

#### **Cribl LogStream Documentation Manual**

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# INTRODUCTION

# About Cribl LogStream

Getting started with Cribl LogStream

# What Is Cribl LogStream?

Cribl LogStream helps you process machine data – logs, instrumentation data, application data, metrics, etc. – in real time, and deliver them to your analysis platform of choice. It allows you to:

- Add context to your data, by enriching it with information from external data sources.
- Help secure your data, by redacting, obfuscating, or encrypting sensitive fields.
- Optimize your data, per your performance and cost requirements.



Cribl LogStream ships in a single, no-dependencies package. It provides a refreshing and modern interface for working with and transforming your data. It scales with – and works inline with – your existing infrastructure, and is transparent to your applications.

## Who Is Cribl LogStream For?

Cribl LogStream is built for administrators, managers, and users of operational and security intelligence products and services.

Updated 4 months ago

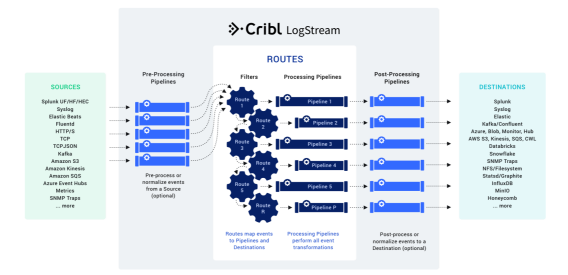
# **Basic Concepts**

Notable features and concepts to get a fundamental understanding of Cribl LogStream

As we describe features and concepts, it helps to have a mental model of Cribl LogStream as a system that receives events from various sources, processes them, and then sends them to one or more destinations.



Let's zoom in on the center of the above diagram, to take a closer look at the processing and transformation options that LogStream provides internally. The basic interface concepts to work with are Routes, which manage data flowing through Pipelines, which consist of Functions.



#### Routes

Routes evaluate incoming events against filter expressions to find the appropriate Pipeline to send them to. Routes are **evaluated in order**. A Route can be associated **with only one** Pipeline and one output. By default, a Route-Pipeline-Output tuple will consume matching events.

If the Route's Final flag is disabled, one or more event **clones** are sent down the associated Pipeline, while the original event continues down the rest of the Routes. This is very useful in cases where the same set of events needs to be processed in multiple ways and delivered to different destinations. For more details, see **Routes**.

# Pipelines

A series of Functions is called a **Pipeline**, and the order in which the Functions are executed matters. Events are delivered to the beginning of a pipeline by a Route, and as they're processed by a Function, the events are passed to the next Function down the line.



Events only move forward – toward the end of the Pipeline, and eventually out of the system. For more details, see Pipelines.

## Functions

At its core, a **Function** is a piece of code that executes on an event, and that encapsulates the smallest amount of processing that can happen to that event. For instance, a very simple Function can be one that replaces the term foo with bar on each event. Another one can hash or encrypt bar. Yet another function can add a field – say, dc=jfk-42 – to any event with source=\*usnyc-application.log.

Functions process each event that passes through them. To help improve performance, functions can optionally be configured with filters, to limit their processing scope to matching events only. For more details, see Functions.

📄 Updated 15 days ago

# **Getting Started Guide**

This guide walks you through planning, installing, and configuring a singleinstance deployment of Cribl LogStream. You'll capture some realistic sample log data, and then use LogStream's built-in Functions to redact, parse, refine, and shrink the data.

By the end of this guide, you'll have assembled all of LogStream's basic building blocks: a Source, Route, and Pipeline, several Functions, and a Destination. You can complete this tutorial using LogStream's included sample data, without connections to – or licenses on – any inbound or outbound services.

Assuming a cold start (from initial LogStream download and installation), this guide might take about an hour. But you can work through it in chunks, and LogStream will persist your work between sessions.

✓ If you've already downloaded, installed, and launched LogStream, skip ahead to Add a Source.

# Requirements for this Tutorial

The minimum requirements for running this tutorial are the same as for a LogStream production single-instance deployment.

#### OS

• Linux: RedHat, CentOS, Ubuntu, Amazon Linux (64bit)

#### System

- +4 physical cores = +8 vCPUs; +8GB RAM all beyond your basic OS/VM requirements
- 5GB free disk space (more if persistent queuing is enabled)
  - i We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). For details, see

#### **Browser Support**

• Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

#### **Network Ports**

By default, LogStream listens on the following ports:

Component	Default Port
UI default	9000
HTTP Inbound, default	10080
User options	+ Other data ports as required.

You can override these defaults as needed.

## Plan for Production

For higher processing volumes, users typically enable LogStream's Distributed Deployment option. While beyond the scope of this tutorial, that option has a few additional requirements, which we list here for planning purposes:

- Port 4200 must be available on the Master Node for Workers' communications.
- Git (1.8.3.1 or higher) must be installed on the Master Node, to manage configuration changes.

See Sizing and Scaling for further details about configuring LogStream to handle large data streams.

## Download and Install LogStream

Download the latest version of LogStream at https://cribl.io/download/.

Un-tar the resulting .tgz file in a directory of your choice (e.g., /opt/). Here's general syntax, and a specific example: tar xvzf cribl→version→<build→<arch>.tgz
tar xvzf cribl-2.3.1-1d4e05c5-linux-x64.tgz

You'll now have LogStream installed in a cribl subdirectory, by default: /opt/cribl/.We'll refer to this cribl subdirectory throughout this documentation as \$CRIBL\_HOME.

#### Run LogStream

In your terminal, switch to the \$CRIBL\_HOME/bin directory (e.g,: /opt/cribl/bin ). Here, you can start, top, and verify the LogStream server using these basic ./cribl CLI commands:

- Start: ./cribl start
- Stop: ./cribl stop
- Get status: ./cribl status

For other available commands, see CLI Reference.

Next, in your browser, open http://<hostname>:9000 (e.g., http://localhost:9000) and log in with default credentials ( admin , admin ).

Register your copy of LogStream to receive a free decoder ring.

After registering, you'll be prompted to change the default password.

And actually, you don't need the decoder ring! You're now ready to configure a working LogStream installation – with a Source, Destination, Pipeline, and Route – and to assemble several built-in Functions to refine sample log data.

#### Get Data Flowing

#### Add a Source

Each LogStream Source represents a data input. Options include Splunk, Elastic Beats, Kinesis, Kafka, syslog, HTTP, TCP JSON, and others.

For this tutorial, we'll enable a LogStream built-in datagen (i.e., data generator) that generates a stream of realistic sample log data.

≫∙Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitoring						₽ <sup>₽</sup> ¢ @	) ¢ A
Data Sou	irces	Sources	/										
		Collectors Destinatio						All Configure	ed Only	x			
	System			Splunk		Splunk	· · · · · · · · · · · · · · · · · · ·	mazon	Ama		Amaz		
	Sysl	og		SplunkTCP		HEC	Fi	rehose	Kin	esis	sqs		
		/		-									
	Ü	) )⊃		<b>نې</b>									
	Datag			Cribl Interna									

Addiing a datagen Source

- 1. From LogStream's top menu, select **Data > Sources**.
- 2. From the **Data Sources** page's tiles or left menu, select **Datagens**.

(You can use the search box to jump to the **Datagens** tile.)

- 3. Click Add New to open the New Datagen source pane.
- 4. In the Input ID field, name this Source businessevent .
- 5. In the Data Generator File drop-down, select businessevent.log.

This generates...log events for a business scenario. We'll look at their structure shortly, in Capture and Filter Sample Data.

6. Click Save.

The **On** slider in the **Enabled** column indicates that your datagen Source has started generating sample data.

∨ businessevent			On O							
General Settings	Input ID* ③									
Processing Settings		businessevent								
Fields (metadata)	Dat	Datagens 💿								
		Data Generator File 💿	Events Per Second Per Worker Node ②							
Pre-processing		^	10	Х						
	+	apache_error.log								
		big_json.log								
		businessevent.log	Prev Next Cancel Sa	ive						

Configuring a datagen Source

#### Add a Destination

Each LogStream Destination represents a data output. Options include Splunk, Kafka, Kinesis, InfluxDB, Snowflake, Databricks, TCP JSON, and others.

For this tutorial, we'll use LogStream's built-in **DevNull** Destination. This simply discards events – not very exciting! But it simulates a real output, so it provides a configuration-free quick start for testing LogStream setups. It's ideal for our purposes.

To verify that **DevNull** is enabled, let's walk through setting up a Destination, then setting it up as LogStream's default output:

- 1. From LogStream's top menu, select **Data > Destinations**.
- 2. Select **DevNull** from the **Data Destinations** page's tiles or left menu.

(You can use the search box to jump to the **DevNull** tile.)

- 3. On the resulting **devnull** row, look for the **Live** indicator under **Enabled**. This confirms that the **DevNull** Destination is ready to accept events.
- 4. From the **Data Destinations** page's left nav, select the **Default** Destination at the top.
- 5. On the resulting Manage Default Destination page, verify that the **Default Output ID** drop-down points to the **devnull** Destination we just examined.

We've now set up data flow on both sides. Is data flowing? Let's check.

#### Monitor Data Throughput

From the top menu, select **Monitoring**. This opens a summary dashboard, where you should see a steady flow of data in and out of LogStream. The left graph shows events in/out. The right graph shows bytes in/out.

s Source	es Routes Pipelines	Destinations	Queues Jobs D	ata Licensing Logs	
	4		6	1.94GB 52GB / 58GB	
P	rocesses		CPUs	Memory Storage	
nts In and Out				X Bytes In and Out	
FOTAL IN	THRUPUT IN (EPS)	TOTAL OUT	THRUPUT OUT (EPS)	TOTAL IN THRUPUT IN (BPS) TOTAL OUT THRUPUT OUT (BPS)	
9.02k	• 10.17   10.02 (AVG)	9.02k	• 10.17   10.02 (AVG)	9.18M • 10.60K   10.44K (AVG) 9.18M • 10.60K   10.44K	INVG
104.00	·	\	~~~~~~	108.42KB	1
78.00	·	\\	~./	108.42KB 81.32KB	1
~	·	<b>↓</b>			1

Monitoring dashboard

Monitoring displays data from the preceding 24 hours. You can use the Monitoring submenu to open detailed displays of LogStream components, collection jobs and tasks, and LogStream's own internallogs. Click **Sources** on the lower (white) submenu to switch to this view:

℅·Cribl Home	Data∨ Routes Pipe	lines Knowledge Monitoring					βų	ଡ ¢ ନ
Stats Sources Ro	utes Pipelines D	estinations Queues Jobs	Data Licens	sing Logs	5	Live	<b>1</b> 5m	in v ·
۹	Name	Events	Thruput	Total	Bytes	Thruput	Total	Status
cribl (2)	CriblLogs		0.00eps	0.00		0.00Bps	0.00B	Live
• 🗹 datagen (4) • 🗹 http (1)	CriblMetrics		0.00eps	0.00		0.00Bps	0.00B	Live
	apache_common		0.00eps	0.00		0.00Bps	0.00B	Live
	businessevent		10.50eps	9.06k		10.94KBps	9.22MB	Live 🕻

Monitoring Sources

This is a compact display of each Source's inbound events and bytes as a sparkline. You can click each Source's Expand button (highlighted at right) to zoom up detailed graphs.

Click **Destinations** on the lower submenu. This displays a similar sparklines view, where you can confirm data flow out to the devnull Destination:

≫Cribl	Home	Data 🗸	Routes	Pipelines Kno	wledge	Monitoring						Q 4	② 錄 A
Stats	Sources	Routes	Pipelines	Destinations	Queu	es Jobs	Data	Licensing	Logs		Live	15m	in v …
Q			Name	Eve	nts		Thru	uput Tota	I	Bytes	Thruput	Total	Status
🕨 🗹 devnull	(1)		devnull	_	~~~~~		10.38	Beps 9.0	5k		10.82KBps	9.21MB	Live 🔀

Monitoring Destinations

With confidence that we've got data flowing, let's send it through a LogStream Pipeline, where we can add Functions to refine the raw data.

# Create a Pipeline

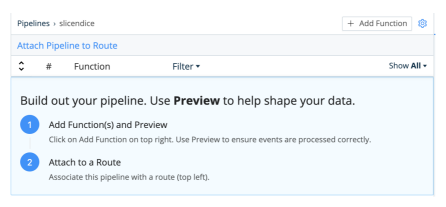
A **Pipeline** is a stack of LogStream Functions that process data. Pipelines are central to refining your data, and also provide a central LogStream workspace – so let's get one going.

1. From the top menu, select Pipelines.

You now have a two-pane view, with <del>business on the left and party on the right</del> a **Pipelines** list on the left and **Sample Data** controls on the right. (We'll capture some sample data momentarily.)

- 2. At the **Pipelines** pane's upper right, click **+ Add Pipeline**, then select **Create Pipeline**.
- 3. In the new Pipeline's **ID** field, enter a unique identifier. (For this tutorial, you might use slicendice .)
- 4. Optionally, enter a **Description** of this Pipeline's purpose.
- 5. Click Save.

Your empty Pipeline now prompts you to preview data, add Functions, and attach a Route. So let's capture some data to preview.



Pipeline prompt for population

# Capture and Filter Sample Data

The right **Sample Data** pane provides multiple tools for grabbing data from multiple places (inbound streams, copy/paste, and uploaded files); for previewing and testing data transformations as you build them; and for saving and reloading sample files.

Since we've already got live (simulated) data flowing in from the datagen Source we built, let's grab some of that data.

#### Capture New Data

- 1. In the right pane, click **Capture New**.
- 2. In the **Capture Sample Data** modal, immediately change the generated **File Name** to a name you'll recognize, like be\_raw.log.
- 3. Click **Capture**, then accept the drop-down's defaults click **Start**.
- Click Save as Sample File. This saves to the File Name you entered above. You're now previewing the events in the right pane. (Note that this pane's Preview Simple tab now has focus.)
- 5. Click **Show more** to expand one or more events.

By skimming the key-value pairs within the data's \_raw fields, you'll notice the scenario underlying this preview data (provided by the businessevents.log datagen): these are business logs from a mobile-phone provider.

To set up our next step, find at least one marketState K=V pair. Having captured and examined this raw data, let's use this K=V pair to crack open LogStream's most basic data-transformation tool, Filtering.

#### Filter Data and Manage Sample Files

- 1. Click the right pane's **Sample Data** tab.
- 2. Again click Capture New.
- 3. In the Capture Sample Data modal, replace the Filter Expression field's
   default true value with this simple regex:
   \_raw.match(/marketState=TX/)

We're going to Texas! If you type this in, rather than pasting it, notice how LogStream provides typeahead assist to complete a well-formed JavaScript expression. You can also click the Expand button at the **Filter Expression** field's right edge to open a modal to validate your expression. The adjacent drop-down enables you to restore previously used expressions



4. Click Capture, then Start.

Using the **Capture** drop-down's default limits of 10 seconds and 10 events, you'll notice that with this filter applied, it takes much longer for LogStream to capture 10 matching events.

- 5. Click **Cancel** to discard this filtered data and close the modal.
- 6. On the right pane's **Sample Data** tab, click **Simple** beside be\_raw.log .

This restores our preview of our original, unfiltered capture. We're ready to transform this sample data in more interesting ways, by building out our Pipeline's Functions.

#### **Refine Data with Functions**

Functions are pieces of JavaScript code that LogStream invokes on each event that passes through them. By default, this means all events – each Function has a **Filter** field whose value defaults to true. As we just saw with data capture, you can replace this value with an expression that scopes the Function down to particular matching events.

In this Pipeline, we'll use some of LogStream's core Functions to:

- Redact (mask) sensitive data
- Extract (parse) the \_raw field's key-value pairs as separate fields.
- Add a new field.
- Delete the original \_raw field, now that we've extracted its contents.
- Rename a field for better legibility..

#### Mask: Redact Sensitive Data

In the right **Preview** pane, notice each that event includes a **social** key, whose value is a (fictitious) raw Social Security number. Before this data goes any further through our Pipeline, let's use LogStream's Mask Function to swap in an md5 hash of each SSN.

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Mask , then click it.
- 3. In the new Function's Masking Rules, click the into Match Regex field.
- 4. Enter or paste this regex, which simply looks for digits following social=:
   (social=)(\d+)
- 5. In Replace Expression, paste the following hash function. The backticks are
   literal: `\${g1}\${C.Mask.md5(g2)}`
- 6. Note that **Apply to Fields** defaults to \_raw . This is what we want to target, so we'll accept this default.
- 7. Click Save.

You'll immediately notice some obvious changes:

- The **Preview** pane has switched from its **IN** to its **OUT** tab, to show you the outbound effect of the Pipeline you just saved.
- Each event's \_raw field has changed color, to indicate that it's undergone some redactions.

Now locate at least one event's **Show more** link, and click to expand it. You can verify that the social values have now been hashed.

Masking Rules*			4	a _raw: 2020-10-09 02:34:17,154,Event [Event=UpdateBillingProvQuote, timestamp=158142627
Match Regex ⑦	Replace Expression ⑦		2020-10-08	8, properties={JMSCorrelationID=NA, JMSMessageID=ID:ESP-PD.E73FF690241D6:05880AC
<pre>ii / (social=)(\d+) / ₽</pre>	`\${g1}\${C.Mask.md5(g2)}`	<u> </u>	19:34:17.154 -07:00	F, orderType=DisconnectLOS, quotePriority=NORMAL, conversationId=ESB-280E18E286A C9EE:7AC13306:54C71A690BCB:26E9, credits=NA, JMSReplyTo=pub.esb.genericasync.res
+ Add Rule				onse, timeToLive=-1, serviceName=UpdateBillingProvisioning, esn=E2331E893193EB, ccountNumber=900009237, <mark>social=41da8032c1083662bf23bdd27b1b9734</mark> , MethodName=Intc
Apply to Fields ③				nalEvent, AdapterName=UpdateBillingProvQuote, meid=NA, orderNumber=9000000000000 22. quoteNumber=79883946, ReplyTo=NA, userName=CherSwag, EventConversationID=NA,
: _raw ×				mdn=8807877259, accountType=PostPaid, marketCity="COLUMBUS", marketState=OH, mar
2 Parser true				et2[p+43223, billingCycle=3, aut08illPayment=T, phoneCode=5GMOTE, phoneType=Andr id, phoneName="Samsung GALAXY Note", planCode=900POST60, planType=PostPaid, plar rice=59.99, planName="900 Winute", planDescription="Nationwide 900 Minutes, unli
Filter ⑦ Help 1				ited Mobile to Mobile, Unlimited Night & Weekend, Unlimited Text", cardNumber=44 5279493978320. networkProviderName=Splunktel}] Showless
true		Я		# _time: 1602210857.154

Mask Function and hashed result

#### Parser: Extract Events

Having redacted sensitive data, we'll next use a Parser function to lift up all the \_raw\_field's key-value pairs as fields:

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Parser , then click it.

- 3. Leave the **Operation Mode** set to its Extract default.
- 4. Set the Type to Key=Value Pairs.
- 5. Leave the **Source Field** set to its \_raw default.
- 6. Click Save.

<b>2</b> Parser	true	On 🔵
Filter ⑦		Help
true		5
Description ⑦		
Enter a description		
Final ⑦ 💽 No		
Operation Mode* ⑦	Type* ⑦ Library ⑦	
Extract	✓ Key=Value Pairs ✓ Select from Librar	у
Source Field ⑦	Destination Field ⑦	Clean Fields ⑦
_raw	Destination field name	No

Parser configured to extract K=V pairs from \_raw

You should see the **Preview** pane instantly light up with a lot more fields, parsed from \_raw . You now have rich structured data, but not all of this data is particularly interesting: Note how many fields have NA ("Not Applicable") values. We can enhance the **Parser** Function to ignore fields with NA values.

 In the Function's Fields Filter Expression field (near the bottom), enter this negation expression: value≠'NA'

Note the single-quoted value. If you type (rather than paste) this expression, watch how typeahead matches the first quote you type.

2. Click Save, and watch the Preview pane.

Fields Filter Expression ⑦	
value!='NA'	2

*Filtering the Parser Function to ignore fields with 'NA' values* 

Several fields should disappear – such as credits, EventConversationID, and ReplyTo. The remaining fields should display meaningful values.

Congratulations! Your log data is already starting to look better-organized and less bloated.

#### Missed It?

If you didn't see the fields change, slide the Parser Function **Off**, click **Save** below, and watch the **Preview** pane change. Using these toggles, you can preserve structure as you test and troubleshoot each Function's effect.

Note that each Function also has a **Final** toggle, defaulting to **Off**. Enabling **Final** anywhere in the Functions stack will prevent data from flowing to any Functions lower in the UI.

Be sure to toggle the Function back **On**, and click **Save** again, before you proceed!

 2	Parser	true		On	
2					
 2	Parser	true			
			Cancel	Save	

Toggling a Function off and on

Next, let's add an extra field, and conditionally infer its value from existing values. We'll also remove the \_raw\_field, now that it's redundant. To add and remove fields, the **Eval** Function is our pal.

#### **Eval: Add and Remove Fields**

Let's assume we want to enrich our data by identifying the manufacturer of a certain popular phone handset. We can infer this from the existing phoneType field that we've lifted up for each event.

#### Add Field (Enrich)

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Eval , then click it.

3. Click into the new Function's **Evaluate Fields** table.

Here you add new fields to events, defining each field as a key-value pair. If we needed more key-value pairs, we could click + Add Field for more rows.

- 4. In Name, enter: phoneCompany .
- 5. In Value Expression, enter this JS ternary expression that tests
   phoneType 's value:
   phoneType.startsWith('iPhone') ? 'Apple' : 'Other' (Note the
   ? and : operators, and the single-quoted values.)
- 6. Click **Save**. Examine some events in the **Preview** pane, and each should now contain a phoneCompany field that matches its phoneType .

3	Eval	true	On )
Filte	er (?)		Help 🔰 ?
tr	ue		
Des	cription ⑦		
Ac	ld phone co., cond	itionally based on phone type	
Fina			
Eval	uate Fields 🗇		
	Name ⑦	Value Expression ⑦	
	phoneCompany	phoneType.starts	/ith('iPhone') ? 'Apple' : 'Other' 🗔 🗙
+	Add Field		

Adding a field to enrich data

#### Remove Field (Shrink Data)

Now that we've parsed out all of the \_raw field's data – it can go. Deleting a (large) redundant field will give us cleaner events, and reduced load on downstream resources.

- 1. Still in the Eval Function, click into Remove Fields
- 2. Type: \_raw and press **Tab** or **Enter**.
- 3. Click Save.

The **Preview** pane's diff view should now show each event's \_raw field stripped out.

Removing a field to streamline data

Our log data has now been cleansed, structured, enriched, and slimmed-down. Let's next look at how to make it more legible, by giving fields simpler names.

#### Rename: Refine Field Names

1. In the left Pipelines pane, click + Add Function .

This rhythm should now be familiar to you.

- 2. Search for Rename , then click it.
- 3. Click into the new Function's **Rename Fields** table.

This has the same structure you saw above in **Eval**: Each row defines a key-value pair.

- In Current Name, enter the longhaired existing field name: conversationId.
- 5. In New Name, enter the simplified field name: ID.
- 6. Watch any event's conversationId field in the **Preview** pane as you click **Save** at left. This field should change to ID in all events.

#### **Drop: Remove Unneeded Events**

We've already refined our data substantially. To further slim it down, a Pipeline can entirely remove events that aren't of interest for a particular downstream service.

As the "Pipeline" name implies, your LogStream installation can have multiple Pipelines, each configured to send out a data stream tailored to a particular Destination. This helps you get the right data in the right places most efficiently.

Here, let's drop all events for customers who use prepaid monthly phone service (i.e., **not** postpaid):

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Drop , then click it.
- 3. Click into the new Function's **Filter** field.
- 4. Replace the default true value with this JS negation expression: accountType≠'PostPaid'
- 5. Click Save.

Now scroll through the right **Preview** pane. Depending on your data sample, you should now see multiple events struck out and faded – indicating that LogStream will drop them before forwarding the data.

#### A Second Look at Our Data

Torture the data enough, and it will confess. By what factor have our transformations refined our data's volume? Let's check.

In the right **Preview** pane, click the **Basic Statistics** button:

Sample Data Preview Simple ⑦			Preview Full ②		Quick Stats		
	Sample data file			Pipeline			
	be_raw.log	$\vee$	$\rightarrow$	slicen Basic Statistics	$\vee$	▶ Run …	
	N OUT			) 📰 🛄 Select Fields (	(39 of 39)	く     く     く     ち      ち     ち	ŝ

Displaying Basic Statistics

Even without the removal of the \_raw field (back in Eval) and the dropped events, you should see a substantial % reduction in the Full Event Length.

			1		
	_raw Length ⑦	Full Event Length ⑦	Number of Fields ⑦	Number of Events ⑦ B	Basic Statistics
N	10.46KB	10.77KB	2	10	
DUT	12.00B	6.71KB	38	6	Select Fields (39 of 39)
DIFF	↓ -99.89%	↓ -37.72%	↑ 1800.00%	↓ -40.00%	odateBillingProvQuote, timestamp=15814262 SMessageID=ID:ESP_PD.FC857D04C0764:EE82FE

Woo hoo! Before we wrap up our configuration: If you're curious about individual Functions' independent contribution to the data reduction shown here, you can test it now. Use the Toggle **Off > Save > Basic Statistics** sequence to check various changes.

# Add and Attach a Route

We've now built a complete, functional Pipeline. But so far, we've tested its effects only on the static data sample we captured earlier. To get dynamic data flowing through a Pipeline, we need to filter that data in, by defining a LogStream Route.

1. At the Pipelines page's top left, click Attach Pipeline to Route.

This displays the **Routes** page. It's structured very similarly to the **Pipelines** page, so the rhythm here should feel familiar.

- 2. Click + Add Route.
- 3. Enter a unique, meaningful Route Name, like demo .
- 4. Leave the **Filter** field set to its true default, allowing it to deliver all events.

Because a Route delivers events to a Pipeline, it offers a first stage of filtering. In production, you'd typically configure each Route to filter events by appropriate source, sourcetype, index, host, \_time, or other characteristics. The **Filter** field accepts JavaScript expressions, including AND ( & ) and OR ( || ) operators.

- 5. Set the **Pipeline** drop-down to our configured slicendice Pipeline.
- 6. Set the Output drop-down to either devnull or default .

This doesn't matter, because we've set default as a pointer to devnull. In production, you'd set this carefully.

- 7. You can leave the **Description** empty, and leave **Final** set to **Yes**.
- 8. Grab the new Route by its left handle, and drag it above the default Route, so that our new Route will process events first. You should see something like the screenshot below.
- 9. Click **Save** to save the new Route to the routing table.

$\odot$	1 demo	true	slicendice devnull:devnull	0.000%	On • · · ·
	Route Name*	demo			
	Filter ⑦	true			2
	Pipeline* 🗇	slicendice			$\mathscr{O}$ $\vee$
	Output ⑦	devnull:devnull			$\vee$
	Description ⑦	Enter a description			
	Final 🕐	Yes			
$\odot$	<b>2</b> default	true	main	100.000%	On O
T				Cancel	Save

Configuring and adding a Route

The sparklines should immediately confirm that data is flowing through your new Route:

≫ (	Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitorin	g	
<b>२</b> ४	Searc	ch routes						+ Add	Route 🔯
\$	#	Route	Filter 🔻		Р	ipeline/Output	Events 🕶	In Out	Show All -
Ø 🛛	1	demo	true			l <mark>icendice</mark> evnull:devnull	6.821%		On • · · ·
$\bigcirc$	2	default	true		m	nain	93.179%		On O
								Cancel	Save
				1 :-	a Dauta	_			

Live Routes

To confirm data flow through the whole system we've built, select **Monitoring > Routes** from LogStream's top menu and examine demo .

≫∙Cribl	Home	Data 🗸	Routes	Pipelines H	Knowledge M	onitoring					ا 💱	) @ \$ A
Stats So	urces	Routes Pipelines Destinations Queues Jobs Data Licer				Licensing	Logs		• Live 1	5min V		
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			denio			$\square$	Д	2.90KBps	992.31KB		0.00Bps	0.00B

Monitoring data flow through Routes

Also select Monitoring > Pipelines and examine slicendice.

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Stats Sources	Routes	Pipelines	Destinations	Queues	Jobs	Data	Licensing	Logs			Smin V
۹		Name	Eve	nts In			Thruput	Total	Events Out	Thruput	Total
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slicendice		slicendice	_		$\square$		4.07eps	1.12k	/	2.98eps	812.00

Monitoring data flow through Pipelines

## What Have We Done?

Look at you! Give yourself a pat on the back! In this short, scenic tour – with no hit to your cloud-services charges – you've build a simple but complete LogStream system, exercising all of its basic components:

- Downloaded, installed, and run LogStream.
- Configured a Source to hook up an input.
- Configured a Destination to feed an output.
- Monitored data throughput, and checked it twice.
- Built a Pipeline.
- Configured LogStream Functions to redact, parse, enrich, trim, rename, and drop event data.
- Added and attached a Route to get data flowing through our Pipeline.

## Next Steps

Interested in guided walk-throughs of more-advanced LogStream features? We suggest that next, you check out:

- LogStream Sandboxes: Work through general and specific scenarios in containers. with terminal access and free, hosted data inputs and outputs.
- Use Cases documentation: Bring your own services to build solutions to specific challenges.
- Cribl Concept: Pipelines Video showing how to build and use Pipelines at multiple LogStream stages.
- Cribl Concept: Routing Video about using Routes to send different data through different paths.

# Cleaning Up

Oh yeah, you've still got the LogStream server running, with its businessevent.log datagen wtill firing events. If you'd like to shut these down for now, in reverse order:

- 1. Go to Data > Sources > Datagens.
- 2. Slide businessevent to Off, and click Save. (Refer back to the screenshot above.)
- 3. In your terminal's \$CRIBL\_HOME/bin directory, shut down the server with: ./cribl stop

That's it! Enjoy using LogStream.

📄 Updated about 6 hours ago

# DEPLOYMENT

# **Deployment Types**

Deployment guide to get you started with Cribl

There are at least **two** key factors that will determine the type of Cribl LogStream deployment in your environment:

- Amount of Incoming Data: This is defined as the amount of data planned to be ingested per unit of time. E.g. How many MB/s or GB/day?
- Amount of Data Processing: This is defined as the amount of processing that will happen on incoming data. E.g., is most data passing through and just being routed? Or are there a lot of transformations, regex extractions, field encryptions? Is there a need for heavy re-serialization?

# Single Instance Deployment

When volume is low and/or amount of processing is light, you can get started with a single instance deployment.

# **Distributed Deployment**

To accommodate increased load, we recommend scaling up and perhaps out with multiple instances.

# Splunk App Deployment

If you have an existing Splunk Heavy Forwarder infrastructure that you want to use, you can deploy Cribl App for Splunk. See the note below before you plan.

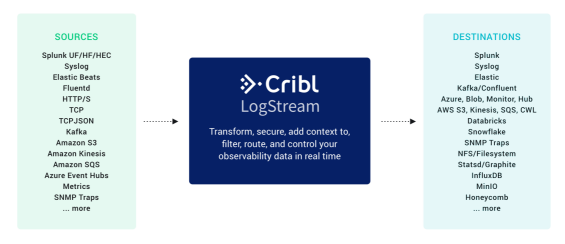
Cribl App for Splunk Deprecation Notice Click here. 📋 Updated 13 days ago

# Single-Instance Deployment

Getting started with Cribl LogStream on a single instance

For small-volume or light processing environments – or for test or evaluation use cases – a single instance of Cribl LogStream might be sufficient to serve all inputs, event processing, and outputs. This page outlines how to implement a singleinstance deployment.

# Architecture



# Requirements

- OS:
  - Linux: Red Hat, CentOS, Ubuntu, Amazon Linux (64bit)

A Mac OS is no longer supported as of v. 2.3, due to LogStream's incorporation of Linux-native components.

- System:
  - +4 physical cores, +8GB RAM
  - 5GB free disk space (more if persistent queuing is enabled)

 We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). All quantities listed above are minimum requirements. To fulfill the above requirements using cloud-based virtual machines, see Recommended AWS, Azure, and GCP Instance Types.

• Browser Support: Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

### Network Ports

By default, LogStream listens on the following ports:

Component	Default Port
UI	9000
HTTP In	10080
Splunk to Cribl LogStream data port	localhost:10000 (Cribl App for Splunk)
criblstream Splunk search command to Cribl LogStream	localhost:10420 (Cribl App for Splunk)
User options	+ Other data ports as required.

### Overriding Default Ports

The above ports can be overridden in the following configuration files:

- Cribl UI port ( 9000 ): Default definitions for host, port, and other settings are set in \$CRIBL\_HOME/default/cribl/cribl.yml, and can be overridden by defining alternatives in \$CRIBL\_HOME/local/cribl/cribl.yml.
- Data Ports: HTTP In (10080), TCPJSON in (10420) Splunk to Cribl (10000): Default definitions for host, port and other settings are set in \$CRIBL\_HOME/default/cribl/inputs.yml, and can be overridden by defining alternatives in \$CRIBL\_HOME/local/cribl/inputs.yml.

### Installing on Linux

- Install the package on your instance of choice. Download it here.
- Ensure that required ports are available (see Network Ports).
- Un-tar in a directory of choice, e.g., /opt/:
  - tar xvzf cribl≺version≻<build≻<arch>.tgz

# Running

Go to the \$CRIBL\_HOME/bin directory, where the package was extracted (e.g.: /opt/cribl/bin ). Here, you can use ./cribl to:

- Start: ./cribl start
- Stop: ./cribl stop
- Reload: ./cribl reload
- **Restart**: ./cribl restart
- Get status: ./cribl status
- Switch a distributed deployment to single-instance mode: ./cribl modesingle (uses the default address:port 0.0.0.0:9000)

For other available commands, see CLI Reference.

Next, go to http://<hostname>:9000 and log in with default credentials (admin:admin). You can now start configuring Cribl LogStream with Sources and Destinations, or start creating Routes and Pipelines.

i In the case of an API port conflict, the process will retry binding for 10 minutes before exiting.

### **Enabling Start on Boot**

Cribl LogStream ships with a CLI utility that can update your system's configuration to start LogStream at system boot time. The basic format to invoke this utility is:

[sudo] \$CRIBL\_HOME/bin/cribl boot-start [enable|disable] [options] [args]

i Boot-start is supported only on Linux. For options and arguments, see the CLI Reference.

Newer systems use systemd to start processes at boot, while older ones use initd.

### Using systemd

To enable Cribl LogStream to start at boot time with systemd, you need to run the boot-start command. If the user that you want to run LogStreams does not exist, create it prior to executing. E.g., running LogStream as user charlize on boot:

```
sudo $CRIBL_HOME/bin/cribl boot-start enable -m systemd -u
charlize
```

This will install a unit file (as below) and start Cribl LogStream at boot time as user charlize . A -configDir option can be used to specify where to install the unit file. If not specified, this location defaults to /etc/systemd/system .

If necessary, change ownership for the Cribl LogStream installation:

```
[sudo] chown -R charlize $CRIBL_HOME
```

Next, use the enable command to ensure that the service starts on system boot:

[sudo] systemctl enable cribl

To **disable** starting at boot time, run the following command:

sudo \$CRIBL\_HOME/bin/cribl boot-start disable

Installed systemd File

```
[Unit]
Description=Systemd service file for Cribl LogStream.
After=network.target
```

```
[Service]
Type=forking
User=charlize
Restart=on-failure
RestartSec=5
LimitNOFILE=65536
PIDFile=/install/path/to/cribl/pid/cribl.pid
ExecStart=/install/path/to/cribl/bin/cribl start
ExecStop=/install/path/to/cribl/bin/cribl stop
ExecStopPost='/bin/rm -f /install/path/to/cribl/pid/cribl.pid'
ExecReload=/install/path/to/cribl/bin/cribl reload
TimeoutSec=60
```

```
[Install]
WantedBy=multi-user.target
```

Using initd

To **enable** Cribl LogStream to start at boot time with **initd**, you need to run the boot-start command. If the user that you want to run LogStreams does not exist, create it prior to executing. E.g., running LogStream as user charlize on boot:

sudo \$CRIBL\_HOME/bin/cribl boot-start enable -m initd -u charlize

This will install an init.d script in /etc/init.d/cribl.init.d, and start Cribl LogStream at boot time as user charlize.A -configDir option can be used to specify where to install the script. If not specified, this location defaults to /etc/init.d.

If necessary, change ownership for the Cribl LogStream installation:

[sudo] chown -R charlize \$CRIBL\_HOME

To **disable** starting at boot time, run the following command:

sudo \$CRIBL\_HOME/bin/cribl boot-start disable

### Do NOT Run LogStream as Root!

If LogStream is required to listen on ports 1–1024, it will need privileged access. On a Linux system with POSIX capabilities, you can achieve this by adding the CAP\_NET\_BIND\_SERVICE capability. For example: # setcap\_cap\_net\_bind\_service=+ep \$CRIBL\_HOME/bin/cribl

On some OS versions (such as CentOS), you must add an -i switch to the setcap command. For example: # setcap -i cap\_net\_bind\_service=+ep \$CRIBL\_HOME/bin/cribl

Upon starting the LogStream server, a Port xxx is already in use error might indicate that setcap did not successfully execute.

# System Proxy Configuration

You can direct all outbound HTTP/S requests to go through proxy servers. You do so by setting a few environment variables before starting LogStream, as follows:

Configure the HTTP\_PROXY and HTTPS\_PROXY environment variables either with your proxy's IP address, or with a DNS name that resolves to that IP address. Optionally, follow either convention with a colon and the port number to which you want to send queries. HTTP\_PROXY examples:

```
$ export HTTP_PROXY=http://10.15.20.25:1234
$ export HTTP_PROXY=http://proxy.example.com:1234
```

HTTPS\_PROXY examples:

```
$ export HTTPS_PROXY=http://10.15.20.25:5678
$ export HTTPS_PROXY=http://proxy.example.com:5678
```

### Case Conflicts

The environment variables' names can be either uppercase or lowercase. However, if you set duplicate versions of the same name, the lowercase version takes precedence. E.g., if you've set both HTTPS\_PROXY and https\_proxy, the IP address specified in https\_proxy will take effect.

### Proxy Confguration with systemd

If you are proxying outbound traffic with systemd, list your proxy environment variables in the systemd unit file's [Service] section by adding statements of this form:

```
Installed systemd File
[Service]
...
Environment=https_proxy=<yourproxy>
Environment=https_proxy=http://proxy.example.com:1234
Environment=https_proxy=http://10.10.1.1:8080
```

This will prevent LogStream from throwing "failed to send anonymized telemetry metadata" errors.

### Authenticating on Proxies

You can use HTTP Basic authentication on HTTP or HTTPS proxies. Specify the user name and password in the proxy URL. For example:

```
$ export HTTP_PROXY=http://username:password@proxy.example.com:1234
$ export HTTPS_PROXY=http://username:password@proxy.example.com:5678
```

### Bypassing Proxies with NO\_PROXY

If you've set the above environment variables, you can negate them for specified (or all) hosts. Set the NO\_PROXY environment variable to identify URLs that should bypass the proxy server, and instead be sent as direct requests. Use the following format:

\$ export NO\_PROXY="<list of hosts/domains>"

Usage notes:

- Within the list, separate the host/domain names with commas or spaces.
- Optionally, each host/domain entry can be followed by a port. If specified, the port must match. If not specified, the protocol's default port is assumed.
- If specified, subdomain names must match. E.g., NO\_PROXY=foo.example.com will send requests directly to https://foo.example.com, but https://bar.example.com requests will go through the proxy.
- You can use leading wildcards like NO\_PROXY="\*.us, .org".
- NO\_PROXY="\*" disables all proxies.
- NO\_PROXY with an empty list disables no proxies.

### Where Proxies Apply

Proxy configuration is relevant to the following LogStream components that make outbound HTTP/S requests:

### Destinations

- S3 Compatible Stores
- AWS Kinesis Streams
- AWS CloudWatch Logs
- AWS SQS
- Azure Blob Storage
- Azure Event Hubs
- Azure Monitor Logs
- Elasticsearch
- Honeycomb

• Splunk HEC

### Sources

- AWS Kinesis Streams
- AWS SQS
- AWS S3
- Azure Event Hubs

### Collectors

• S3 Collector

# Scaling Up

A single-instance installation can be configured to scale up and utilize as many resources on the host as required. See Sizing and Scaling for details.

📄 Updated about 6 hours ago

# **Distributed Deployment**

Getting started with Cribl LogStream on a distributed deployment

# **Distributed Deployment**

To sustain higher incoming data volumes, and/or increased processing, you can scale from a single instance up to a multi-instance, distributed deployment. Instances in the deployment serve all inputs, process events, and send to outputs independently. The instances are managed centrally by a single Master Node, which is responsible for keeping configurations in sync, and for tracking and monitoring their activity metrics.

# Concepts

Single Instance – a normal Cribl LogStream instance, running by itself.

Master Node – a Cribl LogStream instance running in master mode, used to centrally author configurations and monitor a distributed deployment.

Worker Node – a Cribl LogStream instance running as a managed worker, whose configuration is fully managed by a Master Node.

**Worker Group** – a collection of Worker Nodes that share the same configuration.

**Worker Process** – a process within a Single Instance or Worker Nodes that handles data inputs, processing, and output

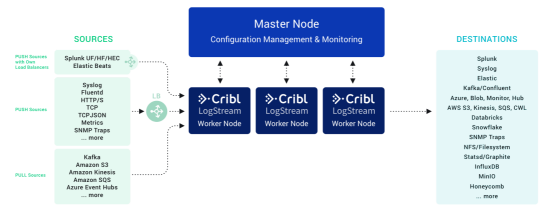
Mapping Ruleset – an ordered list of Filters, used to map Workers to Worker Groups.

A Worker Node's local running config can be manually overridden/changed, but changes won't persist on the filesystem.

# Architecture

i

This is an overview of distributed LogStream deployment's components.



Distributed deployment architecture

# Master Node Requirements

- OS:
  - Linux: RedHat, CentOS, Ubuntu, AWS Linux (64bit)
- System:
  - +4 physical cores, +8GB RAM
  - 5GB free disk space
- Git: git must be available on the Master Node. See details below.
- Browser Support: Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). All quantities listed above are minimum requirements.

A Mac OS is no longer supported as of v. 2.3, due to LogStream's incorporation of Linux-native features.

# Worker Node Requirements

See Single-Instance Deployment for requirements and Sizing and Scaling for capacity planning details.

# Network Ports – Master Node

In a distributed deployment, Workers communicate with the Master Node on these ports. Ensure that the Master is reachable on those ports from **all** Workers.

Component	Default Port
API	9000
Heartbeat	4200

### Network Ports – Worker Nodes

By default, all LogStream Worker instances listen on the following ports:

Component	Default Port
UI	9000
HTTP In	10080
User options	+ Other data ports as required.

# Installing on Linux

See Single-Instance Deployment, as the installation procedures are identical.

# Version Control with git

LogStream requires git (version 1.8.3.1 or higher) to be available locally on the host where the Master Node will run. **Configuration changes must be committed to git before they're deployed.** 

If you don't have git installed, check here for details on how to get started.

The Master node uses git to:

- Manage configuration versions across Worker Groups.
- Provide users with an audit trail of all configuration changes.

• Allow users to display diffs between current and previous config versions.

# Setting up Master and Worker Nodes

### 1. Configuring a Master Node

You can configure a Master Node through the UI, the instance.yml config file, or the command line.

### Using the UI

In **Settings** > **Distributed Management**, select Mode **Master**. Supply the required Master settings (**Address** and **Port**). Customize the optional settings if desired. Then click **Save** to restart.

### Worker UI Access

If you enable the **Worker UI access** option ( enabledWorkerRemoteAccess key), you will be able to click through from the Master's **Manage Worker Nodes** screen to an authenticated view of each Worker's UI. An orange header labeled **Viewing Worker:** <host/GUID> will appear to confirm that you are remotely viewing a Worker's UI.



Worker UI access

### Using YAML Config File

In \$CRIBL\_HOME/local/\_system/instance.yml, under the distributed
section, set mode to master:

\$CRIBL\_HOME/local/\_system/instance.yml

```
distributed:
  mode: master
  master:
    host: <IP or 0.0.0.0>
    port: 4200
    tls:
```

```
disabled: true
ipWhitelistRegex: /.*/
authToken: <auth token>
enabledWorkerRemoteAccess: false
compression: none
connectionTimeout: 5000
writeTimeout: 10000
```

### Using the Command Line

You can configure a Master Node using a CLI command of this form:

```
./cribl mode-master [options] [args]
```

For all options, see the CLI Reference.

# 2. Configuring a Worker Node

You can configure a Worker Node through the UI, the instance.yml config file, environment variables, or the command line.

### Using the UI

In **Settings** > **Distributed Management**, select Mode **Worker**. Supply the required Master settings (**Address** and **Port**). Customize the optional settings if desired. Then click **Save** to restart.

### Using YAML Config File

```
In $CRIBL_HOME/local/_system/instance.yml, under the distributed
section, set mode to worker:
```

```
$CRIBL_HOME/local/_system/instance.yml
```

```
distributed:
  mode: worker
  envRegex: /^CRIBL_/
  master:
   host: <master address>
   port: 4200
   authToken: <token here>
   compression: none
   tls:
      disabled: true
   connectionTimeout: 5000
  writeTimeout: 10000
tags:
      - tag1
```

- tag2
- tag42
group: teamsters

### Using Environment Variables

You can configure Worker Nodes via environment variables, as in this example:

```
CRIBL_DIST_MASTER_URL=tcp://criblmaster@masterHostname:4203
./cribl start
```

See the Environment Variables section for more details.

Using the Command Line

You can configure a Worker Nodes using CLI commands of this form:

```
./cribl mode-worker -H <host> -p <port> [options] [args]
./cribl mode-worker -H localhost -p 9000
```

The -H and -p parameters are required. For other options, see the CLI Reference.

# Menu Changes in Distributed Mode

Compared to a single-instance deployment, deploying in distributed mode changes LogStream's menu structure in two ways. The top menu adds **Worker Groups, Workers**, and **Mappings** items to manage Workers and their assignments.

≫∙Crib	L Home	Worker Gro	ups Workers	Mappings	Monitoring
Managir	ng Group:	default		V	
Data $\vee$	Routes	Pipelines	Knowledge	System Setti	ngs
Pipelines > m	nain				+ Add Function 🕸

Distributed deployment menus

To access the **Data** (menu), **Routes**, **Pipelines**, and **Knowledge** items as shown above, click the **Worker Groups** tab, then click into an individual Worker Group

to display its submenu. This submenu adds a **System Settings** item, through which you can manage configuration per Worker Group.

For comparison, here is a single-instance deployment's single-level top menu:

≫∙Cribl	Home	Data $\vee$	Routes	Pipelines	Knowledge	Monitoring	
Pipelines > main						+ Add Function	ŝ

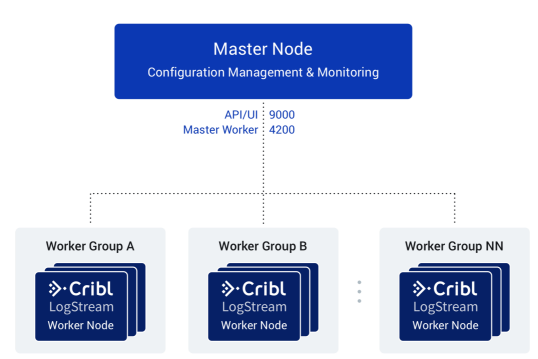


The repositioning of Data, Routes, Pipelines, and Knowledge items to the Worker Groups submenu applies to several instructions and screenshots that you'll see throughout this documentation.

# How Do Workers and Master Work Together

The Master Node has two primary roles:

- 1. Serves as a central location for Workers' operational metrics. The Master ships with a monitoring console that has a number of dashboards, covering almost every operational aspect of the deployment.
- 2. Serves as a central location for authoring, validating, deploying, and synchronizing configurations across Worker Groups.



### Network Port Requirements (Defaults)

- UI access to Master Node: TCP 9000.
- Worker Node to Master Node: TCP 9000 (API access).
- Worker Node to Master Node: TCP 4200 (Heartbeat/Metrics).

### Master/Worker Node Communication

Workers will periodically (every 10 seconds) send a heartbeat to the Master. This heartbeat includes information about themselves, and a set of current system metrics. The heartbeat payload includes facts – such as hostname, IP address, GUID, tags, environment variables, current software/configuration version, etc. – that the Master tracks with the connection.

The failure of a Worker Node to successfully send two consecutive heartbeat messages to the Master will cause the respective Worker to be removed from the Workers page in the Master's UI until the Master receives a heartbeat message from the affected Worker.

When a Worker Node checks in with the Master:

- The Worker sends heartbeat to Master.
- The Master uses the Worker's facts and Mapping Rules to map it to a Worker Group.
- The Worker Node pulls its Group's updated configuration bundle, if necessary.

# Config Bundle Management

Config bundles are compressed archives of all config files and associated data that a Worker needs to operate. The Master creates bundles upon Deploy, and manages them as follows:

- Bundles are wiped clean on startup.
- While running, at most 5 bundles per group are kept.
- Bundle cleanup is invoked when a new bundle is created.

The Worker pulls bundles from the Master and manages them as follows:

• Last 5 bundles and backup files are kept.

- At any point in time, all files created in the last 10 minutes are kept.
- Bundle cleanup is invoked after a reconfigure.

# Worker Groups

Worker Groups facilitate authoring and management of configuration settings for a particular set of Workers. To create a new Worker Group, go to the **Worker Groups** top-level menu and click + **Add New**.

# Configuring a Worker Group

Clicking on the newly created group will present you with an interface for **authoring and validating** its configuration. You can configure everything for this Group as if it were a single Cribl LogStream instance – using exactly the same visual interface for Routes, Pipelines, Sources, Destinations and System Settings.

To explicitly set passwords for Worker Groups, see User Authentication.

# Mapping Workers to Worker Groups

Mapping Rulesets are used to map Workers to Worker Groups. **Only one Mapping Ruleset can be active at any one time.** A ruleset is a list of rules that evaluate Filter expressions on the information that Workers send to the Master.

The ruleset behavior is similar to Routes, where the order matters and the Filter section supports full JS expressions. The ruleset matching strategy is firstmatch, and one Worker can belong to only one Worker Group. At least one Worker Group should be defined and present in the system.

### Example

Define a rule for all hosts that satisfy this condition:

- IP address starts with 10.10.42, AND
- More than 6 CPUs, OR CRIBL\_HOME environment variable contains w0, AND

• Belongs to Group420.

### **Rule Configuration**

- Rule Name: myFirstRule
- Filter: (conn\_ip.startsWith('10.10.42.') & cpus > 6) || env.CRIBL\_HOME.match('w0')
- Group: Group420

# Creating a Mapping Ruleset

To create a Mapping Ruleset, start on the Mappings top-level menu, then click + Add New.

The Mappings top-level menu appears only when you have started LogStream with the DISTRIBUTED MANAGEMENT > Mode set to Master.

Click on the newly created item, and start adding rules by clicking on **+ Add Rule**. While working with or tuning rules, the Preview in the right pane will show which currently reporting and tracked workers map to which Worker Groups.

A ruleset must be activated before it can be used by the Master. To activate it, go to **Mappings** and click **Activate** on the required ruleset. You can also **Clone** a ruleset if you'd like to work on it offline, test different filters, etc.

Although not required, Workers can be configured to send a group with their payload. See below how this ranks in mapping priority.

When an instance runs as Master, the following are created automatically:

- A default Worker Group.
- A default Mapping Ruleset,
  - with a default Rule matching all (true).

# Mapping Order of Priority

Priority for mapping to a group is as follows: Mapping Rules > Group sent by Worker > default Group.

- If a Filter matches, use that Group.
- Else, if a Worker has a Group defined, use that.
- Else, map to the default Group.

# **Deploying Configurations**

The typical workflow for deploying configurations is the following:

- 1. Work on configs.
- 2. Commit (and optionally push).
- 3. Deploy.

Deployment is the last step after configuration changes have been saved and committed. *Deploying here means propagating updated configs to Workers*. Deploying new configurations is done at the Group level. To deploy, locate your desired Group and click on **Deploy**. Workers that belong to the group will start **pulling** updated configurations on their next check-in.

A When a Worker Node pulls its first configs, the admin password will be randomized, unless specifically changed. I.e., users won't be able to log in on the Worker Node with default credentials.

# **Configuration Files**

On the Master, a group's configuration lives under: \$CRIBL\_HOME/groups/<groupName>/local/cribl/. On the managed Worker, after configs have been pulled, they're extracted under: \$CRIBL\_HOME/local/cribl/.

# Lookup Files

On the Master, a group's lookup files live under: \$CRIBL\_HOME/groups/<groupName>/data/lookups.

On the managed Worker, after configs have been pulled, lookups are extracted under: \$CRIBL\_HOME/data/lookups . When deployed via the Master, lookup files are distributed to Workers as part of a configuration deployment.

If you want your lookup files to be part of the LogStream configuration's version control process, we recommended deploying using the Master Node.

Otherwise, you can update your lookup file out-of-band on the individual workers. The latter is especially useful for larger lookup files ( > 10 MB, for example), or for lookup files maintained using some other mechanism, or for lookup files that are updated frequently.

Some configuration changes will require restarts, while many others require only reloads. See here for details. Restarts/reloads of each worker process are handled automatically by the Worker.

# Worker Process Rolling Restart

During a restart, to minimize ingestion disruption and increase availability of network ports, worker processes on a Worker Node are restarted in a rolling fashion. 20% of running processes – with a minimum of one process – are restarted at a time. A worker process must come up and report as started before the next one is restarted. This rolling restart continues until all processes have restarted. If a worker process fails to restart, configurations will be rolled back.

# Auto-Scaling Workers and Load-Balancing Incoming Data

If data flows in via Load Balancers, make sure to register all instances. Each Cribl LogStream node exposes a health endpoint that your Load Balancer can check to make a data/connection routing decision.

Health Check Endpoint	Healthy Response	
<pre>curl http://<host>:<port>/api/v1/health</port></host></pre>	{"status":"healthy"}	

# **Environment Variables**

- CRIBL\_DIST\_MASTER\_URL URL of the Master Node. Format: <tls|tcp>://<authToken>@host:port? group=defaultGroup&tag=tag1&tag=tag2&tls.<tls-settings below>.
  - tls.privKeyPath Private Key Path.
  - tls.passphrase Key Passphrase.

- tls.caPath CA Certificate Path.
- tls.certPath Certificate Path.
- tls.rejectUnauthorized Validate Client Certs. Boolean, defaults to false.
- tls.requestCert Authenticate Client (mutual auth). Boolean, defaults to false.
- tls.commonNameRegex Regex matching peer certificate > subject > common names allowed to connect. Used only if tls.requestCert is set to true.
- CRIBL\_DIST\_MODE worker | master.Defaults to worker iff CRIBL\_DIST\_MASTER\_URL is present.
- CRIBL\_HOME Auto setup on startup. Defaults to parent of bin directory.
- CRIBL\_CONF\_DIR Auto setup on startup. Defaults to parent of bin directory.
- CRIBL\_NOAUTH Disables authentication. Careful here!!
- Deprecated variables: CRIBL\_CONFIG\_LOCATION, CRIBL\_SCRIPTS\_LOCATION

# Workers GUID

When you install and first run the software, a GUID is generated and stored in a .dat file located in CRIBL\_HOME/bin/, e.g.:

```
# cat CRIBL_HOME/bin/676f6174733432.dat
{"it":1570724418,"phf":0,"guid":"48f7b21a-0c03-45e0-a699-
01e0b7a1e061"}
```

When deploying Cribl LogStream as part of a host image or VM, be sure to remove this file, so that you don't end up with duplicate GUIDs. The file will be regenerated on next run.

📄 Updated 2 days ago

### **Bootstrap Workers from Master**

#### Boot fully provisioned workers

This feature of LogStream allows workers to completely provision themselves on initial boot, directly from the master. It allows a fleet of any number seconds.

#### How Does It Work?

A LogStream Master Node (v2.2 or higher) provides a bootstrap API endpoint, at /init/install-worker.sh , which returns a shell script. You can ru below) without LogStream installed, fully provisioning the machine as a Worker Node.

Although you can specify the download URL when you execute the initial curl command, the LogStream package is not downloaded until the script is

#### A Root Access or sudo

Note that the script will install LogStream into /opt/cribl, and will make system-level changes. For systems like Ubuntu, which don't allow when executing the script.

#### **API Spec**

#### **Request Format**

GET http://<master hostname or IP>:9000/init/install-worker.sh

#### **Query Strings**

String	Required?	Description
token	required	Master Node's shared secret ( authToken ). By default, this is set to criblmaster . You can find this secret in the the Master N
group	optional	Name of the cluster's work group. If not specified, falls back to default .
download_url	optional	Provide the complete URL to a Cribl LogStream installation binary. This is especially useful if the Worker Nodes don't have acc

#### **Example HTTP Request**

HTTP

GET http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867

#### Response

Shell

#!/bin/sh

#### START CRIBL MASTER TEMPLATE SETTINGS ####

CRIBL\_MASTER\_HOST="<Master FQDN/IP>" CRIBL\_AUTH\_TOKEN="<Auth token string>" CRIBL\_VERSION="<Version>" CRIBL\_GROUP="<Default group preference>" CRIBL\_MASTER\_PORT="<Master heartbeat port>" CRIBL\_DOWNLOAD\_URL="<download url>"

#### END CRIBL MASTER TEMPLATE SETTINGS ####

```
# Set defaults
checkrun() { $1 --help >/dev/null 2>/dev/null; }
faildep() { [ $? -eq 127 ] 66 echo "$1 not found" 66 exit 1; }
[ -z "${CRIBL_MASTER_HOST}" ] 66 echo "CRIBL_MASTER_HOST not set" 66 exit 1
CRIBL_INSTALL_DIR="${CRIBL_INSTALL_DIR:-/opt/cribl}"
CRIBL_MASTER_PORT="${CRIBL_MASTER_PORT:-4200}"
CRIBL_AUTH_TOKEN="${CRIBL_AUTH_TOKEN:-criblmaster}"
CRIBL_GROUP="${CRIBL_GROUP:-default}"
```

```
if [ -z "${CRIBL DOWNLOAD URL}" ]: then
   FILE="cribl-${CRIBL_VERSION}-linux-x64.tgz"
   CRIBL_DOWNLOAD_URL="https://cdn.cribl.io/dl/$(echo ${CRIBL_VERSION} | cut -d '-' -f 1)/${FILE}"
fi
UBUNTU=0
CENTOS=0
AMAZON=0
echo "Checking dependencies"
checkrun curl & faildep curl
checkrun adduser & faildep adduser
checkrun usermod & faildep usermod
BOOTSTART=1
SYSTEMCTL=1
checkrun systemctl & [ \ eq 127 ] & BOOTSTART=0
checkrun update-rc.d & [ $? -eq 127 ] & BOOTSTART=0
echo "Checking OS version"
lsb_release -d 2>/dev/null | grep -i ubuntu & [ $? -eq 0 ] & UBUNTU=1
cat /etc/system-release 2>/dev/null | grep -i amazon & [ $? -eq 0 ] & AMAZON=1
echo "Creating cribl user"
if [ $UBUNTU -eq 1 ]; then
   adduser cribl --home /home/cribl --gecos "Cribl LogStream User" --disabled-password
fi
if [ $CENTOS -eq 1 ] || [ $AMAZON -eq 1 ]; then
   adduser cribl -d /home/cribl -c "Cribl LogStream User" -m
   usermod -aG wheel cribl
fi
```

#### curl Option

An easy way of wrapping HTTP methods is to use the curl command. Here is an example, which uses a GET operation by default, with the same U

Shell

curl http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867

#### **Chaining Script Execution**

The GET and curl procedures above will only output the contents of the script that needs executing – the script will still need to be manually exec command below. This passes the script's contents to the sh shell to immediately execute. As noted above, on Ubuntu and similar systems, you migl

Shell

curl http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867 | sh -

#### Adding Download URL

We'll now graduate to the next level by adding more to the above commands. All the preceding commands excluded the download\_url parameter: LogStream package from the public Cribl repository.

To successfully execute the curl command while also specifying the download\_url, you must enclose the URL in double quotes. The reason for the interpreted by the shell as the operator to run commands in the background. Quoting the URL, as shown in this example, prevents this.

Shell

curl "http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867&download\_url=https://<your\_i</pre>

#### Status Codes

Status Code	Reason
200 – OK	All is well. You should have received the script as a response.
403 – Forbidden	Either the node is not configured as a Master, or the token provided is invalid.

#### Restrictions

Keep the following in mind when using this feature:

- Each Worker must normally have access to the internet in order to download the Cribl LogStream installation binary from cribl.io. Where this isn' binary in a restricted location.
- By default, Worker Nodes communicate with the Master on port 4200. Ensure that access between all Workers and the Master is open on this port
- TLS is not enabled by default. If enabled and configured, access to this feature will be over https instead of http.
- Red Hat, Ubuntu, CentOS, and Amazon Linux are the only supported Worker platforms.

#### User Data

For public-cloud customers, an easy way to use this feature is in an instance's user data. Simply use the following script (changing the command as n Node will reach out to the Master, download the script, download the LogStream package from the specified location, and then install and configure

#### Shell

#### #!/bin/bash

curl http://<master-node-ip/host-address>:9000/init/install-worker.sh?token=<auth-token> | sh -

📄 Updated about 6 hours ago

### Splunk App Deployment \*

#### Getting started with Cribl App for Splunk

#### Cribl App for Splunk for HFs Is Deprecated as of Cribl LogStream v.2.1

Cribl will continue to support this package, but customers are advised to begin planning now for the eventual removal of support.

See Single-Instance Deployment and Distributed Deployment for alternatives.

#### Deploying Cribl App for Splunk

In a Splunk environment, Cribl LogStream can be installed and configured as a Splunk app (Cribl App for Splunk). Depending on your requirements a Head or on a Heavy Forwarder. Cribl App for Splunk **cannot** be used in a Cribl LogStream Distributed Deployment, and cannot be managed by a Cribl

#### Running on a Search Head (SH)

When running on an SH, Cribl LogStream is set to **mode-searchhead**, the default mode for the app. It listens for **localhost traffic** generated by a custc is used to forward search results to the LogStream instance's TCP JSON input on port 10420, but it's also capable of sending to any other LogStream

Once received, data can be processed and forwarded to any of the supported Destinations. In addition, several out-of-the box saved searches are reasingle click.

#### Installing the Cribl App for Splunk on an SH

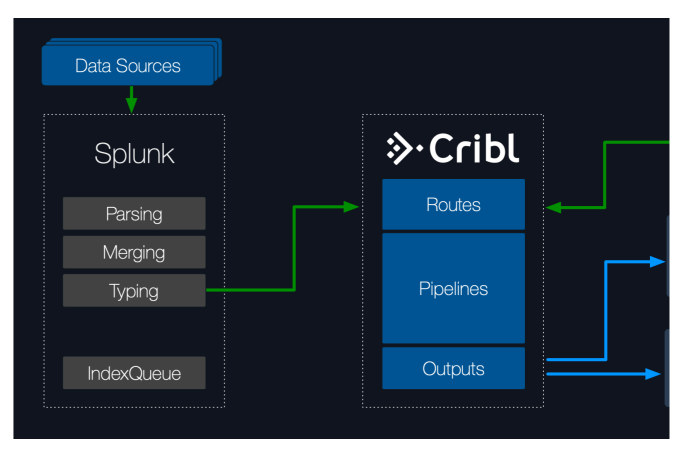
- Select an instance on which to install.
- Ensure that ports 10000, 10420, and 9000 are available. See the Requirements section for more info.
- Get the bits here, and install as a regular Splunk app.
- Restart the Splunk instance.
- Go to https://<instance>/en-US/app/cribl or https://<instance>:9000, and log in with Splunk admin role credentials.

#### Typical Use Cases for Search Head Mode

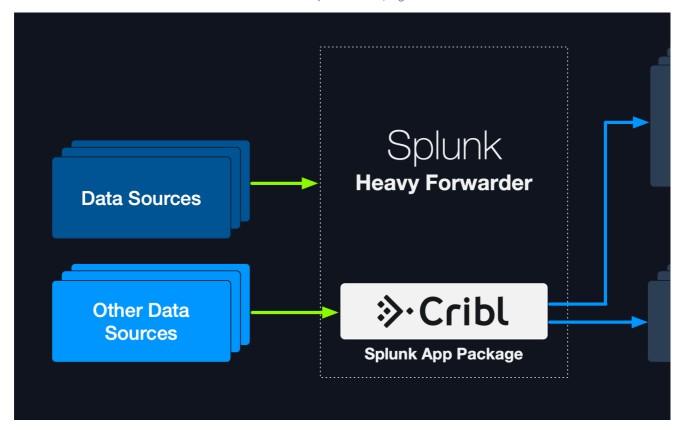
- Working with search results in a Cribl LogStream pipeline.
- Sending search results to any Destination supported by Cribl LogStream.

#### Running on a Heavy Forwarder (HF)

When running on an HF, Cribl LogStream is set to **mode-hwf**. It receives events from the local Splunk process per routing configurations in props.cc and processed first by Splunk pipelines, and then by LogStream. By default, all data except internal indexes is routed out right after the Typing pipelin



Cribl LogStream is capable of accepting data **streams** (unbroken events) or **events** from other sources. In this case, the HF will deliver **events** locally t them to one or more destinations downstream. When receivers are Splunk indexers, LogStream can also load-balance across them.



#### Installing the Cribl App for Splunk on a HF

- Select an instance on which to install.
- Ensure that ports 10000, 10420, and 9000 are available. See here.
- Get the bits here, and install as a regular Splunk app.

• Set Cribl to mode-hwf: \$SPLUNK\_HOME/etc/apps/cribl/bin/cribl mode-hwf.

1 The SPLUNK\_HOME environment variable must be defined.

- Restart the Splunk instance.
- Go to https://<instance>:9000 and log in with Splunk admin role credentials.

#### Note About Splunk Warnings

If you come across messages similar to the following example, on startup or in logs, please ignore them. They are benign warnings.

Invalid value in stanza [route2criblQueue]/[hecCriblQueue] in /opt/splunk/etc/apps/cribl/default/transforms.con criblQueue) / line 24: (key: DEST\_KEY, value: \$1)

#### Relevant configurations in Cribl App for Splunk on a HF

When Cribl App for Splunk is installed on a HF (in mode-hwf), below are the relevant sections in configuration files that enable Splunk to send data

apps/cribl/default/outputs.conf

[tcpout]
disabled = false
defaultGroup = cribl

[tcpout:cribl]
server=127.0.0.1:10000
sendCookedData=true
useACK = false
negotiateNewProtocol = false
negotiateProtocolLevel = 0

#### apps/cribl/default/inputs.conf

[splunktcp] route=has\_key:\_replicationBucketUUID:replicationQueue;has\_key:\_dstrx:typingQueue;has\_key:\_\_CRIBBLED:indexQueue;has\_key:\_linebreaker:crib

#### apps/cribl/default/transforms.conf

[route2cribl]
SOURCE\_KEY = \_MetaData:Index
REGEX = ^[^\_]
DEST\_KEY = \_TCP\_ROUTING
FORMAT = cribl

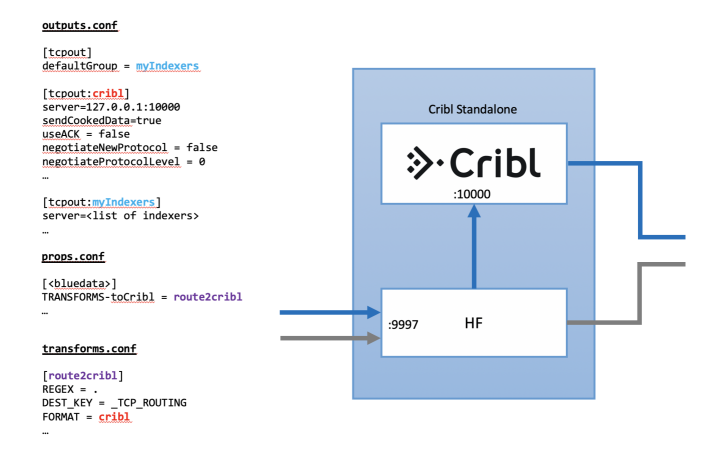
[route2criblQueue] SOURCE\_KEY = \_MetaData:Index REGEX = ^[^\_] DEST\_KEY = queue FORMAT = criblQueue

#### apps/cribl/default/props.conf

[default] TRANSFORMS-cribl = route2criblQueue, route2cribl

#### Configuring Cribl LogStream with a Subset of Your Data

The props.conf stanza above will apply the above transforms to **everything**. Depending on your requirements, you might want to target only a sut example, the diagram below shows the **effective** configurations of outputs.conf, props.conf, and transforms.conf to send <bluedata> ev



Configure Cribl LogStream to Send Data to Splunk Indexers

To send data from Cribl LogStream to a set of Splunk indexers, use the LogStream UI to go to Destinations > Splunk Load Balanced, then enter the re-

📄 Updated 13 days ago

# Sizing and Scaling

A Cribl LogStream installation can be scaled **up** within a single instance and/or scaled **out** across multiple instances. Scaling allows for:

- Increased data volumes of any size.
- Increased processing complexity.
- Increased deployment availability.
- Increased number of destinations.

### Scale Up

A single-instance Cribl LogStream installation can be configured to scale up and utilize as many resources on the host as required. Allocation of resources is governed through the **General Settings** > **Worker Processes Settings** section.

**Memory (MB)**: Amount of memory available to each Worker Process, in MB. Defaults to 2048.

**Process count**: Indicates the number of Worker Processes to spawn. Negative numbers can be used to tie the number of workers relative to the number of CPUs in the system. Any setting less than 1 is interpreted as { number of CPUs available minus this setting }.

i Throughout these guidelines, we assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs).

For example, assuming a Cribl LogStream system with 6 physical cores (12 vCPUs):

- If **Process count** is set to 4, then the system will spawn 4 processes, using up to 4 vCPUs, leaving 8 free.
- If Process count is set to -2, then the system will spawn 10 processes (12-2), using up to 10 vCPUs. This will leave 2 vCPUs free.
  - LogStream incorporates guardrails that prevent spawning more processes than available vCPUs.

It's important to understand that worker processes operate in parallel, i.e., independently of each other. This means that:

 Data coming in on a single connection will be handled by a single worker process. To get the full benefits of multiple Worker Processes, data should come over multiple connections..

E.g., it's better to have 5 connections to TCP 514, each bringing in 200GB/day, than one at 1TB/day.

2. Each Worker Process will maintain and manage its own outputs. E.g., if an instance with 2 worker processes is configured with a Splunk output, then the Splunk destination will see 2 inbound connections.

# Capacity and Performance Considerations

As with most data processing applications, Cribl LogStream's expected resource utilization will be commensurate with the type of processing that is occurring. For instance, a function that adds a static field on an event will likely perform faster than one that applies a regex to finding and replacing a string. At the time of this writing:

- A Worker Process will use up to 1 physical core, or 2 vCPUs.
- Processing performance is proportional to CPU clock speed.
- All processing happens in-memory.
- Processing does not require significant disk allocation.

### Estimating Requirements

Current guidance for capacity planning is: Allocate 1 physical core for each 400GB/day of IN+OUT throughput. So, to estimate the number of cores needed: Sum your expected input and output volume, then divide by 400GB.

- Example 1: 100GB IN -> 100GB out to each of 3 destinations = 400GB total = 1 physical core.
- Example 2: 3TB IN -> 1TB out = 4TB total = 10 physical cores.
- Example 3: 4 TB IN -> full 4TB to Destination A, plus 2 TB to Destination B = 10TB total = 25 physical cores.

Recommended AWS, Azure, and GCP Instance Types

You could meet the requirement above with multiples of the following instances:

AWS – Compute Optimized Instances. For other options, see here.

Minimum	Recommended
c5d.2xlarge (4 physical cores,	c5d.4xlarge or higher (8 physical cores,
8vCPUs)	16vCPUs)
c5.2xlarge (4 physical cores,	c5.4xlarge or higher (8 physical cores,
8vCPUs)	16vCPUs)

### Azure – Compute Optimized Instances

Minimum	Recommended
Standard_F8s_v2 (4 physical cores, 8vCPUs)	Standard_F16s_v2 or higher (8 physical cores, 16vCPUs)

### **GCP** – Compute Optimized Instances

Minimum	Recommended
c2-standard-8 (4 physical cores,	c2-standard-16 or higher (8 physical cores,
8vCPUs)	16vCPUs)
n2-standard-8 (4 physical cores,	n2-standard-16 or higher (8 physical cores,
8vCPUs)	16vCPUs)

# Scale Out

When data volume, processing needs, or other requirements exceed what a single instance can sustain, a Cribl LogStream deployment can span multiple nodes. This is known as a Distributed Deployment, and it can be configured and managed centrally by a single master instance. See Distributed Deployment for more details.

📄 Updated 13 days ago

# **Config Files**

# Understanding Configuration Paths and Files

Even though all the Routes, Pipelines, and Functions can be managed from the UI, it's important to understand how the configuration works under the hood. At the time of this writing this is how configuration paths and files are laid on the filesystem.

\$CRIBL_HOME	Standalone Install: /path/to/install/cribl/
¢CRIDE_HOHE	Splunk App Install: \$SPLUNK_HOME/etc/apps/cribl/

### All paths below are relative to **\$CRIBL\_HOME**.

Default Configurations	default/cribl
Local Configurations	local/cribl
System Configuration	(default local)/cribl/cribl.yml Seecribl.yml
API Configuration	(default local)/cribl/api.yml
Source Configuration	(default local)/cribl/inputs.yml Seeinputs.yml
Destination Configuration	(default local)/cribl/outputs.yml See outputs.yml
License Configuration	(default local)/cribl/licenses.yml
Regexes Configuration	(default local)/cribl/regexes.yml
Breakers Configuration	(default local)/cribl/breakers.yml
Limits	(default local)/cribl/limits.yml

Configuration	
Pipelines Configuration	<pre>(default local)/cribl/pipelines/<pname> Each pipeline's conf is contained therein</pname></pre>
Routes Configuration	(default local)/cribl/pipelines/routes.yml
Functions	<pre>(default local)/cribl/functions/<function_name> Each function's code, conf is contained therein</function_name></pre>
Functions Conf	<pre>(default local)/cribl/functions/<function_name>/ Each function's conf contained therein.</function_name></pre>

# **Configurations and Restart**

- Any configuration changes resulting from UI interactions, for instance, changing the order of functions in a pipeline, or changing the order of routes, **do not require restarts**.
- All Cribl LogStream configuration file changes resulting from direct file manipulations in (bin|local|default)/cribl/... will require restarts.
- In the case of a Cribl App for Splunk, Splunk configurations file changes may or may not require restarts. Please check with recent Splunk docs.

# Configuration Layering and Precedence

Similar to most \*nix systems, Cribl configurations in local take precedence over those in default. There is no layering of configuration files.

### Lediting Configuration Files Manually

When config files **must** be edited manually, all changes should be done in local.

Updated 3 months ago

# cribl.yml

cribl.yml contains settings for configuring API and other system properties.

```
$CRIBL_HOME/default/cribl/cribl.yml
```

```
api:
  # Address to bind to. Default: 0.0.0.0
 host: 0.0.0.0
  # Port to listen to. Default: 9000
  port: 9000
  # Flag to enable/disable UI. Default: false
  disabled : false
  # SSL Settings
  ssl:
    # SSL is enabled by default
   disabled: false
    # Path to private key
    privKeyPath: /path/to/privkey.pem
    # Path to certificate
    certPath: /path/to/cert.pem
auth:
  # Type of authentication.
  type: splunk
 host: localhost
 port: 8089
  ssl: true
workers: # worker processes, memory in MB
 count: 2
 memory: 2048
kms.local:
  # Encryption key management system settings. Default type: local.
  type: local
crypto:
  # Crypto settings.
  keyPath: $CRIBL_HOME/local/cribl/auth/keys.json
system:
  # Upgradability options: api, auto, false
  upgrade: api
  # Restart options: api, false
  restart: api
  # installType options: standalone, splunk-app
  installType: standalone
  # Flag to enable/disable intercom. Default: true
  intercom: true
license:
  accepted: true
# distributed mode: master | worker | single
distributed:
 mode: master
```

📄 Updated 11 months ago

# inputs.yml

inputs.yml contains settings for configuring inputs into Cribl.

```
$CRIBL_HOME/default/cribl/inputs.yml
```

```
inputs:
 # Input name
 local-splunk:
   # Input type
   type: splunk
    # Address to listen to for incoming events
   host: localhost
    # Port to listen to for incoming events
    port: 10000
...
 secureTCPJSON:
    type: tcpjson
    disabled: false
   host: 0.0.0.0
    port: 10002
    tls:
     disabled: false
     privKeyPath: /opt/privkey.pem
     certPath: /opt/cert.pem
     requestCert: false
     rejectUnauthorized: false
    ipWhitelistRegex: /.*/
    authToken: ""
```

🖹 Updated about a year ago

### outputs.yml

outputs.yml contains settings for configuring outputs from Cribl. Also see Destinations for more info.

SCRIBL HOME/default/cribl/outputs.vml outputs: # Default output setting default: type: default defaultId: local-splunk # Output Name local-splunk: # Output type type: splunk # Output host address to send data from host: localhost # Output port to send data from port: 9999 # Output name myFilesystemDestination: # Output type type: filesystem # Final destination path. Writable by Cribl. destPath: /path/to/destiation # Staging destination path. Writable by Cribl. stagePath: /tmp/foo # Partition schema for outputted files partitionExpr: >-`\${host}/\${sourcetype}` # Format of the output data format: ison # The output filename prefix baseFileName: CriblOut # Compression options. None | Gzip compress: none # Maximum uncompressed output file size maxFileSizeMB: 32 # Maximum amount of time to keep inactive files open. maxFileOpenTimeSec: 300 # Maximum amount of time to keep inactive files open. maxFileIdleTimeSec: 30 # Maximum number of files to keep open concurrently. maxOpenFiles: 100 myS3Destination: # Output type type: s3 # S3 bucket address bucket: s2.bucket.address.here # Prefix to append to files before uploading destPath: keyprefix # AWS API key, if not present will fallback on env.AWS\_ACCESS\_KEY\_ID, or the meta-data endpoint for IAM credentials awsApiKey: key # AWS Secret Key. If left blank, Cribl will fallback on env.AWS\_SECRET\_ACCESS\_KEY, or the meta-data endpoint for IAM credentials. awsSecretKey: secretkey # Staging destination path. Writable by Cribl. stagePath: /tmp/foo # Partition schema for outputted files

🖹 Updated about a year ago

# licenses.yml

licenses.yml maintains a list of licenses for Cribl.

\$CRIBL\_HOME/default/cribl/licenses.yml

licenses:

# List of license keys
 - eyJ0eXAi0iJKV1QiLCJhasdfasfasdfdasfasdfa-Abo2\_ogVbR\_5VKeAelZlTc5b-TKQax9R1ywno0G8guis2RC0sSB1lGd-b5AVJ8w7Zj64Ctda-0DBVT13bZNXeciVk6c

📋 Updated about a year ago

# regexes.yml

regexes.yml maintains a list of regexes. Cribl's Regex Library ships under default.

```
$CRIBL_HOME/default/cribl/regexes.yml
```

```
...
"uuid":
 lib: cribl
 description: UUID/GUID
 sampleData: 9a50fa34-58b1-4a67-8b8d-ea9c0ae48c8f
   eb671525-2b9e-4140-ae21-a0a8a81b506e
 tags: uuid,guid
"aws_secret_key":
 description: AWS Secret Access Key
 regex: /(?<![A-Za-z0-9\/+=])[A-Za-z0-9\/+=]{40}(?![A-Za-z0-9\/+=])/gm
 lib: cribl
 sampleData: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
 tags: aws,access,key,secret
"aws_access_key":
 lib: cribl
 description: AWS Access Key ID
 regex: /(A3T[A-Z0-9]|AKIA|AGPA|AIDA|AROA|AIPA|ANPA|ANVA|ASIA)[A-Z0-9]{16}(?![A-Za-z0-9\/+=])/gm
 sampleData: >-2
    AKIAIOSFODNN7EXAMPLE
 tags: aws,access,key
"private_key":
 description: Private key block
 regex: /----BEGIN (DSA|RSA|EC|PGP|OPENSSH) PRIVATE KEY(\sBLOCK)?----[\s\S]*/gm
 lib: cribl
 tags: ssh,openssh,dsa,ec,rsa,private key
"slack_token":
 lib: cribl
 description: Slack Token
 regex: /xox[p|b|o|a][\s\S]*/g
 sampleData: xoxp-23984754863-2348975623103
   xoxa-23984754863-2348975623103
   xoxb-23984754863-2348975623103
   xoxo-23984754863-2348975623103
 tags: slack, token
...
```

```
Updated 3 months ago
```

### breakers.yml

Cribl's default Event Breaker Library is located under \$CRIBL\_HOME/default/cribl/breakers.yml.

```
$CRIBL_HOME/default/cribl/breakers.yml
```

```
...
AWS Ruleset:
  lib: cribl
  description: Event breaking rules for common AWS data sources
  tags: flowlogs,elb,alb,loadbalancer,cdn
  rules:
    - name: AWS VPC Flow
     condition: /^\d+\s+\d+\s+eni-\w+.*(OK|NODATA|SKIPDATA)?$/.test(_raw) || sourcetype='aws:cloudwatchlogs:vpcflow'
     eventBreakerRegex: /[\n\r]+/
      timestampAnchorRegex: /(?=\d{10}\s\d{10})/
     timestamp:
       type: format
       length: 150
       format: "%s'
     timestampTimezone: utc
     maxEventBytes: 1024
    - name: AWS ALB
     condition: /^(?:https?|h2|wss?)\s\d+-\d+-\d+.*?arn:aws:elasticloadbalancing/.test(_raw) || sourcetype='aws:alb:accesslogs'
      eventBreakerRegex: /[\n\r]+/
     timestampAnchorRegex: /\w+\s/
     timestamp:
       type: format
       length: 150
       format: "%Y-%m-%dT%H:%M:%S.%f%Z"
     timestampTimezone: local
     maxEventBytes: 4096
    - name: AWS ELB
     condition: /^\d+-\d+-\d+.*?(?:\d+\.\d+\s){3}/.test(_raw) || sourcetype='aws:elb:accesslogs'
     eventBreakerRegex: /[\n\r]+/
      timestampAnchorRegex: /^/
     timestamp:
       type: format
       length: 150
       format: "%Y-%m-%dT%H:%M:%S.%f%Z"
     timestampTimezone: local
     maxEventBytes: 4096
...
```

📄 Updated 3 months ago

# mappings.yml

Mapping ruleset configurations are located under \$CRIBL\_HOME/local/cribl/mappings.yml.

```
$CRIBL_HOME/default/cribl/mappings.yml
```

```
...
rulesets:
 default: # ruleset name
   conf:
      functions:
        - filter: env.CRIBL_HOME.match('w0') # filter to match
          id: eval
          description: w0 # rule name/id
          final: true
          conf:
            add:
              - name: groupId
               value: "'myGroup42'" # group to map to
        - filter: env.CRIBL_HOME.match('w1')
          id: eval
          description: w1
          final: true
          conf:
            add:
             - name: groupId
               value: "'NewGroup22'"
  newruleset: # another ruleset
    conf:
      functions:
       - filter: (cpus>12 & env.CRIBL_HOME.match('w0')) || release.startsWith('18')
          id: eval
          description: catch all
          final: true
          conf:
            add:
              - name: groupId
               value: "'NewGroup2'"
...
```

Updated 3 months ago

# instance.yml

Instance configuration is located under
\$CRIBL\_HOME/local/\_system/instance.yml.

\$CRIBL\_HOME/local/\_system/instance.yml

```
distributed:
    # mode master | worker | single
 mode: master
 master:
   host: 0.0.0.0
    port: 4203
   tls:
     disabled: true
    ipWhitelistRegex: /.*/
    authToken: criblmaster
    compression: none
    connectionTimeout: 5000
    writeTimeout: 10000
  group: default
  envRegex: /^CRIBL_/
  tags:
       - tag1
      - tag2
```

```
- tag42
```

Updated 3 months ago

# Licensing

Every Cribl LogStream download package ships with a Free license that allows for processing of up to 1 TB/day. LogStream Free and LogStream One licenses require sending anonymized telemetry metadata to Cribl. (For details, see Telemetry Data below).

Enterprise, Standard, and Sales Trial licenses do **not** require sending telemetry metadata, and are entitled to a defined, per-license daily ingestion volume.

This page summarizes all these license types.

## Managing Licenses

You can add and manage licenses in **Settings** > **Licensing**. Click + **Add License** to paste in a license key provided to you by Cribl.

### License Expiration and Renewal

For LogStream v. 2.2 and earlier, the latest Free license expires on: 2020-12-15T00:00:00+00:00

For LogStream v.2.3 and later, Free licenses do not expire.

LogStream One and LogStream Standard licenses must be renewed annually.

## License Types

Cribl offers five LogStream license types, summarized below.

i For a detailed comparison of what's included in each license type, please see Cribl Pricing.

### **Enterprise License**

This is a license available for purchase.

- Up to unlimited data ingestion.
- All other LogStream features included.

Contact Cribl Sales at sales@cribl.io for more information.

### Standard License

This is a license available for purchase. Compared to an Enterprise license, it offers a cost discount, in exchange for some limitations (all data volumes below based on uncompressed data size):

- Daily ingestion up to 5 TB/day.
- Maximum 1 Worker Group.

Contact Cribl Sales at sales@cribl.io for more information.

### Free License

Free licenses ship in the download package, and are permanent. They impose some limitations:

- Daily ingestion up to 1 TB/day.
- Maximum 10 Worker Processes.
- Maximum 1 Worker Group.

### "One" License

LogStream One is a type of free license that allows for higher processing volume, but only to Splunk or Elasticsearch Destinations. This combination is designed to help users explore LogStream's value in routing large data volumes to these common services. Contact Cribl Sales at sales@cribl.io to convert a Free license to a LogStream One license, which must be renewed annually.

- Daily ingestion up to 5 TB/day, only to Splunk and Elasticsearch outputs.
- Maximum 50 Worker Processes
- Maximum 1 Worker Group

### Sales Trial License

A license type used when preparing a POC (proof of concept), or a pilot, with requirements that go beyond those afforded by the Free or One license. Contact Cribl Sales at sales@cribl.io for more information. LogStream Free and LogStream One licenses require sending of anonymized telemetry metadata to Cribl. These licenses will block inputs if sending fails after a grace period of 24 hours.

# Combining License Types

Multiple license types can coexist on an instance. However, only a **single type** of license can be effective at any one time. When multiple types coexist, the following method of resolution is used:

- If there are any unexpired Enterprise or Standard licenses use only these licenses to compute the effective license.
- Else, if there are any Sales Trial licenses use only Sales Trial licenses to compute the effective license.
- Else, if there exists a Free or One license use only the Free or One license to compute the effective license.

When an Enterprise or Standard license expires, Cribl LogStream will fall back to the Sales Trial or Free/One types. However, an expired Sales Trial license cannot fall back to a Free/One license.

### 1 License Expiration Behavior

Upon expiration of a paid license, if there is no fallback license, LogStream will backpressure and block all incoming data.

## Licensing in Distributed Deployments

### LogStream 2.2.x or Earlier

In distributed deployments of LogStream versions through 2.2.x, licenses should be configured both on the Master Node and on each of the Worker Groups. This allows for different Worker Groups to have different licensing capacities.

- To configure the Master: **Settings** > **Licensing**.
- To configure Worker Groups: Worker Groups > [Select a Group] > System
   Settings > Licensing.

### LogStream 2.3.x or Later

As of LogStream 2.3, you no longer need to add licenses directly to Worker Groups. The Master will push license information down to Worker Groups as part of the heartbeat.

LogStream will attempt to balance (or rebalance) Worker Processes/threads as evenly as possible across all licensed Worker Nodes.

LogStream 2.3 changes licensing in other ways that might require you to update an existing LogStream configuration. Please see Upgrading to LogStream 2.3.

### Telemetry Data

A Free or One license requires sharing of telemetry metadata with Cribl. Cribl uses this metadata to help us understand how to improve the product and prioritize new features. Telemetry payloads are sent to an endpoint located on https://cdn.cribl.io/telemetry/ . (For versions prior to 2.2, this endpoint is 34.220.85.61:8000 .)

If you would like this feature disabled in order to deploy on your environment, please reach out to Cribl Sales at sales@cribl.io, and we will work with you to issue licenses on a case-by-case basis.

Data Shared Per Interval (roughly every minute):

- Version
- Instance's GUID
- Earliest, Latest Time
- Number of Events In, Out
- Number of Bytes In, Out
- Number of Open, Closed, Active Connections
- Number of Routes
- Number of Pipelines

### Licensing FAQ

### How do I check my license type, restrictions, and/or expiration date?

Open LogStream's **Settings > Licensing** page to see these details.

### How can I track my actual data ingestion volume over the last 30 days?

Forward Cribl Internal metrics to your Metrics Destination of choice, and run a report on cribl.total.in\_bytes .

### How does LogStream enforce license limits?

If your data throughput exceeds your license quota, Chuck Norris will track you down and make your life a living hell.

However, that will happen only in your nightmares. In the product itself:

- Free, One, and Standard licenses enforce data ingestion quotas through limits on the number of Worker Groups and Worker Processes.
- Enterprise license keys turn off all enforcement, between annual true-ups.
- When an Enterprise or Standard license expires, LogStream will attempt to fall back to a trial or free license, or only if that fails will block incoming data. For details, see Combining License Types.

# If I pull data from compressed S3 buckets, is my license quota applied to the compressed or the uncompressed size of the file objects?

To measure license consumption, Cribl uses the uncompressed size.

Updated 13 days ago

# **User Authentication**

Cribl LogStream supports **local**, **Splunk**, **LDAP**, and **SSO/OpenID Connect** authentication methods.

## Local Authentication

To set up local authentication, navigate to **Settings > General Settings > Authentication Settings** and select **Local**.

You can then manage users through the **Settings > Local Users** UI. All changes made to users are persisted in a file located at

\$CRIBL\_HOME/local/cribl/auth/users.json.

Line format:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"passwd":"Yrt0MOD1w80zyMYB8WMcEleOtYESMwZw2qIZyTvueOE"}
```

The file is monitored for modifications every 60s, and will be reloaded if changes are detected.

Adding users through direct modification of the file is also supported, but not recommended.

### Manual Password Replacement

To manually add, change, or restore a password, replace the affected user's passwd key-value pair with a password key, in this format: "password":" <newPlaintext>" . LogStream will hash all plaintext password(s), identified by the password key, during the next file reload, and will rename the plaintext password key.

Starting with the same users.json line above:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"passwd":"Yrt0MOD1w80zyMYB8WMcEleOtYESMwZw2qIZyTvueOE"}
```

...you'd modify the final key-value pair to something like:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"password":"V3ry53CuR&pW9"}
```

Within at most one minute after you save the file, LogStream will rename the password key back to passwd, and will hash its value, re-creating something resembling the original example.

### Explicitly Setting Worker Passwords

In a distributed deployment, LogStream always resets each Worker node's admin password with a randomized password and different from the admin user's password on the Master Node. This enhances security, but will lead to situations where you cannot log into a Worker Node directly and must rely on accessing them via the Master.

To remedy these lockouts, you can explicitly push a new password to your Worker Groups. In the Master Node's UI:

- 1. From the top menu, select Worker Groups.
- 2. Select the Worker Group whose credentials you want to change.
- 3. From the Worker Groups submenu, select System Settings.
- 4. Select Local Users, then expand the user you want to update.
- 5. Update the **Password** field and select **Save**.

### The cribl.secret File

When Cribl LogStream first starts, it creates a

\$CRIBL\_HOME/local/cribl/auth/cribl.secret file. This file contains a key that is used to generate auth tokens for users, encrypt their passwords, and encrypt encryption keys.

Default local credentials are: admin/admin

Back up and secure access to this file by applying strict permissions – e.g., 600 .

# Splunk Authentication

Splunk authentication is very helpful when deploying in the same environment as Splunk, and requires the user to have Splunk admin role permissions. To set up

Splunk authentication:

Navigate to **Settings > General Settings > Authentication Settings** and select **Splunk**.

- **Host**: Splunk hostname (typically a search head).
- **Port:** Splunk management port (defaults to 8089 ).
- SSL: Set to Yes if enabled.
- Fallback to local: Attempt local authentication if Splunk authentication is unsuccessful. Defaults to false.

Note: the Splunk searchhead does not need to be locally installed on the Cribl LogStream instance.

## LDAP Authentication

LDAP authentication is supported, and can be set up as follows:

Navigate to **Settings > General Settings > Authentication Settings**, and select **LDAP**.

- Secure: Enable to use a secure LDAP connections ( ldaps:// ). Disable for an insecure ( ldap:// ) connection.
- LDAP servers: List of LDAP servers. Each entry should contain host:port (e.g., localhost:389).
- **Bind DN**: Distinguished name of entity to authenticate with LDAP server. E.g., 'cn=admin,dc=example,dc=org'.
- **Password**: Distinguished Name password used to authenticate with LDAP server.
- Search base: Starting point to search LDAP for users, e.g., 'dc=example,dc=org'.
- Username field: LDAP user search field, e.g., cn or (cn (or uid).
- Search filter: LDAP search filter to apply when finding user, e.g., (& (group=admin)(!(department=123\*))). Optional.
- Fallback to local: Attempt local authentication if LDAP authentication is down or is mis-configured. Defaults to No .
- Connection timeout (ms): Defaults to 5000.
- **Reject unauthorized**: Valid for secure LDAP connections. Set to Yes to reject unauthorized server certificates.

# SSO/OpenID Connect Authentication

SSO/OpenID authentication is supported, and can be set up as follows:

Navigate to Settings > General Settings > Authentication Settings and select OpenID Connect.

- **Provider name**: The name of the identity provider service. You can select **Google** or **Okta**, both supported natively. Manual entries are also allowed.
- Audience: The Audience from provider configuration. This will be the base URL, e.g.: https://yourDomain.com:9000.
- **Client ID**: The client\_id from provider configuration.
- **Client secret**: The client\_secret from provider configuration.
- **Scope**: Space-separated list of authentication scopes. The default list is: openid profile email.
- Authentication URL: The full path to the provider's authentication endpoint. Be sure to configure the callback URL at the provider as <yourDomainUrl>/api/v1/auth/authorization-code/callback, e.g.: https://yourDomain.com:9000/api/v1/auth/authorizationcode/callback.
- Token URL: The full path to the provider's access token URL.
- Logout URL: The full path to the provider's logout URL. Leave blank if the provider does not support logout or token revocation.
- Validate certs: Whether to validate certificates. Defaults to Yes . Toggle to No to allow insecure self-signed certificates.
- Filter type: Select either Email whitelist or User info filter. This selection displays one of the following fields:
  - Email whitelist: Wildcard list of emails that are allowed access.
  - User info filter: JavaScript expression to filter against user profile attributes. E.g.: name.startsWith("someUser") & email.endsWith("domain.com")

Note the following details when filling in the form – for example, when using Okta:

- <Issuer URI> is the account at the identity provider.
- Audience is the URL of the host that will be connecting to the Issuer (e.g., https://localhost:9000). The issuer (Okta, in this example) will redirect back to this site upon authentication success or failure.

Updated 13 days ago

# **Version Control**

# Tracking, backing up, and restoring configuration changes for single-instance and distributed deployments

Cribl LogStream integrates with Git clients and remote repositories to provide version control of LogStream's configuration. This integration offers backup and rollback for single-instance and distributed deployments.

These options are separate from the Git repo responsible for version control of Worker configurations, located on the Master Node in distributed deployments. We cover all these options and requirements below.

# Git Installation (Local or Standalone/Single-Instance)

To verify that git is available, run:

git --version

The minimum version that LogStream requires is: **1.8.3.1.** If you don't have git installed, see the installation links here.

# Git Required for Distributed Deployments

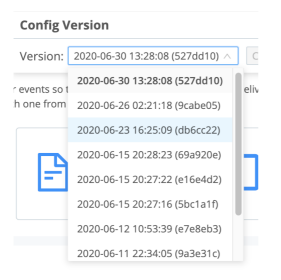
For distributed deployments, git **must** be installed and available locally on the host running the Master Node.

**All configuration changes must be committed before they are deployed.** The Master notifies Workers that a new configuration is available, and Workers pull the new configuration from the Master Node.

# **Reverting Commits**

Once Git is installed, you can revert to a previous commit using the git CLI. You can also restore a Worker Group's previous commit using LogStream's UI:

Select the commit from the **Config Version** drop-down, as shown below. Then, in the resulting modal, verify the diff'ed configuration change and click **OK**.



# Support For Remote Repositories

Git **remote** repositories are supported – but not required – for version control of all configuration changes. You can configure a Standalone Master Node with Git remote push capabilities through the LogStream CLI, or through the LogStream UI (via **Settings > Distributed Settings > Git Settings**).

# Remote Formats Supported

Remote URI schema patterns should match this regex:
 (?:git|ssh|ftps?|file|https?|git@[-\w.]+):(\/\/)?(.\*?)(\.git\/?)?\$.

A list of supported formats can be found here.

For example:

- GitHub or other providers:
   <protocol>://git@example.com/<username>/<reponame>.git
- Local Gitservers: git://<host.xyz>:<port>/<user>/path/to/repo.git

i Several examples and tutorial links on this page point to GitHub, based on its wide adoption. The basic principles are the same for other Git repo providers, including private Git servers. GitHub's own UI and documentation periodically change, and linked tutorials' screenshots might differ from GitHub's current UI.

## Connecting to a Remote with SSH

You can set up SSH keys from the CLI, or upload keys via the UI. If you have a passphrase set, this functionality is available only through the CLI – see Encryption: Configuring Keys with the

CLI. The example below outlines the UI steps.

Example: Connecting to GitHub with SSH

- 1. Create a new GitHub repository.
  - i For best results, create a new **empty** repo, with no readme file and no commit history. This will prevent git push errors.

Note the user name and email with which you log into the repo provider.

2. Add an SSH public key to your GitHub account.

- 3. In Cribl LogStream, go to **Settings > Distributed Settings > Git Settings**.
- 4. Fill in the remote repo URL and the SSH private key. In the example format below, replace <username> with your user name on the repo provider:

Remote URL: <protocol>://git@github.com:<username>/<reponame>.git
SSH private key: <ssh-private-key>

For GitHub specifically, the URL/protocol format must be:

Remote URL: git@github.com:<user>/<reponame>.git

For example:

Remote URL: git@github.com:taylorswift/leadsheets.git

For additional details, see GitHub's Connecting to GitHub with SSH tutorial.

Worker Processes	V GIT SETTINGS	
Distributed Settings	Collapse Actions ⑦	No
Logging ~	Default Commit Message 🕐	Commit from Master
Controls		
Licensing	Authentication Type ⑦	
	SSH	
Encryption Keys	3311	
Certificates	SSH Private Key 🕐	Enter ssh private key
Local Users		
Scripts		

*LogStream's Git settings* 

# Connecting to a Remote with a Personal Access Token over HTTPS (Recommended)

Cribl recommends connecting to a remote repo over HTTPS. The example below shows a token-based HTTPS connection to GitHub.

### Example: Connecting to GitHub over HTTPS

- 1. Create a new GitHub repository.
  - i For best results, create a new **empty** repo, with no readme file and no commit history. This will prevent git push errors.

Note the user name and email with which you log into the repo provider.

- 2. Create a personal access token with repo scope.
- 3. Copy the token to your clipboard.
- 4. In Cribl LogStream, go to Settings > Distributed Settings > Git Settings.
- 5. Fill in the **Remote URL** field with your repo name, user name, and token (in place of a password). Use the format below, replacing both <username> placeholders with your user name on the repo provider:

https://<username>:<token>@github.com/<username>/<reponame>.git

For additional details, see GitHub's Creating a Personal Access Token tutorial.

### Additional Git Settings

On the **Git Settings** > **General** tab, you can change the **Authentication Type** from its**SSH** default to **Basic** authentication. This displays two additional fields:

- User: Username on the repo.
- Password: Authentication password (e.g., a GitHub personal access token).

Git Settings	^		
General			
Scheduled actions	Remote	URL 💿	
	Authen	ication Type ⑦	
	Basic		~
	User ⑦		
	Enter	user	
	Passwo	rd 💿	
	Enter	password	

*Git Authentication Type settings* 

On the **Git Settings** > **Scheduled Actions** tab, you can schedule a **Commit, Push**, or **Commit & Push** action to occur on a predefined interval.

Scheduled global actions ⑦	
	^
None	
Commit	
Push	
Commit & Push	
	None Commit Push

*Git Scheduled Actions selection* 

For the selected action type, you can define a [cron schedule](cron schedule), and a commit message distinct from the **General** tab's **Default Commit Message**. Then click **Save**.

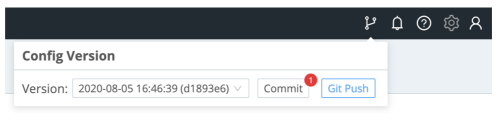
Distributed Management	Scheduled global actions ⑦ Commit & Push	
General Settings	Schedule () < Cron schedule to run selected git action on.	
Git Settings	• 00***	
General Scheduled actions	Estimated Schedule: Thu Oct 15 2020 00:00:00 GMT-0700 (Pacific Daylight Time) Fri Oct 16 2020 00:00:00 GMT-0700 (Pacific Daylight Time) Sat Oct 17 2020 00:00:00 GMT-0700 (Pacific Daylight Time) Commit message ③	
	Scheduled daily commit & push	
		_
	Prev Next Cancel Save	

Saving a Git Scheduled Action

You can schedule only one type of action. To swap to a different type, select it from the **Scheduled global actions** drop-down, and resave. To turn off scheduled Git commands, select **None** from the drop-down, and resave.

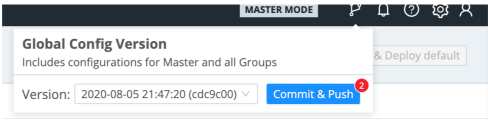
# Pushing to a Remote Repo

Once you've configured a remote, a **Git Push** button appears in the Version Control overlay.



Git Push button

If you enabled the **Git Settings** > **Collapse Actions** option, you will instead see a combined **Commit & Push** button in the overlay.



Git combined actions button

### **Troubleshooting Push Errors**

Your first push to a remote repo might fail with one of several failed to push some refs errors.

As a first step in debugging these errors, edit the \$CRIBL\_HOME/.git/config file to make sure that its name and email key values match the credentials you've set on your repo provider or git server.

Also make sure that the remote "origin" key value matches the remote you set when you connected to the remote repo. This example shows all three keys, with placeholder values:

```
[user]
name = <your-login-name>
email = <email@example.com>
[remote "origin"]
url = https://<user-name>:<token>@github.com/<username>/<repo-name>
```

Next, verify the remote repo from the command line, as follows:

```
cd $CRIBL_HOME/.git
git remote -v
```

In response, git should echo your configured remote twice – once for fetch and once for push operations.

If all of the above settings are correct, the push is very likely blocking because the remote repo has some commit history, or was simply created with a readme.md file. See GitHub's Dealing with Non-Fast-Forward Errors topic for command-line instructions on syncing your local repo to its remote.

# Restoring Master from a Remote Repo

If a remote repo is configured and has the latest known good Master configuration, this section outlines the general steps to follow for restoring the config from that repo.

📮 🔜 / myrepo	0333		O Unwatch → 1	★ Star 0 <sup>%</sup> Fork
<> Code ① Issues 0	🕅 Pull requests 0 🛛 🔘 Acti	ons 🔲 Projects 0 💷 Wi	ki 🕕 Security 🔟 Insight	s 🔅 Settings
Cribl LogStream Master Inst Manage topics	tance			Ed
T commits	ဖို <b>1</b> branch	🗊 <b>0</b> packages	$\bigcirc$ <b>0</b> releases	<b>4</b> 0 contributors
Branch: master - New pull r	request	Cre	eate new file Upload files Fir	nd file Clone or download
	request	Cre		nd file Clone or download
	·			
admin: Last commit	before failure/crash	t.		mmit 5631fab 35 seconds ag
admin: Last commit	: before failure/crash Initial commit	t.		mmit 5631fab 35 seconds ag 3 days ag
admin: Last commit adata default/cribl	before failure/crash Initial commit Initial commit admin: latest	t.		mmit 5631fab 35 seconds ag 3 days ag 3 days ag
admin: Last commit admin: Last c	before failure/crash Initial commit Initial commit admin: latest	t. t. commit commit before failure/crash		mmit 5631fab 35 seconds ag 3 days ag 3 days ag 1 minute ag

Restoring from remote repo

Let's assume that the entire \$CRIBL\_HOME directory of the Master is corrupted, or you're starting from scratch. Let's also assume that the remote is: git@github.com: <username>/<reponame>.git .

- 1. **Important**: In a directory of choice, untar the **same Cribl LogStream version** that you're trying to restore, but do not start it.
- 2. Ensure that you have proper access to the remote repo:

# git ls-remote git@github.com:/.git
56331fabb4822eaec4ca0ffd008d6e9974c1e419f HEAD
5631fabb4822eaec4ca0ffd008d6e9974c1e419f refs/heads/master

- 3. Change directory into \$CRIBL\_HOME and initialize git :
   # git init
- 4. Next, add/configure the remote:

# git remote add origin git@github.com:<username>/<reponame>.git

5. Now set up local to exactly match the remote branch:

# git fetch origin
# git reset --hard origin/master

6. Finally, to confirm that the commits match, run this command while in \$CRIBL\_HOME . Note the commit hash:

```
# git show --abbrev-commit
commit 5631fab (HEAD → master, origin/master)
Author: First Last
Date: Fri Jan 31 10:16:07 2020 -0500
admin: Last commit before failure/crash
```

•••••

That last step above pulls in all the latest configs from the remote repo, and you should be able to start the Master as normal. Once up and running, Workers should start checking in after about 60 seconds.

#### Verify cribl.secret

The cribl.secret file - located at

\$CRIBL\_HOME/local/cribl/auth/cribl.secret - contains the secret key that is used to encrypt sensitive settings on configuration files (e.g., AWS Secret Access Key, etc.). Make sure this file is properly restored on the new Master, because it is required for encrypted conf file settings to become usable again.

## .gitignore File

A .gitignore file specifies files that git should ignore when tracking changes. Each line specifies a pattern, which should match a file path to be ignored. Cribl LogStream ships with a .gitgnore file containing a number of patterns/rules, under a section of the file labeled CRIBL SECTION.

.gitignore

# Do NOT REMOVE CRIBL and CUSTOM header lines! # DO NOT REMOVE rules under the CRIBL section as they may be reintroduced on update. # You can ONLY comment out rules in the CRIBL section. # You can add new rules in the CUSTOM section. ### CRIBL SECTION -- DO NOT REMOVE ### default/ui/\*\* default/data/ui/\*\* bin/\*\* log/\*\* pid/\*\* data/uploads/\*\* diag/\*\* \*\*/state/\*\* ### CUSTOM SECTION -- DO NOT REMOVE ### <User defined patterns/rules go here>

### **CRIBL** Section

### Do Not Remove CRIBL SECTION or CUSTOM SECTION Headers

The CRIBL SECTION is used by Cribl LogStream to define default patterns/rules that ship with every version. Do **not** add or remove any of the lines here, because Chuck Norris will easily find you!

Maslow's theory of higher needs does not apply to Chuck Norris. He has only two needs: killing people and finding people to kill. Seriously, do not remove them, as they will be overwritten on the next update. The only modifications that will survive updates are commented lines.

### **CUSTOM Section**

User-defined, custom patterns/rules can be **safely defined** under the CUSTOM SECTION. Cribl LogStream will **not** modify the contents of CUSTOM SECTION.

### Files skipped with .gitignore

If you have files that are skipped with .gitgnore , you will need to back them up and restore them via other means. E.g., you can periodically copy/rsync them to a backup destination, and then restore them to their original locations after you complete the steps above.

Updated 3 days ago

# **Persistent Queues**

Persistent queuing (PQ) is a feature that helps minimize data loss if a downstream receiver is unreachable. Durability is provided by writing data to disk for the duration of the outage, and forwarding it upon recovery.

PQs are implemented on the outbound side, meaning that each Source can take advantage of a Destination's queue.

# How Does Persistent Queueing Work

Each LogStream output has an in-memory queue that helps it absorb temporary imbalances between inbound and outbound data rates. E.g., if there is an inbound burst of data, the output will store events in the queue, and output them at the rate that the receiver can sync (as opposed to blocking or dropping them). Only when this queue is full will the output impose backpressure upstream.

Backpressure behavior can be configured to either **block** or **drop**. In block mode, the output will refuse to accept new data until the receiver is ready. The system will back propagate block "signals" all the way back to the sender (assuming it supports backpressure, too). In drop behavior, the output will discard new events until the receiver is ready.

In some environments, the in-memory queues and their block/drop behavior are acceptable. Persistent queues serve environments where more durability is required (e.g., outages last longer than memory queues can sustain), or where upstream senders do not support backpressure (e.g., ephemeral/network senders),

Engaging persistent queues in these scenarios can help minimize data loss. Once the in-memory queue is full, the LogStream output will write its data to disk. Then, when the receiver is ready, the output will start draining the queues in FIFO (first in, first out) fashion.

# Persistent Queue Details and Constraints

Persistent queues are:

- Available at the output side (i.e., after processing).
- Engaged only when all of the receivers of that output exert blocking.
- Drained when at least one receiver can accept data.
- Not infinite in size. I.e., if data cannot be delivered out, you might run out of disk space.
- Not able to fully protect in cases of application failure. E.g., in-memory data might get lost if a crash occurs.
- Not able to protect in cases of hardware failure. E.g., disk failure, corruption, or machine/host loss.

## Persistent Queue Support

The following LogStream Destinations support Persistent Queuing:

- Splunk Single Instance
- Splunk Load Balanced
- Splunk HEC
- Kinesis
- Cloudwatch Logs
- SQS
- Azure Monitor Logs
- Azure Event Hubs
- StatsD
- StatsD Extended
- Graphite
- TCP JSON
- Syslog
- Elasticsearch
- Honeycomb
- InfluxDB
- Wavefront
- SignalFx

# Configuring Persistent Queueing

Persistent Queueing is configured individually for each output that supports it. To enable persistent queueing, go to the output's (Destination's) configuration page and set the **Backpressure Behavior** control to **Persistent Queueing**. This exposes the following additional controls:

- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### 🔔 Minimum Free Disk Space

Sufficient disk space is required for queuing to operate properly. You configure the minimum disk space in **Settings > General Settings > Limits > Min Free Disk Space**. If available disk space falls below this threshold, LogStream will stop maintaining persistent queues, and data loss will begin. The default is 5GB. Be sure to set this on your worker nodes rather than on the master node when in distributed mode.

Updated 13 days ago

# Securing

You can secure Cribl LogStream's API and UI access by configuring SSL. To do so, you can use your own private keys and certs, or you can generate a pair with OpenSSL, as shown here:

```
openssl req -nodes -new -x509 -newkey rsa:2048 -keyout myKey.pem -out myCert.pem -days 420
```

This command will generate both a self-signed cert (certified for 420 days), and an unencrypted, 2048-bit RSA private key.

In the LogStream UI, you can configure the key and cert via **Settings > Encryption Keys** and **Settings > Certificates**. Alternatively, you can edit the local/cribl.yml file's api section to directly set the privKeyPath and certPath attributes. For example:

```
cribl.yml
```

```
api:
   host: 0.0.0.0
   port: 9000
   disabled : false
   ssl:
      disabled: false
      privKeyPath: /path/to/myKey.pem
      certPath: /path/to/myCert.pem
...
```

## TLS Settings and Traffic Types

This table shows TLS client/server pairs, and encryption defaults, per traffic type.

Traffic Type	TLS Client	TLS Server	Encryption	Cert Auth	CN* Check
UI	Browser	Cribl LogStream	Default disabled	Default disabled	Default disabled
API	Worker	Master	Default disabled	Default disabled	Default disabled
Worker-to- Master	Worker	Master	Default disabled	Default disabled	Default disabled

Data	Any data sender	Cribl LogStream (Source)	Default disabled	Default disabled	Default disabled
Data	Cribl LogStream (Destination)	Any data receiver	Default disabled	Default disabled	Default disabled
Authentication					
• Local	Browser	Cribl LogStream	Default Disabled	N/A	N/A
• LDAP	Cribl LogStream	LDAP Provider	Custom	N/A	Default Disabled
• Splunk	Cribl LogStream	Splunk Search Head	Default Enabled	N/A	Default Disabled
• OIDC†/Okta	Browser and Cribl LogStream	Okta	Default Enabled	N/A	Enabled (Browser)
• OIDC/Google	Browser and Cribl LogStream	Google	Default Enabled	N/A	Enabled (Browser)

### \* Common name

### † OpenID Connect

You can configure advanced, system-wide **TLS settings** for versions, cipher lists, and ECDH Curve names via **Settings > System > General Settings > Default TLS Settings**.

# CA Certificates and Environment Variables

Where LogStream Sources and Destinations support TLS, each Source's or Destination's configuration provides a **CA Certificate Path** field where you can point to corresponding Certificate Authority (CA) .pem file(s). However, you can also use environment variables to manage CAs globally. Here are some common scenarios:

# 1. How do I add a set of trusted root CAs to the list of trusted CAs that LogStream trusts?

Set this environment variable: NODE\_EXTRA\_CA\_CERTS=/path/to/file\_with\_certs.pem - for details, see nodejs docs.

2. How do I make LogStream trust all TLS certificates presented by any server it connects to?

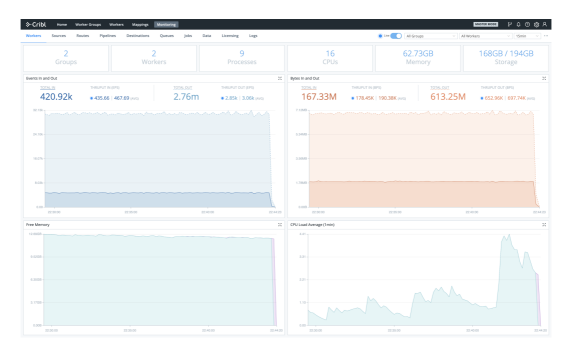
Set this environment variable: NODE\_TLS\_REJECT\_UNAUTHORIZED=0 - for details, see nodejs docs.

📋 Updated 22 days ago

# Monitoring

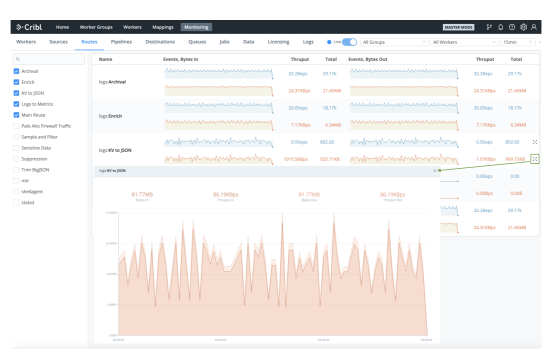
To get an operational view of a Cribl LogStream deployment, you can consult these resources:

• Monitoring page: Select Monitoring from the top menu. This exposes information about traffic in and out of the system, as well as collection jobs and tasks. It tracks events, bytes, splits by data fields over time, and broader system metrics. Coverage is limited to the previous 24 hours. (Byte-related charts show the uncompressed size of processed data.)



Monitoring page

Dense displays are condensed to sparklines for legibility. Hover over the right edge to display Maximize buttons that you can click to zoom these up to detailed graphs.



Sparklines and fly-out

- Internal logs and metrics: Select Logs from the Monitoring submenu. LogStream's internal logs and metrics provide comprehensive information about the status of an instance, its inputs, outputs, pipelines, routes, functions, and traffic metrics.
- Health endpoint: Query this endpoint on any instance to check the instance's health. (Details below.)

### Types of Logs

LogStream provides the following log types, by originating process:

- API Server Logs These logs are emitted primarily by the API/main process. They correspond to the top-level cribl.log that shows up on the Diag page. Filesystem location: \$CRIBL\_HOME/log/cribl.log
- Worker Process(es) Logs These logs are emitted by all the worker processes, and are very common in standalone instances or Worker Nodes.
   Filesystem location: \$CRIBL\_HOME/log/worker/N/cribl.log
- Worker Group Logs These logs are emitted by all processes that help a Master Node configure Worker Groups. Filesystem location: \$CRIBL\_HOME/log/group/GROUPNAME/cribl.log

LogStream rotates logs every 5 MB, keeping the most recent 5 logs. In a distributed deployment, all Workers forward their metrics to the Master Node, which then consolidates them to provide a deployment-wide view.

### Forward Logs and Metrics Externally

LogStream supports forwarding internal logs and metrics to your preferred external monitoring solution. To send out internal data, go to **Data > Sources** and enable the **Cribl Internal** Source.

This will send all cribl.log logs and internal metrics down through Routes and Pipelines, just like another data source. Both logs and metrics will have a field called source, set to the value cribl, which you can use in Route filters.

### i CriblMetrics Override

The **Disable field metrics** setting (in **Settings > System > General Settings > Limits**) applies only to metrics sent to the Master Node. When the **Cribl Internal** Source is enabled, LogStream ignores this **Disable field metrics** setting, and full-fidelity data will flow down the Routes.

## Search Internal Logs

LogStream exists because logs are great and wonderful things! Using its Monitoring > Logs page, you can search all LogStream's internal logs at once – from a single location, for both Master and Worker Nodes. This enables you to query across all internal logs for strings of interest.

The labels on this screenshot highlight the key controls you can use (see the descriptions below):

℅·Cribl Home I	Data 🗸 🛛 Routes Pipelines	Knowledge Monitoring	\$\$ © \$ \$
Stats Sources Route	s Pipelines Destinatio	ns Data Licensing I	logs
Vorker Process 1	5 Search expression, click fields to	add to search, shift+click to negate	6 ∨ 1 hour ago 4 ⊙ Searc
elds 2 Main All None	Time	Event	
ain Fields	> 1 2020-05-22T23:40:58.922Z	{time: "2020-05-22T23:40:58.922Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
time 👩	> 1 2020-05-22T23:40:53.353Z	{ time: "2020-05-22T23:40:53.353Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
cid	> 1 2020-05-22T23:39:58.779Z	{time: "2020-05-22T23:39:58.779Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
channel	> 🚹 2020-05-22T23:39:53.352Z	{time: "2020-05-22T23:39:53.352Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
level message	> 1 2020-05-22T23:38:58.623Z	{ time: "2020-05-22T23:38:58.623Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
3	> 🚹 2020-05-22T23:38:53.353Z	{ time: "2020-05-22T23:38:53.353Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
activeEP	> 1 2020-05-22T23:37:58.478Z	{ time: "2020-05-22T23:37:58.478Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
blockedEP	> 1 2020-05-22T23:37:53.348Z	{ time: "2020-05-22T23:37:53.348Z"	, cid: "wl", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
dropped endtime	> 1 2020-05-22T23:36:58.324Z	{ time: "2020-05-22T23:36:58.324Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
inBytes	> 1 2020-05-22T23:36:53.345Z	{time: "2020-05-22T23:36:53.345Z"	, cid: "wl", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
inEvents	> 1 2020-05-22T23:35:58.177Z	{time: "2020-05-22T23:35:58.177Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
outBytes	> 1 2020-05-22T23:35:53.342Z	{time: "2020-05-22T23:35:53.342Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
outEvents provider	> 1 2020-05-22T23:34:58.024Z	{ time: "2020-05-22T23:34:58.024Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 248 }
starttime	> 1 2020-05-22T23:34:53.336Z	{ time: "2020-05-22T23:34:53.336Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
total	> 1 2020-05-22T23:33:56.894Z	{ time: "2020-05-22T23:33:56.894Z"	,cid: "w1",channel: "clustercomm",level: "info",message: "metric sender",dropped:0,total:240}
user	> 1 2020-05-22T23:33:53.334Z	{ time: "2020-05-22T23:33:53.334Z"	, cid: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
	> 1 2020-05-22T23:32:56.744Z	{ time: "2020-05-22T23:32:56.744Z"	, cid: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }

Logs page (controls highlighted)

- 1. Log file selector: Choose the Node to view. In a Distributed Deployment, this list will be hierarchical, with Workers displayed inside their Master.
- 2. Fields selector: Click the Main | All | None toggles to quickly select or deselect multiple check boxes below.
- 3. Fields: Select or deselect these check boxes to determine which columns are displayed in the Results pane at right. (The upper Main Fields group will contain data for *every* event; other fields might not display data for all events.)
- 4. Time range selector: Select a standard or custom range of log data to display.
- 5. Search box: To limit the displayed results, enter a JavaScript expression here. An expression must evaluate to truthy to return results. You can press Shift+Enter to insert a newline.

Typeahead assist is available for expression completion:

channel == "clustercomm"	&& cid		
Time	Event 🔑 cid	const cid: string 🚺	
> 👿 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: '	"w0", channel: "clustercomm", level:	"warn", message: "metric sender
• • • • • • • • • • • • • • • • • • •			

Click a field in any event to add it to a query:

channel == "clustercomm"	
Time	Event
> 🛛 2020-05-21T17:46:03.422Z	{time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm",

Click other fields to append them to a query:

<pre>channel == "clustercomm"</pre>	&& level == "warn"
Time	Event
> 🛛 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm", level: "warn"
× —	···· ····· ····· ····· · · · · · · · ·

### Shift+click to *negate* a field:

channel == "clustercomm"	&& level == "warn" && message != "metric sender"
Time	Event
> 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm", level: "warn", message: "metric sender",
• • • • • • • • • • • • • • • • • • •	

- i To modify the depth of information that is originally input to the Logs page, see Logging Settings.
- 6. Click the Search box's history arrow (right side) to retrieve recent queries:



7. The Results pane displays most-recent events first. Each event's icon is color-coded to match the event's severity level.

Click individual log events to unwrap an expanded view of their fields:



# Logging Settings

Through LogStream's System Settings, you can adjust the level (verbosity) of internal logging data processed, per logging channel. You can also redact fields

in customized ways.

### Change Logging Levels

Select Settings > System > Logging > Levels to open the Manage Logging Levels page. Here, you can:

- Modify one channel by clicking its **Level** column. In the resulting dropdown, you can set a verbosity level ranging from **error** up to **debug**. (Top of composite screenshot below.)
- Modify multiple channels by selecting their check boxes, then clicking the Change log level drop-down at the bottom of the page. (Bottom of composite screenshot below.) You can select all channels at once by clicking the top check box. You can search for channels at top right.

Settings View, edit and manage system setting		
System	<ul> <li>Manage Logging Levels</li> <li>م</li> </ul>	
Information	Channel ↓ Level	
General Settings	DEFAULT info	~ [
Worker Processes	APIProcessThrottleMgr info	~
Distributed Settings	ArtifactReaper info	~
Logging	auth info	~
	auth:sso info	~
Levels	breaker error	
Redactions	clustercomm warn	
Controls	ClusterThrottleGroup info	
Licensing	CollectionJobValidator debug	
Encryption Keys	CollectorCache Info	
Certificates	Collectors Info	
Local Users	commands Info	
Scripts	configuration info	
	cribl info	
Diagnostics	CriblMaster info	
Third-Party Credits	error Info	
API Docs	warm Info	
	info info	
	debug info	
	Change Log Level	

Manage Logging Levels screen

### Change Logging Redactions

Select Settings > System > Logging > Redactions: to open the Redact Internal Log Fields page. Here, you can customize the redaction of sensitive, verbose, or just ugly data within LogStream's internal logs.

Redact Internal Log I	ields									
Custom Redact String ⑦	REDACTED									
Additional Fields ⑦	: field1 $\times$ : field	13 ×								
Default Fields 🗇	: awsSecretKey	: passphrase	: authToken	: azureStorageAccountKey	: password	: workspaceKey	: team	: token		
									Cancel	Save

Redact Internal Log Fields page

It's easiest to understand this page's fields from bottom to top:

- **Default fields**: LogStream always redacts these fields. You can't modify this list.
- Additonal fields: Type or paste in the names of other fields you want to redact. Use a tab or hard return to confirm each entry.
- **Custom redact string**: Unless this field is empty, it defines a literal string that will override LogStream's default redaction pattern, explained below.

### Default Redact String

By default, LogStream transforms this page's selected fields by applying the following redaction pattern:

- Echo the field value's first two characters.
- Replace all intermediate characters with a literal ... ellipsis.
- Echo the value's last two characters.

Anything you enter in the **Custom redact string** field will override this default ?? ... ?? pattern.

## Health Endpoint

Each LogStream instance exposes a health endpoint – typically used in conjunction with a Load Balancer – that you can use to make operational decisions.

Health Check Endpoint	Healthy Response			
<pre>curl http(s)://<host>:<port>/api/v1/health</port></host></pre>	{"status":"healthy"}			

Updated 13 days ago

# Upgrading

This page outlines how to upgrade Cribl LogStream's Single-Instance or Distributed Deployment packages along one of the following supported upgrade paths:

- v2.x ==> v2.x
- v1.7.x/v2.0.x ==> v2.x.x
- v1.6.x or below ==> v1.7.x ==> v2.x.x

A See notes on Upgrading to LogStream 2.3 below.

LogStream does **not** support direct upgrades from a Beta to a GA version. To get the GA version running, you must perform a new install.

#### Standalone/Single-Instance

This path requires upgrading only the single/standalone node:

- 1. Stop Cribl LogStream.
- 2. Uncompress the new version on top of the old one.

On some Linux systems, tar might complain with: cribl/bin/cribl: Cannot open: File exists . In this case, please remove the cribl/bin/cribl directory if it's empty, and untar again. If you have **custom functions** in cribl/bin/cribl , please move them under \$CRIBL\_HOME/local/cribl/functions/ before untarring again.

3. Restart LogStream.

# **Distributed Deployment**

For a distributed deployment, the order of upgrade is: Upgrade first the Master Node, then upgrade the Worker Nodes, then commit and deploy the changes on the Master.

#### Upgrade the Master Node

- 1. Commit and deploy your desired last version. (This will be your most recent checkpoint.)
  - Optionally, git push to your configured remote repo.
- 2. Stop Cribl LogStream.
  - Optional but recommended: Back up the entire \$CRIBL\_HOME directory.
  - Optional: Check that the Worker Nodes are still functioning as expected. In absence of the Master Node, they should continue to work with their last deployed configurations.
- 3. Uncompress the new LogStream version on top of the old one.
- 4. Restart LogStream and log back in.
- 5. Wait for all the Worker Nodes to report to the Master, and ensure that they are correctly reporting the last committed configuration version.
- Workers' UI will not be available until the Worker version has been upgraded to match the version on the Master. Errors like those below will appear until the Worker nodes are upgraded.

Manage Worker Nodes View and manage Workers.			4 WORKERS							
							C۹			
⊜# GUI	D	Host	Status	Group	CPUs	RAM	Last Time	Start Time	Config Ve	Version
🗌 v 1 🛛 🔺	bee650c4-97e5-4f59-ba6e-9da4	cafb44307bcd	<ul> <li>alive</li> </ul>	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
Worker Info Worker Details										
GUID: Host: Status: Group: CPUs: RAM: Last Time: Start Time: Start Time: Version: Version:	▲         bee50c4-97e5-4f59-ba6e           cafb44307bcd            2         alive           default            6	9da4b9018be1	Worker Details # firstMagTime:1591388339455 a group: default a id: bee5604-9765-4559-ba6e-9da4b9918be1 () [] info: 10 items # LastMagTime:1591389366748 a staus: healthy # workerProcesses: 2							
⇒ 2 ▲	b396df9e-6e49-488d-8479-0b50	1e9a7eeb5765	✓ alive	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
> 3 🔺	8c091520-9af8-41cf-b937-0e735	8040c4512be1	dive 🗸	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
> 4 🔺	83a2153-7466-45d9-b2fe-aab2l	5841d4cc25cb	alive	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26

Worker Node version mismatch

#### Upgrade the Worker Nodes

These are the same basic steps as when upgrading a **Standalone Instance**, above:

- 1. Stop Cribl LogStream on each Worker Node.
- 2. Uncompress the new version on top of the old one.
- 3. Restart LogStream.

Commit and Deploy Changes on the Master Node

- 1. Ensure that newly upgraded Worker Nodes report to the Master with their new software version.
- 2. Commit and deploy the newly updated configuration **only after all** Workers have upgraded.

					WORKE	RS GROUPS		LTHY SOFTWARE	VERSIONS / C	ONF VERSIONS				
							CQ							
⊚ # GL	JID	Host	Status	Group	CPUs	RAM	Last Time	Start Time	Config Ve	Version				
∨ 1 b39	96df9e-6e49-488d-8479-0b501c	1e9a7eeb5765	✓ alive	default	6	1.94GB	2020-06-05 14:	2020-06-05 13:	8339833	2.2.0-RC4-				
Worker Info				Work	er Details									
GUID:	b396df9e-6e49-488d-8479-0b50	)1c9dbe65			tMsgTime: 159138 p: default	19998446								
Host:	1e9a7eeb5765				396df9e-6e49-48	8d-8479-0b501	Lc9dbe65							
Status:	✓ alive				fo:11 items									
-	Group: default				MsgTime: 1591391 us: healthy	726555								
CPUs:	6			# work	erProcesses: 4									
RAM:	1.94GB													
Last Time: Start Time:	2020-06-05 14:15:26 2020-06-05 13:46:38													
Config Version: Version:	<ul> <li>8339833</li> <li>2.2.0-RC4-8b3acbf4</li> </ul>													
Version: Restart		5841d4cc25cb	✓ alive	default	6	1.94GB	2020-06-05 14:	2020-06-05 13:	8339833	2.2.0-RC4				
Version: Restart	2.2.0-RC4-8b3acbf4	5841d4cc25cb	✓ alive		6 er Details	1.94GB	2020-06-05 14:	2020-06-05 13:	✓ 8339833	2.2.0-RC4-				
Version: Restart	2.2.0-RC4-8b3acbf4		✓ alive	Work	<b>er Details</b> tMsgTime: 159139		2020-06-05 14:	2020-06-05 13:	✓ 8339833	2.2.0-RC4-				
Version: Restart Version: Restart Restart Version:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6		🗹 alive	Work # firs a group	<b>er Details</b> tMsgTime: 159139 p: default	0006088		2020-06-05 13:	¥ 8339833	2.2.0-RC4-				
Version: Restart Vorker Info GUID:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2		☑ alive	Work # first a group a id: f 0 🛨 in:	<b>er Details</b> tMsgTime: 159139 p: default 83a2153-7466-45 fo: 11 items	0006088 id9-b2fe-aab2b		2020-06-05 13:	♥ 8339833	2.2.0-RC4-				
Version: Restart V 2 f83 Worker Info GUID: Host:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab22 5841d4cc25cb		I alive	Workd # first a group a id: f 0 min: # last!	er Details tMsgTime: 159139 p: default 83a2153-7466-45 fo: 11 items MsgTime: 1591393	0006088 id9-b2fe-aab2b		2020-06-05 13:	♥ 8339833	2.2.0-RC4				
Version: Restart Vorker Info GUID: Host: Status:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2l 58414cc25cb @ alive default		☑ alive	Work # first a group a id: f 0 E in: # Last! a state	<b>er Details</b> tMsgTime: 159139 p: default 83a2153-7466-45 fo: 11 items	0006088 id9-b2fe-aab2b		2020-06-05 13	₹ 8339833	2.2.0-RC4				
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab22 584104cc25cb g alive default 6 1.94GB		☑ alive	Work # first a group a id: f 0 E in: # Last! a state	er Details tMsgTime: 159139 p: default %3a2153-7466-45 fo: 11 items MsgTime: 1591393 us: healthy	0006088 id9-b2fe-aab2b		2020-06-05 13	₹ 8339833	2.2.0-RC4				
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 5841d4cc25cb default 6 3.9408 9.9408 9.9408 9.9408		☑ alive	Work # first a group a id: f 0 E in: # Last! a state	er Details tMsgTime: 159139 p: default %3a2153-7466-45 fo: 11 items MsgTime: 1591393 us: healthy	0006088 id9-b2fe-aab2b		2020-06-05 13:	₹ 8339833	2.2.0-RC4				
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time: Start Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b S84144c25cb ≤ alive default 6 1.94GB 2020-06-05 13.46-46		✓ alive	Work # first a group a id: f 0 E in: # Last! a state	er Details tMsgTime: 159139 p: default %3a2153-7466-45 fo: 11 items MsgTime: 1591393 us: healthy	0006088 id9-b2fe-aab2b		2020-06-05 13	8339833	2.2.0-RC4				
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2b6 default 6 1.946B 2020-06-05 14:15:34 2020-06-05 14:45:34 2020-06-05 14:45:34 2020-06-05 14:45:34		☑ alive	Work # first a group a id: f 0 E in: # Last! a state	er Details tMsgTime: 159139 p: default %3a2153-7466-45 fo: 11 items MsgTime: 1591393 us: healthy	0006088 id9-b2fe-aab2b		2020-06-05 13	8339833	2.2.0-RC4-				

*Post-2.1.4 upgrade to 2.2* 

### Upgrading to LogStream 2.3

As of version 2.3, LogStream Free and One licenses are permanent, but they enforce certain restrictions that especially affect distributed deployments:

- Even if you have more than one Worker Group defined, only one Worker Group will be visible and usable.
  - This will be the first Group listed in \$CRIBL\_HOME/local/cribl/groups.yml - typically, the default Group. You can edit groups.yml to move the desired Group to the top.
- Your cluster will be limited to 10 Worker Processes across all Worker Nodes.
  - LogStream will balance (or rebalance) these Processes as evenly as possible across the Worker Nodes.
- Authentication will fall back to local authorization. You will not be able to authenticate via Splunk, LDAP, or SSO/OpenID.
- **Git Push** to remote repos will not be supported through the product.
- If you are upgrading LogStream Free or LogStream One from version
   2.2.x or lower, these changes might require you to adjust your
   existing configuration and/or workflows.

See Licensing for details on all current license options.

As of LogStream 2.3, licenses no longer need to be deployed directly to Worker Groups. The Master will push license information down to Worker Groups as part of the heartbeat.

# Splunk App Package Upgrade Steps

See Deprecation note for v.2.1.

Follow these steps to upgrade from v.1.7, or higher, of the Cribl App for Splunk:

- 1. Stop Splunk.
- 2. Untar/unzip the new app version on top of the old one.

On some Linux systems, tar might complain with: cribl/bin/cribl: Cannot open: File exists . In this case, please remove the cribl/bin/cribl directory if it's empty, and untar again. If you have custom functions in cribl/bin/cribl , please move them under \$CRIBL\_HOME/local/cribl/functions/ before untarring again.

3. Restart Splunk.

Upgrading from Splunk App v.1.6 (or Lower)

As of v.1.7, contrary to prior versions, Cribl's Splunk App package defaults to Search Head Mode. If you have v.1.6 or earlier deployed as a Heavy Forwarder app, upgrading requires an extra step to restore this setting:

- 1. Stop Splunk.
- 2. Untar/unzip the new app version on top of the old one.
- 3. Convert to HF mode by running:
   \$SPLUNK\_HOME/etc/apps/cribl/bin/cribld mode-hwf
- 4. Restart Splunk.

📄 Updated 13 days ago

# **Diagnosing Issues**

To help diagnose LogStream problems, you can share a diagnostic bundle with Cribl Support. The bundle contains a snapshot of configuration files and logs at the time the bundle was created, and gives troubleshooters insights into how LogStream was configured and operating at that time.

#### What's in the Diagnostic Bundle

The following directories (and their contents) off of \$CRIBL\_HOME are included:

- /default/\*
- /local/\*
- /log/\*
- /groups/\*
- /groups/\*
- /state/jobs/\* includes only the latest 10 task from the latest 10 jobs.

#### Creating and Exporting a Diagnostic Bundle

Users can create and share bundles either from the UI or from the CLI. In either case, you'll need outbound internet access to https://diag-upload.cribl.io and a valid Case number to share the bundle with Cribl Support.

#### Using the UI

To create a bundle, go to Settings > Diagnostics > Diagnostic Bundle and click Create diagnostic bundle.

- To download the bundle locally to your machine, click Export.
- To share the bundle with Cribl Support, toggle Send to Cribl Support to Yes, enter your case number, and then click Export.

You can create a bundle from individual workers if you have the Worker UI access setting enabled. Go to Workers > <

Previously created bundles are stored in \$CRIBL\_HOME/diag. They're also listed in the UI, where you can redownload them or share them with Cribl Support.

#### Using the CLI

To create a bundle using the CLI, use the diag command.

```
diag command CLI
# $CRIBL_HOME/bin/cribl diag
Usage: [sub-command] [options] [args]
Commands:
get - List existing Cribl LogStream diagnostic bundles
create - Creates diagnostic bundle for Cribl LogStream
send - Send LogStream diagnostic bundle to Cribl Support, args:
    -c <caseNumber> - Cribl Case Number
    [-p <path>] - Diagnostic bundle path (if empty, then new bundle will be created)
```

## Creating a diagnostic bundle
# \$CRIBL\_HOME/bin/cribl diag create
Created Cribl LogStream diagnostic bundle at /opt/cribl/diag/cribl-logstream interval.extraction.cribl.

## Creating and sending a diagnostic bundle
# \$CRIBL\_HOME/bin/cribl diag send -c 420420
Sent LogStream diagnostic bundle to Cribl Support

## Sending a previously created diagnostic bundle # \$CRIBL\_HOME/bin/cribl diag send -p /opt/cribl/diag/cribl-logstream → hostname → <datetime>.tar.gz -c 420420 Sent LogStream diagnostic bundle to Cribl Support

📄 Updated 13 days ago

# Uninstalling

### Uninstalling the Standalone Version

- Stop Cribl LogStream (stopping the main process).
- Back up necessary configurations/data.
- Remove the directory where Cribl LogStream is installed.

#### Uninstalling the Splunk App Version

- Stop Splunk.
- Back up necessary configurations/data.
- Remove the Cribl App in \$SPLUNK\_HOME/etc/apps.
- Remove the Cribl module in \$SPLUNK\_HOME/etc/modules/cribl (some versions).

Updated 3 months ago

# WORKING WITH DATA

# **Event Model**

All data processing in Cribl LogStream is based on discrete data entities commonly known as **events**. An event is defined as a collection of key-value pairs (fields). Some **Sources** deliver events directly, while others might deliver bytestreams that need to be broken up by **Event Breakers**. Events travel from a Source through Pipelines' Functions, and on to Destinations.

The internal representation of a Cribl LogStream event is as follows:

#### Cribl LogStream Event Model

```
{
    "_raw": "<body of non-JSON parse-able event>",
    "_time": "<timestamp in UNIX epoch format>",
    "_inputId": "<Id/Name of Source that delivered the event>",
    "_other1": "<Internal field1>",
    "_other2": "<Internal field2>",
    "_otherN": "<Internal fieldN>",
    "key1": "<value1>",
    "keyN": "<value2>",
    "keyN": "<valueN>",
    "...": "..."
}
```

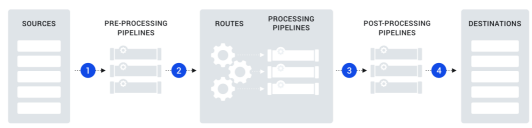
Some notes about these representative fields:

- Fields that start with a double-underscore are known as internal fields, and each Source can add one or many to each event. For example, Syslog adds both a \_\_inputId and a \_\_srcIpPort field. Internal fields are used only within Cribl LogStream, and are not passed down to Destinations.
- Upon arrival from a Source, if an event cannot be JSON-parsed, all of its content will be assigned to \_raw .
- If a timestamp is not configured to be extracted, the current time (in UNIX epoch format) will be assigned to \_time .

### **Using Capture**

One way to see what an event looks like as it travels through the system is to use the **Capture** feature. While in **Preview** (right pane):

- 1. Click Start a Capture.
- 2. In the resulting modal, enter a **Filter expression** to narrow down the events of interest.
- 3. Click **Capture...** and (optionally) change the default Time and/or Event limits.
- 4. Select the desired Where to capture option. There are four options:
- **1. Before the pre-processing Pipeline** Capture events right after they're delivered by the respective Input.
- 2. Before the Routes Capture events right after the pre-processing Pipeline, before they go down the Routes.
- **3. Before the post-processing Pipeline** Capture events right after the Processing Pipeline that actually handled them, before any post-processing Pipeline.
- **4. Before the Destination** Capture events right after the post-processing Pipeline, before they go out to the configured Destination.

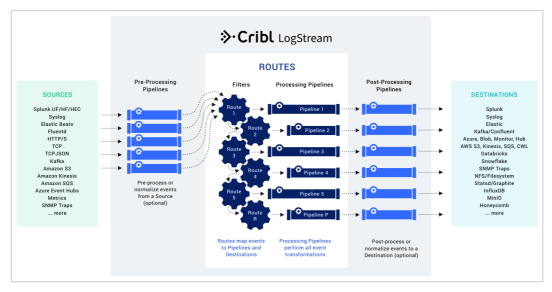


#### ℅Cribl LogStream

Updated 13 days ago

# **Event Processing Order**

The expanded schematic below shows how all events in the Cribl LogStream ecosystem are processed linearly, from left to right.



LogStream in great detail

Here are the stages of event processing:

- Sources: Data arrives from your choice of external providers. (LogStream supports Splunk, HTTP/S, Elastic Beats, Amazon Kinesis/S3/SQS, Kafka, TCP raw or JSON, and many others.)
- Custom command: Optionally, you can pass this input's data to an external command before the data continues downstream. This external command will consume the data via stdin, will process it and send its output via stdout.
- 3. Event Breakers can, optionally, break up incoming bytestreams into discrete events.
- 4. Fields/Metadata: Optionally, you can add these enrichments to each incoming event. You add fields by specifying key/value pairs, per Source, in a format similar to LogStream's Eval function. Each key defines a field name, and each value is a JavaScript expression (or constant) used to compute the field's value.

- 5. Pre-processing Pipeline: Optionally, you can use a single Pipeline to condition (normalize) data from this input before the data reaches the Routes.
- 6. Routes map incoming events to Processing Pipelines and Destinations. A Route can accept data from multiple Sources, but each Route can be associated with only one Pipeline and one Destination.
- 7. Processing Pipelines perform all event transformations. Within a Pipeline, you define these transformations as a linear series of Functions. A Function is an atomic piece of JavaScript code invoked on each event.
- 8. Post-processing Pipeline: Optionally, you can append a Pipeline a to condition (normalize) data from each Processing Pipeline before the data reaches its Destination.
- 9. Destinations: Each Route/Pipeline combination forwards processed data to your choice of streaming or storage Destination. (LogStream supports Splunk, Syslog, Elastic, Kafka/Confluent, Amazon S3, Filesystem/NFS, and many other options.)

#### i Pipelines Everywhere

All pipelines have the same basic internal structure – they're a series of functions. The three pipeline types identified above differ only in their position in the system.

📄 Updated about a month ago

# Routes

#### What Are Routes

Before incoming events are transformed by a processing Pipeline, Cribl LogStream uses a set of filters to first select a **subset** of events to deliver to the correct Pipeline. This selection is made via Routes.

#### How Do Routes Work

Routes apply filter expressions on incoming events to send matching results to the appropriate Pipeline. Filters are JavaScript-syntax-compatible expressions (e.g., source='foo.log' & fieldA='bar', true, etc.) that are configured with each Route.

i There can be multiple Routes in the system, but each Route can be associated with only **one** Pipeline.

Routes are evaluated in their display order, top->down. The stats shown in the Events column are for the most-recent 15 minutes.

D	ata 🗸 🛛 R	outes Pipelines	Knowledge System Settings			
٩	▼ Search ro	outes			н	Add Route 🔞
×	#	Route	Filter 🕶	Pipeline/Output	Events 💌 🔝 Out	Show All +
Ø	<u>∦</u> 1	speedtest	client && server && download && upload	speedtest-parse influxdb:influxdb	Events	On O
ø	ii 2	mtr	report.mtr	mtr influxdb:influxdb	Bytes	<u>On O</u> ···
ø	3	statsd	<pre>sourcetype=='statsd_ext'    sourcetype=='graphite'</pre>	statsd router:statsd	96.723%	On O
ø	4	shellagent	_raw.startsWith('***CRIBL***')	shellagent-parse router:statsd	3.273%	On O
$\odot$	5	main	true	main	0.000%	<u>On</u>



In this example, incoming events will be evaluated first against the Route named **speedtest**, then against **mtr**, then against **statsd**, and so on. At the end, the **main** Route serves as a catch-all for any event that does not match any of the other Routes.

Managing the Routes Page

To apply a Route before another, simply drag it vertically. Use the sliders to turn Routes **On/Off** inline, as necessary, to facilitate development and debugging.

In the screenshot above, note the selectors to toggle between displaying Events versus Bytes, and to display In versus Out.

You can press the ] (right-bracket) shortcut key to toggle between the Preview pane and the expanded Routes display shown above. (This works when no field has focus.)

#### **Output Destination**

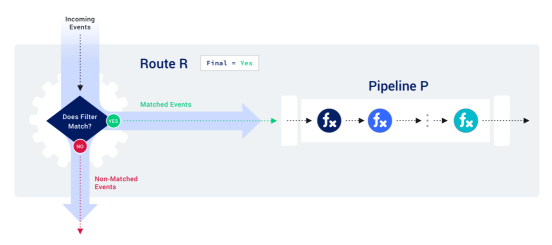
Routes can be configured with an output **Destination** that denotes where to send events after they're processed by the Pipeline.

#### The Final Toggle

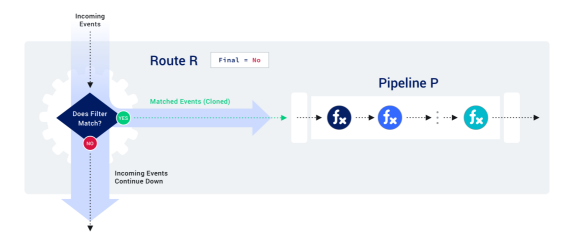
When an event that enters the system and matches a route-pipeline pair, usually it will either be:

- Dropped by a function, or
- Transformed (optionally) and exit the system.

This behavior is ensured by the Final toggle in Route settings. It defaults to Yes , meaning that matched events will be **consumed** by that Route, and will not be evaluated against any other Routes that sit below it.



If the Final toggle is set to No , clone(s) of the matching events will be processed by the configured Pipeline, and the original events will be allowed to continue their trip to be evaluated and/or processed by other Route-Pipeline pairs.



This is very useful in cases where the same set of events needs to be processed differently and delivered to different Destinations. Each clone can be decorated with key-value pairs as necessary.

# Final Flag and Cloning Considerations

Depending on your **cloning** needs, you might want to follow a **most specific first** or **most general first** processing strategy. The general goal is to minimize the number of filters/Routes an event gets evaluated against. For example:

- If cloning is not needed at all (i.e., all Final toggles stay at default), then it makes sense to start with the broadest expression at the top, so as to consume as many events as early as possible.
- If cloning is needed on a narrow set of events, then it might make sense to do that upfront, and follow it with a Route that consumes those clones immediately after.

# Route Groups

A Route group is a collection of consecutive Routes that can be moved up and down the Route stack together. Groups help with managing long lists of Routes. They are a UI visualization only: While Routes are in a group, those Routes maintain their global position order.

Route groups work much like Function groups.

#### Routing with Output Router

Output Routers are another way to route data. They are meta-destinations, in that they allow actual Destination selection based on rules. Rules are evaluated in order, top->down, with the first match being the winner.

📄 Updated 27 days ago

# **Pipelines**

### What Are Pipelines

After your data has been matched by a Route, it gets delivered to a Pipeline. A Pipeline is a list of Functions that work on the data.

As with Routes, the order in which the Functions are listed matters. A
 Pipeline's Functions are evaluated in order, top->down.

#### Accessing Pipelines

Select **Pipelines** from LogStream's (or a Worker Group's) top menu. To configure a new Pipeline, click **+ Add Pipeline**.

#### How Do Pipelines Work

Events are always delivered to the beginning of a Pipeline via a Route. The data in the **Stats** column shown below are for the last 15 minutes.

Data v Routes P	ipelines Knowledge	System Setti	ngs				
Q Search pipelines	Show All	✓ All Processing	Pre/Post			+ Add Pip	eline
📄 🞄 Pipeline Name 🛧	Route / Input	Functions	Output	Stats			
wineventlogs	None	10	None	IN 0	OUT 0	ERR 0	
passthru	None	0	None	IN 0	OUT 0	ERR 0	
palo_alto_traffic	None	8	None	IN 0	OUT 0	ERR 0	

Pipelines and Route inputs

You can press the ] (right-bracket) shortcut key to toggle between the Preview pane and an expanded Pipelines display. This works when no field has focus.

Within the Pipeline, events are processed by each Function, in order. A Pipeline will always move events in the direction that points outside of the system. This

is on purpose, to keep the design simple and avoid potential loops.

Pipeli	Pipelines > syslog-conditioning + Add Function						
Attac	h Pipe	line to Route		IN 3.82k	OUT 3.82k	ERR 0	
\$	#	Function	Filter 🕶			Show All 🗸	
<u>ک</u> ا	1	Eval	true			On O	
3	2	Eval	message			On O	
3	3	Eval	severityName && faci	lityName		<u>On</u>	
	4	Eval	procid=='-'			On O	

**Pipeline Functions** 

#### Pipeline Settings

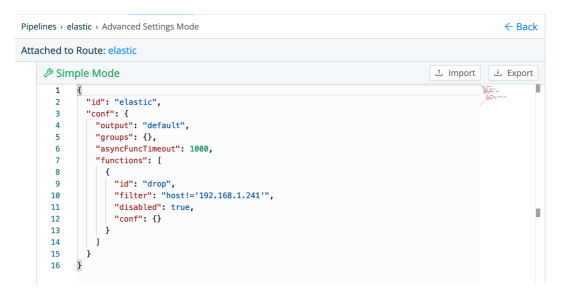
Click the gear icon at top right to open the Pipeline's Settings. Here, you can attach the Pipeline to a Route. In the Settings' **Async function timeout (ms)** field, you can enter a buffer to adjust for Functions that might take much longer to execute than normal. (An example would be a Lookup Function processing a large lookup file.)

Pipe	elines > cisco_estreamer > Settings $\leftarrow$ Back			
Atta	ach Pipeline to Route			
	Id* ③			
	cisco_estreamer			
	Async Function Timeout (ms) ⑦			
	1000			
	Description ⑦			
	Enter a description			
	Advanced Mode ③			

**Pipeline Settings** 

#### Advanced Mode (JSON Editor)

Click **Advanced Mode** to edit the Pipeline's definition as JSON text. In this mode's editor, you can directly edit multiple values. You can also use the **Import** and **Export** buttons here to copy and modify existing Pipeline configurations.



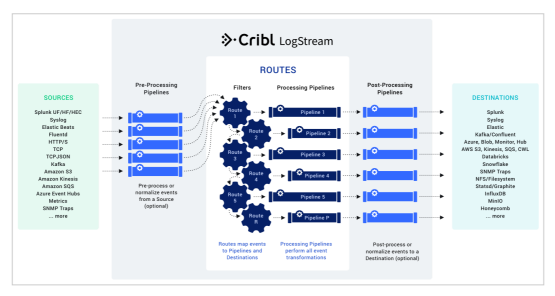
Advanced Pipeline Editing

You can streamline the above display by organizing related Functions into Function groups.

# Types of Pipelines

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You can apply various Pipeline types at different stages of data flow. All Pipelines have the same basic internal structure (a series of Functions) – the types below differ only in their position in the system.



Pre-processing, processing, and post-processing Pipelines

#### **Pre-Processing Pipelines**

These are Pipelines that are attached to a Source to condition (normalize) the events **before** they're delivered to a processing Pipeline. They're optional.

Typical use cases are event formatting, or applying Functions to **all** events of an input. (E.g., to extract a message field before pushing events to various processing Pipelines.)

You configure these Pipelines just like any other Pipeline, by selecting **Pipelines** from the top menu. You then attach your configured Pipeline to individual **Sources**, using the Source's **Pre-Processing > Pipeline** drop-down.

Fields extracted using pre-processing Pipelines are made available to Routes.

#### **Processing Pipelines**

These are "normal" event processing Pipelines, attached directly to Routes.

#### **Post-Processing Pipelines**

These Pipelines are attached to a Destination to normalize the events before they're sent out. A post-processing Pipeline's Functions apply to **all** events exiting to the attached Destination.

Typical use cases are applying Functions that transform or shape events per receiver requirements. (E.g., to ensure that a \_time field exists for all events bound to a Splunk receiver.)

You configure these Pipelines as normal, by selecting **Pipelines** from the top menu. You then attach your configured Pipeline to individual **Destinations**, using the Destination's **Post–Processing > Pipeline** drop-down.

You can also use a Destination's **Post-Processing** options to add **System Fields** like cribl\_input, identifying the LogStream Source that processed the events.

### Best Practices for Pipelines

Functions in a Pipeline are equipped with their own filters. Even though filters are not required, we recommend using them as often as possible.

As with Routes, the general goal is to minimize extra work that a Function will do. The fewer events a Function has to operate on, the better the overall

performance.

For example, if a Pipeline has two Functions, **f1** and **f2**, and if **f1** operates on source 'foo' and **f2** operates on source 'bar', it might make sense to apply source='foo' versus source='bar' filters on these two Functions, respectively.

📄 Updated 13 days ago

# Data Onboarding

Onboarding data into Cribl LogStream can vary in complexity, depending on your organization's needs, requirements, and constraints. Proper onboarding from all Sources is key to system performance, troubleshooting, and ultimately the quality of data and decisions both in LogStream and in downstream Destinations.

# General Onboarding Steps

Typically, a data onboarding process revolves around these steps, both before and after turning on the Source:

- Create configuration settings.
- Verify that settings do the right thing.
- Iterate.

Below, we break down individual steps.

### Before Turning On the Source

Cribl recommends that you take the following steps to verify and tune incoming data, before it starts flowing.

#### **Preview Sample Data**

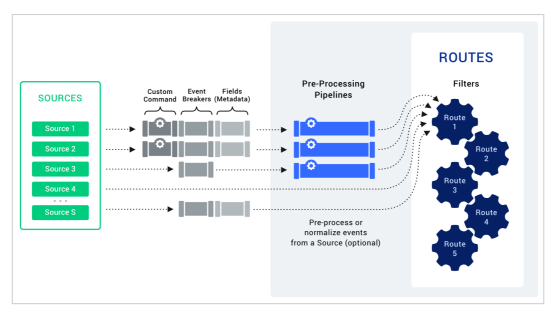
Use a sample of your real data in Data Preview. Sample data can come from a sample Source file that you upload or paste into LogStream.

You can also obtain sample data in a live data capture from a Source. One way to do this **before** going to production is to configure your Source with a **devnull** Pipeline (which just drops all events) as a **pre-processing Pipeline**. Then, let data flow in for just long enough to capture a sufficient sample.

#### Check the Processing Order

While events can be processed almost arbitrarily by functions in LogStream Pipelines, make sure you understand the event processing order. This is very

important, as it tells you exactly where certain processing steps occur. For instance, as we'll see just below, quite a few steps can be accomplished at the Source level, before data even hits LogStream Routes.



Source-level processing options

#### Custom Command

Where supported, data streams will be handled by **custom commands**. These are external system commands that can (optionally) be used to pre-process the data. Verify that such commands are doing what's expected, as they are the very **first** in a series of processing steps.

#### **Event Breakers**

Next, data streams are handled by Event Breakers, which:

- Convert data streams into discrete events.
- Extract and assign timestamps to each event.

If the resulting events do not look correct, feel free to use **non-default** breaking rules and timestamp recognition patterns. Downstream, you can use the Auto Timestamp function to modify \_time\_as needed, if timestamps were not recognized properly. Examples of such errors are:

- Timestamps too far out in the future or past
- Wrong timezone.

• Incorrect timestamp is selected from multiple timestamps present in the event.

#### Fields (Metadata)

Next, events can be enriched with Fields (Metadata). This is where you'd add static or dynamic fields to all events delivered by a particular Source.

#### Pre-Processing Pipeline

Next, you can optionally configure a pre-processing Pipeline on a particular Source. This is extremely useful in these cases:

- Drop non-useful events as early as possible (so as to save on CPU processing).
- Normalize events from this Source to conform a certain shape or structure.
- Fix/touch up events accordingly. E.g., if event breakers assigned the wrong timestamp, this is the best place to use the Auto Timestamp function to adjust \_time .

#### We Can't Say This Enough

Verify, verify, verify your data's integrity before turning on the Source.

# After Turning On the Source

Use data **Destinations** to verify that certain metrics of interest are accurate. This will depend significantly on the capabilities of each Destination, but here's a basic checklist list of things to ensure:

- Timestamps are correct.
- All necessary fields are assigned to events.
- All expected events show up correctly. (E.g., if a Drop or Suppress Function was configured, ensure that it's not dropping unintended events.)
- Throughput both in bytes and in events per second (EPS) is what's expected, or is within a certain tolerance.

#### Iterate

Iterate on the steps above as necessary. E.g., adjust fields values and timestamps as needed.

Remember that there is almost always a workaround. Any arbitrary event transformation that you need is likely just a Function or two away.

Updated 13 days ago

# **Functions**

#### What Are Functions

When events enter a Pipeline, they're processed by a series of Functions. At its core, a Function is code that executes on an event, and it encapsulates the smallest amount of processing that can happen to that event.

The term "processing" means a variety of possible options: string replacement, obfuscation, encryption, event-to-metrics conversions, etc. For example, a Pipeline can be composed of several Functions – one that replaces the term foo with bar, another one that hashes bar, and a final one that adds a field (say, dc=jfk-42) to any event that matches source='us-nyc-application.log'.

### How Do They Work

Functions are atomic pieces of JavaScript code that are invoked on each event that passes through them. To help improve performance, Functions can be configured with filters to further scope their invocation to matching events only.

You can add as many functions in a Pipeline as necessary, though the more you have, the longer it will take each event to pass through. Also, you can turn Functions **On/Off** within a Pipeline as necessary. This enables you to preserve structure as you optimize or debug.

D	ata $\vee$	Routes Pipelir	nes Knowledge	System Settings				
Pip	elines > s	ample_and_filter					+ Add Fu	inction 🔯
Att	ached to	Route: Sample and F	ilter			IN 73.15k	OUT 18.72k	ERR 0
×	# Function			Filter 🕶				Show All 🗸
Ø	₿ 1	Comment	E>	tract the HTTP Status and Sample successes.				
Ø	2	2 Regex Extract source=='smart_sample'				On O		
$\Diamond$	3	Sampling	s	<pre>purce=='smart_sample'</pre>				On O
	Filter (	-						
	sour	ce=='smart_sample'						Я
		otion ⑦						
	Enter	r a description						
	Final 🤅							
	Sampli	ng Rules 🕐						
	F	ilter 🕜			Sa	ampling Rate	)	
		status == 200			5 5			×
	+ Ac	dd Rule						
Ø	₿ 4	Comment	D	op purchase requests				
$\bigcirc$	₿ 5	Drop	s	ource=='filter' && !(/"\S+\s\S+actio	on=purc	hase/i.test(	_raw))	On O

Functions stack in a Pipeline

### The Final Toggle

Similar to the Final toggle in Routes, the Final toggle here controls the flow of events at the Function level. Its states are:

- No (**default**): means that matching events processed by this Function will be passed down to the next Function.
- Yes : means that this Function is the last one that will be applied to matching events. All Functions further down the Pipeline will be skipped.

#### Out-of-the-Box Functions

Cribl LogStream ships with several Functions out-of-the-box, and you can chain them together to meet your requirements. For more details, see individual **Functions**, and the **Use Cases** section, within this documentation.

#### **Custom Functions**

For an overview of adding custom Functions to Cribl LogStream, see our blog post, Extending Cribl: Building Custom Functions.

#### What Functions to Use When

- Add, remove, update fields: Eval, Lookup, Regex Extract
- Find & Replace, including basic sed -like, obfuscate, redact, hash, etc.: Mask, Eval
- Add GeoIP information to events: GeoIP
- Extract fields: Regex Extract, Parser
- Extract timestamps: Auto Timestamp
- Drop events: Drop, Regex Filter, Sampling, Suppress, Dynamic Sampling
- Sample events (e.g, high-volume, low-value data): Sampling, Dynamic Sampling
- Suppress events (e.g, duplicates, etc.): Suppress
- Serialize events to CEF format (send to various SIEMs): CEF Serializer
- Serialize / change format (e.g., convert JSON to CSV): Serialize
- Convert JSON arrays into their own events: JSON Unroll, XML Unroll
- Flatten nested structures (e.g., nested JSON):
   Flatten
- Aggregate events in real-time (i.e. statistical aggregations): Aggregations
- Convert events to metrics format:
   Publish Metrics, Prometheus Publisher (beta)
- Resolve hostname from IP address: Reverse DNS (beta)

- Extract numeric values from event fields, converting them to type number : Numerify
- Send events out to a command or a local file, via stdin, from any point in a Pipeline:

Tee

- Convert an XML event's elements into individual events: XML Unroll
- Duplicate events in the same Pipeline, with optional added fields: Clone
- Add a text comment within a Pipeline's UI, to label steps without changing event data:
   Comment

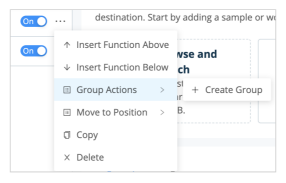
#### **Function Groups**

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A Function group is a collection of consecutive Functions that can be moved up and down a Pipeline's Functions stack together. Groups help you manage long stacks of Functions by streamlining their display. They are a UI visualization only: While Functions are in a group, those Functions maintain their global position order in the Pipeline.

Function groups work much like Route groups.

To build a group from any Function, click the Function's ••• (Options) menu, then select **Group Actions > Create Group**.



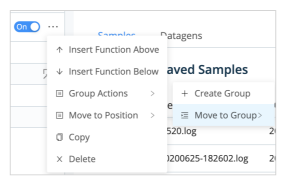
Creating a group

You'll need to enter a **Group Name** before you can save or resave the Pipeline. Optionally, enter a **Description**.



Naming a group

Once you've saved at least one group to a Pipeline, other Functions' ••• (Options) > Group Actions submenus will add options to Move to Group or Ungroup/Ungroup All.



Expanded Group Actions submenu

A saved group that's empty displays a dashed target into which you can drag and drop Functions.

Ø	Group	y McGroupface On O ···
	Group Name*	Groupy McGroupface
	Description ⑦	Enter description

#### Drag-and-drop target



#### Auto Timestamp

#### Description

The Auto Timestamp Function extracts time to a destination field, given a source field in the event. By default, Auto Timestamp makes a first best effc This Function allows fine-grained and powerful transformations to populate new time fields, or to edit existing time fields. You can use the Function's

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. The default true setting passes all events through the Function.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No .

Source field: Field to search for a timestamp. Defaults to  $\_raw$  .

Destination field: Field to place extracted timestamp in. Defaults to \_time . Supports nested addressing.

Default timezone: Select a timezone to assign to timestamps that lack timezone info. Defaults to Local. (This drop-down includes support for legar

#### **Advanced Settings**

Time expression: Expression with which to format extracted time. Current time, as a JavaScript Date object, is in global time. Defaults to time.get

For details about Cribl LogStream's Library (native) time methods, see: C.Time – Time Functions.

Start scan offset: How far into the string to look for a time string.

Max timestamp scan depth: Maximum string length at which to look for a timestamp.

Default time: How to set the time field if no timestamp is found. Defaults to Current time.

Additional timestamps: Add Regex/Strptime pairs to extract additional timestamp formats.

- Regex: Regex, with first capturing group matching the timestamp.
- Strptime format: Timestamp in strptime format.

#### Format Reference

Referencing https://github.com/d3/d3-time-format#locale\_format:

- %a abbreviated weekday name.\*
- %A full weekday name.\*
- %b abbreviated month name.\*
- %B full month name.\*
- %c the locale's date and time, such as %x, %X.\*
- %d zero-padded day of the month as a decimal number [01,31].
- %e space-padded day of the month as a decimal number [ 1,31]; equivalent to %\_d. %f - microseconds as a decimal number [000000, 999999].
- %H hour (24-hour clock) as a decimal number [00,23].
- %I hour (12-hour clock) as a decimal number [01,12].
- %j day of the year as a decimal number [001,366].
- %m month as a decimal number [01,12].
- %M minute as a decimal number [00,59].
- %L milliseconds as a decimal number [000, 999].
- %p either AM or PM.\*
- %Q milliseconds since UNIX epoch.
- %s seconds since UNIX epoch.
- %S second as a decimal number [00,61].
- %u Monday-based (ISO 8601) weekday as a decimal number [1,7].
- $\,$  WU Sunday-based week of the year as a decimal number [00,53].
- %V ISO 8601 week of the year as a decimal number [01, 53].
- w Sunday-based weekday as a decimal number [0,6].
- W Monday-based week of the year as a decimal number [00,53].
- %x the locale's date, such as %-m/%-d/%Y.\*
- %X the locale's time, such as %-I:%M:%S %p.\*

%y - year without century as a decimal number [00,99].

- %Y year with century as a decimal number.
- % Z time zone offset, such as -0700, -07:00, -07, or Z.
- %% a literal percent sign (%).

Directives marked with an asterisk (\*) might be affected by the locale definition.

#### Complying with the Format

In order to use auto timestamping upon ingestion, the formatting used must match the %z parameters above. So:

- 2020/06/10T17:17:35.004-0700, 2020/06/10T17:17:35.004-07:00, 2020/06/10T17:17:35.004-07, or 2020/06/10T10:17:35.004-07
- Auto Timestamp will not parse 2020/06/10T11:17:35.004 EST correctly, unless you use the Additional Timestamps section's internal Regex c

#### **Basic Example**

Filter: name.startsWith('kumquats') & value='specific string here'

This will allow the Auto Timestamp Function to act only on events matching the specified parameters.

#### Sample:

Sep 20 12:03:55 PA-VM 1,2019/09/20 13:03:58,CRIBL,TRAFFIC,end,2049,2019/09/20 14:03:58,314.817.108.226,10.0.0.102,314.817.108.226,10.0.2

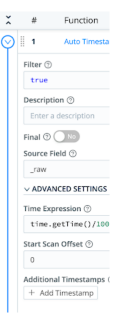
To add this sample (after creating an Auto Timestamp Function with the above Filter expression): Go to Preview > Add a Sample > Paste a Sample, a

By default, LogSteram will inspect the first 150 characters, and extract the first valid timestamp it sees. You can modify this character limit under Adva

 ${\tt LogStream\ grabs\ the\ first\ part\ of\ the\ event,\ and\ settles\ on\ the\ first\ matching\ value\ to\ display\ for\ time:$ 

\_time 1569006235 GMT: Friday, 20 September 2019, 7:03:55 PM GMT Your Local Time: Friday, 20 September 2019 PDT, 12:03:55 AM GMT -07:00

Because no explicit timezone has been set (under Default Timezone), \_time inherits the Local timezone, which in this example is GMT -07:00.



#### i Timezone Dependencies and Details

LogStream uses ICU for timezone information. It does not query external files or the operating system. The bundled ICU is updated periodicall For additional timezone details, see: https://www.iana.org/time-zones.

#### Advanced Settings Example

The datetime.strptime() method creates a datetime object from the string passed in by the Regex field.

Here, we'll use datetime.strptime() to match a timestamp in AM/PM format at the end of a line.

Sample:

This is a sample event that will push the datetime values further on inside the event. This is still a sample event and

Max timestamp scan depth: 200

Click to add Additional timestamps:

**Regex:** (\d{1,2})\/(\d{2})\/(\d{4})\s(\d{1,2}):(\d{2})\s(\w{2})

Strptime format: '%m/%d/%Y %H:%M:%S %p'

#### Gnarly Details

This Function supports the %f (microseconds) directive, but LogStream will truncate it to millisecond resolution.

For further examples, see Extracting Timestamps from Messy Logs.

📄 Updated 13 days ago

# Aggregations

#### Description

The Aggregations Function performs aggregate statistics on event data.

#### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Time window**: The time span of the tumbling window for aggregating events. Must be a valid time string (e.g., 10s). Must match pattern d+[sm].

Aggregates: Aggregate function(s) to perform on events. E.g., sum(bytes).where(action='REJECT').as(TotalBytes). Expression format: aggFunction(<FieldExpression>).where(<FilterExpression>).as(<outputField>). See more examples below.

Note: When used without as(), the aggregate's output will be placed in a field labeled <aggFunction>\_<fieldName>. If there are conflicts, the last aggregate wins. For example, given two aggregates - sum(bytes).where(action='REJECT') and sum(bytes) - the latter one (sum\_bytes) is the winner.

Group by Fields: Fields to group aggregates by.

**Evaluate fields**: Set of key/value pairs to evaluate and add/set. Fields are added in the context of an aggregated event, before they're sent out. Does not apply to passthrough events.

#### **Time Window Settings**

**Cumulative aggregations**: Determines if the aggregations should be retained for cumulative aggregations, or reset to 0, when flushing out an aggregation table event. Defaults to No.

Lag tolerance: The lag tolerance represents the tumbling window tolerance to late events. Must be a valid time string (e.g., 10s). Must match pattern d+[sm].

Idle bucket time limit: The amount of time to wait before flushing a bucket that has not received events. Must be a valid time string (e.g., 10s). Must match pattern \d+[sm]\$.

#### **Output Settings**

**Passthrough mode** : Determines whether to pass through the original events along with the aggregation events. Defaults to No.

**Metrics mode**: Determines whether to output aggregates as metrics. Defaults to No , causing aggregates to be output as events.

**Sufficient stats mode**: Determines whether to output *only* statistics sufficient for the supplied aggregations. Defaults to No , meaning output richer statistics.

**Output prefix**: A prefix that is prepended to all of the fields output by this Aggregations Function.

#### **Advanced Settings**

**Aggregation event limit**: The maximum number events to include in any given aggregation event. Defaults to unlimited.

**Aggregation memory limit**: The memory usage limit to impose upon aggregations. Defaults to unlimited (i.e., the amount of memory available in the system).

### List of Aggregate Functions

avg(expr:FieldExpression) : Returns the average of the values of the parameter. count(expr:FieldExpression) : Returns the number of occurrences of the values of the parameter.

dc(expr: FieldExpression, errorRate: number = 0.01):Returns the estimated
number of distinct values of the <expr> parameter, within a relative error rate.

distinct\_count(expr: FieldExpression, errorRate: number = 0.01):Returns the
estimated number of distinct values of the <expr> parameter, within a relative error rate.
earliest(expr:FieldExpression):Returns the earliest (based on \_time ) observed
value of the parameter.

first(expr:FieldExpression) : Returns the first observed value of the parameter.

last(expr:FieldExpression) : Returns the last observed value of the parameter.

latest(expr:FieldExpression) : Returns the latest (based on \_time ) observed value of the parameter.

max(expr:FieldExpression) : Returns the maximum value of the parameter.

min(expr:FieldExpression) : Returns the minimum value of the parameter.

per\_second(expr:FieldExpression):Returns the per second rate (based on \_time )

observed value of the parameter.

perc(level: number, expr: FieldExpression):Returns <level> percentile value of the numeric values of the <expr> parameter.

rate(expr:FieldExpression, timeString: string = '1s'):Returns the rate (based on \_time) observed value of the parameter.

stddev(expr:FieldExpression) : Returns the sample standard deviation of the values of the parameter.

stddevp(expr:FieldExpression) : Returns the population standard deviation of the
values of the parameter.

sum(expr:FieldExpression) : Returns the sum of the values of the parameter.
sumsq(expr:FieldExpression) : Returns the sum of squares of the values of the

parameter.

variance(expr:FieldExpression) : Returns the sample variance of the values of the
parameter.

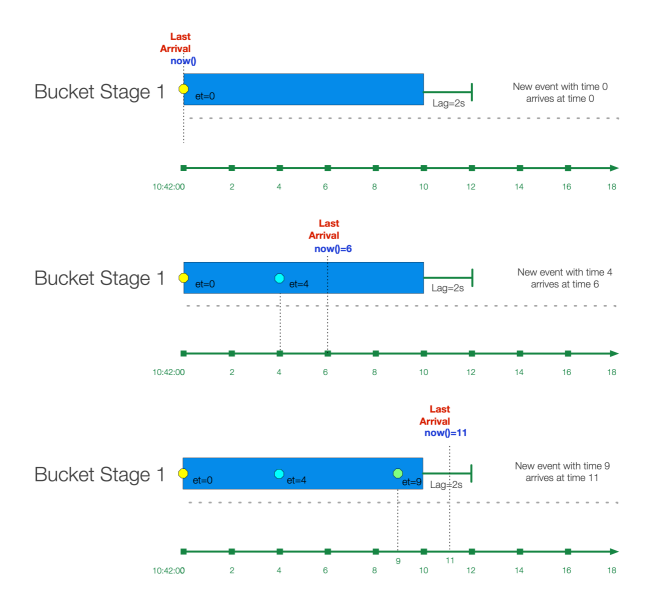
variancep(expr:FieldExpression) : Returns the population variance of the values of the
parameter.

### How Do Time Window Settings Work?

#### Lag Tolerance

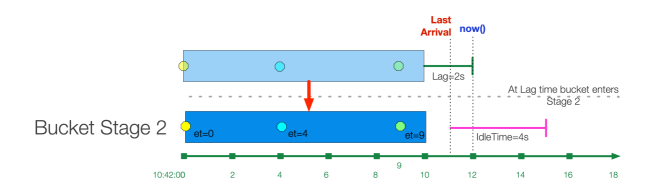
As events are aggregated into windows, there is a good chance that most will arrive later than their event time. For instance, given a 10s window (10:42:00 - 10:42:10), an event with timestamp 10:42:03 might come in 2 seconds later at 10:42:05.

In several cases, there will also be late, or lagging, events that will arrive **after** the latest time window boundary. For example, an event with timestamp 10:42:04 might arrive at 10:42:12. Lag Tolerance is the setting that governs how long to wait – after the latest window boundary – and still accept late events.



The "bucket" of events is said to be in Stage 1, where it's still accepting new events, but it's not yet finalized. Notice how in the third case, an event with event time 10:42:09 arrives 1 second past the window boundary at 10:42:11, but it's still accepted because it happens before the lag time expires.

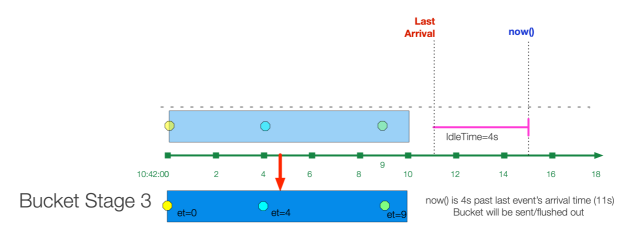
After the lag time expires, the bucket moves to Stage 2.



If the bucket is created from a historic stream, then the bucket is initiated in Stage 2. Lag time is not considered. A "historic" stream is one where the latest time of a bucket is before now(). E.g., if the window size is 10s, and now()=10:42:42, an event with event\_time=10 will be placed in a Stage 2 bucket with range 10:42:10 - 10:42:20.

### Idle Bucket Time Limit

While Lag Tolerance works with event time, Idle Bucket Time Limit works on arrival time (i.e., real time). It is defined as the amount of time to wait before flushing a bucket that has not received events.



After the Idle Time limit is reached, the bucket is "flushed" and sent out of the system.

### Examples

Assume we're working with VPC Flowlog events that have the following structure:

version account\_id interface\_id srcaddr dstaddr srcport dstport protocol
packets bytes start end action log\_status

For example:

2 99999XXXXX eni-02f03c2880e4aaa3 10.0.1.70 10.0.1.11 9999 63030 6 6556 262256 1554562460 1554562475 ACCEPT OK 2 496698360409 eni-08e66c4525538d10b 37.23.15.38 10.0.2.232 4373 8108 6 1 52 1554562456 1554562466 REJECT OK

#### Scenario A:

Every 10s, compute sum of bytes and output it in a field called TotalBytes.

Time Window: 10s Aggregations: sum(bytes).as(TotalBytes)

#### Scenario B:

Every 10s, compute sum of bytes , output it in a field called TotalBytes , group by srcaddr .

Time Window: 10s Aggregations: sum(bytes).as(TotalBytes) Group by Fields: srcaddr

#### Scenario C:

Every 10s, compute sum of bytes but only where action is REJECT, output it in a field called TotalBytes, group by srcaddr.

```
Time Window: 10s
Aggregations: sum(bytes).where(action='REJECT').as(TotalBytes)
Group by Fields: srcaddr
```

#### Scenario D:

Every 10s, compute sum of bytes but only where action is REJECT , output it in a field called TotalBytes . Also, compute distinct count of srcaddr .

```
Time Window: 10s
Aggregations:
sum(bytes).where(action='REJECT').as(TotalBytes)
distinct_count(srcaddr).where(action='REJECT')
```

For further examples, see Engineering Deep Dive: Streaming Aggregations Part 2 – Memory Optimization 📄 Updated 13 days ago

# **CEF Serializer**

## Description

The CEF Serializer takes a list of fields and/or values, and formats them in the Common Event Format (CEF) standard. CEF defines a syntax for log records. It is composed of a standard prefix, and a variable extension formatted as a series of key-value pairs.

### Format

CEF:Version|Device Vendor|Device Product|Device Version|Device Event Class ID|Name|Severity|[Extension]

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Output field**: The field to which the CEF formatted event will be output. Nested addressing supported. Defaults to \_raw .

### Header Fields

CEF Header field definitions. The field values below will be written pipe ( | )– delimited in the Output Field. Names cannot be changed. Values can be computed with JS expression, or can be constants.

- **cef\_version**: Defaults to CEF:0.
- device\_vendor: Defaults to Cribl.
- device\_product: Defaults to Cribl.
- device\_version: Defaults to C.version.
- device\_event\_class\_id: Defaults to 420.

- name: Defaults to Cribl Event.
- severity: Defaults to 6.

### **Extension Fields**

CEF Extension field definitions. Field names and values will be written in key=value format. Select each field's Name from the drop-down list. Values can be computed with JS expressions, or can be constants.

## Example

For each CEF field, allowed values include strings, plus any custom Cribl function. For example, if using a lookup:

Name: Name
Value expression: C.Lookup('lookup-exact.csv', 'foo').match('abc',
'bar')

Name 🕜	Value Expression ⑦	
cef_version	'CEF:0'	
device_vendor	'Cribl'	
device_product	'Cribl'	
device_version	C.version	
device_event_class_id	420	
name	<pre>C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')</pre>	
severity	6	

This can be used for any of the CEF Header Fields.

✓ EXTENSION FIELDS ⑦

	Name 🕐	Value Expression ⑦	
8	c6a1Label	C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')	Х
+	Add Field		

The resulting event has the following structure for an **Output Field** set to \_\_CEF\_out :

```
_CEF_out:CEF:0|Cribl|Cribl|42.0-61c12259|420|Business Group
6|6|c6a1Label=Colorado_Ext_Bldg7
```

Updated 13 days ago

# Clone

# Description

The Clone Function clones events, with optional added fields. Cloned events will be sent to the same Destination as the original event, because they are in the same Pipeline.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

Clones: Create clones with the specified fields added and set.

Fields: Set of key-value pairs to add. Nested addressing is supported.

## Examples

In this example, the Destination will receive a clone with an  $\,{\rm env}\,$  field set to staging .

Field: env Value: staging

Updated 13 days ago

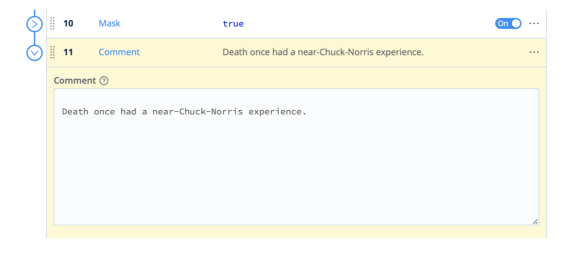
# Comment

# Description

The Comment Function adds a text comment in a Pipeline. It makes no changes to event data. The added comment is visible only within the Pipeline UI, where it is useful for labeling Pipeline steps.

## Usage

Comment: Add your comment as plain text in this field.



# Examples

This comment labels the Pipeline's next function:

14	Comment		Enrich data with compromised-ips feed from proofpoint/Emer
Com	ment 🕐		
En	rich data with	compromised-i	ps feed from proofpoint/Emerging Threats Open Source fee
15	Eval		true On C
Filte	r ⑦		
tr	-		
Desc	ription ⑦		
En	ter a description		
Final Evalu	l ⑦ 💽 No uate Fields ⑦		
	Name 🕐	Va	alue Expression ⑦
	compromised	(	C.Lookup('compromised-ips.csv').match(src_ip)    C 🖵

📋 Updated 13 days ago

# Drop

# Description

The Drop Function will drop/delete any events that meet the Filter expression.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

# Example

Assume that we care only about errors, so we want to filter out any events that contain the word "success," regardless of case: "success," "SUCCESS," etc.

In our Drop Function, we'll use the JavaScript search() method to search the \_raw field's contents for our target pattern. We know that search() returns a non-negative integer to indicate the starting position of the first match in the string, or -1 if no match. So we can evaluate the Function as true when the return value is >= 0.

Filter: \_raw.search(/success/i)≥0

📄 Updated 13 days ago

# **Dynamic Sampling**

# Description

The Dynamic Sampling Function filters out events based on an expression, a sample mode, and events' volume. Your sample mode's configuration determines what percentage of incoming events will be passed along to the next step.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events passed into the Function will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Sample mode**: Defines how sample rate will be derived. For formulas and usage details, see **Sample Modes** below. Supported methods:

- Logarithmic (the default): log(previousPeriodCount).
- Square root: sqrt(previousPeriodCount).

Sample group key: Expression used to derive sample group key. For example: \${domain}:\${httpCode} . Each sample group will have its own derived sampling rate, based on volume. Defaults to `\${host}` .

All events without a host field passing through the Function will be associated with the same group and sampled the same.

### Advanced Settings

- Sample period Sec: How often (in seconds) sample rates will be adjusted. Defaults to 30.
- **Minimum events**: Minimum number of events that must be received, in previous sample period, for sampling mode to be applied to current period.

If the number of events received for a sample group is less than this minimum, a sample rate of 1:1 is used. Defaults to 30.

• Max sampling rate. Maximum sampling rate. If the computed sampling rate is above this value, the rate will be limited to this value.

# How Does Dynamic Sampling Work

Compared to static sampling, where users must select a sample rate a priori, Dynamic Sampling allows for **automatically adjusting** sampling rates, based on incoming data volume per sample group. This Function allows users to set only the aggressiveness/coarseness of this adjustment. Square Root is more aggressive than Logarithmic mode.

As an event passes through the Function, it's evaluated against the Sample Group Key expression to determine the sample group it will be associated with. For example, given an event with these fields: ... ip=1.2.3.42, port=1234 ... , and a Sample Group Key of `\${ip}:\${port}`, the event will be associated with the 1.2.3.42:1234 sample group.

If the Sample Group Key is left at its `\${host}` default, all events without a host will be associated with the same group and sampled the same.

When a sample group is new, it will initially have a sample rate of 1:1 for Sample Period seconds (this value defaults to 30 seconds). Once Sample Period seconds have elapsed, a sample rate will be derived based on the configured Sample Mode, using the sample group's event volume during the **previous** sample period.

For example, assuming a Logarithmic Sample Mode:

Period 0 (first 30s): Number of events in sample group: 1000 , Sample Rate:
 1:1 , Events allowed: ALL
Sample Rate calculation for next period: Math.ceil(Math.log(1000)) = 7

**Period 1 (next 30s)** -- Number of events in sample group: 4000, Sample Rate: 7:1 : Events allowed: 572

Sample Rate calculation for next period: Math.ceil(Math.log(4000)) = 9

Period 2 (next 30s) -- Number of events in sample group: 12000, Sample Rate: 9:1: Events allowed: 1334

Sample Rate calculation for next period: Math.ceil(Math.log(12000)) =
10

**Period 3 (next 30s)** -- Number of events in sample group: 2000, Sample Rate: 10:1: Events allowed: 200

Sample Rate calculation for next period: Math.ceil(Math.log(2000)) = 8
...

### Sample Modes

- Logarithmic The sample rate is derived, for each sample group, using a natural log: Math.ceil(Math.log(lastPeriodVolume)). This mode is less aggressive, and drops fewer events.
- 2. Square Root The sample rate is derived, for each sample group, using: Math.ceil(Math.sqrt(lastPeriodVolume)) . This mode is more aggressive, and drops more events.

### Example

Here's an example that illustrates the effectiveness of using the Square Root sample mode.

### Settings:

Sample Mode: Square Root Sample Period (sec): 20 Minimum Events: 3 Max. Sampling Rate: 3

Results:

Events In: 4.23K Events Out: 1.41K

172.82k Events in	387.11eps Thruput In	63.29k Events Out	129.03eps Thrupit Out
4.208			
		1	
3.104 -			
2.108-			
1.208			
1.204			
0.00			

In this generic example, we reduced the incoming event volume from 4.23K to 1.41K. Your own results will vary depending on multiple parameters – the **Sample Group Key, Sample Period, Minimum Events, Max Sampling Rate,** and rate of incoming events.

For further examples, see Getting Smart and Practical With Dynamic Sampling.

📄 Updated 13 days ago

# Eval

# Description

The Eval Function adds or removes fields from events. (In Splunk, these are index-time fields.)

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Evaluate fields**: Set of key/value pairs to add. The left-hand side input (**Name**) is the key name. The right-hand side input (**Value Expression**) is a JS expression to compute the value – this can be a constant. Nested addressing is supported. Strings intended to be used as values must be single- or double-quoted.

**Keep fields**: List of fields to keep. Wildcards (\*) and nested addressing are supported. Takes precedence over **Remove fields** (below). To reference a parent object and all children requires using the (\*) wildcard. For example, if \_raw is converted to an object then use \_raw\* to refer to itself and all children.

**Remove fields**: List of fields to remove. Wildcards (\*) and nested addressing are supported. Cannot remove fields matching **Keep fields**. Cribl LogStream internal fields that start with \_\_\_\_ (double underscore) **cannot** be removed via wildcard. Instead, they need to be specified individually. For example, \_\_\_myField\_cannot be removed by specifying \_\_\_myF\*.

### Using Keep and Remove

A field matching an entry in *both* **Keep** (wildcard or not) and **Remove** will *not* be removed. This is useful for implementing "remove all but" functionality. For example, to keep only \_time, \_raw, source, sourcetype, host, we can specify them all in **Keep**, while specifying \* in **Remove**.

Negated terms are supported in both **Keep fields** and **Remove fields**. The list is order-sensitive when negated terms are used. Examples:

- !foobar, foo\* means "All fields that start with 'foo' except foobar."
- ! foo\*, \* means "All fields except for those that start with 'foo'."

### Examples

**Scenario A**: Create field myField with static value of value1 :

- Name: myField
- Value Expression: 'value1'

**Scenario B**: Set field action to blocked if login=error :

- Name: action
- Value Expression: login='fail' ? 'blocked' : action

Scenario C: Create a multivalued field called myTags . (i.e., array):

- Name: myTags
- Value Expression: ['failed', 'blocked']

**Scenario D**: Add value error to a multivalued field myTags :

- Name: myTags
- Value Expression: login='error' ? [...myTags, 'error'] : myTags

**Scenario E**: Rename an identification field to the shorter ID – copying over the original field's value, and removing the old field:

- Name: ID
- Value Expression: identification
- Remove Field: identification

See Ingest-time Fields for more examples.

### Advanced Usage Notes

Note 1

The Eval Function has the ability to execute expressions without assigning their value to the field of an event. You can do this by simply leaving the left-hand side input empty, and having the right-hand side do the assignment.

- Simple Example: Object.assign(foo, JSON.parse(bar), JSON.parse(baz)) on the right-hand side (and left-hand side empty) will JSON-parse the strings in bar and baz, merge them, and assign their value to foo, an already existing field.
- Another Example: To parse JSON, enter Object.assign(\_\_e, JSON.parse(\_raw)) on the right-hand side (and left-hand side empty).
   \_e is a special variable that refers to the (context) event within a JS expression. In this case, content parsed from \_raw is added at the top level of the event.

### Note 2

You can also use the Eval Function to set and unset control fields (e.g., \_TCP\_ROUTING in Splunk), via this syntax: \_ctrl.<name> . Control fields can be referenced only on the left-hand side of Add. (I.e., they cannot be read or used on the right-hand side, and cannot be referenced in Remove.)

To unset/delete a control field, set its value to undefined. These fields are normally not needed for event computations, and modifying them **is suggested to be done only by experts**. Please reach out to Cribl if you need help with this topic.

🗧 Updated 13 days ago

### Flatten

#### Description

The Flatten Function is used to flatten fields out of a nested structure.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No .

Fields: List of top-level fields to include for flattening. Supports \* wildcards. Defaults to empty array, which means all fields.

Prefix: Prefix string for flattened field names. Defaults to empty.

Depth: Number representing the nested levels to consider for flattening. Minimum 1. Defaults to 5.

Delimiter: Delimiter to be used for flattening. Defaults to \_ (underscore).

#### Example

Add the following test sample in Preview > Paste a Sample:

input

{ "accounting" : [ { "firstName" : "John", "lastName" : "Doe", "age" : 23 }, { "firstName" : "Mary", "lastName" : "Smith", "age" : 32 }

Under Select Event Breaker, choose ndjson (newline-delimited JSON), and click Save as a Sample File.

Here's sample output with all settings at default:

```
output
{
    "accounting_0_firstName": "John",
    "accounting_0_lastName": "Doe",
    "accounting_1_firstName": "Mary",
    "accounting_1_lastName": "Smith",
    "accounting_1_age": 32,
    "sales_0_firstName": "Sally",
    "sales_0_lastName": "Green",
    "sales_1_firstName": "Galley",
    "sales_1_lastName": "Galley",
    "sales_1_age": 41,
}
```

Using the Flatten Function's default settings, we successfully create top-level fields from the nested JSON structure, as expected.

📄 Updated 13 days ago

# GeolP

# Description

The GeoIP Function enriches events with geo fields, given an IP address. It is optimized for binary databases such as Maxmind's GeoIP.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No .

**GeoIP file (.mmdb)**: Path to a Maxmind database, in binary format, with .mmdb extension.

If the database file is located within the lookup directory
 (\$CRIBL\_HOME/data/lookups/), the GeoIP file does not need to be an absolute path.

In distributed deployments, ensure that the Maxmind database file is in the same location on both the Master and Worker Nodes.

**IP field**: Field name in which to find an IP to look up. Can be nested. Defaults to ip .

**Result field** : Field name in which to store the GeoIP lookup results. Defaults to geoip .

# Examples

Assume that you are receiving SMTP logs, and need to see geolocation information associated with IPs using the SMTP service.

Here's a sample of our data, from IPSwitch IMail Server logs:

```
03:19 03:22 SMTPD(00180250) [192.168.1.131] connect
74.136.132.88 port 2539 03:19 03:22 SMTPD(00180250)
[74.136.132.88] EHLO msnbc.com 03:19 03:22 SMTPD(00180250)
[74.136.132.88] MAIL FROM:<info-jjgcdshx@test.us> 03:19 03:22
SMTPD(00180250) [74.136.132.88] RCPT To:<user@domain.com>
```

In this example, we'll chain together three Functions. First, we'll use a Regex Extract Function to isolate the host's IP. Next, we'll use the GeoIP Function to look up the extracted IP against our geoIP database, placing the returned info into a new \_\_geoip field. Finally we'll use an Eval Function to parse that field's city, state, country, ZIP, latitude, and longitude.

#### Function 1 – Regex Extract

Regex: \[(?<ip>\S+)\] Source field: \_raw Result: 74.136.132.88

Function 2 – GeoIP

Event's IP field: ip Result field: \_\_geoip

#### Function 3 – Eval

Name	Value Expression
City	geoip.city.names.en
Country	geoip.country.names.en
Zip	geoip.postal.code
Lat	geoip.location.latitude
Long	geoip.location.longitude

In the Eval Function's **Remove fields** setting, you could specify the \_\_geoip field for removal, if desired. However, its \_\_ prefix makes it an internal field anyway.



Updated 2 days ago

# Grok

# Description

The Grok Function extracts structured fields from unstructured log data, using modular regex patterns.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optional description of this Function's purpose in this Pipeline. Defaults to empty.

**Final**: If toggled to Yes , stops data from being fed to downstream Functions. Defaults to No .

**Pattern**: Grok pattern to extract fields. Syntax supported: %{PATTERN\_NAME:FIELD\_NAME}.

Click + Add pattern to chain more patterns.

**Source field**: Field on which to perform Grok extractions. Defaults to \_raw .

### Management

You can add and edit Grok patterns via LogStream's UI by selecting Knowledge > Grok Patterns. Pattern files are located at: \$CRIBL\_HOME/(default|local)/cribl/grokpatterns/

### Example

Example event:

{"\_raw": "2020-09-16T04:20:42.45+01:00 DEBUG This is a sample debug log message"}`

```
Pattern: %{TIMESTAMP_ISO8601:event_time} %{LOGLEVEL:log_level} %
{GREEDYDATA:log_message}
Source Field: _raw
```

Event after extraction:

```
{"_raw": "2020-09-16T04:20:42.45+01:00 DEBUG This is a sample debug log message",
    "_time": 1600226442.045,
    "event_time": "2020-09-16T04:20:42.45+01:00",
    "log_level": "DEBUG",
    "log_message": "This is a sample debug log message",
}
```

Note the new fields added to the event: event\_time , log\_level , and log\_message .

### References

- Syntax for a Grok pattern is %{PATTERN\_NAME:FIELD\_NAME}.E.g.: %{IP:client} % {WORD:method}.
- Useful links for creating and testing Grok patterns: http://grokdebug.herokuapp.com and

http://grokconstructor.appspot.com/.

 Additional patterns are available here: https://github.com/logstash-plugins/logstash-patterns-core/tree/master/patterns.

📄 Updated 23 days ago

### **JSON Unroll**

#### Description

The JSON Unroll Function accepts a \_raw field as a JSON string, and unrolls/explodes an array of objects from the field into individual events.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

Path: Path to array to unroll, e.g., foo.0.bar.

New name: The name that the exploded array element will receive in each new event. Leave empty to expand the array element with its original name.

#### Examples

Assume you have an incoming event that has a \_raw field as a JSON string like this:

#### Sample \_raw field

```
{"date":"9/25/18 9:10:13.000 PM",
    "name":"Amrit",
    "age":42,
    "allCars": [
        { "name":"Ford", "models":[ "Fiesta", "Focus", "Mustang" ] },
        { "name":"GM", "models":[ "Trans AM", "Oldsmobile", "Cadillac" ] },
        { "name":"Fiat", "models":[ "500", "Panda" ] },
        { "name":"Blackberry", "models":[ "KEY2", "Bold Touch 9900" ] }
    ]
}
```

#### Settings:

Path: allCars New Name: cars

#### Output Events:

#### Resulting Events

#### Event 1:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Ford","models":["Fiesta","Focus","Mustang"]}}"}

Event 2: {"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"GM","models":["Trans AM","Oldsmobile","Cadillac"]}}"}

#### Event 3:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Fiat","models":["500","Panda"]}}"}

#### Event 4:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Blackberry","models":["KEY2","Bold Touch 9900"]}}"}

📄 Updated 13 days ago

### Lookup

#### Description

The Lookup Function enriches events with external fields. CSV lookup table files are supported.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

Lookup file path (.csv, .csv.gz): Path to the location of the lookup file. Environment variables can be referenced via \$, e.g.: \$HOME/file.csv .

Match mode: Defines the format of the lookup file, and indicates the matching logic that will be performed. Defaults to Exact .

Match type: For CIDR and Regex Match modes, this attribute refines how to resolve multiple matches. First match will return the first matching er Lookup fields (.csv): Field(s) that should be used to key into the lookup table.

- Lookup field name in event: Exact field name as it appears in events. Nested addressing supported.
- Corresponding field name in lookup: The field name as it appears in the lookup file. Defaults to the Lookup field name in event value. This input

#### 🛕 Case-Sensitive / Multiple Matches

Lookups are case-sensitive by default. (See the Ignore case option below.)

If the lookup file contains duplicate key names with different values, all Match modes of this Function will use only the value in the key's final

Output field(s): Field(s) to add to events after matching the lookup table. Defaults to all if not specified.

- Output field name from lookup: Field name, as it appears in the lookup file.
- Lookup field name in event: Field name to add to event. Defaults to the lookup field name. This input is optional. Nested addressing is supporte

#### **Advanced Settings**

Reload period (sec): Periodically check the underlying file for modtime changes, and reload if necessary. Use -1 to disable. Defaults to 60.

Ignore case: Ignore case when performing Match mode: Exact lookups. Defaults to No.

Add to raw event: Whether to append the looked-up values to the \_raw field, as key=value pairs. Defaults to No.

#### Examples

#### Example 1: Regex Lookups

Assign a sourcetype field to events if their \_raw field matches a particular regex.

#### paloalto.csv

regex,sourcetype
"^[^,]+,[^,]+,[^,]+,THREAT",pan:threat
"^[^,]+,[^,]+,[^,]+,TRAFFIC",pan:traffic
"^[^,]+,[^,]+,[^,]+,SYSTEM",pan:system

#### Match mode: Regex

Match type: First match

Lookup field name in event: \_raw

#### Corresponding field name in lookup: regex

#### Events before and after

#### ### BEFORE:

```
{"_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.2
{"_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,THREAT,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.22
```

#### #### AFTER:

- {"\_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,FOOBAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.2 "sourcetype": "pan:traffic" }
- {"\_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,THREAT,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.226 "sourcetype": "pan:threat" }

#### Example 2: CIDR Lookups

Assign a location field to events if their destination\_ip field matches a particular CIDR range.

#### paloaltoips.csv

```
range,location
10.0.0/24,San Francisco
10.0.0.0/16,California
10.0.0.0/8.US
```

#### Match mode: CIDR

Match type: See options below

Lookup field name in event: destination\_ip

Corresponding field name in lookup: range

In Match mode: CIDR with Match type: Most specific, the lookup will implicitly search for matches from most specific to least specific. There is i

Note that Match mode: CIDR with Match type: First Match is likely the most performant with large lookups. This can be used as an alternative

#### Events before and after

#### ### BEFORE:

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,FOOBAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102"
 3
```

#### AFTER with Match Type: First Match

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": "San Francisco"
 }
```

#### AFTER with Match Type: Most Specific

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": "San Francisco"
 }
```

#### AFTER with Match Type: All

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": [
    "San Francisco",
   "California",
   "US",
 ]}
```

See Ingest-time Lookups for other examples.

📋 Updated 13 days ago

# Mask

# Description

The Mask function masks, or replaces, patterns in events. This is especially useful for redacting PII (personally identifiable information) and other sensitive data.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

- Masking rules: Match Regex and Replace Expression pairs. Defaults to empty.
  - Match regex: Pattern to replace. Capture groups are supported. Use
     /g to replace all matches, e.g.: /foo(bar)/g
  - **Replace expression**: A JS expression or literal to replace all matching content.

**Apply to fields:** Fields on which to apply the masking rules. Defaults to \_raw . Wildcards ( \* ) and nested addressing are supported.

Negated terms are also supported. When you negate field names, the fields list is order-sensitive. E.g., !foobar before foo\* means
 "Apply to all fields that start with foo, except foobar." However, !foo\* before \* means "Apply to all fields, except for those that start with foo."

# Examples

Example 1: Transform a String

Here, we'll simply search for the string dfhgdfgj, and replace that value (if found) with Trans AM. This will help close America's muscle-car gap:



Event before masking

Configure the Mask Function > Masking Rules as follows:

Match Regex: dfhgdfgj Replace Expression: Trans AM

2	Mask	true		On 💽 …
Filter (	0			
true	•			Я
Descri	ption 💿			
Ente	r a description			
Final 🤆	2 🔵 No			
Maskir	ng Rules*			
P	Match Regex 💿		Replace Expression ⑦	
	/ dfhgdfgj	/ 🕫	'Trans AM'	<u> </u>
+ A0	dd Rule			
Apply	to Fields ⑦			
:_rav	N ×			

Mask Function configuration



Event after masking

### Example 2: Mask Sensitive Data



Event with unredacted SSNs

You can use a Mask Function to run an md5 hash of the social keys' numeric values, replacing the original values with the hashed values. Configure the Masking Rules as follows:

```
Match Regex: (social=)(\d+)
Replace Expression: `${g1}${C.Mask.md5(g2)}`
```

In the first example everything in the Match regex field was replaced by the Replace Expression. However if that isn't desired then you can use capture groups in the Match Regex to define individual string components for manipulation or, alternatively, use string literals in the Replace expression for retaining any static text. Any content matching the Match Regex that is not inserted into the Replace expression will not be retained.

In this example, social= is assigned to capture group g1 for later reference. The value of social= will be hashed by referencing it as g2 in the md5 function. If we didn't make social= its own capture group (or specified social= as a literal in the Replace Expression) then we cannot reference it using g1 in the Replace expression, the value of social= would instead be assigned to g1, and the entire social=######### string would be replaced with a hash of the social security number, which probably isn't desired because no one would know the value being hashed without a field name preceding it.

1		sourcetype	=='business_event'	On O
Filte	er 🕐			
ti	rue			7
Des	cription ⑦			
Er	nter a description			
	al ⑦ () No sking Rules*			
			Replace Expression ⑦	
	sking Rules*	/ 户	Replace Expression ⑦ `\${g1}\${C.Mask.md5(g2)}`	
Mas iii +	sking Rules* Match Regex ⑦	/ 🖻	• • -	

Mask Function configuration

Result: The sensitive values are replaced by their md5 hashes.



Event with hashed SSNs

 In scenarios where you need to send unmodified values to certain Destinations (such as archival stores), you can narrow the Mask Function's scope by setting the associated Route's Output field.

For further masking examples, see Masking and Obfuscation.

Updated 13 days ago

# Numerify

# Description

The Numerify Function converts event fields that are numbers to type number .

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Ignore Fields**: Specify fields to **not** numerify, one field per row. By default, Numerify will apply to **all** fields. Wildcards (\*) and nested addressing are supported.

### Double Negatives

Negated terms are also supported. When you negate field names, the fields list is order-sensitive. E.g., !foobar before foo\* means "Ignore all fields that start with foo, except foobar." However, !foo\* before \* means "Ignore all fields, except for those that start with foo."

# Examples

### Scenario A:

Assume an event whose text contains a numeric value that must be extracted to perform some numeric analysis. The text looks like this:

```
version=11.5.0.0.1.1588476445
```

We can extract the numeric value by chaining together two Functions:

- A Regex Extract Function. Set its Regex field to /version=(?<ver>\d+)/, to capture the first set of digits found in the event string.
- 2. Then use Numerify.

This captures the substring 11 and converts it to a numeric 11 value.

Scenario B:

Assume email transaction log events like the sample below. The final field is the message's size, in bytes. We want to extract this as a numeric value, for analysis in LogStream or downstream services:

03:19 03:22 SMTPD (00180250) [209.221.59.70] C:\IMail\spool\D28de0018025017cd.SMD 3827

Again, we can accomplish this with two Functions:

- 2. Then use Numerify.

🖹 Updated 13 days ago

# Parser

# Description

The Parser Function can be used to extract fields out of events, or to reserialize (rewrite) events with a subset of fields. Reserialization will maintain the format of the events.

For example: If an event contains comma-delimited fields, and fieldA and fieldB are filtered out, those fields' positions will be set to null, but not deleted completely.

Parser will not remove fields that it did not create. The Eval Function can do so.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Operation mode: Extract** will create new fields. **Reserialize** will extract, filter fields, and then reserialize. **Serialize** will put fields in a certain format. Defaults to **Extract**.

**Type:** Parser/Formatter type to use. Options:

- CSV
- Extended Log File Format (ELFF)
- Common Log Format (CLF)
- K=V Pairs
- JSON
- Delimited Values

Setting Type to Delimited Values displays the following extra options:

- **Delimiter**: Delimiter character to split value. Defaults to comma (, ). You can also specify pipe (|) or tab characters.
- Quote char: Character used to quote literal values. Defaults to ".
- \* Escape char: Character used to escape delimiter or quote characters.
   Defaults to \.
- Null value: Field value representing the null value. These fields will be omitted. Defaults to -.

Library: Select an option from the Parsers Library.

**Source field**: Field that contains text to be parsed. Not usually needed in Serialize mode.

**Destination field**: Name of field in which to add extracted and serialized fields. (Extract and Serialize modes only.)

**Clean fields**: This option appears for **Type: K=V Pairs**. Toggle to Yes to clean field names by replacing non-alphanumeric characters with \_ . This will also strip leading and trailing " symbols.

List of fields: Fields expected to be extracted, in order. If not specified, Parser will auto-generate fields.

**Fields to keep**: List of fields to keep. Supports wildcards ( \* ). Takes precedence over **Fields to remove**. Nested addressing supported.

**Fields to remove**: List of fields to remove. Supports wildcards ( \* ). Cannot remove fields matching **Fields to keep**. Nested addressing supported.

Negated terms are supported in both Fields to remove and Fields to keep. When you use negated terms, the list is order-sensitive.
 E.g., !foobar, foo\* means "All fields that start with foo, except foobar ." However, !foo\*, \* means "All fields, except for those that start with foo."

Fields filter expression: Expression to evaluate against {index, name, value} context of each field. Return truthy to keep, falsy to remove field. Index is zero-based.

How Fields Settings Interact

The **Fields to keep**, **Fields to remove**, and **Fields filter expression** settings interact as follows:

- Order of evaluation: Fields to keep > Fields to remove > Fields filter expression.
- If a field is in both Fields to keep and Fields to remove, Fields to keep takes precedence.
- If a field is in both Fields to remove and Fields filter expression, Fields to remove takes precedence.

# Example 1

```
Insert the following sample, using Preview > Add a Sample > Paste a Sample:
2019/06/24 05:10:55 PM Z
a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008
```

Create the following test Parser Function (or import this Pipeline: https://github.com/weeb-cribl/criblsamples/blob/master/parser/functions/parser/parser\_1.json).

1 Parser true	On
Filter ⑦	
true	
Description ⑦	
Final @	
Parser Mode* ⑦	
Reserialize	
Parser Type* ⑦	Parser Library 💿
JSON Object	✓ Select from Library
Source Field ⑦	
_raw	
List of Fields ⑦	
Field names	
Fields To Keep ⑦	
Field names	
Fields To Remove ③	
$ $ : values.total.*Cxn $\times$ $ $ : startTime $\times$	
Fields Filter Expression ⑦	
!(name=='level' && value=='info')	
Destination Field ⑦	

Parser Function initial configuration

First, set the **Parser type** to Key=Value Pairs .

Scenario A:

Keep fields a, b, c. Drop the rest.

Expected result: a , b , c

- Fields to Keep: a, b, c
- Fields to Remove: \*
- Fields Filter Expression:

Result: The event will gain four new fields and values, as follows.

- a: 000
- b: 001
- C: 002
- cribl\_pipe: parser2

Preview	Quick Stats
In Ou	t sample_20200624-181004.log ∨ → parser2 ∨ SIMPLE FULL ▶ Run …
EVENT TAB	Select Fields (7 of 7)
#	Event
1	α _raw: 2020/06/24 05:10:55 PM Z a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008
2020-06-24	# _time: 1593018655
10:10:55.000	a a: 000
-07:00	a b: 001
	a c:002
	$\alpha$ cribl_breaker:Break on newlines
	a cribl_pipe: parser2



You can check your stats by clicking the **Preview** pane's **Basic Statistics** (chart) button. In the resulting pop-up, the **Number of Fields** should have incremented ty four.

Now that you have the hang of it, try out the other simple scenarios below.

Scenario B:

Keep fields a, b, those that start with g. Drop the rest.

Expected result: a , b , g1 , g2 , g3

- Fields to keep: a , b
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g')

## Scenario C:

Keep fields a, b, those that start with g but only if value is 007. Drop the rest.

Expected result: a , b , g2

- Fields to keep: a , b
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g') & value='007'

Scenario D:

Keep fields a, b, c, those that start with g, unless it's g1. Drop the rest.

Expected result: a, b, c, g2, g3

- Fields to keep: a , b , c
- Fields to remove: g1
- Fields filter expression: name.startsWith('g')

## Scenario E:

Keep fields a, b, c, those that start with g but only if index is greater than 6. Drop the rest.

Expected result: a, b, c, g2, g3

- Fields to keep: a, b, c
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g') & index>6
- The index refers to the location of a field in the array of all fields extracted by this Parser. It is zero-based. In the case above, g2 and g3 have index values of 7 and 8, respectively.

## Example 2

Assume we have a JSON event that needs to be **reserialized**, given these requirements:

1. Remove the level field only if it's set to info.

2. Remove the startTime field, and all fields in the values.total. path that end in  $\mathsf{Cxn}$  .

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`
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Parser Function configuration:

Parser Function configuration for Example 2

JSON event after being processed by the Function:



Example 2 event transformation

# Example 3

Insert the following sample, using **Preview > Add a Sample > Paste a Sample**:

```
2019/06/24 15:25:36 PM Z
a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008,
```

For all scenarios below, first create a Parser Function to extract all fields, by setting the **Parser type** to Key=Value Pairs . Then add a second Parser Function with the configuration shown under **Parser 2**.

## Scenario A:

Serialize fields a , b , c , d in CSV format.

Expected result: \_raw field will have this value 000,001,002,003

## Parser 2:

- Operation mode: Serialize
- Source field: [empty]

- Destination field: [empty]
- Type: CSV
- List of fields: a , b , c , d (needed for positional formats)

## Scenario B:

Serialize fields a, b, c in JSON format, under a field called bar.

Expected result: bar field will be set to: {"a":"000","b":"001","c":"002","d":"003"}

## Parser 2:

- Operation mode: Serialize
- Source field: [empty]
- Destination field: bar
- Type: JSON
- List of fields: [empty]
- Fields to keep: a , b , c , d

🗧 Updated 13 days ago

## **Publish Metrics**

### Description

The Publish Metrics Function extracts, formats, and outputs metrics from events.

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Metrics: List of metrics from event to extract and format. Formatted metrics can be used by a destination to pass metrics to a metrics aggregation platform.

- Event field name: The name of the field in event containing the metric value.
- Metric name expression: JavaScript expression to evaluate metric field name. Defaults to the Event Field Name value.
  - i The JavaScript expression will evaluate the metric field name only after the metrics are processed for transport to the Destination. While in the processing Pipeline, the metric name expression appears as a literal.
- Metric type: Select Counter, Timer, or Gauge (the default).

**Dimensions**: Optional list of dimensions to associate with every extracted metric value. If this Function is used to process output from the Aggregations Function, leave this field blank, because dimensions will be automatically discovered. Defaults to  $!_* *$ .

Dimensions supports wildcards and negated terms. When you use negated terms, the list is order-sensitive. E.g., !foobar before foo\* means "All fields that start with foo, except foobar." However, !foo\* before \* means "All fields, except for those that start with foo."

Overwrite: If true, overwrite previous metric specs; otherwise, append. Defaults to No.

### Examples

### Scenario A:

Assume we're working with AWS VPC Flowlog events that have the following structure:

version account\_id interface\_id srcaddr dstaddr srcport dstport protocol packets bytes start end action log\_status

#### For example:

2 99999XXXXX eni-02f03c2880e4aaa3 10.0.1.70 10.0.1.11 9999 63030 6 6556 262256 1554562460 1554562475 ACCEPT OK

... and we want to use values of packets and bytes as metrics across these dimensions: action , interface\_id , and dstaddr .

To reference the packets and bytes fields by name, as 'packets' and 'bytes', our Pipeline will need a Parser Function before the Publish Metrics Function.

### **Parser Function**

Filter: Set as needed Operation mode: Extract Type: Extended Log File Format (automatically set when specifying a library) Library: AWS VPC Flow Logs Source: \_raw (No need to specify any other fields.)

### **Publish Metrics Function**

Below, the metric\_name prefix was arbitrarily chosen. Because there is no JavaScript expression to evaluate – i.e. this is literal text – the strings specified for the Metric name expression will be identical to those in the final metrics data sent to the Destination. See Raw Output below.

#### Metrics

Event Field NaLme	Metric Name Expression	Metric Type		
bytes	`metric_name.bytes`	Gauge		
packets	`metric_name.packets`	Gauge		

### Dimensions

Dimensions	
action interface_id dstaddr	

All specified dimension names must align with those from the original event. When you preview the Function's output, the metrics and dimensions will all have special highlighting to separate them from other fields. Additional highlighting is used to differentiate the metrics from the dimensions. (If one or more metrics/dimensions are not highlighted as expected, check the Function's configuration.)

#### **Raw Output**

metric\_name.bytes:262256|g#action:REJECT,interface\_id:eni-02f03c2880e4aaa3,dstaddr:10.0.1.11

metric\_name.packets:6556|g#action:REJECT,interface\_id:eni-02f03c2880e4aaa3,dstaddr:10.0.1.11

### **i** Compatible Destinations

All text after the # symbol represents the dimensions as key-value pairs. In order for dimension data to be included in metrics, the Destination type cannot be standard **StatsD**. However, **StatsD Extended**, **Splunk**, and **Graphite** do support dimensions.

#### Formatted Output

```
{
    "action": "REJECT",
    "interface_id": "eni-02f03c2880e4aaa3",
    "dstaddr": "10.0.1.11",
    "metric_name.bytes": 262256,
    "metric_name.packets": 6556,
}
```

#### Scenario B:

Assume that we want to extract some metrics from specific fields in PANOS logs, whose events have the following structure:

future\_use\_0,receive\_time, serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, nat\_source\_ip, nat\_destination\_ip, rule\_name, source\_user, destination\_user, application, virtual\_system, source\_zone, destination\_zone, inbound\_interface, outbound\_interface, log\_action, future\_use\_2, session\_id, repeat\_count, source\_port, destination\_port, nat\_source\_port, nat\_destination\_port, flags, protocol, action, bytes, bytes\_sent, bytes\_received, packets, start\_time, elapsed\_time, category, future\_use\_3, sequence\_number, action\_flags, source\_location, destination\_location, future\_use\_4, packets\_sent, packets\_received, session\_end\_reason, device\_group\_hierarchy\_level\_1, device\_group\_hierarchy\_level\_2, device\_group\_hierarchy\_level\_3, device\_group\_hierarchy\_level\_4, virtual\_system\_name, device\_name, action\_source, source\_vm\_uuid, destination\_vm\_uuid, tunnel\_id\_imsi, monitor\_tag\_imei, parent\_session\_id, parent\_start\_time, tunnel\_type, sctp\_association\_id, sctp\_chunks, sctp\_chunks\_sent, sctp\_chunks\_received

#### For example:

Jan 10 10:19:15 DMZ-internal.nsa.gov 1,2019/01/10 10:19:15,001234567890002,TRAFFIC,drop,2304,2019/01/10 10:19:15,209.118.103.150,160.177.222.249,0.0.0,0.0.0,0.1nternalServer,,,not-applicable,vsys1,inside,z1-FW-

Transit,ethernet1/2,,All traffic,2019/01/10 10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/01/10 10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0-10.255.255.255.255,0,1,0,policy-deny,0,0,0,0,,DMZ-internal,from-policy,,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-d80d77ba456e,0

Our goal is to use the four values of bytes\_sent, bytes\_received, packets\_sent, and packets\_received as metrics across these dimensions: destination\_ip, inbound\_interface, outbound\_interface, and destination\_port.

Here again, our Pipeline will need a Parser Function before the Publish Metrics Function.

### **Parser Function**

Filter: Set as needed Operation mode: Extract Type: Extended Log File Format (automatically set when specifying a Library) Library: Palo Alto Traffic Source: \_raw (No need to specify any other fields.)

### **Publish Metrics Function**

Set up the Publish Metrics Function as follows.

### Metrics

Event Field Name	Metric Name Expression	Metric Type
bytes_sent	<pre>metric.\${host}.bytes_sent</pre>	Counter
bytes_received	<pre>metric.\${host}.bytes_rcvd</pre>	Counter
packets_sent	<pre>metric.\${host}.pkts_sent</pre>	Counter
packets_received	<pre>metric.\${host}.pkts_rcvd</pre>	Counter

#### Added Dimensions

destination\_ip , inbound\_interface , outbound\_interface , destination\_port

### **Raw Output**

metric.10.10.12.192.bytes\_sent:60|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.bytes\_rcvd:0|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.pkts\_sent:1|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.pkts\_rcvd:0|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443

Here again, all text after the # symbol represents the dimensions as key-value pairs. (See the Compatible Destinations note above.) Unlike the first example, this example uses JavaScript expressions, which you can see evaluated in the raw output where the \${host} has been converted to 10.10.12.192.

📄 Updated 13 days ago

# **Regex Extract**

# Description

The Regex Extract Function extracts fields using regex named groups. (In Splunk, these will be index-time fields). Fields that start with \_\_\_\_ (double underscore) are special fields in Cribl LogStream. They are ephemeral: they can be used by any Function downstream, but **will not** be added to events, and **will not** exit the Pipeline.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Regex**: Regex literal. Must contain named capturing groups, e.g.: (? <foo>bar). Can contain special \_NAME\_N and \_VALUE\_N capturing groups, which extract **both the name and value** of a field, e.g.: (?<\_NAME\_0> [^\s=]+)=(?<\_VALUE\_0>[^\s]+). Defaults to empty. See Examples below.

Additional regex: Click + Add Regex to chain extra regex conditions.

**Source field**: Field on which to perform regex field extraction. Nested addressing is supported. Defaults to \_raw .

## Advanced Settings

Max exec: The maximum number of times to apply the **Regex** to the source field when the global flag is set, or when using \_NAME\_N and \_VALUE\_N capturing groups. Named capturing groups will always use a value of 1. Defaults to 100.

**Field name format expression**: Expression to format field names when \_\_NAME\_ capturing groups are used. The **original** field name is in the global

name . E.g., to append XX to all field names: `\${name}\_XX` . If not specified, names will be sanitized using regex: /^[\_0-9]+|[^a-zA-Z0-9\_]+/g .

Overwrite existing fields: Whether to overwrite existing event fields with extracted values. If set to No (the default), existing fields will be converted to an array. If toggled to Yes, Regex Extract will create array fields if applied multiple times, or if fields exist. (E.g., if src\_ip is extracted in an input Pipeline where it is assigned a value of 10.1.2.2, and is also in a processing Pipeline with a value of 10.2.3.3, then the resulting field is ["10.1.2.2", "10.2.3.3"].)

## Examples

## Scenario A:

Assume a simple event that looks like this: metric1=23 metric2=42 dc=23 abc=xyz

Extract only the metric1 field:

```
Regex: metric1=(?<metric1>\d+)
Result: metric1:"23"
```

Scenario B:

Use the first line of the sample here: https://github.com/weeb-cribl/criblsamples/blob/master/parser/functions/parser/cisco\_estreamer.log

Extract **all** k=v pairs, and add an \_XX suffix to the end of the extracted fields:

Regex: (?<\_NAME\_0>[^\s]+)=(?<\_VALUE\_0>[^\s]+)

Result:

1 0 2018-11- 30 09-15:45.00 -08:00 -08:00 -08:00 -08:0 -08 -01 -01 -01 -01 -01 -01 -01 -01	Event         Select Fields (99 of 99)         V           Event         a_raw: rec_type=71 rec_type_simple=RNA dest_port=443 smmp_out=0 netflow_src=0000000=0000-0000-000000000000 ssl_server.(im)         a_raw: rec_type=71 rec_type=71 rec_type=7176 dest_autoneous           a_raw: rec_type=71 rec_type=71 rec_type=711 rec_type=7172.20.115.42 sec_intel_event=No ac_address=00:00:00:00:00:00:00:00:00:00:00:00:00:
1 (2018-11- 30 (9)-16:45.00 (2014) -09:16:45.00 (2014) -09:00 (2014) -09	<pre>a_rew:rec_type=71 rec_type_simple=RNA dest_port=443 smmp_out=0 netflow_src=0000000-0000-0000-0000-0000000000 ssl_server.(u) tatua="Not Checked" dest_pie_172.20.115.42 sec_intel_event=No mac_address=00.000000000 dest_bytes=3746 dest_autonnoou system=0 security_context=00000000000000000000000000000000000</pre>
2018-11- 30 09:16:45.00 -08:00	tatus="Not Checked" dest_ip:172.20.115.42 sec_intel_event=No mac_address=00:00:00:00:00:00:00 dest_bytes=3746 dest_autonama system3 exertity_context=0000000000000000000000000 src_port=4125 web_app=Unknown url=ttps://utlook.ssg.petsmar com url_reputation="Hisk unknown" first_pkt_sec=1543598207 vin_id=0 ssl_fkw_error=0 ssl_actia=114.000 montest_psl_00000000000000000000000000000000000
30 09:16:45.00 -08:00 	system=0 security_context=00000000000000000000000000000000000
99:16:45.00 -08:	com url_reputation="Misk unknowm" first_pkt_sec=1543598207 vlan_id=0 ssl_flow_error=0 ssl_actual_action=Unknown has_ipv6= monitor_rule_6=WA monitor_rule_7=W/A monitor_rule_4=WA monitor_rule_5=WA monitor_rule_2=WA monitor_rule_3=WA ips_cou =0 monitor_rule_1=WA dest_tos=0 scr_ip=192:168.228.5 referenced_host="" iface_ingress=DW23.30 monitor_rule_6=0 event_tubu pe=1 fw_rule_reason=WA event_type=1003 ssl_version=Unknown dns_resp_id=0 sensor=ssg-inet-fpr-ftd-fw01 sec_zone_egress=In de src_tos=0 client_app="SSL client" snp_in=0 user=Unknown ssl_flow_message=0 fiace_ggress=inside http_referrer=" src_ ts=0 event_desc="Flow Statistics" event_use=0 client_version=" fw_rule_action=Allow ssl_cert_fingerprint=000000000000000000000000000000000000
-08:00	monitor_rule_6=N/A monitor_rule_7=N/A monitor_rule_4=N/A monitor_rule_5=N/A monitor_rule_2=N/A monitor_rule_3=N/A ips_cou =0 monitor_rule_1=N/A dest_tos=0 src_ip=192.168.228.5 referenced_host="" iface_ingress=DKZ3.30 monitor_rule_8=0 event_sub pe=1 fw_rule_reason=N/A event_type=1003 ssl_version=Unknown dns_resp_id=0 sensor=ssg=rml=freftd=fw01 sec_zone_gergess=In de src_tos=0 client_app="SSL client" snmp_in=0 user=Unknown ssl_flow_messages=0 iface_gergess=inside http_referrer="" src_ ts=0 event_desc="Flow Statistics" event_use=0 client_version="" fw_rule_action=Allow ssl_cert_fingerprint=000000000000000000000000000000000000
# 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	=0 monitor_rule_1=N/A dest_tos=0 src_ip=192.168.228.5 referenced_host="" iface_ingress=DMZ3.30 monitor_rule_8=0 event_sub pe=1 fw_rule_reason=N/A event_type=1083 ssl_version=Unknown dns_resp_id=0 sensorssg=rimet-for=ftd=fw01 sec_zone_gress=In de src_tos=0 client_app="SSL client" snmp_in=0 use=Unknown ssl_flow_messages=0 iface_gress=inside http_referrer="" src_ ts=0 event_desc="Flow Statistics" event_use=0 client_version="" fw_rule_action=Allow ssl_cert_fingerprint=000000000000000000000000000000000000
	pe=1 fw_rule_reason=N/A event_type=1003 ssl_version=Unknown dns_resp_id=0 sensor=ssg-inet-fpr-ftd-fw01 sec_zone_egress=In de src_tos=0 client_app="SSL client" snp_in=0 user=Unknown ssl_flow_message=0 fiAcc_ggress=Inside http_referrer=" src_ ts=0 event_desc="Flow Statistics" event_use=0 client_version="" fw_rule_action=Allow ssl_cert_fingerprint=000000000000 00000000000000000000000 ssl_url_category=0 file_count=0 sec_zone_ingress=DMZ3 instance_id= src_bytes=1033 src_ip_count=
	de src_tos=0 client_app="SSL client" smp_in=0 user=Unknown ssl_flow_messages=0 iface_egress=inside http_referrer="" src_ ts=0 event_desc="Flow Statistics" event_usec=0 client_version="" fw_rule_action=Allow ssl_cert_fingerprint=00000000000000 0000000000000000000000
	ts=0 event_desc="Flow Statistics" event_usec=0 client_version="" fw_rule_action=Allow ssl_cert_fingerprint=0000000000000000 00000000000000000000
	00000000000000000000000000000000000000
	unknown ssl_cipher_suite=TLS_NULL_WITH_NULL_NULL user_agent="" http_response=0 src_mask=0 dest_mask=0 sec_intel_ip=N/A ne
	ios_domain="" tcp_flags=0 dns_rec_id=0 fw_policy="SSG INET Access Control Policy" last_pkt_sec=1543598207 legacy_ip_addre
	=0.0.0.0 ip_proto=TCP connection_id=21378 dest_pkts=0 app_proto=HTTPS ssl_flow_status=Unknown ssl_rule_id=0 ssl_session_i
	00000000000000000000000000000000000000
	egory=Unknown fw_rule="Outbound Web" src_autonomous_system=0 ssl_flow_flags=0 ip_layer=0 event_sec=1543598205 ssl_ticket_
	=0000000000000000000000000000000000000
	pected_action=Unknown num_ioc=0 dns_ttl=0 ssl_policy_id=000000000000000000000000000000000000
	# _time: 1543598205
	g app_proto_XX: HTTPS
	a client_app_XX: "SSL
	a client_version_XX: ""
	a connection_id_XX: 21378
	g cribl_breaker: Cisco Estreamer
a ( a (	a cribl_pipe: regl
a (	a dest_autonomous_system_XX: 0
α	a dest_bytes_XX: 3746
	a dest_sp_country_XX: unknown
α	a dest_ip_XX: 172.20.115.42
	a dest_mask_XX: 0
	a dest_pkts_XX: 0
	a dest_port_XX: 443
	a dest_tos_XX: 0
	a dns_query_XX: ""
	a dns_rec_id_XX: 0
	a dns_resp_id_XX: 0
	a dns_ttl_XX:0 a event_desc_XX: "Flow
	g event_desc_xx: ==com g event_sec_XX: 1543598205
	g event_set_xx: 1
	g event_subtype_XX: 1003
	g event_usec_XX: 0
	g file_count_XX: 0
	a first_pkt_sec_XX: 1543598207
	g fw_policy_XX: "SSG
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# **Regex Filter**

# Description

The Regex Filter Function filters out events based on regex matches.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

Regex: Regex to test against. Defaults to empty.

Additional regex: Click + Add Regex to chain extra regex conditions.

**Field**: Name of the field to test against the regex. Defaults to \_raw . Supports nested addressing.

## Examples

See Regex Filtering for examples.

Updated 13 days ago

# Rename

# Description

The Rename Function is designed to change fields' names or reformat their names (e.g., by normalizing names to camelcase). You can use Rename to change specified fields (much like the Eval Function), or for bulk renaming based on a JavaScript expression (much like the Parser Function).

Compared to these alternatives, Rename offers a streamlined way to alter only field names, without other effects. This function does not delete the original fields from events, but rather sets them to undefined.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optionally, enter a simple description of this step in the Pipeline. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No .

**Base fields**: Enter one or more source field names to rename. If empty, rename will be performed on top-level fields.

**Rename fields**: Each row here is a key-value pair that defines how to rename fields. The current name is the key, and the new name is the value. Click **+ Add Field** to add more rows.

- **Current name**: Original name of the field to rename. You must quote literal identifiers (non-alphanumeric characters such as spaces or hyphens).
- New name: New or reformatted name for the field. Here again, you must quote literals.

**Renaming expression**: An optional JavaScript expression (or literal) used to compute multiple fields' new names. This expression is evaluated against a {name, value} context, and the expression returns a value with which to rename fields.

 You can use both Rename fields (to rename specified field names) and Renaming expression\* (to globally rename fields) in the same Function. The Rename fields\*\* strategy will execute first.

## Example

Change the level field, and all fields that start with out, to all-uppercase.

Example event:

```
{"inEvents": 622,
    "level": "info",
    "outEvents": 311,
    "outBytes": 144030,
    "activeCxn": 0,
    "openCxn": 0,
    "closeCxn": 0,
    "activeEP": 105,
    "blockedEP": 0
}
```

**Rename Fields**:

Current Name: level
New Name: LEVEL
Renaming Expression: name.startsWith('out') ? name.toUpperCase() :
name

Event after Rename:

```
{"inEvents": 622,
    "LEVEL": "info",
    "OUTEVENTS": 311,
    "OUTBYTES": 144030,
    "activeCxn": 0,
    "openCxn": 0,
    "closeCxn": 0,
    "activeEP": 105,
    "blockedEP": 0
}
```

Updated 13 days ago

# **Rollup Metrics**

# Description

The Rollup Metrics Function aggregates frequently generated incoming metrics into broader, more manageable time windows, or drops any unnecessary dimensions.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optional description of this Function's purpose in this Pipeline. Defaults to empty.

**Final**: If toggled to Yes, stops data from being fed to downstream Functions. Defaults to No.

**Dimensions**: List of data dimensions across which to perform rollups. Supports wildcards. Defaults to \* wildcard, meaning all original dimensions.

**Time window**: The time span over which to roll up (aggregate) metrics. Must be a valid time string (e.g., 10s ). Must match pattern: \d+[sm]\$.

Gauge Update: The operation to use when rolling up gauge metrics. Defaults to Last; other options are Maximum, Minimum, or Average.

## Examples

## Scenario A:

Assume that you have metrics coming in at a rate that is too high. For example, Cribl's internal metrics come in at a 2s interval.

To roll up these metrics to 1-minute granularity, you would set up the Rollup Metrics Function with a **Time Window** value of 60s.

Scenario B:

Assume that you have metrics coming up with multiple dimensions – e.g. host, source, data\_center, and application. You want to aggregate these metrics to eliminate some dimensions.

Here, you would configure Rollup Metrics Function with a **Time Window** value that matches the metrics' generation – e.g., 10s . In the **Dimensions** field, you would remove the default \* wildcard, and would specify only the dimensions you want to keep – e.g.: host , data\_center .

📄 Updated 13 days ago

# Sampling

# Description

The Sampling Function filters out events, based on an expression and a sampling rate.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Sampling rules**: Events matching these rules will be sampled at the rates you specify:

- Filter: Filter expression matching events to be sampled. Use true to match all.
- Sampling rate: Enter an integer N. (Defaults to 1.) Sampling will pick
   1/ N events matching this rule.

## How It Works

Setting this Function's **Sampling rate** to 30 would mean that only 1 of every 30 events would be kept.

₿ 1	Sampling	true			<u>On O</u> ···
Filte	r 💿				
tr	ue				5
Desc	ription ⊘				
En	ter a description				
Fina					
Sam	pling Rules ⑦				
	Filter 🕐			Sampling Rate ⑦	
	true		5	30	×
+	Add Rule				

Let's assume that we save this setting, and then capture data from a datagen Source by selecting **Preview** > **Start a Capture** > **Capture**. In the **Capture Sample Data** modal, select: 100 seconds, 100 events, and **As they come in**. Then start the capture, and **Save as Sample File**.

Next, in the **Preview** pane, click **Simple** beside the new file's name. If you then click the **Basic Statistics** (chart) button, you should see that we've kept about 4 of the original 100 events, or close to 1 in 30.

	Full Event Length 🕐	Number of Fields ⑦	Number of Events ⑦
IN	28.82KB	41	100
OUT	1.42KB	38	4
DIFF	↓ -95.08%	↓ -7.32%	↓ -96.00%

# Examples

See Sampling for examples.

🖹 Updated 13 days ago

# Serialize

# Description

Use the Serialize Function to serialize an event's content into a predefined format.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Type: Data output format. Defaults to CSV.

Library: Browse Parser/Formatter library.

**Fields to serialize**: Required for CSV , ELFF , and CLF Types. (All other formats support wildcard field lists.)

**Source field**: Field containing the object to serialize. Leave blank to serialize top-level event fields.

**Destination field**: Field to serialize the data into. Defaults to \_raw .

## Examples

## Scenario A: JSON to CSV

Assume a simple event that looks like this: {"time":"2019-08-25T14:19:10.240Z","channel":"input","level":"info","message":"initializing input","type":"kafka"}

We want to serialize these fields: \_time , channel , level , and type into a single string, in CSV format, stored in a new destination field called test .

To properly extract the key-value pairs from this event structure, we'll use a built-in Event Breaker:

- 1. Copy the above sample event to your clipboard.
- 2. In the **Preview** pane, select **Paste a Sample**, and paste in the sample event.
- 3. Under Select Event Breaker, choose ndjson (newline-delimited JSON), and click Save as a Sample File.

Now you're ready to configure the Serialize Function, using the settings below:

Type: CSV Fields to Serialize: \_time channel level type Destination Field: test Source Field: [leave empty] **Result:** test: 1566742750.24,input,info,kafka

In the new test field, you now see the time, channel, level, and type keys extracted as top-level fields.

## Scenario B: CSV to JSON

Let's assume that a merchant wants to extract a subset of each customer order, to aggregate anonymized order statistics across their customer base. The transaction data is originally in CSV format, but the statistical data must be in JSON.

Here's a CSV header (which we don't want to process), followed by a row that represents one order:

```
orderID,custName,street,city,state,zip
20200622102822,john smith,100 Main St.,Anytown,AK,99911
```

To convert to JSON, we'll need to first parse each field from the CSV to a manipulable field in the Pipeline, which the Serialize Function will be able to reference. In this example, the new manipulable field is message.

Use the Parser Function:

Filter: true Operation mode: Extract Type: CSV Source field: \_raw Destination field: message List of fields: orderID custName street city state zip

Now use the Serialize Function:

Filter: true Type: JSON Fields to serialize: city state Source field: message Destination field: orderStats

📄 Updated 13 days ago

# **Suppress**

# Description

The Suppress Function suppresses events over a time period, based on evaluating a key expression.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Key expression**: Suppression key expression used to uniquely identify events to suppress. For example, `\${ip}:\${port}` will use the fields ip and port from each event to generate the key.

Number to allow: The number of events to allow per time period. Defaults to 1.

**Suppression period (sec)**: The number of seconds to suppress events after 'Number to allow' events are received. Defaults to 300.

**Drop suppressed events**: Specifies if suppressed events should be dropped, or just tagged with suppress=1. Defaults to Yes , meaning drop.

## **Advanced Settings**

Maximum cache size : The maximum number of keys that can be cached before idle entries are removed. Before changing the default 50000 , contact Cribl Support to understand the implications.

Suppression period timeout: The number of suppression periods of inactivity before a cache entry is considered idle. This defines a multiple of the
Suppression period (sec) value. Before changing the default 2, contact Cribl Support to understand the implications.

**Num events to trigger cache clean-up**: Check cache for idle sessions every N events when cache size exceeds the **Maximum cache size**. Before changing the default 10000, contact Cribl Support to understand the implications.

## Examples

In the examples below, **Filter** is the Function-level Filter expression:

 Suppress by the value of the host field: Filter: true Key expression: host Number to allow: 1 Suppression period (sec): 30

Using a datagen sample as a source, generate at least 100 events over 2 minutes.

**Result**: One event per unique host value will be allowed in every 30s. Events without a host field will **not** be suppressed.

2. Suppress by the value of the host and port tuple: Filter: true Key expression: `\${host}:\${port}`

Number to allow: 1 Suppression period (sec): 300

**Result**: One event per unique host : port tuple value will be allowed in every 300s.

Suppression will also apply to events without a host or a port field. The reason is that if field is not present, `\${field}` results in the literal undefined.

3. To guarantee that suppression applies only to events with host and port , check for their presence using a Filter: Filter: host≠undefined & port≠undefined Key expression: `\${host}:\${port}` Number to allow: 1 Suppression period (sec): 300 4. Decorate events that qualify for suppression:

Filter: true
Key expression: `\${host}:\${port}`
Number to allow: 1
Suppression period (sec): 300
Drop suppressed events: No

**Result:** No events will be suppressed. But all qualifying events will gain an added field suppress=1, which can be used downstream to further transform these events.

Updated 13 days ago

## Description

The Tee Function tees events out to a command of choice, via stdin. The output is one JSON-formatted event per line. You can send the events to (for example) a local file on the LogStream worker. This can be useful in verifying the data being processed in a Pipeline.

The Filesystem/NFS Destination offers similar capability, but only after the data leaves the Pipeline. Tee, by comparison, can be inserted at any point in the Pipeline.

## Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No .

Command: Command to execute and receive events (via stdin) - one JSON-formatted event per line.

Args: Click + Add Arg to supply arguments to the command.

Restart on exit: Restart the process if it exits and/or we fail to write to it. Defaults to Yes .

Environment variables: Environment variables to set or overwrite. Click + Add Variable to add key/value pairs.

### **Communication Protocol**

Data is passed to the command through its stdin, using the following protocol:

- First line: Metadata serialized in JSON, containing the following fields:
  - format: Serialization format for event. Defaults to JSON .
  - conf: Full Function configuration.
- Remaining: Payload.

### Examples

Assume that we are parsing PANOS Traffic logs, and want to see how they look at a particular step in the processing Pipeline We'll assume that the Parser Function is already in place, so we'll insert the Tee Function at any (arbitrary) later point in the Pipeline.

### Scenario A:

The Tee Function itself requires only that we define the **Command** field. In this particular example, that **Command** will be tee itself.

We've also clicked + Add Arg, to specify a local output file in the resulting Args field. (A file path would normally be the first argument to a tee command executed from the command line. The LogStream user must have write permission on the specified file path.)

Command: tee

Args: /opt/cribl/foo.log

In this first scenario, assume that we have the Parser configured to parse, but not keep any fields. After changes are deployed and PANOS logs are received, if we tail foolog, we'd see the following:

```
Line 1: {"format":"json","conf":{"restartOnExit":true,"env":{},"command":"tee","args":
["/opt/cribl/foo.log"]}
```

```
Line 2: {"_raw":"Oct 09 10:19:15 DMZ-internal.nsa.gov 1,2019/10/09
10:19:15,001234567890002,TRAFFIC,drop,2304,2019/10/09
10:19:15,209.118.103.150,160.177.222.249,0.0.0.0,0.0.0,0.1nternalServer,,,not-
applicable,vsys1,inside,z1-FW-Transit,ethernet1/2,,All traffic,2019/10/09
10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/10/09
10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0.0-10.255.255.255,0,1,0,policy-deny,0,0,0,0,DMZ-
internal,from-policy,,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-
d80d77ba456e,0","_time":1593185574.663,"host":"127.0.0.1"}
```

In Line 2 above, note that the \_raw field makes up most of the contents, with only the \_time and host fields added.

### Scenario B:

Assume that we use the Tee Function, using the same **Command** and arguments, but we've modified the the Parser Function to retain five fields: receive\_time, source\_port, destination\_port bytes\_received, and packets\_received.

This time, if we tail foolog, we'll see something like the following. If you compare this output to the previous output example, you'll notice the five fields appended to this event:

```
Line 3: {"_raw":"Oct 09 10:19:15 DMZ-internal.nsa.gov 1,2019/10/09
10:19:15,001234567890002,TRAFFIC,drop,2304,2019/10/09
10:19:15,209.118.103.150,160.177.222.249,0.0.0.0,0.0.0,0.1nternalServer,,,not-
applicable,vsys1,inside,z1-FW-Transit,ethernet1/2,,All traffic,2019/10/09
10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/10/09
10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0.0-10.255.255.255,0,1,0,policy-deny,0,0,0,0,DMZ-
internal,from-policy,,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-
d80d77ba456e,0","_time":1593185606.965,"host":"127.0.0.1","receive_time":"2019/10/09
10:19:15","source_port":"63712","destination_port":"443","bytes_received":"0","packets_received":"0"}
```

In this Function's **Command** field, you can specify commands other than tee itself. For example: By using nc as the command, and specifying localhost and a port number (as two separate arguments), you'll see event data being received via nc on the specified port.

📄 Updated 13 days ago

## **Trim Timestamp**

### Description

The Trim Timestamp Function removes timestamp patterns from events, and (optionally) stores them in a specified field.

This Function looks for a timestamp pattern that exists between the characters indicated by numeric timestartpos and timeendpos fields. It rem

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this step in the Pipeline. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to  $\mbox{ No}$  .

Field name: Name of field in which to save the timestamp. (If empty, timestamp will not be saved to a field.)

### Example

Remove the timestamp pattern (indicated by timestartpos and timeendpos) from \_raw, and stash it in a field called time\_field.

### Example event before:

```
{"_raw": "Event [Event=UpdateBillingProvQuote, timestamp=1581426279, properties={JMSCorrelationID=NA, JMSMessageID=ID:ESP-PD.D2BB2D95F85
"timestartpos":0,
"timestartpos":23
}
```

Field Name: time\_field

#### Example Event after:

```
{"_raw": "2020-05-22 16:32:11,359 Event [Event=UpdateBillingProvQuote, timestamp=1581426279, properties={JMSCorrelationID=NA, JMSMessage
"time_field":"2020-05-22 16:32:11,359"
}
```

📄 Updated 23 days ago

# Unroll

## Description

The Unroll Function accepts an array field – or an expression to evaluate an array field – and breaks/unrolls the array into individual events.

## Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Source field expression: Field in which to find/calculate the array to unroll. E.g.: \_raw , \_raw.split(/\n/) . Defaults to \_raw .

Destination field: Field (within the destination event) in which to place the unrolled value. Defaults to \_raw .

## Example

Assume we want to break/unroll each line of this event:

Sample Event

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME COMMAND	
root	1	0.0	0.5	38000	5356	?	Ss	2018	2:02 /lib/systemd/systemdsystemdeserialize 28	
root	2	0.0	0.0	0	0	?	S	2018	0:00 [kthreadd]	
root	3	0.0	0.0	0	0	?	S	2018	1:51 [ksoftirqd/0]	
root	5	0.0	0.0	0	0	?	S<	2018	0:00 [kworker/0:0H]	
root	7	0.0	0.0	0	0	?	S	2018	3:55 [rcu_sched]	
root	8	0.0	0.0	0	0	?	S	2018	0:00 [rcu_bh]	

### Settings

Source field expression: \_raw.split(/\n/)

The split() JavaScript method breaks \_raw into an ordered set of substrings/values, puts these values into an array, and returns the array.

### Destination field: \_raw

Resulting Events	5			
Event 1: USER	PID %CPU %MEM VSZ	RSS TTY STA	T START	TIME COMMAND
Event 2: root	1 0.0 0.5 38000	5356 ? Ss	2018	2:02 /lib/systemd/systemdsystemdeserialize 28
Event 3: root	2 0.0 0.0 0	0? S	2018	0:00 [kthreadd]

Event 4: root	3	0.0	0.0	0	0 ?	S	2018	1:51 [ksoftirqd/0]
Event 5: root	5	0.0	0.0	0	0 ?	S<	2018	0:00 [kworker/0:0H]
Event 6: root	7	0.0	0.0	0	0 ?	S	2018	3:55 [rcu_sched]
Event 7: root	8	0.0	0.0	0	0 ?	S	2018	0:00 [rcu_bh]

📄 Updated 13 days ago

# XML Unroll

# Description

The XML Unroll Function accepts a proper XML event with a set of elements, and converts the elements into individual events.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

Unroll elements regex: Path to the array to unroll. E.g.:
 ^root\.child\.ElementToUnroll\$

**Copy elements regex**: Regex matching elements to copy into each unrolled event.

```
E.g.: ^root\.(childA|childB|childC)$
```

**Unroll index field**: LogStream will add a field with this name, containing the 0based index at which the element was located within the event. In Splunk, this will be an index-time field. Supports nested addressing. Name defaults to unroll\_idx.

Pretty print: Whether to pretty print the output XML.

## Examples

Assume that the following sample is ingested as a single event:

```
<state>NY</state>
        <city>New York</city>
    </Child>
    <Child>
       <state>NJ</state>
        <city>Edgewater</city>
    </Child>
    <Child>
       <state>CA</ state>
        <city>Oakland</city>
    </Child>
    <Child>
        <state>CA</ state>
        <city>San Francisco</city>
    </Child>
</ Parent>
```

If you insert this sample using Preview > Add a Sample > Paste a Sample, adjust Event Breaker settings to add the sample as a single event. One way to do this is to add a regex Event Breaker that (by design) will not match anything present in the sample. For example: /[\n\r]+donotbreak(?!\s)/ . As of LogStream 2.3, you can also use the built-in Do Not Break Ruleset.

Set up the XML Unroll Function using these settings:

```
Unroll elements regex: ^Parent\.Child$
Copy elements regex: ^Parent\.(myID|branchLocation)$
```

Output 4 Events:

### **Resulting Events**

```
# Event 1
<?xml version="1.0"?>
<Child>
  <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>NY</state>
 <city>New York</city>
</Child>
# Event 2
<?xml version="1.0"?>
<Child>
  <myID>123456</myID>
  <branchLocation>US</branchLocation>
 <state>NJ</state>
 <city>Edgewater</city>
</Child>
```

```
# Event 3
<?xml version="1.0"?>
<Child>
 <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>CA</ state>
 <city>Oakland</city>
</Child>
# Event 4
<?xml version="1.0"?>
<Child>
 <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>CA</ state>
 <city>San Francisco</city>
</Child>
```

🗧 Updated 13 days ago

## Prometheus Publisher (beta)

### Description

The Prometheus Publisher Function allows for metrics to be published to a Prometheus-compatible metrics endpoint. These can be upstream metrics received by LogStream, or metrics derived from the output of LogStream's Publish Metrics or Aggregation Functions. A Prometheus instance is responsible for collecting the metrics at that endpoint, and for performing its own processing of the metric data.

In the current LogStream version, the endpoint is: http://<worker\_node\_IP>:<api-port>/metrics . Within LogStream, that endpoint redirects from http://<worker\_node\_IP>:9000/metrics to http://<worker\_node\_IP>:9000/api/v1/metrics .

▲ If used, this Function **must** follow any Publish Metrics or Aggregations Functions within the same Pipeline. This is to ensure that any data **not** originating from a metrics input is transformed into metrics format.

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Fields to publish: Wildcard list of fields to publish to the Prometheus endpoint.

### **Advanced Settings**

Batch write interval: How often, in milliseconds, the contents should be published. Defaults to 5000.

**Passthrough mode**: If set to **No** (the default), overrides the **Final** setting, and suppresses output to downstream Functions' Destinations. Toggle to **Yes** to allow events to flow to consumers beyond the Prometheus endpoint. In effect, when previewing the pipeline output what you'll see is your event fields will have strikethrough font applied to them. This does not mean the Prometheus function is not matching your events but rather indicative of the Passthrough being disabled.

**Update mode**: On the default No setting, suppresses output to downstream Functions' Destinations. (This overrides the **Final** setting.) Toggle to Yes to allow events to flow to consumers beyond the Prometheus endpoint.

### Example

This example uses the same PANOS sample data as the Publish Metrics Function, and is similarly preceded in a Pipeline by a Parser Function that extracts fields from the PANOS log.

Filter: Set as appropriate.

**Fields to publish**: Set as appropriate. We'll use the default of \* for this example. **Advanced settings**: Accept defaults.

After committing and deploying changes, you should be able to use a curl command (-L needed to follow the redirect mentioned above) to verify that metrics are being published, just a few seconds after data is ingested on an idle system.

curl output

```
$ curl -L http://<worker_node_IP>:9000/metrics
# TYPE perf_192_168_1_248_bytes_sent counter
metric_192_168_1_248_bytes_sent {destination_ip="160.177.222.249",inbound_interface="ethernet1/2",destination_port="443"} 60
# TYPE perf_192_168_1_248_bytes_rcvd counter
metric_192_168_1_248_bytes_rcvd {destination_ip="160.177.222.249",inbound_interface="ethernet1/2",destination_port="443"} 0
```

# TYPE perf\_192\_168\_1\_248\_pkts\_sent counter

metric\_192\_168\_1\_248\_pkts\_sent {destination\_ip="160.177.222.249",inbound\_interface="ethernet1/2",destination\_port="443"} 1

# TYPE perf\_192\_168\_1\_248\_pkts\_rcvd counter metric\_192\_168\_1\_248\_pkts\_rcvd {destination\_ip="160.177.222.249",inbound\_interface="ethernet1/2",destination\_port="443"} 0

Now, we need to have Prometheus scrape the metrics. In this very basic example, you can add the target endpoint to the prometheus.yml file, under the scrape\_configs -> static\_configs section. Specify the endpoint in IP:port syntax, because Prometheus assumes (and requires) /metrics for all endpoints.

Restart Prometheus. Within just a few seconds, you should be able to use its query interface to retrieve metrics published by LogStream.

📄 Updated 13 days ago

# **Reverse DNS (beta)**

# Description

The Reverse DNS Function resolves hostnames from a numeric IP address, using a reverse DNS lookup.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

## Lookup Fields

Lookup field name: Name of the field containing the IP address to look up.



1 If the field value is not in IPv4 or IPv6 format, the lookup is skipped.

**Output field name**: Name of the field in which to add the resolved hostname. Leave blank to overwrite the lookup field.

**Reload period (minutes)**: How often to refresh the DNS cache. Use 0 to disable refreshes. Defaults to 60 minutes.

## Example

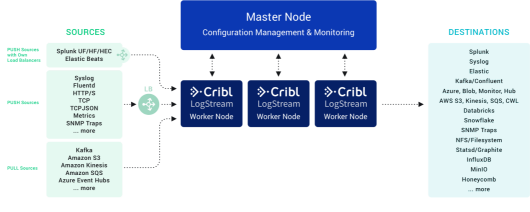
Lookup field name: dest\_ip
Output field name: dest\_host
Result: See the dest\_ip field, and the newly created dest\_host field, in the
events.

1	<pre>a _raw: rec_type=71 rec_type_simple=RNA dest_port=443 snmp_out=0 netflow_src=00000000-0000</pre>
2020-06-29 12:51:03.551 -07:00	0000-0000-000000000000 ssl_server_cert_status="Not Checked" dest_ip=8.8.8.8 sec_in
	el_event=No mac_address=00:00:0 Show more
	# _time: 1593460263.551
	α <mark>app_proto: HTTPS</mark>
	α <mark>client_app: SSL client</mark>
	a <mark>client_version:</mark>
	a connection_id: 21378
	α cribl_breaker: Break on newlines
	a <mark>cribl_pipe: rev_dns</mark>
	a dest_autonomous_system: 0
	a dest_bytes: 3746
	a dest_host: dns.google
	a dest_ip: 8.8.8.8

📄 Updated 13 days ago

# Sources

Cribl LogStream can receive data from various Sources, including Splunk, HTTP, Elastic Beats, Kinesis, Kafka, TCP JSON, and many others.



Push and Pull Sources

## **PUSH Sources**

Supported data Sources that **send** to Cribl LogStream:

- Splunk TCP
- Splunk HEC
- Syslog
- Elasticsearch API
- TCP JSON
- TCP Raw
- HTTP/S
- HTTP/ Raw
- Kinesis Firehose
- SNMP Traps
- Metrics

Data from these Sources is normally sent to a set of LogStream Workers through a loadbalancer. Some Sources, such as **Splunk** forwarders, have native loadbalancing capabilities, so you should point these directly at LogStream.

## **PULL Sources**

Supported Sources that Cribl LogStream fetches data from:

- Kafka
- Kinesis Streams
- Azure Event Hubs
- SQS
- **S**3
- Office 365 Services
- Office 365 Activity

## **Internal Sources**

Sources that are **internal** to Cribl LogStream:

- Datagens
- Cribl Internal

## Configuring and Managing Sources

For each Source *type*, you can create multiple definitions, depending on your requirements.

To configure Sources, select **Data > Sources**, select the desired type from the tiles or the left menu, and then click + **Add New**.

## **Backpressure Behavior**

On the **Destination** side, you can configure how each LogStream output will respond to a **backpressure** situation – a situation where its in-memory queue is overwhelmed with data.

All Destinations default to **Block** mode, in which they will refuse to accept new data until the downstream receiver is ready. Here, LogStream will back-propagate block signals through the Source, all the way back to the sender (if it supports backpressure, too).

All Destinations also support **Drop** mode, which will simply discard new events until the receiver is ready.

Several Destinations also support a **Persistent Queue** option to minimize data loss. Here, the Destination will write data to disk until the receiver is ready. Then it will drain the disk-buffered data in FIFO (first in, first out) order. See **Persistent Queues** for details about all three modes, and about **Persistent Queue** support.

## **Other BackPressure Options**

The S3 Source provides a configurable Advanced Settings > Socket timeout option, to prevent data loss (partial downloading of logs) during backpressure delays.

## Diagnosing Backpressure Errors

When backpressure affects HTTP Sources (Splunk HEC, HTTP/S, Raw HTTP/S, and Kinesis Firehose), LogStream internal logs will show a 503 error code.

📄 Updated 13 days ago

# Splunk TCP

Cribl LogStream supports receiving Splunk data from Universal or Heavy Forwarders.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Splunk TCP Data

Select **Data > Sources**, then select **Splunk > Splunk TCP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Splunk source** pane, which provides the following fields.

## General Settings

Input ID: Enter a unique name to identify this Splunk Source definition.

Address: Enter hostname/IP to listen for Splunk data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

**IP whitelist regex**: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

# TLS Settings (Server Side)

**Enabled** defaults to No . When toggled to Yes :

**Certificate name** : Name of the predefined certificate.

**Private key path**: Path on server where to find the private key to use in PEM format. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Path on server where to find certificates to use, in PEM format. Path can reference \$ENV\_VARS .

**CA certificate path** : Path on server where to find CA certificates to use in PEM format. Path can reference \$ENV\_VARS .

**Authenticate client (mutual auth)**: Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

# Processing Settings

## **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

## Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## Advanced Settings

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

• \_\_inputId

# Configuring a Splunk Forwarder

To configure a Splunk forwarder (UF, HF) use the following outputs.conf stanzas:

```
.../outputs.conf
[tcpout]
disabled = false
defaultGroup = cribl, <optional_clone_target_group>,
[tcpout:cribl]
server = [<cribl_ip>|<cribl_host>]:<port>, [<cribl_ip>|<cribl_host>]:<port>, ...
sendCookedData=true
useACK = false
negotiateNewProtocol = false
negotiateProtocolLevel = 0
```

📄 Updated 13 days ago

## Splunk HEC

Cribl LogStream supports receiving data over HTTP/S using the Splunk HEC (HTTP Event Collector).

Type: Push | TLS Support: YES | Event Breaker Support: YES

### Configuring Cribl LogStream to Receive Data over Splunk HEC

Select Data > Sources, then select Splunk > HEC from the Data Sources page's tiles or left menu. Click Add New to open the New Splunk HEC source

#### **General Settings**

Input ID: Enter a unique name to identify this Splunk HEC Source definition.

Address: Enter the hostname/IP on which to listen for HTTP(S) data. (E.g., localhost or 0.0.0.0.)

Port: Enter the port number.

Splunk HEC endpoint: Absolute path on which to listen for the Splunk HTTP Event Collector API requests. This input supports the /event and /rav

Allowed Indexes: List the values allowed in the HEC event index field. Allows wildcards. Leave blank to skip validation.

Splunk HEC acks: Whether to enable Splunk HEC acknowledgments. Defaults to No.

#### Auth Tokens

Token: Shared secret to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access w

Description: Optional description for this token.

Fields: Fields (metadata) to add to events referencing this token. Each field is a Name/Value pair.

i These fields may be overridden by fields added at the request level.

### TLS Settings (Server Side)

Enabled: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to N

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., t

#### **Advanced Settings**

Enable proxy protocol: Defaults to No. Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

#### **Processing Settings**

#### **Event Breakers**

This section defines event breaking rulesets that will be applied, in order, on the /raw endpoint.

Event Breaker rulesets: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defa

Event Breaker buffer timeout: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, bef

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

These fields may be overridden by fields added at the token or request level.

#### **Pre-Processing Pipeline**

In this section's Pipeline drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the R

#### Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are not part of an event, but they are accessible, and Fur

Fields for this Source:

- \_\_inputId
- \_\_hecToken

### Format and Endpoint Example

- Configure Cribl LogStream to listen on port 10080 with an authToken of myToken42.
- Send a payload to your Cribl LogStream receiver.

Note: Token specification can be either Splunk <token> or <token> .

#### Splunk HEC Event Endpoint

curl -k http://<myCriblHost>:10080/services/collector/event -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host"

curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo

# Multiple Events

curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo

📄 Updated 13 days ago

# Syslog

Cribl LogStream supports receiving of data over syslog.

**Type: Push** | TLS Support: **YES** | Event Breaker Support: **No** 

This Syslog Source supports RFC 3164 and RFC 5424.

# Configuring Cribl LogStream to Receive Data over Syslog

Select **Data > Sources**, then select **Syslog** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Syslog source** pane, which provides the following fields.

## General Settings

Input ID: Enter a unique name to identify this Syslog Source definition.

Address: Enter the hostname/IP on which to listen for data., E.g. localhost or 0.0.0.0.

**UDP port**: Enter the UDP port number to listen on. Not required if listening on TCP.

**TCP port**: Enter the TCP port number to listen on. Not required if listening on UDP.

# TLS Settings (TCP Only)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

**Passphrase**: Passphrase to use to decrypt private key.

**Certificate path**: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

# Processing Settings

## Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# Advanced Settings

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* (i.e., all IPs).

Max buffer size (events) : Maximum number of events to buffer when downstream is blocking. The buffer is only in memory. (This setting is applicable only to UDP syslog.)

**Default timezone**: Timezone to assign to timestamps that omit timezone info. Accept the default Local value, or use the drop-down list to select a specific timezone by city name or GMT/UTC offset.

**Single msg per UDP**: Whether to treat UDP packet data received as a full Syslog message. Defaults to No . (I.e., newlines in the packet will be treated as event delimiters.)

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but are accessible and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_srcIpPort
- \_\_\_\_\_syslogFail: true for data that fails RFC 3164/5424 validation as syslog format.

🗧 Updated 13 days ago

# **Elasticsearch API**

Cribl LogStream supports receiving data over HTTP/S using the Elasticsearch Bulk API. (See the Configuring Filebeat example below.)

Type: Push | TLS Support: YES | Event Breaker Support: No

# Configuring LogStream to Receive Data over HTTP(S), Using the Elasticsearch Bulk API Protocol

Select **Data > Sources**, then select **Elasticsearch API** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New New Elastic source** pane, which provides the following fields.

# **General Settings**

i

Input ID: Enter a unique name to identify this Elasticsearch Source definition.

Address: Enter the hostname/IP on which to listen for Elasticsearch data. (E.g., localhost or 0.0.0.0.)

**Port**: Enter the port number.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

**Elasticsearch API endpoint** (for Bulk API): Absolute path on which to listen for Elasticsearch API requests. Currently, the only supported option is the default /elastic , which LogStream expands as /elastic/\_bulk . Other entries are faked as success. Use an empty string to disable.

# TLS Settings (Server Side)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path** : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

# **Processing Settings**

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Field Normalization**

The Elasticsearch API input normalizes the following fields:

• @timestamp becomes \_time at millisecond resolution.

- host is set to host.name.
- Original object host is stored in \_\_host .

The Elasticsearch Destination does the reverse, and it also recognizes the presence of \_\_host .

## **Internal Settings**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and **Functions** can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_id
- \_\_type
- \_\_index
- \_\_host

# **Configuring Filebeat**

To set up Filebeat to send data to LogStream, use its Elasticsearch output. If an Auth Token is configured here, add it in Filebeat configuration under output.elasticsearch.headers , as in this example:

```
...filebeat.yml
output.elasticsearch:
    # Array of hosts to connect to.
    hosts: ["http://<LOGSTREAM_HOST>:9200/elastic"]
output.elasticsearch.headers:
    Authorization: "myToken42"
```

Updated 13 days ago

## **TCP JSON**

Cribl LogStream supports receiving of data over TCP in JSON format (see protocol below).

Type: Push | TLS Support: YES | Event Breaker Support: No

### Configuring Cribl LogStream to Receive TCP JSON Data

Select Data > Sources, then select TCP JSON from the Data Sources page's tiles or left menu. Click Add New to open the New TCP JSON source pane, which provides the following fields.

#### **General Settings**

Input ID: Enter a unique name to identify this TCP JSON Source definition.

Address: Enter hostname/IP to listen for TCP JSON data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

IP whitelist regex: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

Shared secret (authToken): Shared secret to be provided by any client (in authToken header field). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

#### TLS Settings (Server Side)

Enabled: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No. When toggled to Yes:

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized with the list of supplied CAs. Defaults to No.

### **Processing Settings**

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### **Advanced Settings**

• Enable proxy protocol: Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

#### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

```
    __inputId
```

#### Format

LogStream expects TCP JSON events in newline-delimited JSON format:

1. A header line. Can be empty – e.g., {} . If authToken is enabled (see above) it should be included here as a field called authToken . When authToken is not set, the header line is optional. In this case, the first line will be treated as an event if does not look like a header record.

In addition, if events need to contain common fields, they can be included here under fields. In the example below, region and AZ will be automatically added to all events.

2. A JSON event/record per line.

#### Sample TCP JSON Events

{"authToken":"myToken42", "fields": {"region": "us-east-1", "AZ":"az1"}}

```
{"_raw":"this is a sample event ", "host":"myHost", "source":"mySource", "fieldA":"valueA", "fieldB":"valueB"}
{"host":"myOtherHost", "source":"myOtherSource", "_raw": "{\"message\":\"Something informative happened\", \"severity\":\"INFO\"}"}
```

#### TCP JSON Field Mapping to Splunk

If a TCP JSON Source is routed to a Splunk destination, fields within the JSON payload are mapped to Splunk fields. Fields that do not have corresponding (native) Splunk fields become index-time fields. For example, let's assume we have a TCP JSON event as below:

{"\_time":1541280341, "host":"myHost", "source":"mySource", "\_raw":"this is a sample event ", "fieldA":"valueA"}

Here, \_time, host, and source become their corresponding fields in Splunk. The value of \_raw becomes the actual body of the event, and fieldA becomes an index-time field (fieldA ::`valueA``).

#### Example

- 1. Configure Cribl LogStream to listen on port 10001 for TCP JSON. Set authToken to myToken42.
- 2. Create a file called test.json with the payload above.
- 3. Send it over to your Cribl LogStream host: cat test.json | nc <myCriblHost> 10001

📄 Updated 13 days ago

# TCP (RAW)

i

Cribl LogStream supports receiving of data over TCP. (See examples and header options below.)

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive TCP Data

Select **Data > Sources**, then select **TCP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New TCP source** pane, which provides the following fields.

# **General Settings**

Input ID: Enter a unique name to identify this TCP Source definition.

Address: Enter hostname/IP to listen for raw TCP data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

**IP whitelist regex**: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

**Enable Header**: Toggle to Yes to indicate that client will pass a header record with every new connection. The header can contain an authToken , and an object with a list of fields and values to add to every event. These fields can be used to simplify Event Breaker selection, routing, etc. Header format:

```
{ "authToken" : "myToken", "fields": { "field1": "value1",
"field2": "value2" }}.
```

• Shared secret (authToken): Shared secret to be provided by any client (in authToken header field). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

TLS Settings (Server Side)

Enabled: Defaults to No. When toggled to Yes:

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS.

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

# **Processing Settings**

## **Custom Command**

In this section, you can pass the data from this input to an external command for processing before the data continues downstream.

Enabled: Defaults to No. When toggled to Yes:

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument for the command. You can drag arguments vertically to resequence them.

## **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to

System Default Rule.

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

## Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

## **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_\_\_srcIpPort
- \_\_\_\_\_channel

## **TCP Source Example**

Every new TCP connection may contain an **optional** header line, with an authToken and a list of fields and values to add to every event.

Sample raw TCP test

```
{"authToken":"myToken42", "fields": {"region": "us-east-1", "AZ":"az1"}}
this is event number 1
this is event number 2
```

## Enabling the Example

- 1. Configure LogStream to listen on port 7777 for raw TCP. Set authToken to myToken42.
- 2. Create a file called test.raw , with the payload above.
- 3. Send it over to your Cribl LogStream host, using this command: cat test.raw | nc <myCriblHost> 7777

🗧 Updated 13 days ago

## HTTP/S (Bulk API)

Cribl LogStream supports receiving data over HTTP/S using the Cribl Bulk API, Splunk HEC, or Elastic Bulk API.

Type: Push | TLS Support: YES | Event Breaker Support: No

### Configuring Cribl LogStream to Receive Data over HTTP(S)

Select Data > Sources, then select HTTP from the Data Sources page's tiles or left menu. Click Add New to open the New HTTP source pane, which p

#### **General Settings**

Input ID: Enter a unique name to identify this HTTP(S) Source definition.

Address: Enter the hostname/IP on which to listen for HTTP(S) data. (E.g., localhost or 0.0.0.0.)

Port: Enter the port number.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated a Cribl HTTP event API: Absolute path on which to listen for Cribl HTTP API requests. Currently, the only supported option is the default /cribl , whic Elastic API endpoint (for Bulk API): Absolute path on which to listen for Elasticsearch API requests. Currently, the only supported option is the default

👔 Cribl generally recommends instead using the dedicated Elasticsearch API Source. The Elastic API implementation here is provided for backwa

Splunk HEC endpoint: Absolute path on which to listen for Splunk HTTP Event Collector (HEC) API requests. Use an empty string to disable. Default e Splunk HEC acks: Whether to enable Splunk HEC acknowledgements. Defaults to No.

This Splunk HEC implementation is an event (i.e., not raw) endpoint. For details, see Splunk's documentation. To send data to it from a HEC cl Cribl generally recommends instead using the dedicated Splunk HEC Source. The Splunk HEC implementation here is provided for backward c

#### TLS Settings (Server Side)

Enabled defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to N

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized with the list of supplied CAs. Defaults to No .

### **Processing Settings**

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's Pipeline drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the R

#### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are not part of an event, but they are accessible, and Fur

Fields for this Source:

- \_\_inputId
- \_\_id (Elastic In)
- \_\_\_\_\_type (Elastic In)
- \_\_index (Elastic In)
- \_\_host (Elastic In)

#### Format and Endpoint

LogStream expects HTTP(S) events to be formatted as one JSON record per event. Here are two event records:

#### Sample Event Format

```
{"_time":1541280341, "_raw":"this is a sample event ", "host":"myHost", "source": "mySource", "fieldA":"valueA", "fieldB":"valueB"}
{"_time":1541280341, "host":"myOtherHost", "source": "myOtherSource", "_raw": "{\"message\":\"Something informative happened\", \"severit
```

Note 1: Events can be sent as separate POSTs, but Cribl highly recommends combining multiple events in newline-delimited groups, and POSTing th

Note 2: If an HTTP(S) source is routed to a Splunk destination, fields within the JSON payload are mapped to Splunk fields. Fields that do not have co

{"\_time":1541280341, "host":"myHost", "source":"mySource", "\_raw":"this is a sample event ", "fieldA":"valueA"}

Here, \_time , host and source become their corresponding fields in Splunk. The value of \_raw becomes the actual body of the event, and fie

#### Examples

For the following examples:

- 1. Configure Cribl to listen on port 10080 for HTTP (default). Set authToken to myToken42.
- 2. Send a payload to your Cribl LogStream receiver.

#### Cribl Endpoint - Single Event

#### Cribl Single Event Example:

curl -k http://<myCriblHost>:10080/cribl/\_bulk -H 'Authorization: myToken42' -d '{"\_raw":"this is a sample event ", "host":"myHost", "so

#### Cribl Endpoint - Multiple Events

#### Cribl Endpoint - Multiple Events

curl -k http://<myCriblHost>:10080/cribl/\_bulk -H 'Authorization: myToken42' -d \$'{"\_raw":"this is a sample event ", "host":"myHost", "s

#### Splunk HEC Event Endpoint

#### Splunk HEC Event Endpoint

curl -k http://<myCriblHost>:10080/services/collector/event -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host" curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo 📋 Updated 13 days ago

# **Raw HTTP/S**

Cribl LogStream supports receiving raw HTTP data. The Raw HTTP Source listens on a specific port, captures every HTTP request to that port, and creates a corresponding event that it pushes to its configured Event Breakers.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Raw HTTP Data

Select **Data > Sources**, then select **Raw HTTP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Raw HTTP source** pane, which provides the following fields.

## General Settings

**Input ID**: Enter a unique name to identify this Raw HTTP Source definition.

Address: Enter the address to bind on. Defaults to 0.0.0.0 (all addresses).

**Port:** Enter the port number to listen on.

Auth tokens: Shared secrets to be provided by any client. Click Generate to create a new secret. If empty, permits open access.

# TLS Settings (Server Side)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path** : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

# Processing Settings

## **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

## Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

## Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Advanced Settings**

Allowed URI paths: List of URI paths accepted by this input. Supports wildcards, e.g., /api/v\*/hook . Defaults to \*, which allows all paths.

**Allowed HTTP methods**: List of HTTP methods accepted by this input. Supports wildcards, e.g., P\*, GET . Defaults to \*, which allows all methods.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_srcIpPort
- \_\_\_\_\_channel

Updated 13 days ago

# Kafka

Cribl LogStream supports receiving data records from a Kafka cluster.

Type: **Pull** | TLS Support: **YES** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Kafka Topics

Select **Data > Sources**, then select **Kafka** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Kafka source** pane, which provides the following fields.

# **General Settings**

Input ID: Enter a unique name to identify this Source definition.

Brokers: List of Kafka brokers to use, e.g., localhost:9092.

Topics: List of topics to subscribe to.

**Group ID**: The name of the consumer group to which this Cribl LogStream instance belongs.

**From beginning**: Whether to start reading from the earliest available data. Relevant only during initial subscription. Defaults to Yes .

# TLS Settings (Client Side)

Enabled: defaults to No . When toggled to Yes :

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

Certificate name: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

# Authentication

This section governs SASL (Simple Authentication and Security Layer) authentication.

Enabled: Defaults to No. When toggled to Yes:

**SASL mechanism**: Use this drop-down to select the SASL authentication mechanism to use.

Username: Enter the username for your account.

**Password**: Enter the account's password.

# Schema Registry

This section governs Kafka Schema Registry Authentication for AVRO-encoded data with a schema stored in the Confluent Schema Registry.

Enabled: defaults to No . When toggled to Yes :

Schema registry URL: URL for access to the Confluent Schema Registry. (E.g., http://<hostname>:8081.)

**TLS enabled:** defaults to No . When toggled to Yes, displays the following TLS settings for the Schema Registry:

These have the same format as the TLS Settings (Client Side) above.

## TLS Settings (Schema Registry)

Validate server certs: Require client to reject connections to servers whose certs are not signed by a CA specified in the CA Certificate Path field. Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

Certificate name: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

# Processing Settings

## Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_topicIn (indicates the Kafka topic that the event came from; see
   \_\_topicOut in our Kafka Destination documentation)
- \_\_\_\_schemaId (when using Schema Registry)
- Updated 13 days ago

# Kinesis

Cribl LogStream supports receiving data records from Amazon Kinesis Streams.

**Type: Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Kinesis Streams

Select **Data > Sources**, then select **Kinesis** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Kinesis source** pane, which provides the following fields.

# **General Settings**

Input ID: Enter a unique name to identify this Kinesis Stream Source definition.

**Stream name**: Kinesis stream name (not ARN) to read data from.

**Shard iterator start**: Location at which to start reading a shard for the first time. Defaults to Earliest Record .

**Record data format**: Format of data inside the Kinesis Stream records. Gzip compression is automatically detected. Options include:

- Cribl (the default): Use this option if LogStream wrote data to Kinesis in this format. This is a type of NDJSON.
- Newline JSON: Use if the records contain newline-delimited JSON (NDJSON) events – e.g., Kubernetes logs ingested through Kinesis. This is a good choice if you don't know the records' format.
- CloudWatch Logs: Use if you've configured CloudWatch to send logs to Kinesis.
- Event per line: NDJSON can use this format when it fails to parse lines as valid JSON.

**API key**: If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key:** If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: Region where the Kinesis stream is located. Required.

## Assume Role

**Enable for Kinesis stream**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# Processing Settings

## Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Shard selection expression**: A JavaScript expression to be called with each shardId for the stream. The shard will be processed if the expression evaluates to a truthy value. Defaults to true.

**Service Period**: Time interval (in minutes) between consecutive service calls. Defaults to 1 minute.

**Endpoint**: Kinesis stream service endpoint. If empty, the endpoint will be automatically constructed from the region.

Signature version: Signature version to use for signing Kinesis Stream requests. Defaults to v4.

**Verify KPL checksums**: Enable this setting to verify Kinesis Producer Library (KPL) event checksums.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

• \_\_inputId

Updated 13 days ago

# **Kinesis Firehose**

Cribl LogStream supports receiving data from Amazon Kinesis Firehose delivery streams via Kinesis' HTTP endpoint destination option.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **No** 

# Configuring LogStream to Receive Data over HTTP(S) from Amazon Kinesis Firehose

Select **Data > Sources**, then select **Amazon > Firehose** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Firehose source** pane, which provides the following fields.

## **General Settings**

i

**Input ID**: Enter a unique name to identify this Source definition.

Address: Address to bind on. Defaults to 0.0.0.0 (all addresses).

Port: Enter the port number to listen on.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

## TLS Settings (Server Side)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

**Passphrase**: Passphrase to use to decrypt private key.

**Certificate path**: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

# Processing Settings

## Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

## Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_\_\_\_firehoseArn

- \_\_\_\_\_firehoseReqId
- \_\_\_\_firehoseEndpoint
- 📄 Updated 13 days ago

# **Azure Event Hubs**

Cribl LogStream supports receiving data records from Azure Event Hubs.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Azure Event Hubs

Select **Data > Sources**, then select **Azure Event Hubs** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Event Hubs source** pane, which provides the following fields.

## **General Settings**

**Input ID**: Enter a unique name to identify this source definition.

**Brokers**: List of Event Hubs Kafka brokers to connect to, e.g., yourdomain.servicebus.windows.net:9093 . Get the hostname from the host portion of the primary or secondary connection string in Shared Access Policies.

**Event Hub name**: The name of the Event Hub (a.k.a. Kafka Topic) to subscribe to.

**Group ID**: Specifies the name of the consumer group to which this Cribl LogStream instance belongs. Should always be \$Default for Event Hubs.

**From beginning**: Whether to start reading from the earliest available data. Relevant only during initial subscription. Defaults to Yes .

# TLS Settings (Client Side)

Enabled: Defaults to Yes.

**Validate server certs:** Whether to reject connections to servers without signed certificates. Defaults to No . (For Event Hubs, this should always be disabled.)

### Authentication

Enabled: Defaults to No. When toggled to Yes:

- **SASL mechanism**: SASL (Simple Authentication and Security Layer) authentication mechanism to use. Currently, PLAIN is the only mechanism supported for Event Hubs Kafka brokers.
- Username: The username for authentication. For Event Hubs, this should always be \$ConnectionString.
- **Password**: Connection-string primary key or connection-string secondary key from the Event Hub workspace.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

Updated 13 days ago

# **Metrics**

Cribl LogStream supports receiving metrics in these wire formats/protocols: StatsD, StatsD Extended, and Graphite. Automatic protocol detection will happen on the first line received over a TCP connection or a UDP packet. Lines not matching the detected protocol will be dropped.

Type: **Push** | TLS Support: **No** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Metrics

Select **Data > Sources**, then select **Metrics** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Metrics source** pane, which provides the following fields.

#### General Settings

**Input ID**: Enter a unique name to identify this Source definition.

Address: Enter the hostname/IP to listen to. Defaults to 0.0.0.0.

**UDP port**: Enter the UDP port number to listen on. Not required if listening on TCP.

**TCP port**: Enter the TCP port number to listen on. Not required if listening on UDP.

### Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* (i.e., all IPs.)

Max buffer size (events) : Maximum number of events to buffer when downstream is blocking. Defaults to 1000.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and **Functions** can use them to make processing decisions.

Fields for this Source:

- \_\_\_\_\_srcIpPort
- \_\_metricsInType

### Metric Event Schema and Destination Support

Metric data is read into the following event schema:

```
Text
_metric - the metric name
_metric_type - the type of the metric (gauge, counter, timer)
_value - the value of the metric
_time - metric_time or Date.now()/1000
dim1 - value of dimension1
dim3 - value of dimension2
....
```

LogStream places sufficient information into a field called \_\_criblMetric to enable these events to be properly serialized out to any metric outputs

(independent of the input type).

The following Destinations natively support the \_\_criblMetric field:

- Splunk
- Splunk HEC
- InfluxDB
- Statsd
- Statsd Extended
- Graphite

Updated 13 days ago

Cribl LogStream supports receiving events from Amazon Simple Queuing Service.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Amazon SQS

Select **Data > Sources**, then select **SQS** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New SQS source** pane, which provides the following fields.

# **General Settings**

**Input ID**: Enter a unique name to identify this SQS Source definition.

Queue: The name, URL, or ARN of the SQS queue to read events from. When specifying a non-AWS URL, you must use the format: '{url}/<queueName>'. (E.g., 'https://host:port/<queueName>' . Note the surrounding single quotes.) This value can be supplied as a constant – as in this example – or as a JavaScript expression.

Create queue: Create queue if it does not exist.

**API Key**: If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key**: If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS Region where the SQS queue is located. Required, unless the **Queue** entry is a URL or ARN that includes a Region.

### Assume Role

**Enable for SQS**: Whether to use Assume Role credentials to access SQS. Defaults to No .

**AWS account ID**: SQS queue owner AWS account id. Leave empty if SQS queue is in same AWS account.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

#### **Advanced Settings**

**Endpoint**: SQS service endpoint. If empty, the endpoint will be automatically constructed from the AWS Region.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4.

Max messages: The maximum number of messages that SQS should return in a poll request. Amazon SQS never returns more messages than this value. (However, fewer messages might be returned.) Acceptable values: 1 to 10. Defaults to 10.

**Visibility timeout seconds**: The duration (in seconds) that the received messages are hidden from subsequent retrieve requests, after being retrieved by a ReceiveMessage request. Defaults to 600.

Num receivers: The number of receiver processes to run. The higher the number, the better the throughput, at the expense of CPU overhead. Defaults to 3.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_\_\_\_sqsSysAttrs

The \_sqsSysAttrs field can take on the following properties, which are reported to LogStream from SQS:

- \_\_\_\_sqsSysAttrs.ApproximateFirstReceiveTimestamp : Returns the time (epoch time in milliseconds) the message was first received from the queue.
- \_\_\_\_sqsSysAttrs.ApproximateReceiveCount : Returns the number of times a message has been received from the queue without being deleted.
- \_\_\_\_sqsSysAttrs.SenderId : For an IAM user, returns the IAM user ID (e.g.: ABCDEFGHI1JKLMNOPQ23R ). For an IAM role, returns the IAM role ID (e.g.: ABCDE1F2GH3I4JK5LMNOP:i-a123b456 ).
- \_\_\_\_sqsSysAttrs.SentTimestamp : Returns the time (epoch time in milliseconds) the message was sent to the queue.
- \_\_\_\_sqsSysAttrs.MessageDeduplicationId : Returns the value provided by the producer that calls the SendMessage action.
- \_\_\_\_sqsSysAttrs.MessageGroupId : Returns the value provided by the producer that calls the SendMessage action messages with the same MessageGroupId are returned in sequence.
- \_\_\_\_sqsSysAttrs.SequenceNumber : Returns the sequence-number value provided by Amazon SQS.
- \_\_\_\_sqsSysAttrs.AWSTraceHeader : Returns the AWS X-Ray trace header string.

For background on these message properties, see AWS' ReceiveMessage > Request Parameters documentation.

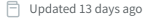
# SQS Permissions

The following permissions are needed on the SQS queue:

- sqs:ReceiveMessage
- sqs:DeleteMessage
- sqs:GetQueueAttributes
- sqs:GetQueueUrl
- sqs:CreateQueue (optional, if and only if you want LogStream to create the queue)

## Troubleshooting Notes

VPC endpoints for SQS might need to be set up in your account. Check with your administrator for details.



Cribl LogStream supports receiving data from Amazon S3, using event notifications through SQS.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **YES** 

# S3 Setup Strategy

The source S3 bucket must be configured to send s3:ObjectCreated:\* events to an SQS queue, either directly (easiest) or via SNS (Amazon Simple Notification Service). See the event notification configuration guidelines below.

SQS messages will be deleted after they're read, unless an error occurs, in which case LogStream will retry. This means that although LogStream will ignore files not matching the **Filename Filter**, their SQS events/notifications will still be read, and then deleted from the queue (along with those from files that match).

These ignored files will no longer be available to other S3 Sources targeting the same SQS queue. If you still need to process these files, we suggest one of these alternatives:

- Using a different, dedicated SQS queue. (Preferred and recommended.)
- Applying a broad filter on a single Source, and then using preprocessing Pipelines an/or Route filters for further processing.

# Configuring Cribl LogStream to Receive Data from Amazon S3

Select **Data > Sources**, then select **S3** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New S3 source** pane, which provides the following fields.

## **General Settings**

Input ID: Enter a unique name to identify this S3 Source definition.

Queue: The name, URL, or ARN of the SQS queue to read events from. When specifying a non-AWS URL, you must use the format: {url}/<queueName> . (E.g., https://host:port/<queueName> .) This value can be a constant or a JavaScript expression.

**API key**: If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key**: If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS Region where the S3 bucket and SQS queue are located. Required, unless the **Queue** entry is a URL or ARN that includes a Region.

### Assume Role

**Enable for S3**: Whether to use Assume Role credentials to access S3. Defaults to Yes .

**Enable for SQS**: Whether to use Assume Role credentials when accessing SQS (Amazon Simple Queue Service). Defaults to No .

**AWS account ID**: SQS queue owner's AWS account ID. Leave empty if the SQS queue is in the same AWS account.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# Processing Settings

#### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

#### **Event Breakers**

This section defines event breaking rulesets that will be applied, in order.

**Event Breaker Rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule.

**Event Breaker Buffer Timeout**: The amount of time (in milliseconds) that the Event Breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

#### Advanced Settings

**Endpoint**: S3 service endpoint. If empty, defaults to AWS's region-specific endpoint. Otherwise, used to point to an S3-compatible endpoint.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4 .

**Num receivers**: The number of receiver processes to run,. The higher the number, the better the throughput, at the expense of CPU overhead. Defaults to 3.

**Max messages**: The maximum number of messages that SQS should return in a poll request. Amazon SQS never returns more messages than this value. (However, fewer messages might be returned.) Acceptable values: 1 to 10. Defaults to 10.

**Visibility timeout seconds**: The duration (in seconds) that the received messages are hidden from subsequent retrieve requests, after being retrieved by a ReceiveMessage request. Defaults to 600.

**Socket timeout**: Socket inactivity timeout (in seconds). Increase this value if retrievals time out during backpressure. Defaults to 300 seconds.

**Skip file on error**: Toggle to **Yes** to skip files that trigger a processing error. (E.g., corrupted files.) Defaults to **No**, which enables retries after a processing error.

### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_\_\_\_source

How to Configure S3 to Send Event Notifications to SQS

For step-by-step instructions, see AWS' Walkthrough: Configure a Bucket for Notifications (SNS Topic and SQS Queue).

- 1. Create a Standard SQS Queue. Note its ARN.
- 2. Replace its access policy with one similar to below: Selecting the queue, and in the **Permissions** tab, click **Edit Policy Document (Advanced)**.
- 3. In the Amazon S3 console, add a notification configuration to publish events of the s3:0bjectCreated:\* type to the SQS queue.

```
Example SQS Access Policy
```

```
{
"Version": "example-2020-04-20",
"Id": "example-ID",
```

```
"Statement": [
  {
   "Sid": "<SID name",
   "Effect": "Allow",
   "Principal": {
    "AWS":"*"
   },
   "Action": [
    "SQS:SendMessage"
   ],
   "Resource": "example-SQS-queue-ARN",
   "Condition": {
      "ArnLike": { "aws:SourceArn": "arn:aws:s3:*:*:example-bucket-name" }
   }
  }
 ]
}
```

#### S3 and SQS Permissions

The following permissions are required on the S3 bucket:

- s3:GetObject
- s3:ListBucket

The following permissions are required on the SQS queue:

- sqs:ListQueues
- sqs:SendMessage
- sqs:SendMessageBatch
- sqs:CreateQueue
- sqs:GetQueueAttributes
- sqs:SetQueueAttributes
- sqs:GetQueueUrl

#### **Troubleshooting Notes**

- VPC endpoints for SQS and for S3 might need to be set up in your account. Check with your administrator for details.
- If you're having connectivity issues, but no problems with the CLI, see if the AWS CLI proxy is in use. Check with your administrator for details.

# □ Updated 10 days ago

# **Office 365 Services**

Cribl LogStream supports receiving data from the Office 365 Service Communications API. This facilitates analyzing the status and history of service incidents on multiple Microsoft cloud services, along with associated incident and Message Center communications.

Type: **Pull** | TLS Support: **NO** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Data from Office 365 Services

Select **Data > Sources**, then select **Office 365 > Services** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Office 365 Services source** pane, which provides the following fields.

### **General Settings**

Input ID: Enter a unique name to identify this Office 365 Services definition.

Tenant ID: Enter the Office 365 Azure tenant ID.

App ID: Enter the Office 365 Azure application ID.

Client secret: Enter the Office 365 Azure client secret.

#### Content Types

Here, you can configure polling separately for the following types of data from the Office 365 Service Communications API:

- **Current Status**: Get a real-time view of current and ongoing service incidents.
- Messages: Find incident and Message Center communications.
- Historical Status: Get a historical view of service incidents.

As of this revision, this Microsoft API provides data for Office 365, Yammer, Dynamics CRM, and Microsoft Intune cloud services. For each of these content types, this section provides the following controls:

Enabled: Toggle this to Yes for each service that you want to poll.

Interval: Optionally, override the default polling interval. See About Polling Intervals below.

Log level: Set the verbosity level to one of debug , info (the default), warn , or error .

#### **About Polling Intervals**

To poll the Office 365 Service Communications API, LogStream uses the Interval field's value to establish the search date range and the cron schedule (e.g.: \*/\${interval} \* \* \* \*).

Therefore, intervals set in minutes – those for **Current Status** and **Historical Status** – must divide evenly into 60 minutes to create a predictable schedule. Dividing 60 by intervals like 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, or 60 itself yields an integer, so you can enter any of these values.

LogStream will reject intervals like 23, 42, or 45, or 75 – which would yield non-integer results, meaning unpredictable schedules.

The **Historical Status** service polls only once per day. So here, the **Interval** field's value simply establishes the hour of the day at which to poll. (In distributed deployments, this time is set based on the Master Node's system time. In single-instance deployments, it is set based on the API server's time zone.)

### Processing Settings

Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Keep Alive Time (seconds)**: How often Workers should check in with the scheduler to keep their job subscription alive. Defaults to 60.

**Worker timeout (periods)**: The number of Keep Alive Time periods before an inactive Worker will have its job subscription revoked. Defaults to 3.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_final
- \_\_inputId
- \_\_isBroken
- \_\_\_\_\_source

🗧 Updated 13 days ago

# Office 365 Activity

Cribl LogStream supports receiving data from the Office 365 Management Activity API. This facilitates analyzing actions and events on Azure Active Directory, Exchange, and SharePoint, along with global auditing and Data Loss Prevention data.

Type: **Pull** | TLS Support: **NO** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Data from Office 365 Activity

Select **Data > Sources**, then select **Office 365 > Activity** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Office 365 Activity source** pane, which provides the following fields.

### **General Settings**

Input ID: Enter a unique name to identify this Office 365 Activity definition.

Tenant ID: Enter the Office 365 Azure tenant ID.

App ID: Enter the Office 365 Azure application ID.

Client secret: Enter the Office 365 Azure client secret.

**Subscription Plan**: Select the Office 365 subscription plan for your organization. This is typically Enterprise and GCC Government Plan.

#### Content Types

Here, you can configure polling independently for the following types of audit data from the Office 365 Management Activity API:

- Active Directory
- Exchange
- SharePoint

- General: All workloads not included in the above content types
- DLP.All: Data Loss Prevention events only, for all workloads

For each of these content types, this section provides the following controls:

**Enabled**: Toggle this to Yes for each service that you want to poll.

Interval: Optionally, override the default polling interval. See About Polling Intervals below.

Log level: Set the verbosity level to one of debug , info (the default), warn , or error .

#### **About Polling Intervals**

To poll the Office 365 Management Activity API, LogStream uses the **Interval** field's value to establish the search date range and the cron schedule (e.g.: \*/\${interval} \* \* \* \*).

Therefore, intervals set in minutes must divide evenly into 60 minutes to create a predictable schedule. Dividing 60 by intervals like 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, or 60 itself yields an integer, so you can enter any of these values.

LogStream will reject intervals like 23, 42, or 45, or 75 – which would yield non-integer results, meaning unpredictable schedules.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Keep Alive Time (seconds)**: How often Workers should check in with the scheduler to keep their job subscription alive. Defaults to 60.

**Worker timeout (periods)**: The number of Keep Alive Time periods before an inactive Worker will have its job subscription revoked. Defaults to 3.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_final
- \_\_inputId
- \_\_isBroken
- \_\_\_\_source

📄 Updated 13 days ago

# **SNMP** Trap

Cribl LogStream supports receiving data from SNMP Traps.

Type: **Push** | TLS Support: **NO** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive SNMP Traps

Select **Data > Sources**, then select **SNMP Trap** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New SNMP Trap source** pane, which provides the following fields.

## General Settings

Input ID: Enter a unique name to identify this Source definition.

Address: Address to bind on. Defaults to 0.0.0.0 (all addresses).

UDP Port: Port on which to receive SNMP traps. Defaults to 162.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Advanced Settings**

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* i.e. all IPs.

Max buffer size (events) : Maximum number of events to buffer when downstream is blocking. Defaults to 1000.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_snmpVersion : Acceptable values are 0, 2, 3. Versions: 0 =v1, 2 =v2c, 3 =v3.
- \_\_srcIpPort : <hostname>|port
- \_\_\_\_snmpRaw : Buffer containing Raw SNMP packet

### Considerations for Working with SNMP Trap Data

- It's possible to work with SNMP metadata (i.e., we'll decode the packet). Options include dropping, routing, etc.
- SNMP packets can be forwarded to other SNMP destinations. However, the contents of the incoming packet **cannot** be modified i.e., we'll forward the packets verbatim as they came in.
- SNMP packets can be forwarded to non-SNMP destinations (e.g., Splunk, Syslog, S3, etc.).
- Non-SNMP input data **cannot** be sent to SNMP destinations.

Updated 13 days ago

# Datagens

i

Cribl LogStream supports generating of data from datagen files. See Using Datagens for more details.

Type: Internal | TLS Support: N/A | Event Breaker Support: No

# Configuring Cribl LogStream to Generate Sample Data

Select **Data > Sources**, then select **Datagens** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Datagen source** pane, which provides the following fields.

# **General Settings**

Input ID: Enter a unique name to identify this Source definition.

Datagens: List of datagens.

- Data generator file: Name of the datagen file.
- Events per second per Worker Node: Maximum number of events to generate per second, per worker node. Defaults to 10.

## Processing Settings

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

**Pre-Processing** 

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

• \_\_inputId

🗧 Updated 13 days ago

# **Cribl Internal**

The Cribl Internal Source enables you to capture and send LogStream's own internal **logs** and **metrics** through Routes and Pipelines. In distributed mode, only Worker Node internal logs can be processed through this Source. (Logs on the Master remain on the Master, since the Master Node is not part of any processing path.)

Type: Internal | TLS Support: N/A | Event Breaker Support: No

# Configuring Cribl Internal Logs/Metrics to Behave as a Data Source

Select **Data > Sources**, then select **Cribl Internal** from the **Data Sources** page's tiles or left menu. Then click the **CriblLogs** and/or **CriblMetrics** accordion to expose the corresponding section's settings, listed below.

## CriblLogs Settings – General

**Enabled**: Toggle to Yes to enable Cribl logs as a Source.

Input ID: Enter a unique name to identify this CriblLogs Source definition.

## CriblLogs Settings – Processing

Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## CriblMetrics Settings – General

**Enabled**: Toggle to Yes to enable Cribl metrics as a Source.

Input ID: Enter a unique name to identify this CriblMetrics Source definition.

Metric name prefix: Enter an optional prefix that will be applied to metrics provided by LogStream. The prefix defaults to cribl.logstream.

### CriblMetrics Settings – Processing

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### **Internal Fields**

The following fields will be added to all events/metrics:

- source:setto cribl.
- host : set to the hostname of the Cribl instance.

Use these fields to guide these events/metrics through Cribl Routes.

A These internal fields are subject to change and modification. Cribl provides them to assist with analytics and diagnostics, but does not guarantee that they will remain available.

📋 Updated 13 days ago

# Collectors

Collectors enable you to dispatch on-demand collection tasks that fetch data from local or remote locations. As of v.2.3, LogStream supports scheduled collection jobs. These recurring jobs can make batch collection of stored data more like continual processing of streaming data.

# How Do Collectors Work

You can configure a LogStream Node to retrieve data from a remote system via **Data > Collectors**. Data collection is a multi-step process:

First, define a Collector instance. In this step, you configure **collector-specific settings** by selecting a Collector type and pointing it at a specific target. (E.g., the target will be a directory if the type is Filesystem, or an S3 bucket/path if the type is Amazon S3.)

Next, schedule or manually run the Collector. In this step, you configure scheduled-job-specific or run-specific settings – such as the run Mode (such as Discovery or Full Run), the Filter expression to match the data against, the time range, etc.

When a Node receives this configuration, it prepares the infrastructure to execute a collection job. A collection job is typically made up of one or more tasks that: discover the data to be fetched; fetch data that match the run filter; and finally, pass the results either through the Routes or (optionally) into a specific Pipeline and Destination.

On the Manage Collectors page, click Job Inspector to see the results of recent collection runs. Select the Show system jobs check box to also display discovery jobs and collection jobs for the Office 365 System/Activity Sources.

# Scheduled Collection Jobs

You might process data from inherently non-streaming sources, such as REST endpoints, blob stores, etc. Scheduled jobs enable you to emulate a data stream by scraping data from these sources in batches, on a set interval.

You can schedule a specific job to pick up new data from the source – data that hadn't been picked up in previous invocations of this scheduled job. This essentially transforms a non-streaming data source into a streaming data source.

# Collectors in Distributed Deployments

In a distributed deployment, Collectors are set up at the Worker Group level, and the tasks are executed by Worker Nodes. The Master Node oversees the task distribution, and tries to maintain a fair balance across jobs.

When Workers ask for tasks, the Master will normally try to assign the next task from a job with the least tasks in progress. This is known as "Least-In-Flight Scheduling," and provides the fairest task distribution for most cases. Default behavior can be changed via **Settings > General Settings > Job Limits > Job Dispatching**.

# Collector Types

Cribl LogStream currently provides the following Collector options:

- Filesystem/NFS enables data collection from local or remote filesystem locations.
- S3 enables data collection from Amazon S3 buckets or S3-compatible stores.
- Script enables data collection via custom scripts.
- REST enables data collection via REST API calls. Provides four Discover options, to support progressively more complex (and dynamic) item enumerations.

# Monitoring Collection Jobs

Select **Monitoring > Jobs** from the top menu to see a graphical display of inflight collection jobs and their tasks.

# What's Next

See the configuration instructions for the collector type you want to configure, Then proceed to instructions for scheduling and running collection jobs.

Filesystem/NFS
<b>&gt;</b> S3
Script
> REST
Scheduling and Running

# Filesystem/NFS

Cribl LogStream supports collecting data from a local or a remote filesystem location.

# Configuring a Filesystem Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# Collector Settings

The Collector Settings determine how data is collected before processing.

**Collector ID**: Unique ID for this Collector. E.g., DysonV11Roomba960.

**Collector type**: Defines the type of Collector to configure.

**i** Set this to Filesystem to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Auto-populate from**: Select a Destination with which to auto-populate Collector settings. Useful when replaying data.

**Directory**: The directory from which to collect data. Templating is supported (e.g., /myDir/\${host}/\${year}/\${month}/ ). You can also use templating to specify (e.g.) a Splunk bucket from which to collect. Symlinks will not be followed. More on templates and Filters.

**Recursive:** If set to Yes (the default), data collection will recurse through subdirectories.

**Destructive**: If set to Yes , the Collector will delete files after collection. Defaults to No .

Max batch size (files): Maximum number of lines written to the discovery results files each time. To override this limit in the Collector's Schedule/Run modal, use Advanced Settings > Upper task bundle size.

## **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

#### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

#### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

#### **Result Routing**

**Send to Routes:** If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

#### Advanced Settings

Advanced Settings enable you to customize post-processing and administrative options.

**Time to Live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

🗧 Updated 13 days ago

# What's Next

Scheduling and Running

Cribl LogStream supports collecting data from REST endpoints.

# Configuring a REST Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

## **Collector Settings**

The Collector Settings determine how data is collected before processing.

#### Collector ID

Unique ID for this Collector. E.g., rest42json.

#### Collector Type

Defines the type of Collector to configure.

Set this to REST to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

#### Discover Type

Once you've selected the REST **Collector type** above, this exposes a **Discover type** drop-down. Here you have four options, corresponding to different use cases. Each **Discover type** selection will expose a different set of **Collector Settings** fields. Below, we cover the **Discover type**s from simplest to most-complex.

• **Discover type: None** matches cases where one simple API call will retrieve all the data you need. This suppresses the Discover stage. (Example: Collect

a list of configured LogStream Pipelines.)

- **Discover type: Item List** matches cases where you want to enumerate a known list of items to retrieve. (Example: Collect network traffic data that's tagged with specific subnets.)
- Discover type: JSON Response provides a Discover result field where you can (optionally) define Discover tasks as a JSON array of objects. Each entry returned by Discover will generate a Collect task. (Example: Collect data for specific geo locations the National Weather Service API's stream of worldwide weather data. This API requires multiple parameters in the request URL latitude, longitude, etc. so an Item List would not work.)
- **Discover type: HTTP Request** matches cases where you need to dynamically discover what you can collect from a REST endpoint. This **Discover type** most fully exploits LogStream's Discover-Before-Collect architecture. (Example: Make a REST call to get a list of available log files, then run Collect against each of those files.)

### Common Collector Settings / Discover Type: None

These remaining **Collector Settings** options appear for **Discover type**: None, as well as for all other **Discover type** selections:

### Time Range Variables

The following fields fields accept \${earliest} and \${latest} variables, which reference any **Time Range** values that have been set in manual or scheduled collection jobs:

- Collect URL, Collect parameters, Collect headers
- Discover URL, Discover parameters, Discover headers.

As an example, here is a **Collect URL** entry using these variables: http://localhost/path?from=\${earliest}&to=\${latest}

**Collect URL**: URL (constant or expression) to use for the Collect operation.

Any variables used in a URL (path or parameters) must be encoded using: C.Encode.uri(paramName).

As of v.2.3.2, URLs/expressions specified in this field will follow redirects.

**Collect method**: Select the HTTP verb to use for the Collect operation, GET or POST .

**Collect parameters**: Optional HTTP request parameters to append to the request URL. These refine or narrow the request. Click + **Add Parameter** to add parameters as key-value pairs:

- Name: Field name.
- Value: JavaScript expression to compute the field's value (can be a constant).

**Collect headers:** Click **+ Add Header** to (optionally) add collection request haaders as key-value pairs:

- Name: Header name.
- Value: JavaScript expression to compute the header's value (can be a constant).
  - By adding the appropriate Collect headers, you can specify API Keybased authentication as an alternative to the Authentication: Basic or Login options below.

### Authentication

In the **Authentication** drop-down, select an authentication method to use for discover and collect REST requests:

- None : Compatible with REST servers like AWS, where you embed a secret directly in the request URL.
- Basic : Compatible with Basic Authentication servers. Selecting Basic exposes additional fields in which you specify a Basic Auth zx**Username** and **Password**.
- Login : Enables you to specify several credentials, then perform a POST to an endpoint during the Discover operation. The POST response returns a token, which LogStream uses for later Collect operations.

Selecting Login exposes the following additional fields:

- Login URL: URL for the login API call, which is expected to be a POST call.
- Username: Login username.
- Password: Login password.
- POST Body: Template for POST body to send with the login request. The \${username} and \${password} variables specify the corresponding credentials' locations in the message.
- Token Attribute: Path to the token attribute in the login response body. Supports nested attributes.
- Authorize Expression: JavaScript expression used to compute the Authorization header to pass in Discover and Collect calls. Uses \${token} to reference the token obtained from the login POST request.

### **Discover Type: Item List**

Setting the **Discover type** to Item List exposes this additional field above the Common Collector Settings:

**Discover Items**: List of items to return from the Discover task. Each returned item will generate a Collect task, and can be referenced using \${id} in the **Collect URL**, the **Collect parameters**, or the **Collect headers**.

### **Discover Type: JSON Response**

Setting the **Discover type** to JSON Response exposes these additional fields above the Common Collector Settings:

**Discover result**: Allows hard-coding the Discover result. Must be a JSON object. Works with the Discover data field.

Discover data field: Within the response JSON, name of the field or array
element to pull results from. Leave blank if the result is an array of values.
Sample entry: items, json: { items: [{id: 'first'},{id: 'second'}]
}

### **Discover Type: HTTP Request**

Setting the **Discover type** to HTTP Request exposes these additional fields above the Common Collector Settings:

**Discover URL**: Enter the URL to use for the Discover operation. This can be a constant URL, or an expression to derive the URL.

Any variables used in a URL (path or parameters) must be encoded using: C.Encode.uri(paramName).

As of v.2.3.2, URLs/expressions specified in this field will follow redirects.

**Discover method**: Select the HTTP verb to use for the Discover operation, GET or POST .

**Discover parameters**: Optional HTTP request parameters to append to the Discover request URL. These refine or narrow the request. Click + Add Parameter to add parameters as key-value pairs:

- Name: Parameter name.
- Value: JavaScript expression to compute the parameter's value (can also be a constant).

**Discover headers**: Optional Discover request headers.: Click + Add Header to add headers as key-value pairs:

- Name: Header name.
- Value: JavaScript expression to compute the header's value (can also be a constant).

**Discover data field**: Within the response JSON, name of the field that contains Discover results. Leave blank if the result is an array.

The following sections describe the Collector Settings' remaining tabs, whose settings and content apply equally to all **Discover type** selections.

## **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

**Custom Command** 

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the routes. Defaults to 10000.

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

### **Result Routing**

**Send to Routes**: If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.

You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. One use case might be a REST Collector that gathers a known, simple type of data from a single endpoint. This approach keeps the Collector's configuration self–contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

## **Advanced Settings**

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

Updated 8 days ago

# What's Next

Scheduling and Running

Cribl LogStream supports collecting data from Amazon S3 stores. This page covers how to configure the Collector.

For a step-by-step tutorial on using LogStream to replay data from an S3-compatible store, see our Data Collection & Replay sandbox.
 The sandbox takes about 30 minutes. It provides a hosted environment, with all inputs and outputs preconfigured for you.

# Configuring an S3 Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

## **Collector Settings**

The Collector Settings determine how data is collected before processing.

**Collector ID**: Unique ID for this Collector. E.g., Attic42TreasureChest .

**Collector type**: Defines the type of Collector to configure.

**i** Set this to S3 to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Auto-populate from**: Select a Destination with which to auto-populate Collector settings. Useful when replaying data.

**S3 bucket**: Simple Storage Service bucket from which to collect data.

**Region**: S3 Region from which to retrieve data.

Path: Path, within the bucket, from which to collect data. Templating is supported (e.g., /myDir/\${host}/\${year}/\${month}/ ). More on templates and Filters.

**API key**: Enter API key. If empty, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials. Optional when running on AWS.

Secret key: Enter secret key. if empty, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials. Optional when running on AWS.

**Recursive:** If set to Yes (the default), data collection will recurse through subdirectories.

Max batch size (files): Maximum number of lines written to the discovery results files each time. To override this limit in the Collector's Schedule/Run modal, use Advanced Settings > Upper task bundle size.

### Advanced Collector Settings

**Endpoint**: S3 service endpoint. If empty, LogStream will automatically construct the endpoint from the region.

Signature version: Signature version to use for signing S3 requests. Defaults to v4.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

## **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click **+ Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the routes. Defaults to 10000.

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

### **Result Routing**

**Send to Routes**: If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

# Advanced Settings

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

🔁 Updated 3 days ago

# What's Next

Scheduling and Running

# Script

Cribl LogStream supports flexible data collection configured by your custom scripts.

# Configuring a Script Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# **Collector Settings**

The Collector Settings determine how data is collected before processing.

Collector ID: Unique ID for this Collector. E.g., sh2GetStuff.

**Collector type**: Defines the type of Collector to configure.

**i** Set this to Script to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Discover script**: Script to discover which objects/files to collect. This script should output one task per line in stdout.

**Collect script**: Script to perform data collections. Pass in tasks from the Discover script as \$CRIBL\_COLLECT\_ARG . Should output results to stdout .

Shell: Shell in which to execute scripts. Defaults to /bin/bash .

### With Great Power Comes Great Responsibility!

Scripts will allow you to execute almost anything on the system where Cribl LogStream is running. Make sure you understand the impact of what you're executing before you do so! These scripts run as the user running LogStream, so if you are running it as root, these commands will run with root user permissions. 🕱 🕱

## **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

### **Result Routing**

**Send to Routes:** If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

## **Advanced Settings**

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

🗧 Updated 13 days ago

# What's Next

Scheduling and Running

# Scheduling and Running

Once you've configured a **Collector**, you can either run it immediately ("ad-hoc") to collect data, or schedule it to run at a recurring interval. Scheduling requires some extra configuration upfront, so we cover this option first.

For ad-hoc collection, you can configure whether a job interrupted by a LogStream shutdown will automatically resume upon LogStream restart. A scheduled job will **not** resume upon restart.

### Schedule Configuration

Click **Schedule** beside a configured Collector to display the **Schedule configuration** modal. This provides the following controls.

Enabled: Slide to Yes to enable this collection schedule.

The scheduled job will keep running on this schedule forever, unless you toggle Enabled back to Off. The Off setting preserves the schedule's configuration, but prevents its execution.

Cron schedule: A cron schedule on which to run this job.

• The **Estimated schedule** below this field shows the next few collection runs, as examples of the cron interval you've scheduled.

**Skippable**: Skippable jobs can be delayed up to their next run time if the system is hitting concurrency limits. Defaults to Yes .

#### Skippable Jobs and Concurrency Limits

If toggled to Yes, the Skippable option obliges these concurrency limits in Settings > General Settings > Job Limits:

- Concurrent Job Limit
- Concurrent Scheduled Job Limit

When the above limits delay a Skippable job:

- The Skippable job will be granted slightly higher priority than non-Skippable jobs.
- If the job receives resources to run before its next scheduled run, LogStream will run the delayed job, then snap back to the original cron schedule.
- If resources do **not** free up before the next scheduled run: LogStream will **skip** the delayed run, and snap back to the original cron schedule.

Set **Skippable** to No if you absolutely must have all your data, for compliance or other reasons. In this case, LogStream will build up a backlog of jobs to run.

You can think of Skippable: No as behaving more like the TCP protocol, with Skippable: Yes behaving more like UDP.

Max Concurrent Runs: Sets the maximum number of instances of this scheduled job that may simultaneously run.

- All collection jobs are constrained by the following Settings > General Settings > Job Limits:
  - Concurrent Task Limit
  - Max Task Usage Percentage

### Run Configuration and Shared Settings

Most of the remaining fields and options below are shared with the **Run configuration** modal, which you can open by clicking **Run** beside a configured Collector.

#### Mode

Depending on your requirements, you can schedule or run a collector in these modes:

- Preview default for Run, but not offered for Scheduled Jobs
- Discovery default for Scheduled Jobs
- Full Run

#### Preview

In the Preview mode, a collection job will return only a sample subset of matching results (e.g., 100 events). This is very useful in cases when users need a data sample to:

- Ensure that the correct data comes in.
- Iterate on filter expressions.
- Capture a sample to iterate on pipelines.
- Schedule configuration omits the Preview option, because Preview is designed for immediate analysis and decision making. To configure a Scheduled Job with high confidence, you might want to first manually run Preview jobs with the same Collector, to verify that you're collecting the data you expect.

#### **Preview Settings**

In Preview mode, you can optionally set these limits:

- Capture time (sec): Maximum time interval (in seconds) to collect data.
- Capture up to N events: Maximum number of events to capture.

#### Discovery

In Discovery mode, a collection job will return only **the list of objects/files** to be collected, but none of the data. This mode is typically used to ensure that the Filter expression and time range are correct before a Full Run job collects unintended data.

#### Send to Routes

In Discovery mode, this slider enables you to send discovery results to LogStream Routes. Defaults to No.

This setting overrides the Collector configuration's **Result Routing > Send to Routes** setting.

#### Full Run

In Full Run mode, the collection job is fully executed by Worker Nodes, and will return all data matching the Run configuration.

#### Time Range

Set an Absolute or Relative time range for data collection.

The **Relative** option is particularly useful for configuring scheduled jobs.

#### Absolute

Select the **Absolute** button to set fixed collection boundaries in your local time. Next, use the **Earliest** and **Latest** controls to set the start date/time and end date/time.

#### Relative

Select the **Relative** button to set collection boundaries relative to the current time. Next, use the **Earliest** and **Latest** to set start and end times like these:

- Earliest example values: -1hr , -42m ,- 42m@h
- Latest example values: now , -20m , +42mah

#### **Relative Time Syntax**

For Relative times, the Earliest and Latest controls accept the following syntax:

[+⊢]<time\_integer><time\_unit>@<snap-to\_time\_unit>

To break down this syntax:

Syntax Element	Values Supported
Offset	Specify: - for times in the past, + for times in the future, or omit with now .
<time_integer></time_integer>	Specify any integer, or omit with now .
<time_unit></time_unit>	Specify the now constant, or one of the following abbreviations: s[econds], m[inutes], h[ours], d[ays], w[eeks], mon[ths], q[uarters], y[ears].
@ <snap- to_time_unit&gt;</snap- 	Optionally, you can append the ⓐ modifier, followed by any of the above <time_unit> s, to round down to the nearest instance of that unit. (See the next section for details.)</time_unit>

LogStream validates relative time values using these rules:

- Earliest must not be later than Latest.
- Values without units get interpreted as seconds. (E.g., -1 = -1s .)

#### Snap-to-Time Syntax

The  $\bigcirc$  snap modifier always rounds **down** (backwards) from any specified time. This is true even in relative time expressions with + (future) offsets. For example:

- ad snaps back to the beginning of today, 12:00 AM (midnight).
- +128m@h looks forward 128 minutes, then snaps back to the nearest round hour. (If you specified this in the Latest field, and ran the Collector at 4:20 PM, collection would end at 6:00 PM. The expression would look forward to 6:28 PM, but snap back to 6:00 PM.)

Other options:

- aw or aw7 to snap back to the beginning of the week defined here as the preceding Sunday.
- To snap back to other days of a week, use w1 (Monday) through w6 (Saturday).
- Om to snap back to the 1st of a month.
- aq to snap back to the beginning of the most recent quarter Jan. 1, Apr. 1, Jul. 1, or Oct. 1.
- ay to snap back to Jan. 1.

#### Filter

This is a JavaScript filter expression that is evaluated against token values in the provided collector path (see below), and against the events being collected. The **Filter** value defaults to true, which matches all data, but this value can be customized almost arbitrarily.

For example, if a Filesystem or S3 collector is run with this Filter:

host='myHost' & source.endsWith('.log') || source.endsWith('.txt')

...then only files/objects with .log or .txt extensions will be fetched. And, from those, only those events with host field myHost will be collected.

For more extensive options, see Tokens for Filtering below.

#### Advanced Settings

**Log Level**: Level at which to set task logging. More-verbose levels are useful for troubleshooting jobs and tasks, but use them sparingly.

Lower task bundle size: Limits the bundle size for small tasks. E.g., bundle five 200KB files into one 1MB task bundle. Defaults to 1MB.

**Upper task bundle size**: Limits the bundle size for files above the **Lower task bundle size**. E.g., bundle five 2MB files into one 10MB task bundle. Files greater than this size will be assigned to individual tasks. Defaults to 10MB.

#### **Tokens for Filtering**

Let's look at the options for path-based (basic) and time-based token filtering.

#### **Basic Tokens**

In collectors with paths, such as Filesystem or S3, LogStream supports path filtering via token notation. Basic tokens' syntax follows that of JS template literals:  $\{<token_name>\}$  – where token\_name is the field (name) of interest.

For example, if the path was set to /var/log/\${hostname}/\${sourcetype}/, you could use a Filter such as hostname='myHost' & sourcetype='mySourcetype' to collect data only from the /var/log/myHost/mySourcetype/ subdirectory.

#### Time-based Tokens

In paths with time partitions, LogStream supports further filtering via time-based tokens. This has a direct effect with earliest and latest boundaries. When a job runs against a path with time partitions, the job traverses a minimal superset of the required directories to satisfy the time range, before subsequent event \_time\_filtering.

#### **About Partitions and Tokens**

LogStream processes time-based tokens as follows:

- For each path, time partitions must be notated in descending order. So Year/Month/Day order is supported, but Day/Month/Year is not.
- Paths may contain more than one partition. E.g., /my/path/2020-04/20/.
- In a given path, each time component can be used only once.
   So /my/path/\${\_time:%Y}/\${\_time:%m}/\${\_time:%d}/ ... is a valid expression format, but /my/path/\${\_time:%Y}/\${\_time:%m}/\${host}/\${\_time:%Y}/ ... (with a repeated Y) is not supported.
- For each path, all extracted dates/times are considered in UTC.

The following strptime format components are allowed:

- 'Yy', for years
- 'mBbj', for months
- 'dj', for days
- 'HI', for hours
- 'M', for minutes
- 'S', for seconds

#### **Token Syntax**

Time-based token syntax follows that of a slightly modified JS template literal:

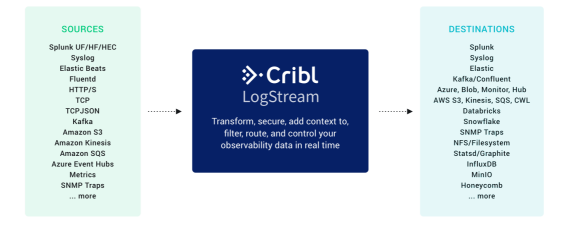
\${\_time: <some\_strptime\_format\_component>} . Examples:

Filter	Matches
/my/path/\${_time:%Y}/\${_time:%m}/\${_time:%d}/	/my/path/2020/04/20/
<pre>/my/path/\${_time:year=%Y}/\${_time:month=%m}/\${_time:date=%d}/</pre>	/my/path/year=2020/month=05/date=20/
/my/path/\${_time:%Y-%m-%d}/	/my/path/2020-05-20/

📋 Updated 3 days ago

# Destinations

Cribl LogStream can send data to various Destinations, including Splunk, Kafka, Kinesis, InfluxDB, Snowflake, Databricks, TCP JSON, and many others.



# **Streaming Destinations**

Destinations that accept events in real time are referred to as streaming Destinations:

- Splunk Single Instance
- Splunk Load Balanced
- Splunk HEC
- AWS Kinesis Streams
- AWS CloudWatch Logs
- AWS SQS
- Elasticsearch
- Honeycomb
- TCP JSON
- Syslog
- Kafka
- Azure Event Hubs
- Azure Monitor Logs
- StatsD
- StatsD Extended
- Graphite

- InfluxDB
- Wavefront
- SignalFx

### Non-Streaming Destinations

Destinations that accept events in groups or batches are referred to as nonstreaming Destinations:

- S3 Compatible Stores
- Filesystem/NFS
- MinIO
- Azure Blob Storage

## Other Destinations

LogStream also provides these special-purpose Destinations:

- Output Router: Flexible "meta-destination." Here, you can configure rules that route data to multiple outputs.
- DevNull: An output that simply drops events. Preconfigured and active when you install LogStream, so it requires no configuration. Useful for testing.
- Default: Here, you can specify a default output from among your configured Destinations.

### How Does Non-Streaming Delivery Work

Cribl LogStream uses a staging directory in the local filesystem to format and write outputted events before sending them to configured Destinations. After a set of conditions is met – typically file size and number of files, further details below – data is compressed and then moved to the final Destination.

An inventory of open, or in-progress, files is kept in the staging directory's root, to avoid having to walk that directory at startup. This can get expensive if staging is also the final directory. At startup, Cribl LogStream will check for any leftover files in progress from prior sessions, and will ensure that they're moved to their final Destination. The process of moving to the final Destination is delayed after startup (default delay: 30 seconds). Processing of these files is paced at one file per service period (which defaults to 1 second).

### **Batching Conditions**

Several **conditions** govern when files are closed and rolled out:

- 1. File reaches its configured maximum size.
- 2. File reaches its configured maximum open time.
- 3. File reaches its configured maximum idle time.

If a new file needs to be open, Cribl LogStream will enforce the maximum number of open files, by closing files in the order in which they were opened.

## Data Delivery

Data is delivered to all Destinations on an at-least-once basis. When a Destination is unreachable, there are three possible behaviors:

- Block Cribl LogStream will block incoming events.
- **Drop** Cribl LogStream will drop events addressed to that Destination.
- Queue Cribl LogStream will Persistent-Queue events to that Destination.

You can configure the desired behavior through a Destination's **Backpressure Behavior** option. If this option is not present, Cribl LogStream's default behavior is to **Block**.

# **Configuring Destinations**

For each Destination **type**, you can create multiple definitions, depending on your requirements.

To configure Destinations, select **Data > Destinations**, select the desired type from the tiles or the left menu, then click **+ Add New**.

📄 Updated 13 days ago

# **Output Router**

Output Routers are meta-destinations that allow for output selection based on rules. Rules are evaluated in order, top->down, with the first match being the winner.

## Configuring Cribl LogStream to Send to an Output Router

Select **Data > Destinations**, then select **Output Router** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Router destination** pane, which provides the following fields.

Router name: Enter a unique name to identify this Router definition.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

Rules: A list of event routing rules. Each provides the following settings:

- Filter expression: JavaScript expression to select events to send to output.
- **Output**: Output to send matching events to.
- Final: Flag that controls whether to stop the event from being checked against other rules lower in the stack. Defaults to Yes .

### Notes

- An Output Router cannot reference another. This is by design, so as to avoid cycles.
- Events that do not match any of the rules are dropped. Use a catchall rule to change this behavior.
- No post-processing (conditioning) can be done here. Use Pre-Processing Pipelines on the Source tier.

• Data can be cloned by toggling the Final flag to No. (The default is Yes, i.e., no cloning.)

## Example

Scenario:

- Send all events where host starts with 66 to Destination San Francisco.
- From the rest of the events:
  - Send all events with method field POST or GET to both Seattle and Los Angeles (i.e., clone).
- Send the remaining events to New York City.

#### Router Name: router66

Filter Expression	Output	Final
host.startsWith('66')	San Francisco	Yes
<pre>method='POST'    method='GET</pre>	Seattle	No
<pre>method='POST'    method='GET'</pre>	Los Angeles	Yes
true	New York	Yes

Updated 13 days ago

# Splunk Single Instance

Splunk Enterprise is a streaming Destination type.

# Configuring Cribl LogStream to Output to Splunk Destinations

Select **Data > Destinations**, then select **Splunk > Single Instance** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Splunk Single Instance destination** pane, which provides the following fields.

## General Settings

**Output ID**: Enter a unique name to identify this Splunk Single Instance definition.

Address: Hostname of the Splunk receiver.

Port: The port number on the host.

**Nested field serialization**: Specifies how to serialize nested fields into indextime fields. Defaults to None .

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

## Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# TLS Settings (Client Side)

Enabled defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

**Certificate name**: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

### Single .pem File

If you have a **single**.pem file containing cacert, key, and cert sections, enter it in all of these fields above: **CA certificate path**, **Private key path (mutual auth)**, and **Certificate path (mutual auth)**.

# Timeout Settings

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

Write timeout: Amount of time (in milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

# **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Notes about Forwarding to Splunk

- Data sent to Splunk is not compressed.
- If events have a Cribl LogStream internal field called \_\_criblMetrics, they'll be forwarded to Splunk as metric events.
- If events do **not** have a \_raw field, they'll be serialized to JSON prior to sending to Splunk.

🗧 Updated 13 days ago

# Splunk Load Balanced

**Splunk** is a streaming Destination type, and with **Splunk Load Balanced** output, you can load-balance data out to multiple Splunk receivers.

# How Does Load Balancing Work

Cribl LogStream will attempt to load-balance outbound data as fairly as possibly across all receivers. Data is sent to all receivers simultaneously, and the amount sent to each receiver depends on these parameters:

- 1. Respective destination weight.
- 2. Respective destination historical data.

By default, historical data is tracked for 300s. LogStream uses this data to influence the traffic sent to each destination, to ensure that differences decay over time, and that total ratios converge towards configured weights.

### Example

Suppose we have two receivers, A and B, each with weight of 1 (i.e., they are configured to receive equal amounts of data). Suppose further that the loadbalance stats period is set at the default 300s and – to make things easy – for each period, there are 200 events of equal size (Bytes) that need to be balanced.

Interval	Time Range	Events to be dispensed
1	<i>time=0s&gt; time=300s</i>	200

Both A and B start this interval with 0 historical stats each.

Let's assume that, due to various circumstances, 200 events are "balanced" as follows:

A = 120 events and B = 80 events -a difference of 40 events and a ratio of **1.5:1**.

Interval	Time Range	Events to be dispensed
2	<i>time=300s&gt; time=600s</i>	200

At the beginning of interval 2, the load-balancing algorithm will look back to the previous interval stats and carry **half** of the receiving stats forward. I.e., receiver A will start the interval with **60** and receiver B with **40**. To determine how many events A and B will receive during this next interval, LogStream will use their weights and their stats as follows:

Total number of events: events to be dispensed + stats carried forward = 200 + 60 + 40 = 300. Number of events per each destination (weighed): 300/2 = 150 (they're equal, due to equal weight). Number of events to send to each destination A: 150 - 60 = 90 and B: 150 - 40 = 110.

Totals at end of interval 2: A=120+90=210 , B=80+110=190 , a difference of **20** events and a ratio of **1.1:1**.

Over the subsequent intervals, the difference becomes exponentially less pronounced, and eventually insignificant. Thus, the load gets balanced fairly.

# Configuring Cribl LogStream to Load-Balance to Multiple Splunk Destinations

To configure load balancing, first select **Data > Destinations**, then select **Splunk > Load Balanced** from the **Data Destinations** page's tiles or left menu. Then click **Add New** to open the **New Splunk Load Balanced destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this Splunk LB Destination definition.

**DNS resolution period (seconds)**: Re-resolve any hostnames after each interval of this many seconds, and pick up destinations from A records. Defaults to 60s.

**Exclude current host IPs:** Exclude all IPs of the current host from the list of any resolved hostnames. Defaults to Yes .

**Load balance stats period (seconds)**: Lookback traffic history period. Defaults to 300s. (Note that If multiple receivers are behind a hostname – i.e., multiple A records – all resolved IPs will inherit the weight of the host, unless each IP is

specified separately. In Cribl LogStream load balancing, IP settings take priority over those from hostnames.)

**Nested field serialization**: Specifies whether and how to serialize nested fields into index-time fields. Select None (the default) or JSON .

**Throttling**: Throttle rate, in bytes per second. Multiple byte units such as KB, MB, GB, etc., are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttling is engaged, excess data will be dropped only if **Backpressure behavior** is set to **Drop events**. (Data will be blocked for all other **Backpressure behavior** settings.)

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

Indexer Discovery

Toggle to Yes to automatically discover indexers in an indexer clustering environment. This displays the following fields:

- Site: Clustering site from which indexers need to be discovered. In the case of a single site cluster, default is the default entry.
- Cluster Master URI: Full URI of Splunk Cluster Master, in the format: scheme://host:port.
   (Worker Nodes normally access the Cluster Master on port 8089 to get the list of currently online indexers.)
- Auth token: Authentication token required to authenticate to Cluster Master for indexer discovery.
- **Refresh period**: Time interval (in seconds) between two consecutive fetches of indexer list from Cluster Master. Defaults to 60.
  - To enable token authentication on the Splunk Cluster Master, follow the steps in this Splunk documentation. The following capabilites are required: list\_indexer\_cluster and list\_indexerdiscovery.

If you have a failover site configured on Splunk's Cluster Master, Cribl respects this configuration, and forwards the data to the failover site in case of site failure.

## Destinations

The **Destinations** section appears only when **Indexer discovery** is set to No. Here, you specify a known set of Splunk receivers on which to load-balance data.

Click + Add Destination to specify more receivers on new rows. Each row provides the following fields:

- Address: Hostname of the Splunk receiver. Optionally, you can paste in a comma-separated list, in <host>:<port> format.
- Port: Port number to send data to.
- **TLS**: Whether to inherit TLS configs from group setting, or disable TLS. Defaults to inherit .
- **TLS servername**: Servername to use if establishing a TLS connection. If not specified, defaults to connection host (if not an IP). Otherwise, uses the global TLS settings.
- Load weight: The weight to apply to this Destination for load-balancing purposes.

## Persistent Queue Settings

 This section is displayed when the Backpressure behavior is set to Persistent Queue.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# TLS Settings (Client Side)

Enabled: Defaults to No. When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server Name Indication.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates to use to verify the server's cert. Path can reference \$ENV\_VARS . Certificates in PEM format.
- Private key path (mutual auth): Path on client containing the private key to use. Path can reference \$ENV\_VARS . Private key file in PEM format. Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates to use. Path can reference \$ENV\_VARS . Certificates in PEM format. Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### Single PEM File

If you have a single .pem file containing cacert, key, and cert sections, enter this file's path in all of these fields above: CA certificate path, Private key path (mutual auth), and Certificate path (mutual auth).

### Timeout Settings

- **Connection timeout**: Amount of time (milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.
- Write timeout: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

# **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# SSL Configuration for Splunk Cloud – Special Note

To connect to Splunk Cloud, you **might** need to extract the private and public key from the Splunk-provided Splunk Cloud Certificate, which is typically bundled in an app. Use the following steps:

**Step 1**. Test connectivity to Splunk Cloud, using the Root CA certificate:

```
openssl s_client -CApath path_to_ca.pem -connect
hostnameToSplunkCloud:9997
```

**Step 2**. Extract the Private key from the Splunk Cloud Certificate. At the prompt, you will need the sslPassword value from the outputs.conf file bundled with the Splunk Cloud app:

openssl ec -in path\_to\_server\_cert.pem -out private.pem

Step 3. Extract the Public Key for the Server Certificate:

openssl x509 -in path\_to\_server\_cert.pem -out server.pem

**Step 4**. In the LogStream Destination's **TLS Settings (Client Side)** section, enter the following:

- CA Certificate Path: Path to CA Certificate.
- Private Key Path (mutual auth): Path to private.pem (Step 2 above).
- Certificate Path (mutual auth): Path to server.pem (Step 3 above).

# Notes About Forwarding to Splunk

- Data sent to Splunk is not compressed.
- If events have a LogStream internal field called \_\_criblMetrics , they'll be forwarded to Splunk as metric events.
- If events do **not** have a \_raw field, they'll be serialized to JSON prior to sending to Splunk.

📄 Updated 13 days ago

# Splunk HEC

**Splunk HEC** is a streaming Destination type. In a typical deployment, Cribl LogStream will be installed/co–located in a Splunk heavy forwarder. If this output is enabled, it can send data out to a Splunk HEC (HTTP Event Collector) destination through the event endpoint.

# Configuring Cribl LogStream to Output to Splunk HEC Destinations

Select **Data > Destinations**, then select **Splunk > HEC** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Splunk HEC destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this Splunk HEC definition.

Splunk HEC endpoint: URL of a Splunk HEC endpoint to send events to (e.g., http://myhost.example.com:8088/services/collector/event ).

HEC auth token: Splunk HEC authentication token.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

## Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5. Each request can potentially hit a different HEC receiver.

Max body size (KB): Maximum size, in KB, of the request body. Defaults to 4096 . Lowering the size can potentially result in more parallel requests and also cause outbound requests to be made sooner.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1.

• Retries happen on this flush interval.

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- Any HTTP response code in the 2xx range is considered success.
- Any response code in the 5xx range is considered a retryable error, which will not trigger Persistent Queue (PQ) usage.
- Any other response code will trigger PQ (if PQ is configured as the Backpressure behavior).

**Extra HTTP headers:** Click **+ Add Header** to add **Name/Value** pairs to pass as additional HTTP headers.

**Next processing queue**: Specify the next Splunk processing queue to send the events to, after HEC processing. Defaults to indexQueue .

**Default \_TCP\_ROUTING:** Specify the value of the \_TCP\_ROUTING field for events that do not have \_ctrl.\_TCP\_ROUTING set. Defaults to nowhere .

This is useful only when you expect the HEC receiver to route this data on to another destination.

# Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new connection will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If the server does not support keepalives or if the server closes a pooled connection while idle – a new connection will be established for next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

Updated 13 days ago

## S3 Compatible Stores

**S3** is a non-streaming Destination type. Cribl LogStream does **not** have to run on AWS in order to deliver data to S3. Stores that are S3-compatible will also work with this Destination type.

### Configuring Cribl LogStream to Output to S3 Destinations

Select **Data > Destinations**, then select **Amazon > S3** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New S3 destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this S3 definition.

**S3 bucket name**: Name of the destination S3 Bucket. This value can be a constant or a JavaScript expression.

**Region**: Region where the S3 bucket is located.

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key:** Enter your AWS Secret Key. If left blank, Cribl LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Staging location**: Filesystem location in which to locally buffer files before compressing and moving to final destination. Cribl recommends that this location be stable and high-performance.

**Key prefix**: Prefix to add to files before uploading. This value can be a constant or a JavaScript expression.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. If left blank, Cribl LogStream will fall back to event.\_\_partition.Defaults to `\${host}/\${sourcetype}`.Partitioning

by time is also possible, e.g., `\${host}/\${C.Time.strftime(\_time, '%Y-%m-%d')}/\${sourcetype}`

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Select the data compression format to use before moving data to final destination. Defaults to none. Cribl recommends setting this to gzip.

**Backpressure behavior**: Select whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block .

### Assume Role

**Enable for S3**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Endpoint**: S3 service endpoint. If empty, the endpoint will be automatically constructed from the region.

**Object ACL**: Object ACL (Access Control List) to assign to uploaded objects.

**Storage class**: Select a storage class for uploaded objects. Defaults to Standard .

**Server side encryption**: Server side encryption type for uploaded objects. Defaults to none .

Signature version: Signature version to use for signing S3 requests. Defaults to v4 .

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

Cribl LogStream will close files when either of the Max file size
 (MB) or the Max file open time (sec) conditions are met.

### Amazon S3 Permissions

The following permissions are needed to write to an Amazon S3 bucket:

```
s3:GetObject
s3:ListBucket
s3:GetBucketLocation
s3:PutObject
```

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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### **Kinesis Streams**

Cribl LogStream can output events to Amazon Kinesis Data Streams records of up to 1MB uncompressed. Cribl LogStream does not have to run on A'

#### Configuring Cribl LogStream to Output to Amazon Kinesis Data Streams

Select Data > Destinations, then select Amazon > Kinesis from the Data Destinations page's tiles or left menu. Click Add New to open the New Kines

#### **General Settings**

Output ID: Enter a unique name to identify this Kinesis definition.

Stream name: Enter the name of the Kinesis Data Stream to which to send events.

API key: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials Secret key: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM Region: Select the AWS Region where the Kinesis Data Stream is located.

Endpoint: Kinesis Stream service endpoint. If empty, the endpoint will be automatically constructed from the region.

Signature version: Signature version to use for signing Kinesis stream requests. Defaults to v4.

Put request concurrency: Maximum number of ongoing put requests before blocking. Defaults to 5.

Max record size (KB, uncompressed): Maximum size of each individual record before compression. For non-compressible data, 1MB (the default) is the

Flush period (sec): Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum.

Backpressure behavior: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block

#### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB .

Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data bloc Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CF Compression: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

#### Assume Role

Enable for Kinesis stream: Use Assume Role credentials to access Kinesis stream. Defaults to No .

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

#### **Processing Settings**

#### Post-Processing

Pipeline: Pipeline to process data before sending the data out using this output.

System fields: A list of fields to automatically add to events that use this output. By default, includes crib1\_pipe (identifying the LogStream Pipelin

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.

- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Format

Currently, outputted events use the following record format:

- Header line containing information about the payload (currently supports one type, as shown below).
- Newline-Delimited JSON (that is, each Kinesis record will contain multiple events, in ndjson format).

Record payloads (including header and body) will be gzip-compressed, and then Kinesis will base64-encode them.

#### Sample Kinesis Record

```
{"format":"ndjson","count":8,"size":3960}
{"_raw":"07-03-2018 18:33:51.136 -0700 ERROR TcpOutputFd - Read error. Connection reset by peer","_meta":"timestartpos::0 timeendpos::29
{"_raw":"07-03-2018 18:33:51.136 -0700 INFO TcpOutputProc - Connection to 127.0.0.1:10000 closed. Read error. Connection reset by peer"
...
```

📄 Updated 13 days ago

# CloudWatch Logs

Cribl LogStream supports sending data to Amazon CloudWatch Logs. This is a streaming Destination type. Cribl LogStream does **not** have to run on AWS in order to deliver data to CloudWatch Logs.

### Configuring Cribl LogStream to Output to Amazon CloudWatch Logs

Select Data > Destinations, then select Amazon > CloudWatch Logs from the Data Destinations page's tiles or left menu. Click Add New to open the New CloudWatch Logs destination pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this CloudWatch definition.

Log group name: CloudWatch log group to associate events with.

Log stream prefix: Prefix for CloudWatch log stream name. This prefix will be used to generate a unique log stream name per Cribl LogStream instance. (E.g., myStream\_myHost\_myOutputId .)

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key**: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS region where the CloudWatch Logs group is located.

**Endpoint**: CloudWatch Logs service endpoint. If empty, defaults to AWS' Region-specific endpoint. Otherwise, use this field to point to a CloudWatchLogs-compatible endpoint.

**Signature version**: Signature version to use for signing CloudWatch Logs requests. Defaults to v4 .

Max queue size: Maximum number of queued batches before blocking. Defaults to 5.

**Max record size (KB, uncompressed)**: Maximum size of each individual record before compression. For non-compressible data, 1MB (the default) is the maximum recommended size.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### Assume Role

**Enable for Cloudwatch Logs**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

### **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

Updated 13 days ago

Cribl LogStream supports sending events to Amazon Simple Queuing Service.

# Configuring Cribl LogStream to Send Data to Amazon SQS

Select **Data > Destinations**, then select **Amazon > SQS** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SQS destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this SQS Destination.

**Queue name**: The name of the AWS SQS queue to send events to. This value can be a constant or a JavaScript expression.

Message group ID: This parameter applies only to queues of type FIFO. Enter the tag that specifies that a message belongs to a specific message group. (Messages belonging to the same message group are processed in FIFO order.) Defaults to cribl. Use event field \_\_\_messageGroupId to override this value.

**Create queue**: Specifies whether to create the queue if it does not exist. Defaults to Yes .

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

Secret key: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: Region where SQS queue is located.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### Assume Role

**Enable for SQS**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

**AWS account ID**: SQS queue owner's AWS account ID. Leave empty if the SQS queue is in the same AWS account where this Cribl LogStream instance is located.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Endpoint**: SQS service endpoint. If empty, the endpoint will be automatically constructed from the region.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4.

Max queue size: Maximum number of queued batches before blocking. Defaults to 100.

**Max record size (KB)**: Maximum size of each individual record. Per the SQS spec, the maximum allowed value is 256 KB. (the default).

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Max concurrent requests: The maximum number of in-progress API requests before backpressure is applied. Defaults to 10.

### SQS Permissions

The following permissions are needed to write to an SQS queue:

- sqs:ListQueues
- sqs:SendMessage
- sqs:SendMessageBatch
- sqs:CreateQueue
- sqs:GetQueueAttributes
- sqs:SetQueueAttributes
- sqs:GetQueueUrl

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

#### Fields for this Destination:

- \_\_\_messageGroupId
- \_\_\_\_\_sqsMsgAttrs
- \_\_\_\_\_sqsSysAttrs

📋 Updated 13 days ago

## Filesystem/NFS

**Filesystem** is a non-streaming Destination type that Cribl LogStream can use to output files to a local or a network-attached filesystem (NFS).

# Configuring Cribl LogStream to Output to Filesystem Destinations

Select **Data > Destinations**, then select **Filesystem** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Filesystem destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Filesystem definition.

Output location: Final destination for the output files.

**Staging location**: Local filesystem location in which to buffer files before compressing and moving them to the final destination. Cribl recommends that this location be stable and high-performance.

Partitioning expression: JavaScript expression to define how files are
partitioned and organized. Defaults to `\${host}/\${sourcetype}` . If left
blank, Cribl LogStream will fall back to event.\_\_partition . Partitioning by
time is also possible, e.g.: `\${host}/\${C.Time.strftime(\_time, '%Y-%m%d')}/\${sourcetype}`

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut

**Compress**: Data compression format used before moving to final destination. Default none . It is recommended that gzip is used.

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this will be closed and moved to final output location. Defaults

to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

Cribl LogStream will close files when either of the Max file size
 (MB) or the Max file open time (sec) conditions are met.

**Backpressure Behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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To export events from an intermediate stage **within a Pipeline** to a file, see the **Tee Function**.

📄 Updated 13 days ago

## Elasticsearch

Cribl LogStream can send events to an **Elasticsearch** cluster using the Bulk API.

# Configuring Cribl LogStream to Output to Elasticsearch

Select **Data > Destinations**, then select **Elasticsearch** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Elasticsearch destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Elasticsearch Destination definition.

Bulk API URL: URL of an Elasticsearch cluster to send events to.
(E.g., http://<myElasticCluster>:9200/\_bulk .)

Index: Elasticsearch Index where to send events to. Note that this value can be overwritten by an event's \_\_index\_field.

**Type**: Specify document type to use for events. Note that this value can be overwritten by an event's \_\_type\_field.

Authentication enabled: Set to No by default. Toggle to Yes to enter a Username and Password.

**Backpressure behavior**: Specify whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (s)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Extra HTTP headers: Name/Value pairs to pass as additional HTTP headers.

### Field Normalization

This Destination normalizes the following fields:

- \_time becomes @timestamp at millisecond resolultion.
- host.name is set to host.

See also our Elasticsearch Source documentation's Field Normalization section.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_\_id
- \_\_type
- \_\_index

### Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular destination when there is a constant flow of events.
- If the server does not support keepalives (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.



## Honeycomb

Cribl LogStream supports sending events to a **Honeycomb** dataset.

# Configuring Cribl LogStream to Output to Honeycomb

Select **Data > Destinations**, then select **Honeycomb** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Honeycomb destination** pane, which provides the following fields.

### General Settings

Output ID: Enter a unique name to identify this Honeycomb definition.

**Dataset name**: Name of the dataset to send events to. (E.g., iLoveObservabilityDataset .)

API Key: Team API Key to which the dataset belongs. (E.g., teamWilde .)

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

i This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to

\$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Extra HTTP headers: Name/Value pairs to pass as additional HTTP headers.

### Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If the server does not support keepalives (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

📄 Updated 13 days ago

# TCP JSON

Cribl LogStream supports sending data over TCP in JSON format. **TCP JSON** is a streaming Destination type.

### Configuring Cribl LogStream to Output in TCP JSON Format

Select **Data > Destinations**, then select **TCP JSON** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New TCP JSON destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Destination definition.

Address: Hostname of the receiver.

Port: Port number to connect to on the host.

Auth token: Optional authentication token to include as part of the connection header. Defaults to empty.

**Compression**: Codec to use to compress the data before sending. Defaults to None .

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Specifies whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

 This section is displayed when the Backpressure behavior is set to Persistent Queue. Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### TLS Settings (Client Side)

Enabled: Defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### **Timeout Settings**

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**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish before retrying. Defaults to 10000.

**Write timeout**: Amount of time (in milliseconds) to wait for a write to complete before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Format

TCP JSON events are sent in newline-delimited JSON format, consisting of:

- A header line. Can be empty, e.g.: {} . If Auth Token is enabled, the token will be included here as a field called authToken . In addition, if events contain common fields, they will be included here under fields .
- 2. A JSON event/record per line.

### Example

See an example in our TCP JSON Source topic.

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# Syslog

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Cribl LogStream supports sending of data over syslog via TCP. Syslog is a streaming Destination type.

This Syslog Destination supports RFC 3164 and RFC 5424.

# Configuring Cribl LogStream to output in **Syslog** format

Select **Data > Destinations**, then select **Syslog** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Syslog destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this Syslog definition.

**Protocol**: The network protocol to use for sending out syslog messages. Defaults to TCP ; UDP is also available.

Address: Address/hostname of the receiver.

**Port**: Port number to connect to on the host.

**Facility**: Default value for message facility. If set, will be overwritten by the value of \_\_\_\_\_facility . Defaults to user .

**Severity**: Default value for message severity. If set, will be overwritten by the value of \_\_\_\_\_severity . Defaults to notice .

**App name**: Default value for application name. If set, will be overwritten by the value of \_\_\_\_\_appname . Defaults to Cribl .

**Message format**: The syslog message format supported by the receiver. Defaults to RFC3164. **Timestamp format**: The timestamp format to use when serializing an event's time field. Defaults to Syslog.

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### TLS Settings (Client Side)

Enabled: Defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.

- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### Timeout Settings

These timeout settings apply only to the TCP protocol.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

Write timeout: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this destination:

- \_\_priority
- \_\_facility
- \_\_\_\_\_severity
- \_\_procid
- \_\_appname
- \_\_msgid
- \_\_\_\_\_syslogout

📄 Updated 13 days ago

### Kafka

Cribl LogStream supports sending data to a Kafka topic. Kafka is a streaming Destination type.

### Configuring Cribl LogStream to Output to Kafka

Select **Data > Destinations**, then select **Kafka** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Kafka destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Kafka definition.

Brokers: List of Kafka brokers to connect to. (E.g., localhost:9092.)

**Topic**: The topic on which to publish events. Can be overwritten using event's \_\_\_\_topic\_field.

Acknowledgments: Select the number of required acknowledgments. Defaults to Leader .

**Record data format**: Format to use to serialize events before writing to Kafka. Defaults to JSON .

**Compression**: Codec to compress the data before sending to Kafka. Defaults to Gzip .

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### TLS Settings (Client Side)

**Enabled**: defaults to No . When toggled to Yes, displays the following clientside TLS settings:

• Autofill?: This setting is experimental.

- Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.
- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### Authentication

Authentication parameters to use when connecting to brokers. Using **TLS** is highly recommended.

Enabled: Defaults to No. When toggled to Yes:

- **SASL mechanism**: Select the SASL (Simple Authentication and Security Layer) authentication mechanism to use,
- Username: The username for authentication.
- **Password**: The password for authentication.

### Schema Registry

This section governs Kafka Schema Registry Authentication for AVRO-encoded data with a schema stored in the Confluent Schema Registry.

Enabled: defaults to No . When toggled to Yes :

• Schema registry URL: URL for access to the Confluent Schema Registry. (E.g., http://<hostname>:8081.)

- **Default key schema ID**: Used when <u>keySchemaIdOut</u> is not present to transform key values. Leave blank if key transformation is not required by default.
- **Default value schema ID**: Used when \_\_valueSchemaIdOut not present to transform \_raw . Leave blank if value transformation is not required by default.
- **TLS enabled**: defaults to No . When toggled to Yes, displays the following TLS settings for the Schema Registry:

TLS Settings (Schema Registry)

- i These have the same format as the TLS Settings (Client Side) above.
- Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.
- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

Max record size (KB, uncompressed): Maximum size (KB) of each record batch before compression. Setting should be < message.max.bytes settings in Kafka brokers. Defaults to 768.

Max events per batch: Maximum number of events in a batch before forcing a flush. Defaults to 1000.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_topicOut
- \_\_key
- \_\_headers
- \_\_keySchemaIdOut
- \_\_\_valueSchemaIdOut

Updated 13 days ago

## **Azure Blob Storage**

Azure Blob Storage is a non-streaming Destination type. Cribl LogStream does not have to run on Azure in order to deliver data to it. Azure Data Lake Storage Gen2 (hierarchical namespace) is also supported.

### Configuring Cribl LogStream to Output to Azure Blob Storage

Select **Data > Destinations**, then select **Azure > Azure Blob Storage** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Blob Storage destination** pane, which provides the following fields.

### **General Settings**

Output ID: Enter a unique name to identify this Destination definition.

Account name: Enter your Azure Storage Account Name. If left blank, Cribl LogStream will fall back to env.AZURE\_STORAGE\_ACCOUNT .

Account key: Enter your Azure Storage Key. If left blank, Cribl LogStream will fall back to env.AZURE\_STORAGE\_KEY .

**Container name**: Enter the container name. (A container organizes a set of blobs, similar to a directory in a file system.)

**Create container**: Defaults to No . Toggle to Yes to create the configured container in Azure Blob Storage if it does not already exist.

Blob prefix: Prefix to add to files before uploading.

**Staging location**: Local filesystem location in which to buffer files before compressing and moving them to the final destination. Cribl recommends that this location be stable and high-performance.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. Defaults to `\${host}/\${sourcetype}` If left blank, Cribl LogStream will fall back to event.\_\_partition.

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Data compression format used before moving to final destination. Defaults to none . Cribl recommends setting to gzip .

**Backpressure behavior**: Whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block .

### Processing Settings

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

Max file size (MB): Maximum uncompressed output file size. Files reaching this size will be closed and moved to the final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Default: 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Default: 100.

i LogStream will close files when **either** of the Max file size (MB) or the Max file open time (sec) conditions are met.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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# **Azure Monitor Logs**

Cribl LogStream supports sending of data over to Azure Monitor Logs. This is a streaming Destination type.

# Configuring Cribl LogStream to Output to Azure Monitor Logs

Select **Data > Destinations**, then select **Azure > Monitor Logs** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Monitor Logs destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this Azure Monitor Logs definition.

Workspace ID: Enter the Azure Log Analytics Workspace ID. (See Workspace->Advanced settings in the Azure Dashboard.)

**Workspace key**: Enter the Azure Log Analytics Workspace Primary or Secondary Shared Key. (In the Azure Dashboard, see **Workspace**->**Advanced settings**.)

Log type: The Record Type of events sent to this LogAnalytics workspace. Defaults to Cribl.

**Resource ID**: Resource ID of the Azure resource to associate the data with. This populates the \_ResourceId property, and allows the data to be included in resource-centric queries. (Optional, but if this field is not specified, the data will not be included in resource-centric queries.)

**Backpressure behavior**: Whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

**Extra HTTP headers**: Name/Value pairs to pass as additional HTTP headers.

# Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If keepalives are not supported by the server (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

Updated 13 days ago

# **Azure Event Hubs**

Cribl LogStream supports sending data to Azure Event Hubs. This is a streaming Destination type.

# Configuring Cribl LogStream to Output to Azure Event Hubs

Select **Data > Destinations**, then select **Azure > Event Hubs** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Event Hubs destination** pane, which provides the following fields.

# General Settings

Output ID: Enter a unique name to identify this Azure Event Hubs definition.

Brokers: List of Event Hub Kafka brokers to connect to. (E.g., yourdomain.servicebus.windows.net:9093 .) Find the hostname in Shared Access Policies, in the host portion of the primary or secondary connection string.

**Event Hub name**: The name of the Event Hub (a.k.a., Kafka Topic) on which to publish events. Can be overwritten using the \_\_topicOut\_field.

Acknowledgments: Control the number of required acknowledgments. Defaults to Leader .

**Record data format**: Format to use to serialize events before writing to the Event Hub Kafka brokers. Defaults to JSON .

**Compression**: Codec to use to compress the data before sending it to Event Hub Kafka brokers. Defaults to Gzip .

**Backpressure behavior**: Whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

# This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# TLS Settings (Client Side)

Enabled Defaults to Yes.

**Validate server certs**: Defaults to No . For Event Hubs, this should always be disabled.

#### Authentication

Authentication parameters to use when connecting to brokers. Using TLS is highly recommended.

**Enabled**: Defaults to Yes . (Toggling to No hides the remaining settings in this group.)

**SASL mechanism**: SASL (Simple Authentication and Security Layer) authentication mechanism to use, PLAIN is the only mechanism currently supported for Event Hub Kafka brokers.

**Username**: The username for authentication. For Event Hub, this should always be \$ConnectionString.

**Password**: Connection-string primary key or connection-string secondary key from the Event Hub workspace.

# **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

Max record size (KB, uncompressed): Maximum size (KB) of each record batch before compression. Setting should be < message.max.bytes settings in Kafka brokers. Defaults to 768.

Max events per batch: Maximum number of events in a batch before forcing a flush. Defaults to 1000.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_\_topicOut
- \_\_key
- \_\_headers
- \_\_keySchemaIdOut
- \_\_\_valueSchemaIdOut



# StatsD

Cribl LogStream supports sending data to a StatsD Destination. This is a streaming Destination type.

# Configuring Cribl LogStream to Output via StatsD

While on the **Data Destinations** page, select **Metrics** > **StatsD** from the tiles or the left menu, then click **Add New**. The resulting **New StatsD destination** pane contains the following fields.

Select **Data > Destinations**, then select **Metrics > StatsD** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New StatsD destination** pane, which provides the following fields.

### **General Settings**

Output ID: Enter a unique name to identify this StatsD definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

**Host**: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

Write timeout: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

# Processing Settings

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

Max record size (bytes): Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the Destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# StatsD Extended

Cribl LogStream supports sending data to a StatsD Destination. This is a streaming Destination type.

# Configuring Cribl LogStream to Output via StatsD Extended

Select **Data > Destinations**, then select **Metrics > StatsD Extended** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New StatsD Extended destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this StatsD Extended definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

Host: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

**Write timeout**: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

Max record size (bytes): Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the Destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# Graphite

Cribl LogStream supports sending data to a Graphite backend Destination. This is a streaming Destination type.

# Configuring Cribl LogStream to Output to a Graphite Backend

Select **Data > Destinations**, then select **Metrics > Graphite** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Graphite destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this Graphite definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

Host: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

**Write timeout**: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

**Max record size (bytes)**: Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# **SNMP** Trap

Cribl LogStream supports forwarding of SNMP Traps out.

# Configuring Cribl LogStream to Forward to SNMP Traps

While on the **Data Destinations** page, select **SNMP Trap** from the tiles or the left menu, then click **Add New**. The resulting **New SNMP destination** pane contains the following fields.

Select **Data > Destinations**, then select **SNMP Trap** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SNMP destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this SNMP Trap definition.

**SNMP Trap destinations**: One or more SNMP destinations to forward traps to.

- Address: Destination host.
- Port: Destination port. Defaults to 162 .

# **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.

• cribl\_output - LogStream Destination that processed the event.

# Considerations for Working with SNMP Traps Data

- It's possible to work with SNMP metadata (i.e., we'll decode the packet).
   Options include dropping, routing, etc. However, packets cannot be modified and sent to another SNMP Destination.
- SNMP packets can be forwarded to non-SNMP Destinations (e.g., Splunk, Syslog, S3, etc.).
- SNMP packets can be forwarded to other SNMP Destinations. However, the contents of the incoming packet cannot be modified i.e., we'll forward the packets verbatim as they came in.
- Non-SNMP input data **cannot** be sent to SNMP Destinations.

📄 Updated 13 days ago

# InfluxDB

Cribl LogStream supports sending data to InfluxDB.

# Configuring Cribl LogStream to Output to InfluxDB

Select **Data > Destinations**, then select **InfluxDB** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New InfluxDB destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this InfluxDB definition.

Write API URL: URL of an InfluxDB cluster to send events to. (E.g., http://localhost:8086/write .)

Database name: The database on which to write data points.

**Timestamp precision**: Sets the precision for the supplied UNIX time values. Defaults to Milliseconds .

**Dynamic value fields**: When enabled, LogStream will pull the value field from the metric name. (E.g., db.query.user will use db.query as the measurement and user as the value field). Defaults to Yes.

Value field name: Name of the field in which to store the metric when sending to InfluxDB. This will be used as a fallback if dynamic name generation is enabled but fails. Defaults to value.

Authentication enabled: Set to No by default. Toggle to Yes to enter a Username and Password.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

**Extra HTTP headers**: Name/Value pairs to pass as additional HTTP headers.

Updated 13 days ago

# MinIO

**MinIO** is a non-streaming Destination type, to which Cribl LogStream can output objects.

# Configuring Cribl LogStream to Output to MinIO Destinations.

Select **Data > Destinations**, then select **MinIO** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New MinIO destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this MinIO definition.

MinIO endpoint: MinIO service URL (e.g., http://minioHost:9000).

**MinIO bucket name**: Name of the destination MinIO bucket. Ensure that the bucket already exists, otherwise MinIO will generate "bucket does not exist" errors.

**API key**: If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key**: If left blank, Cribl LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Staging location**: Filesystem location in which to locally buffer files before compressing and moving to final destination. Cribl recommends that this location be stable and high-performance.

**Key prefix**: Prefix to apply to files/objects before uploading to the specified bucket. MinIO will display key prefixes as folders.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. If left blank, Cribl LogStream will fall back to event.\_\_partition.Defaults to `\${host}/\${sourcetype}`.

LogStream's internal \_\_partition field can be populated in multiple ways. The precedence order is: explicit Partitioning expression value -> \${host}/\${sourcetype} (default) Partitioning expression value -> user-defined event.\_\_partition , set with an Eval Function (takes effect only where this Partitioning expression field is blank).

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Select the data compression format to use before moving data to final destination. Defaults to none. Cribl recommends setting this to gzip.

**Backpressure behavior**: Select whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block.

#### How MinIO Composes File Names

The full path to a file consists of:

i

```
<bucket_name>/<keyprefix><partition_expression | __partition>
<file_name_prefix><filename>.<extension>
```

As an example, assume that the MinIO bucket name is bucket1, the Key prefix is aws, the Partitioning expression is `\${host}/\${sourcetype}`, the source is undefined, the File name prefix is the default CriblOut, and the Data format is json. Here, the full path as displayed in MinIO would have this form: /bucket1/aws/192.168.1.241/undefined/CriblOut-<randomstring>0.json

Although MinIO will display the Key prefix and
 Partitioning expression values as folders, both are actually just part of the overall key name, along with the file name.

#### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Region**: Region where the MinIO service/cluster is located. Leave blank when using a containerized MinIO.

**Object ACL**: ACL (Access Control List) to assign to uploaded objects. Defaults to Private .

Storage class: Select a storage class for uploaded objects. Defaults to Standard .

**Server side encryption**: Server side encryption type for uploaded objects. Defaults to none .

**Signature version**: Signature version to use for signing MinIO requests. Defaults to v4.

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

**Max file idle time (sec)**: Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

```
    Cribl LogStream will close files when either of the Max file size
    (MB) or the
    Max file open time (sec) conditions is met.
```

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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# Wavefront

Cribl LogStream supports sending events to Wavefront analytics.

# Configuring Cribl LogStream to Output to Wavefront

Select **Data > Destinations**, then select **Wavefront** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Wavefront destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this Wavefront definition.

Auth token: Wavefront API authentication token. For details, see Wavefront's Generating an API Token topic. Required.

Domain name: WaveFront domain name, e.g., longboard . Required.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

 This section is displayed when the Backpressure behavior is set to Persistent Queue.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# Processing Settings

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Whether to compress the payload body before sending. Defaults to No .

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1 second.

Extra HTTP headers: Click + Add Header to insert extra headers as Name/Value pairs.

# Notes About Wavefront

For details on integrating with Wavefront, see these Wavefront resources:

- Direct Data Ingestion, and adjacent topics on Wavefront Proxies.
- Wavefront Data Format.
- 📋 Updated 13 days ago

# SignalFx

Cribl LogStream supports sending events to SignalFx.

# Configuring Cribl LogStream to Output to SignalFx

Select **Data > Destinations**, then select **SignalFx** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SignalFx destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this SignalFx definition.

Auth token: SignalFx API access token. For details, see SignalFx's Manage Tokens topic. Required.

**Realm**: SignalFx realm name (e.g., us0). Required.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

i This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# Processing Settings

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Whether to compress the payload body before sending. Defaults to No .

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1 second.

Extra HTTP headers: Click + Add Header to insert extra headers as Name/Value pairs.

# Notes About SignalFx

For details on integrating with SignalFx, see the SignalFx Developers Guide, with particular reference to the SignalFx HTTP Send Metrics Reference.

📋 Updated 13 days ago

# DevNull

The DevNull Destination simply drops events. Cribl provides this as a basic output to test Pipelines and Routes.

# Configuring Cribl LogStream to Forward to DevNull

DevNull requires no configuration: A DevNull Destination is preconfigured and active as soon as you install Cribl LogStream.

To verify this, select **Data > Destinations** from the top menu. On the resulting **Data Destinations** page, select **DevNull** from the tiles or the left menu. Look for the **Live** indicator at the top right.

📄 Updated 13 days ago

# Default

The **Default** Destination simply enables you to specify a default output from among your configured Destinations.

Select this from the **Default Output ID** drop-down.

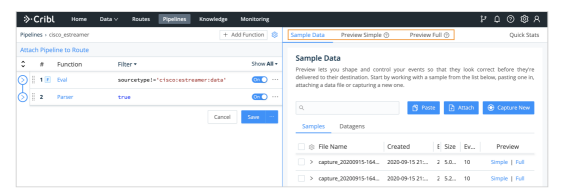
The only other field here is the **Output ID**, whose value is locked to default .

📄 Updated about a month ago

# **Data Preview**

Sample Data Preview is a LogStream feature that allows for visual inspection of events as they make their trip into a Pipeline. It helps you shape and control events before they're delivered to a Destination, as well as assisting with troubleshooting LogStream Functions.

Preview works by taking a set of Sample events, passing them through the Pipeline, and displaying the result in a separate pane. Any time a Function is modified, added, or removed, the Pipeline changes, and so does its displayed output.

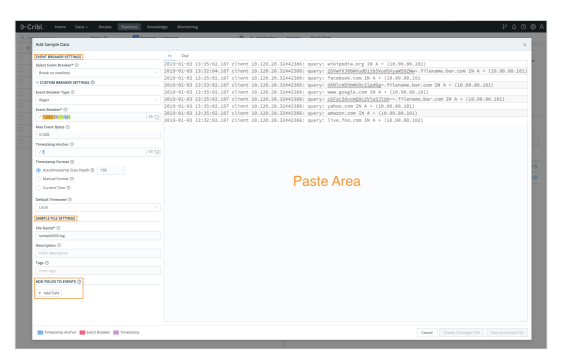


Preview options

While you're in a Pipeline, you can add samples through one of the supported options: **Paste**, **Attach**, or **Capture New**. The **Paste** and **Attach** options work with content that needs to be broken into events, while the **Capture New** option works with events only.

# Adding Sample Data (Using Paste as an Example)

When you click on the corresponding option, you'll be presented with a modal like the one shown below.



Add Sample Data modal

The **Capture New** modal is slightly different – it does not require event breaking.

#### Paste Area

This is where the content of the paste (or uploaded file) is displayed.

#### **Event Breaker Settings**

An Event Breaker is a regular expression that tells Cribl LogStream how to break the file or pasted content into events. Breaking will occur at the **start** of the match. Cribl LogStream ships with several common breaker patterns out of the box, but you can also configure custom breakers. The UI here is interactive, and you can iterate until you find the exact pattern.

#### Fields

The Fields section enables users to add, or overwrite. key/value pairs on the sample.

In Tab: Displaying Samples on the Way IN to the Pipeline

There are two display options for the event: Event and Table. (You can also download data as JSON or NDJSON, using the **Advanced Settings** menu at the top right.) Each format can be useful, depending on the type of data you are previewing.

Pipe	lines⇒ wi	neventlogs	+ Add F	Function 🔯	Sample Data Preview Simple ③ Preview Full ③	Quick Stats
Atta	ch Pipeli	ine to Route			Sample data file Pipeline	
\$	#	Function	Filter 🕶	Show All -	capture_20200915-164740.log ∨ → wineventlogs	V Run ···
3	1 🖪	Eval	!(sourcetype=='WinEventLog:Security'    source=='W.	On O ···	N OUT	Select Fields Advanced Settings
۲,	2	Regex Extract	true	On 🔿 \cdots	#   X   X   X   X   X   _inputId X   _raw	Show Dropped Events
Ž	3	Comment	Drop Process Start & End emitted by Splunk Universal Forwarde		020/0	16 64:45: Show Internal Fields Om 15/67 02: Iplete, vs Enable Diff
þ	4	Drop	(eventCode=='4688'   eventCode=='4689') && _r.	On O		16 84:45:: Enable CPU profiling
Ð	5	Comment	Drop Repetitious Token Assignment Events		plunk	(, , , incom Memory (MB) 2048
Ъ	6 🕫	Drop	eventCode=='4703' && /Security ID:\s*NT AUTHORIT.	On O ····	s/par	adigms/or Download as JSON
Ş	7	Comment	Remove event descriptions		=Goat	10.128.18 Download as NDJSON S&JSESSIC Preview Log
þ	8	Mask	eventCode=='4624'   eventCode=='4688'	On 🔿 …		show Profiler
þ	9	Comment	Remove timestamps			153.37.97 [16/Sep/2020:04:45:32 +000 s&JSESSIONID=SD3SL1FF7ADFF8 HTTP/1.1" 2
5	10	Mask	true	On 🔿 \cdots	ozill	a/5.0 (iPhone; U; CPU iPhone OS 4_2 16 04:45:28 PA-VM 1,2020/05/07 02:40:15,

*Event, Table, and Advanced options* 

In the Advanced Settings menu's Timeout (sec) and Memory (MB) fields, you can increase the defaults to adjust for cases where very large data samples fail to load. For example, you might increase the Timeout (sec) to 30 and the Memory (MB) to 3048.

As you add more samples to your system, you can easily access them via the Samples drop-down near the top right, under Quick Stats.

	Sample Data	Preview Simple ⑦	Prev	viev	v Full		Quick Stats
$\vee$	Sample data file		~	÷	Pipeline Select a pipeline	<u>(</u> ) ∨	▶ Run ···
C	capture_2020	0915-164740.log				Select Fields (5 of 5)	v 🔯
21	20-09-15 :45:28.288	0915-164740.log 3,134.119.193.57,10.0.0 d,ethern Show more le: 1600231528.288		ľ –	·	04,TRAFFIC,end,2049,2020 k,,,incomplete,vsys1,unt	

Selecting an existing sample

You can also manage, clone/modify, and delete samples via the **Samples** tab below.

Q			ð	Paste	🕂 Attach	🚷 Capture New
Samples	Datagens					
🗌 🏟 File N	ame	Created	Expires	Size	Events	Preview
∨ busine	ess_events.log	2020-10-14 20:16:16	Never	12.14KE	3 10	Simple   Full
	File Name* ?	business_events.log				
Associate with Pipeline ⑦		GLOBAL				$\vee$
I	Description ⑦	Enter description				
Expirat	ion (hours) 🕐	Enter expiration (hours	)			
	Tags 🕐	Enter tags				
Delete Sar	nple	e Sample				

# **Out** Tab: Displaying Samples on the Way OUT of the Pipeline

As data traverses Functions in a Pipeline, events can be modified, and some might be dropped altogether. When they're dropped, the **Out** tab displays them as grayed-out text, with strikethrough. You can control their display using the **Advanced Settings** menu's **Show Dropped Events** slider.

When LogStream's processing adds new fields, these fields are highlighted green. You can control these fields' display using the **Select Fields** drop-down.

pein	les > sali	ple_pipeline		+ Add Function 🕸	Preview	Quick Stats			
tac	h Pipelir	e to Route			In Ou	t capture_20200601-1	345 ∨ → sample_pipeline	V SIMPLE FULL	▶ Run
	#	Function	Filter 🕶	Show All •	EVENT TABL	E	Lad S	Select Fields (14 of 14	l)
)	1	Drop	host.startsWith('mc')	On 🕥 ····	#	Event		Show Dropped Ev	vents
	Filter ⑦			<	5		zie4361 dolore(5485): Use the virt	Show Internal Fie	lds
		tartsWith('mc')			2020-06-01			Enable Diff	
					13:45:25:607 -07:00	a <del>appname: dolore</del>		Enable CPU profil	ling
	Descriptio	on ②		Show Internal F	ields 🔾	ribl_pipe: sample_pipeline		Timeout (sec)	10
	Enter a	description		Enable Diff		O ocility:0		Memory (MB)	2048
	Final ⑦ (	No		Enable CPU pro	ofiling				
				Timeout (sec)	10	essage: Use the virtual SQL m	onitor, then you can calculate the		
	2	Eval	severity > 3	Memory (MB)	2048	rocid: 5485 evenity: 4		Download as NDJ	SON
						everityNane: warning		Preview Log Show Profiler	
	Filter 🕐			Download as JS		ource: /var/log/syslog		Show Profiler	
	severi	ty > 3		Download as N Preview Log	DJSON				
	Descriptio	on 🗇		Show Profiler		raw: <4>Jun 01 13:45:25 bradt rough the redundant CSS	ke6888 ut[1134]: If we index the f	eed, we can get to the	SAS car
	Enter a	description			13:45:25.607	# _time: 1591044325.607			
					-07:00	<pre>a appname: ut</pre>			
	Final ③ (	No				<pre>a cribl_pipe: sample_pipeline # facility: 0</pre>			
	Evaluate	ields 💿				a facilityName: kern			
	Nar	ne 🕐	Value Expression ③			a host: bradtke6888			
	imp	act	'high'	∑ × R		a inpact: high	we can get to the SAS card throug	h the redundant CSS ma	trivi
	+ Add I	ield				a procid: 1134	the can get to the bid card emong		
	Keep Field	40.0				# severity:4			
		ld names				<pre>a severityName:warning a source:/var/log/syslog</pre>			
						a sourcetype: syslog			

Dropped and added fields in a Pipeline's output

📋 Updated 7 days ago

## **Securing Data**

Cribl LogStream can be used to encrypt sensitive data in real time and route it to an end system. Decrypted retrieval can be implemented on a per-system basis. Currently, decryption is supported only when Splunk is the end system.

- Data Encryption
- Data Decryption

Updated 3 months ago

## Encryption

## Encryption of Data in Motion

With Cribl LogStream, you can encrypt fields or patterns within events in real time, by using C.Crypto.encrypt() in a Mask function. The Mask function accepts multiple replacement rules and multiple fields to apply them to.

A Match Regex defines the pattern of content to be replaced. The Replace Expression is a JS expression or literal to replace matched content. The C.Crypto.encrypt() method can be used here to generate an encrypted string from a value passed to it.

### i C.Crypto.encrypt() Syntax

(method) Crypto.encrypt(value: any, keyclass: number, keyId?: string, defaultVal?: string): string Encrypt the given value with the keyId or a keyId picked up automatically based on keyclass @param {string | Buffer} value - what to encrypt @param - keyclass - if keyId isn't specified, pick one at the given key class @param - keyId - encryption keyId, takes precedence over keyclass @param - defaultVal - what to return if encryptions fails for any reason, if unspecified the original value is returned @returns - - if encryption succeeds the encrypted value, otherwise defaultVal if specified, otherwise value.

## **Encryption Keys**

Symmetric keys can be configured through the CLI or UI. Users are free to define as many keys as required. Each key is characterized by the following:

- keyId : ID of the key.
- algorithm : Algorithm used with the key
- keyclass : Cribl Key Class (below) that the key belongs to.
- kms : Key management system for the key. Defaults to local.

- created : Time (epoch) when key was generated.
- expires : Time (epoch) after which the key is invalid. Useful for key rotation.
- useIV : Flag that indicates whether or not an initialization vector was used.

## Key Classes

Key Classes in Cribl LogStream are collections of keys that can be used to implement multiple levels of access control. Users (or groups of users) with access to data with encrypted patterns can be associated with key classes, for even more granular, pattern-level compartmentalized access.

## Example

Users U0, U1 have been given access to keyclass 0 which contains key IDs 0 and 1. These keys are used to encrypt certain patterns in datasetA. Even though users U0, U1, U2 have access to read this dataset, only U0 and U1 can decrypt its encrypted patterns.

Key Class	Dataset
keyclass: 0 Keys: keyId: 0, keyId: 1 Users: U0, U1	datasetA Users: U0, U1, U2

User U1 has been given access to an **additional** keyclass, 1, which contains key IDs 11 and 22. These keys are used to encrypt certain **other** patterns in datasetA. Even though users U0, U1, U2 have access to read this dataset – same as above – only U1 can decrypt the additional encrypted patterns.

Key Class	Dataset
keyclass: 1 Keys: keyId: 11, keyId: 22 Users: U1	datasetA Users: U0, U1, U2

## Configuring Keys with CLI

When using the local key management system, encryption keys in Cribl LogStream are encrypted with

\$CRIBL\_HOME/local/cribl/auth/cribl.secret and stored in

\$CRIBL\_HOME/local/cribl/auth/keys.json . Cribl monitors the
keys.json file for changes every 60 seconds.

When installed as a Splunk app, \$CRIBL\_HOME is \$SPLUNK\_HOME/etc/apps/cribl.

#### Listing Keys

Keys are added and listed using the keys command:

```
$CRIBL_HOME/bin/cribl keys list
```

Sample Command Output

keyId	algorithm	keyclass	kms	created	expires	useIV
1	aes-256-cbc	0	local	1544906269.316	0	false
2	aes-256-cbc	1	local	1544906272.452	0	false
3	aes-256-cbc	2	local	1544906275.948	1545906275	true
4	aes-256-cbc	3	local	1544906278.026	0	false

## Adding Keys

```
Displaying -- help:
$CRIBL_HOME/bin/cribld keys add -- help
Sample Command Output
Add encryption keys
Usage: [options] [args]
Options:
-c <keyclass> - key class to set for the key
-k <kms> - KMS to use, must be configured, see cribl.yml
-e <expires> - expiration time, epoch time
-i - use an initialization vector
```

Adding a key to keyclass 1 with no expiration date:

```
$CRIBL_HOME/bin/cribl keys add -c 1 -i
```

Sample Command Output

Adding key: success. Key count=1

Listing keys to verify key generation:

\$CRIBL\_HOME/bin/cribl keys list

Sample Command Output

keyId	algorithm	keyclass	kms	created	expires	useIV
1	aes-256-cbc	1	local	1545243364.342	0	true

## Configuring Keys with the UI

The key management interface can be accessed through **Settings > Encryption Keys**. Here, you can list and add new keys. To protect against accidental changes, a key's parameters, once saved, can be edited only through configuration files.

l.					+ Add New
To protect aga	inst accidental change	es, key parameters can *onl	y* be modified throu	gh configuration files.	
Key ID: 1	Key Class: 0	Expires: 2020-04-20	KMS ID: local	Description: Description for this super secret key goes here	
Key ID: 2	Key Class: 1	Expires: 2020-04-20	KMS ID: local	Description: Description for this other secret key goes here	
Key ID: 3	Key Class: 2	Expires: 2020-04-20	KMS ID: local	Description: Yet another description for this other secret key goes here	
ey Id					
3					
escription					
Yet another desc	cription for this other :	secret key goes here			
ncryption Algorith	m*				
aes-256-cbc					$\sim$
(MS for this key*					
local					$\vee$
ey Class*					
2					
xpiration time*					

List or create keys through LogStream's UI

## Sync auth/(cribl.secret|keys.json)

To successfully decrypt data, the decrypt command will need access to the same keys that were used to encrypt. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth (in the Cribl instance where encryption happened) should be synced/copied over to the ones on the Search Head/decrypting side. When using the UI, these files can be downloaded through the Get Key Bundle button.

🔁 Updated 3 months ago

## Decryption

## Decryption of Data

Currently, Cribl LogStream supports decryption only when Splunk is the end system. In Splunk, decryption is available to users of any role with permissions to run the decrypt command that ships with Cribl App for Splunk. Further restrictions can be applied with Splunk **capabilities**. This page provides details.

## Decrypting in Splunk

Decryption in Splunk is implemented via a custom command called decrypt. To use the command, users must belong to a Splunk role that has permissions to execute it. Capabilities, which are aligned to Cribl Key Classes, can be associated with a particular role to further control the scope of decrypt.

## Decrypt Command Is Search Head ONLY

To ensure that keys don't get distributed to all search peers – including peers that your search head can search, but you don't have full control over – decrypt is scoped to run locally on the installed search head.

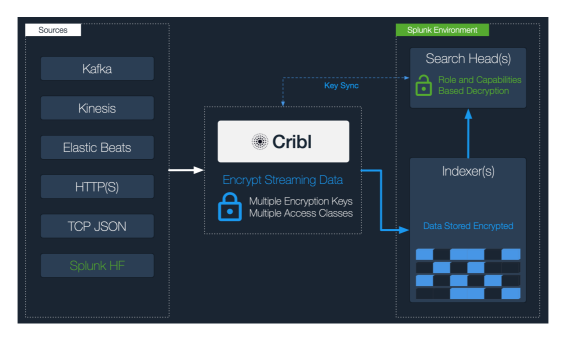
## Restricting Access with Splunk Capabilities

In Splunk, capability names should follow the format cribl\_keyclass\_N, where N is the Cribl Key Class. For example, a role with capability cribl\_keyclass\_1 has access to all key IDs associated with key class 1.

Capability Name	Corresponding Cribl Key Class
cribl_keyclass_1	1
cribl_keyclass_2	2
cribl_keyclass_N	N

## Configuring Splunk Search Head to Decrypt Data

You set up decryption in Splunk according to this schematic:



1. Install the Cribl App for Splunk on your Splunk search head.

As of LogStream v1.7, the app will run in search head mode by default. If the app has previously been installed and later modified, you can convert it to search head mode with the command: \$CRIBL\_HOME/bin/cribld
mode-searchhead . (When installed as a Splunk app, \$CRIBL\_HOME is
\$SPLUNK\_HOME/etc/apps/cribl .)

- 2. Assign permissions to the decrypt command, per your requirements.
- 3. Assign capabilities to your roles, per your requirements. If you'd like to create more capabilities, ensure that they follow the naming convention defined above.
- 4. Sync auth/(cribl.secret|keys.json). To successfully decrypt data, the decrypt command will need access to the same keys that were used to encrypt. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth which must be in the same Cribl instance where encryption happened should be synced/copied over to the files on the Search Head/decrypting side. When using the UI, these files can be downloaded through the Get Key Bundle button.

Updated 3 months ago

## Scripts

Admins can run scripts (e.g., shell scripts) from within Cribl LogStream by configuring and executing them thru **Settings** > **Scripts**. Scripts are typically used to call custom automation jobs or, more generally, to trigger tasks on demand. For example, you can use Scripts to run an Ansible job, or to place a call to another automation system, when Cribl LogStream configs are updated.

### A With Great Power Comes Great Responsibility!

Scripts will allow you to execute almost anything on the system where Cribl LogStream is running. Make sure you understand the impact of what you're executing before you do so!

Manage Scripts				٩	1	+ Add New		
0 Be careful here!								
Name		Command	Description					
✓ myScript		/path/to/script/420.sh	Answer to the Ultimate Ques	tion of Life, The Universe, and Everything x I	10			
Id*	myScript							
Command* 🔿	/path/to/script/420.sh							
Description ③	Answer to the Ultimate Question of	Life, The Universe, and Everything x 10						
Arguments (?)								
Env Variables ③	Env Var Name			Env Var Value		×		
	AddVariable							
Run Delete	Run Delete Script							

Settings > Manage Scripts page

The Manage Scripts page provides the following tields:

- ID: Unique ID for this script.
- Command: Command to execute for this script.
- **Description**: Brief description about this script. Optional.
- Arguments: Arguments to pass when executing this script.
- Env variables: Extra environment variables to set when executing script.

## Scripts in Distributed Deployments

• Scripts can be deployed from Master Node, but can be **run** only locally from each Worker Node.

• If the Script command is referencing a file (e.g., 420.sh), that file must exist on the Cribl LogStream instance. In other words, the Script management interface cannot be used to upload or manage script files.

📄 Updated 3 months ago

## **Using Datagens**

Data generators for testing and troubleshooting

Cribl LogStream's Datagens feature enables you to generate sample data for the purposes of troubleshooting Routes, Pipelines, Functions, and gener

Several Datagen template files ship with the product, out of the box. You can create others from sample files or live captures.

Sample Data	Preview Simple ⑦	Preview Full ②			
-	<b>Ita</b> u shape and control your ev og with a sample from the lis	-			
Q		Ĺ	j Paste	+ Attach	🚷 Ca
Samples	Datagens				
🗌 🏟 File N	Jame	Created	E Size	Eve	Ac
> weblo	og.log	2019-11-26 11:39:08	N 42.9	100	Setup
> syslog	g.log	2019-11-26 11:39:08	N 42.5	100	Setup
> apach	ne_common.log	2019-11-26 11:39:08	N 22.1	100	Setup
> apach	ne_error.log	2019-11-26 11:39:08	N 28.6	100	Setup

Preview pane – add samples via file upload, paste, or live capture

As outlined in the following tutorial: Once you've created a template, you can configure a Datagen Source to use the template to generate real-time d (events per second) rate.

#### Enabling a Datagen

To see how Datagens work, start by enabling a pair of LogStream's out-of-the-box generators:

Navigate to Sources > Datagens and click Add New.

Select a Data Generator File (e.g., apache\_common.log) and set it at 4 EPS/worker process. Select another Data Generator File (e.g., syslog.log) a EPS/worker process. Hit Save.

✓     Apache_Syslog_Data_Generators							
General Settings	Input ID* 💿						
Processing Settings	Apache_Syslog_Data_Generators inputId=='datagen:Apache_Syslog_Data_Generators' 🗍						
Fields (metadata)	Fields (metadata) Datagens ⑦						
	Data Generator File ⑦		Events Per Second Per Worker Node ⑦				
Pre-processing	ii apache_common.log	$\sim$	4				
	ii syslog.log	$\sim$	8				
+ Add Datagen							
Delete Source Clone Source							

Selecting Datagens files and event rates

On the Monitoring page, under Sources, search for datagen and confirm that the Source is generating data.

≫∙Cri	ы	Home	Data	√ Routes	Pipelines	Knowledge M	Ionitoring					
Stats	Source	es	Routes	Pipelines	Destinati	ons Queues	Jobs	Data	Licensing	Logs		<b>•</b> I
Q				Name		Events			Thruput	Total	Bytes	Thruput
• 🗌 cribl	(2)			Apache_Syslo	g_Data_Gen				12.00eps	5 10.80k		1.30KBp
🝷 🔳 data	igen (2)								-•			
<b>A</b>	pache_S	_Gener	ators									

#### Creating a Datagen Template from a Sample File

To convert a sample into a template:

Go to Preview > Paste a Sample, and add a sample like the AWS VPC Flow logs below:

Sample VPC Flow Logs

2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT OK
2 123456789010 eni-abc123de 172.31.9.09 172.31.9.12 49761 3389 6 20 4249 1418530010 1418530070 REJECT OK
2 123456789010 eni-1ab3c4d - - - - - 1431280876 1431280934 - NODATA
2 123456789010 eni-1b118871 - - - - - 1431280876 1431280934 - SKIPDATA
2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 1432917027 1432917142 ACCEPT OK
2 123456789010 eni-1235b8ca 172.31.16.139 203.0.113.12 0 0 1 4 336 1432917094 1432917142 REJECT OK
2 123456789010 eni-f41c42bf 2001:db8:1234:a100:8d6e:3477:df66:f105 2001:db8:1234:a102:3304:8879:34cf:4071 34892 22 6 54 8855 1477913708

From the Event Breaker drop-down, select AWS VPC Flow to ensure that:

- The pasted text gets broken properly into individual events (notice the Event Breaker on newlines).
- Timestamps are extracted correctly (text highlighted purple below).

Once you've verified these results, click Create a Datagen File.

	+ Add Routo 100 Draviana State	
Add Sample Data		
EVENT BREAKER SETTINGS	In Out	
Select Event Breaker* ③	2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT OK- 2 123456789010 eni-abc123de 172.31.9.69 172.31.9.12 49761 3389 6 20 4249 1418530010 1418530070 REJECT OK-	
AWS VPC Flow $\lor$	2 123456789010 eni-la2b3c4d 1431280876 1431280934 - NODATA	
> CUSTOM BREAKER SETTINGS ⑦	2 123456789010 eni-4b118871 <mark>1431280876</mark> 1431280934 - SKIPDATA 2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 <mark>1432917027</mark> 1432917142 ACCEPT OK <mark>-</mark>	
SAMPLE FILE SETTINGS	2 123456789010 eni-1235b8ca 172.31.16.139 203.0.113.12 0 0 1 4 336 1432917094 1432917142 REJECT OK 2 123456789010 eni-f41c42bf 2001:db8:1234:a100:8d6e:3477:df66:f105 2001:db8:1234:a102:3304:8879:34cf:4071 34892 22 6 54 8855	.477913708 14779
File Name* ⑦		
sample_20200114-104732.log		
Description 🗇		
Enter description		
Tags 🕐		
Enter tags		
ADD FIELDS TO EVENTS ③		
+ Add Field		
Timestamp Anchor 📕 Event Breaker 📗 Timestamp	Cancel	Create A Datag
4		

Creating a Datagen template

On the resulting Create Datagen File screen:

- Enter a file name, e.g.: vpc-flow-datagen.log
- Ensure that the timestamp template format is correct: \${timestamp: %s}

\${timestamp: <format>} is a template that the datagen engine uses to insert the current time - in each newly generated event - using the giv
%s is the desired strftime format for the timestamp (i.e., the epoch).

Once you've verified these results, click Save as Datagen File.

Create Datagen File	i ∔ del Brite i Gi i Denient Stete
DATAGEN SETTINGS	
Template timestamp format* (2)	EVENT TABLE
%s	# Event
	1 a _raw: 2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 \${timestamp:%s} 1418530070 ACCEPT OK
Time field ⑦ Enter time field	2014-12-13 #_time: 1418530010 23:06:50.00
	0-05:00
Datagen File Name* ⑦	2 α _raw: 2 123456789010 eni-abc123de 172.31.9.69 172.31.9.12 49761 3389 6 20 4249 <b>\$(timestamp:%s)</b> 1418530070 REJECT OK
vpc-flow-datagen.log	2014-12-13
V CUSTOM TIME SETTINGS (2)	23:06:50.00
Timestamp Anchor ⑦	3 a _raw: 2 123456789010 eni-1a2b3c4d <b>\${timestamp:%s}</b> 1431280934 - NODATA
/ (?=\d{10}\s\d{10}) / Pa 「	2015-05-10
Default Timezone ⑦	14:01:16:00 0-04:00
UTC V	4 a _raw: 2 123456789010 eni-4b118871 <b>\${timestamp:%s}</b> 1431280934 - SKIPDATA
Timestamp Format ⑦	2015-05-10
Autotimestamp Scan Depth ③	14:01:16:00 0 -04:00
Manual Format      %s	5 α _raw: 2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 \${timestamp:%s} 1432917142 ACCEPT OK
Current Time ③	2015-05-29 # _time: 1432917027
	12:30:27.00 0 -04:00
	6 α _raw: 2 123456789910 eni-1235b8ca 172.31.16.139 203.0.113.12 0 0 1 4 336 \${timestamp:%s} 1432917142 REJECT ΟΚ
	2015-05-29  # _time: 1432917094
	12:31:34.00 0 -04:00
	7 α_raw: 2 123456789010 eni-f41c42bf 2001:db8:1234:a100:8d6e:3477:df66:f105 2001:db8:1234:a102:3304:8879:34cf:4071 34892 22 6 54 8855 Stimest
	2016-10-31
	07:35:08:00 0 -04:00

Saving a named Datagen template

To confirm that the Datagen file has been created, check Preview > Datagens.

Sample Data	Preview Simple ⑦	Preview Full ⑦				
Sample Da	ata					
-	ou shape and control your e	•		-		
Start by workir	ng with a sample from the li	st below, pasting one in, a	ittaching a	data file oi	r capturing	; a ne
Q			ත් Paste	F At	tach (	🚷 С
Samples	Datagens					
📄 🏟 File Na	me	Created ↑	Expires	Size	Events	
	me v-datagen.log	Created ↑ 2020-01-14 11:00:26	Expires Never	Size 960.00B	Events 7	
	v-datagen.log		-	1		
> vpc-flow	v-datagen.log log	2020-01-14 11:00:26	Never	960.00B	7	
>       vpc-flow         >       weblog.         >       syslog.log	v-datagen.log log	2020-01-14 11:00:26 2019-11-26 14:39:08	Never Never	960.00B 42.40KB	7 100	22

Verifying Datagen file creation

Now, to start using your newly created Datagen file, go back to **Sources > Datagens**. Add it using the drop-down shown below.

Manage Datagens Sources Hel	p 隆?		Q		
_					Enabled
Apache_Syslog_Data_Generators					On
General Settings	Inpu	ut ID* ⑦			
Durancia Catting	Ap	pache_Syslog_Data_Generators			
Processing Settings	i	nputId=='datagen:Apache_Syslog_Data_Generators' 🎵			
Fields (metadata)	Dat	agens ⑦			
		Data Generator File 💿		Events Per Second Per Worker Node ⑦	
Pre-processing		apache_common.log	$\sim$	4	
	8	syslog.log	$\sim$	8	
			~	10	
	+	businessevent.log			
		palo_alto_traffic.log			
Delete Source Clone Source		snmp-v1.log		Prev	Next
		snmp-v2c.log			
		snmp-v3.log			
		syslog.log			
		vpc-flow-datagen.log			
		weblog.log			

Adding new template file to Datagens Source

📋 Updated 13 days ago

## **CLI Reference**

#### Command line interface basics

In addition to starting and stopping the Cribl LogStream server, LogStream's command line interface enables you to initiate many configuration and administrative tasks directly from your terminal.

### **Command Syntax**

To execute CLI commands, the basic syntax is:

```
cd $CRIBL_HOME/bin
./cribl <command> <sub-command> <options> <arguments>
```

### Commands Available

To see a list of available commands, enter ./cribl alone (or the equivalent ./cribl help ). To execute a command, or to see its required parameters, enter ./cribl <command>.

#### Immediate Execution

As indicated in the sample output below, some commands take effect immediately. Commands that require further input will echo the sub-commands, options, and arguments they expect.

#### help

Displays help (commands list).

```
Cribl LogStream - N.n.n-<build no.> Usage: [sub-command] [options] [args]
```

Commands:

```
help
                  – Display help
mode-master - Configure to a master instance
mode-single - Configure to a single instance
mode-worker - Configure to a worker instance
            – Reload Cribl LogStream
– Restart Cribl LogStream
– Restart Cribl LogStream
– Start Cribl LogStream
reload
restart
                   – Restart Cribl LogStream
start
status
                 – Status of Cribl LogStream
stop
                 – Stop Cribl LogStream
version
                   - Print Cribl LogStream version and installation type
auth – Cribl LogStream Auth
boot-start – Enable/Disable Cribl LogStream boot-start
diag – Manage urashori
groups – Manage worker groups
kevs – Manage encryption keys
                   – Manage diagnostics bundles
mode-searchhead - Configure Cribl LogStream to run on a Splunk Search Head
           - Listen on a port for traffic and output stats and data
nc
                   – Execute a JavaScript file
node
                  - Feed stdin to a pipeline
pipe
splunk-decrypt - Splunk decrypt search command
task – Run Cribl LogStream task
                   – Manage global variables
vars
```

#### mode-master

Configures Cribl LogStream as a Master instance.

#### Options

[-H <host>]</host>	- Host (defaults to 0.0.0.0).
[-p <port>]</port>	- Port (defaults to 4200).
[-n <certname>]</certname>	- Name of saved certificate.
[-k <privkeypath>]</privkeypath>	– Server path containing the private key (in PEM format) to use. Can reference $ENV_VARS$ .
[-c <certpath>]</certpath>	– Server path containing certificates (in PEM format) to use. Can reference $PV_VARS$ .
[-u <authtoken>]</authtoken>	- Optional authentication token to include as part of the connection header.
[-i <ipwhitelistregex>]</ipwhitelistregex>	– Regex matching IP addresses that are allowed to establish a connection.

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

#### mode-single

Configures Cribl LogStream as a single-instance deployment.

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

#### mode-worker

Configures Cribl LogStream as a Worker instance.

#### Usage

```
./cribl mode-worker -H <host> -p <port>
```

The -H <host> -p <port> parameters are required.

#### Options

```
-H <host>- Host of the master node.-p <port>- Port of the master node.[-n <certName>]- Name of saved certificate.[-k <privKeyPath>]- Server path containing the private key (in PEM format) to use. Can reference $ENV_VARS.[-c <certPath>]- Server path containing certificates (in PEM format) to use. Can reference $ENV_VARS.[-u <authToken>]- Optional authentication token to include as part of the connection header.[-e <envRegex>]- Regex that selects environment variables to report to Master.[-t <tags>]- Tag values to report to master.[-g <group>]- Worker Group to report to master.
```

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

#### reload

Reloads Cribl LogStream. Executes immediately.

Reload request submitted to Cribl LogStream

#### restart

Restarts Cribl LogStream. Executes immediately.

```
Stopping Cribl LogStream, process 56572
.....
Cribl LogStream is not running
Starting Cribl LogStream ...
..
Cribl LogStream started with pid 57233
API Server is available at http://192.168.0.100:9000
```

#### start

Starts Cribl LogStream. Executes immediately. Upon first run, echoes LogStream's default login credentials.

```
Starting Cribl LogStream...
..
Cribl LogStream started with pid 57279
API Server is available at http://192.168.0.100:9000
```

#### status

Displays status of Cribl LogStream, including the API Server address, instance's mode (Master or Worker), process ID, and GUID (fictitious example below). Executes immediately.

```
Cribl LogStream Status
```

```
Address: http://192.168.0.100:9000
Mode: worker
Status: Up
Software Version: 42.0-7f4c190a
Master: localhost:4200
PID: 3859
GUID: 76-ea411263a64b9-e419daee4-ef-dd2e2f
```

#### stop

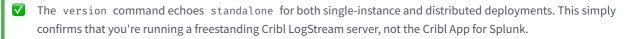
Stops Cribl LogStream. Executes immediately.

```
Stopping Cribl LogStream, process 57233
.....
Cribl LogStream is not running
```

#### version

Displays Cribl LogStream version and installation type. Executes immediately.

```
Version: 2.2-0#####x###
Installation type: standalone
```



#### auth

Log into or out of Cribl LogStream.

```
Commands:
login - Log in to Cribl LogStream, args:
[-h <host>] - Host URL (e.g. http://localhost:9000)
[-u <username>] - Username
[-p <password>] - Password
[-f <file>] - File with credentials
logout - Log out from Cribl LogStream
```

#### Login Examples

Launch interactive login:

\$CRIBL\_HOME/bin/cribl auth login

Append credentials as command arguments:

\$CRIBL\_HOME/bin/cribl auth login -h <url> -u <username> -p <password>

All -h and host arguments are optional, provided that the API host and port are listed in the cribl.yml file's api: section

Provide credentials in environment variables:

CRIBL\_HOST=<url> CRIBL\_USERNAME=<username> CRIBL\_PASSWORD=<password> \$CRIBL\_HOME/bin/cribl auth login

Provide credentials in a file:

\$CRIBL\_HOME/bin/cribl auth login -f <path/to/file>

--

Corresponding file contents:

host=<url>
username=<username>
password=<password>

#### boot-start

Enables or disables Cribl LogStream boot-start.

```
Usage: [sub-command] [options] [args]
Commands:
disable - Disable Cribl LogStream boot-start, args:
[-m <manager>] - Init manager (systemd|initd)
[-c <configDir>] - Config directory for the init manager
enable - Enable Cribl LogStream boot-start, args:
[-m <manager>] - Init manager (systemd|initd)
```

[-u <user>] - User to run Cribl LogStream as [-c <configDir>] - Config directory for the init manager

#### diag

Manages diagnostic bundles.

```
create - Creates diagnostic bundle for Cribl LogStream
list - List existing Cribl LogStream diagnostic bundles
send - Send LogStream diagnostics bundle to Cribl Support, args:
    -c <caseNumber> - Cribl Support Case Number
    [-p <path>] - Diagnostic bundle path (if empty then new bundle will be created)
```

#### groups

Manages worker groups.

```
Usage: [sub-command] [options] [args]

Commands:

commit - Commit, args:

[-g <group>] - Group ID

[-m <message>] - Commit message

commit-deploy - Commit & Deploy, args:

-g <group> - Group ID

[-m <message>] - Commit message

deploy - Deploy, args:

-g <group> - Group ID

[-v <version>] - Deploy version

list - List worker groups
```

#### keys

Manages encryption keys.

```
Usage: [sub-command] [options] [args]
Commands:
add - Add encryption keys, args:
 [-c <keyclass>] - key class to set for the key
 [-k <kms>] - KMS to use, must be configured, see cribl.yml
 [-e <expires>] - expiration time, epoch time
 [-i ] - use an initialization vector
 [-g <group>] - Group ID
list - List encryption keys
```

#### mode-searchhead

Configures Cribl LogStream to run on a Splunk Search Head.

#### nc

Listens on a port for traffic, and outputs stats and data. (Netcat-like utility.)

```
Usage: [options] [args]
Options:
-p <port> - Port to listen on
[-s <statsInterval>] - Stats output interval (ms), use 0 to disable
```

[-u]	-	Listen	on	UDP	рс	rt	in	ste	ead
[-0]	-	Output	rec	ceive	ed	dat	a	to	stdout

#### node

Executes a JavaScript file. Displays a command prompt for path/filename input, as shown here:

>

#### pipe

Feeds stdin to a pipeline. Examples:

```
cat sample.log | ./cribl pipe -p <pipelineName>
cat sample.log | ./cribl pipe -p <pipelineName> 2>/dev/null
```

#### scope

Greps your apps by the syscalls. Executes immediately.

#### splunk-decrypt

Splunk decrypt search command. Executes immediately.

#### task

Runs a Cribl LogStream task. Requires definitions for the dir, executor, and path properties.

#### vars

Manages LogStream Global Variables.

```
Usage: [sub-command] [options] [args]
Commands:
add - Add global variable, args:
  -i <id> -i Global variable ID
-t <type> - Type
-v <value> - Value
[-a <args>] - Arguments
  [-d <description>] - Description
  [-c <tags>] - Custom Tags (comma separated list)
[-g <group>] - Group ID
  [-g <group>]
get - List encryption keys, args:
  [-i <id>] - Global variable ID
  [-g <group>] - Group ID
remove - Remove global variable, args:
   -i <id> - Global variable ID
  [-g <group>] - Group ID
update - Update global variable, args:
                - Global variable ID
- Type
   -i <id>
   -t <type>
  -v <value> - Value
[-a <args>] - Arguments
  [-d <description>] - Description
  [-c <tags>] - Custom Tags (comma separated list)
[-g <group>] - Group ID
```

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# EXPRESSION REFERENCE

## **Introduction to Expression Syntax**

As data travels through a Cribl LogStream pipeline, it is operated on by a series of functions. Functions are fundamentally JavaScript code.

Functions that ship with Cribl LogStream are configurable via a set of inputs. Some of these configuration options are literals, such as field names, and others can be JavaScript expressions.

Expressions are **valid units** of code that resolve to a value. Every syntactically valid expression resolves to some value, but conceptually, there are two types of expressions: those that **assign** value to a variable (a.k.a., with side effects), and those that **evaluate** to a value.

Assigning a value	Evaluating to a value
x = 42 newFoo = foo.slice(30)	(Math.random() * 42) 3 + 4 'foobar' '42'

## Filters and Value Expressions

## Filters

Filters are used in Routes to select a stream of the data flow, and in Functions to scope or narrow down the applicability of a function. Filters are expressions that **must** evaluate to either true (or truthy) or false (or falsy). Keep this in mind when creating routes or functions. For example:

- sourcetype='access\_combined' & host.startsWith('web')
- source.endsWith('.log') ||
   sourcetype='aws:cloudwatchlogs:vpcflow'

Truthy	Falsy
true	false
42	null
-42	undefined
3.14	0
"foo"	NaN
Infinity	
-Infinity	нн

## Value Expressions

Value expressions are typically used in Functions to assign a value – for example, to a new field. For example:

- Math.floor(\_time/3600)
- source.replace(/.{3}/, 'XXX')

## Considerations and Best Practices for Creating Predictable Expressions

- In a value expression, ensure that the source variable is not null, undefined, or empty. For example, assume you want to have a field called len, to be assigned the length of a second field called employeeID. But you're not sure if employeeID exists. Instead of employeeID.length you can use a safer shorthand, such as: (employeeID || '').length.
- If a field does not exist (undefined), and you're doing a comparison with its properties, then the boolean expression will always evaluate to false. For example, if employeeID is undefined, then both of these expressions will evaluate to false: employeeID.length > 10 , and employeeID.length < 10 .</li>
- means "equal to," while means "equal value and equal type." For example, 5 = 5 evaluates to true, while 5 = "5" evaluates to false.
- A ternary operator is a very powerful way to create conditional values. For example, if you wanted to assign either minor or adult to a field groupAge, based on the value of age, you could do: (age ≥ 18) ? 'adult' : 'minor'.

Expressions Using Fields with Non-Alphanumeric Characters

If there are fields with non-alphanumeric characters – e.g., @timestamp or user-agent or kubernetes.namespace\_name – you can access them using \_\_e['<field-name-here>']. (Note the single quotes.) More details here. In any other place where the field is referenced – e.g., in the Eval function's field names – you should use a single-quoted literal, of the form: '<field-name-here>'.

## Wildcard Lists

Wildcard Lists are used throughout the product, especially in various Functions, such as Eval, Mask, Publish Metrics, Parser, etc.

Wildcard Lists, as their name implies, accept strings with asterisks ( \* ) to represent one or more terms. They also accept strings that start with an exclamation mark (!) to **negate** one or more terms.

Wildcard Lists are order-sensitive **only** when negated terms are used. This allows for implementing any combination of whitelists and blacklists.

For example:

Wildcard List	Value	Meaning
List 1	!foobar, foo*	All terms that start with <b>foo</b> , except <b>foobar</b> .
List 2	!foo*, *	All terms, except for those that start with <b>foo</b> .

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## **Cribl Expressions**

Native Cribl LogStream function methods can be found under C.\*, and can be invoked from any Function that allows for expression evaluations. For example, to create a field that is the SHA1 of a another field's value, you can use the Eval function with this **Evaluate Fields** pair:

Name	Value Expression
myNewField	C.Mask.sha1(myOtherField)

## C.Crypto – Data Encryption and Decryption Functions

```
C.Crypto.decrypt
(method) Crypto.decrypt(value: string): string
Decrypt all occurrences of ciphers in the given value. Instances that cannot be
decrypted (for any reason) are left intact.
@param - value - string in which to look for ciphers
@returns - value with ciphers decrypted
C.Crypto.encrypt
(method) Crypto.encrypt(value: any, keyclass: number, keyId?:
string, defaultVal?: string): string
Encrypt the given value with the keyId, or with a keyId picked up
automatically based on keyclass.
@param {string | Buffer} value - what to encrypt.
@param - keyclass - if keyId isn't specified, pick one at the given
keyclass.
@param - keyId - encryption keyId, takes precedence over keyclass.
@param - defaultVal - what to return if encryption fails for any reason; if
```

unspecified, the original value is returned.

@returns - if encryption succeeds, the encrypted value; otherwise, defaultVal if specified; otherwise, value.

## C.Decode – Data Decoding Functions

```
C.Decode.base64
(method) Decode.base64(val: string, resultEnc?: string): any
```

```
Performs base64 decoding of the given string. Returns a string or Buffer,
depending on the resultEnc value, which defaults to 'utf8'.
@param - val - value to base64-decode
@param - resultEnc - encoding to use to convert the binary data to a string.
Defaults to 'utf8'. Use 'utf8-valid' to validate that result is valid UTF8;
use 'buffer' if you need the binary data in a Buffer.
C.Decode.gzip
(method) Decode.gzip(value: any, encoding?: string): string
Gunzip the supplied value.
@param - value - the value to gunzip.
@param - encoding - encoding of value, for example: 'base64', 'hex',
'utf-8', 'binary'. Default is 'base64'. If data is received as Buffer (from
gzip with encoding: 'none'), decoding is skipped.
C.Decode.hex
(method) Decode.hex(val: string): number
Performs hex to number conversion. (Returns NaN if value cannot be
```

```
@param - val - hex string to parse to a number (e.g., "0xcafe").
```

```
C.Decode.uri
(method) Decode.uri(val: string): string
Performs URI-decoding of the given string.
@param - val - value to URI-decode.
```

converted to a number.)

## C.Encode – Data Encoding Functions

```
C.Encode.base64
(method) Encode.base64(val: any, trimTrailEq?: boolean): string
Returns a base64 representation of the given string or Buffer.
@param - val - value to base64-encode.
@param - trimTrailEq - whether to trim any trailing = .
C.Encode.gzip
(method) Encode.gzip(value: string, encoding?: string): any
Gzip, and optionally base64-encode, the supplied value.
@param - value - the value to gzip.
@param - encoding - encoding of value , for example: 'base64', 'hex',
'utf-8', 'binary', 'none'.Default is 'base64'.If 'none' is specified,
data will be returned as a Buffer.
```

C.Encode.hex (method) Encode.hex(val: string | number): string Rounds the number to an integer and returns its hex representation (lowercase). If a string is provided, it will be parsed into a number or NaN. @param - val - value to convert to hex.

C.Encode.uri (method) Encode.uri(val: string): string Returns the URI-encoded representation of the given string. @param - val - value to uri encode.

## C.env – Environment

C.env
(property) env: {[key: string]: string;}
An object containing the environment variables.

## C.Lookup – Inline Lookup Functions

C.Lookup - Exact Lookup
(property) Lookup: (file: string, primaryKey?: string,
otherFields?: string[], ignoreCase?: boolean) ⇒ InlineLookup
Returns an instance of a lookup to use inline.

C.LookupCIDR - CIDR Lookup (property) LookupCIDR: (file: string, primaryKey?: string, otherFields?: string[]) ⇒ InlineLookup Returns an instance of a CIDR lookup to use inline.

```
C.LookupIgnoreCase - Case-insensitive Lookup
(property) LookupIgnoreCase: (file: string, primaryKey?: string,
otherFields?: string[]) ⇒ InlineLookup
Returns an instance of a lookup (ignoring case) to use inline. Works identically
to C.Lookup , except ignores the case of lookup values. (Equivalent to calling
C.Lookup with its fourth ignoreCase? parameter set to true).
```

```
C.[LookupRegex](http://google.com) - Regex Lookup
(property) LookupRegex: (file: string, primaryKey?: string,
otherFields?: string[]) ⇒ InlineLookup
Returns an instance of a Regex lookup to use inline.
```

```
(method) InlineLookup.match(value: string, fieldToReturn?:
string): any
@param - value - the value to look up.
@param - fieldToReturn - name of the lookup file > field to return.
```

```
E.g., C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')
Return the value of field bar in the lookup table if field foo matches abc.
```

```
Example 1: C.LookupCIDR('lookup-cidr.csv',
'foo').match('192.168.1.1', 'bar')
Return the value of field bar in the lookup table if the CIDR range in foo includes
192.168.1.1.
```

```
Example 2: C.LookupCIDR('lookup-cidr.csv', 'cidr').match(hostIP,
'location')
```

```
Example 3: C.LookupRegex('lookup-regex.csv',
```

```
'foo').match('manchester', 'bar')
```

Return the value of field **bar** in the lookup table if the regex in **foo** matches the string manchester .

## C.Mask – Data Masking Functions

```
C.Mask.CC
(method) Mask.CC(value: string, unmasked?: number, maskChar?:
string): string
Check whether a value could be a valid credit card number, and mask a subset
of the value. By default, all digits except the last 4 will be replaced with X.
@param - value - a string whose digits to mask IFF it could be a valid credit
card number.
@param - unmasked - number of digits to leave unmasked: positive for left,
negative for right, 0 for none.
@param - maskChar - a string/char to replace a digit with.
C.Mask.IMEI
(method) Mask.IMEI(value: string, unmasked?: number, maskChar?:
string): string
Check whether a value could be a vlaid IMEI number, and mask a subset of the
value. By default, all digits except the last 4 will be replaced with X.
@param - value - a string whose digits to mask IFF it could be a valid IMEI
number.
@param – unmasked – number of digits to leave unmasked: positive for left,
```

negative for right, 0 for none.@param - maskChar - a string/char to replace a digit with.

```
C.Mask.isCC
(method) Mask.isCC(value: string): boolean
Checks whether the given value could be a valid credit card number, by
computing the string's Lunh's checksum modulo 10 == 0.
@param - value - a string to check for being a valid credit card number.
```

```
C.Mask.isIMEI
```

(method) Mask.isIMEI(value: string): boolean Checks whether the given value could be a valid IMEI number, by computing the string's Lunh's checksum modulo 10 == 0.

@param - value - a string to check for being a valid IMEI number

```
C.Mask.luhn
```

```
(method) Mask.luhn(value: string, unmasked?: number, maskChar?:
string): string
```

Check that value Lunh's checksum mod 10 is 0, and mask a subset of the value. By default, all digits except the last 4 will be replaced with X. If the value's Lunh's checksum mod 10 is not 0, then the value is returned unmodified.

```
@param - value - a string whose digits to mask IFF the value's Lunh's checksum mod 10 is 0.
```

```
@param - unmasked - number of digits to leave unmasked: positive for left,
negative for right, 0 for none.
```

@param - maskChar - a string/char to replace a digit with.

```
C.Mask.LUHN_SUB
(property) Mask.LUHN_SUB: any
```

```
C.Mask.luhnChecksum
```

(method) Mask.luhnChecksum(value: string, mod?: number): number Generates the Luhn checksum (used to validate certain credit card numbers, IMEIs, etc.). By default, the mod 10 of the checksum is returned. Pass mod = 0 to get the actual checksum.

@param - value - a string whose digits you want to perform the Lunh checksum on.

@param - mod - return checksum modulo this number. If 0, skip modulo.
Default is 10.

```
C.Mask.md5
(method) Mask.md5(value: string, len?: string | number): string
```

Generate MD5 hash of a given value.
@param - value - compute the hash of this.
@param - len - length of hash to return: 0 for full hash, a +number for left or a -number for right substring. If a string is passed it's length will be used.

```
C.Mask.random
(method) Mask.random(len?: string | number): string
Generates a random alphanumeric string.
@param - len - a number indicating the length of the result; or, if a string, use
its length.
C.Mask.REDACTED
```

```
(property) Mask.REDACTED: string
The literal 'REDACTED'.
```

```
C.Mask.repeat
```

```
(method) Mask.repeat(len?: string | number, char?: string):
```

string

Generates a repeating char/string pattern, e.g., XXXX .

```
@param - len - a number indicating the length of the result; or, if a string, use
its length.
```

@param - char - pattern to repeat len times.

```
C.Mask.sha1
```

```
(method) Mask.sha1(value: string, len?: string | number): string
Generate SHA1 hash of given value.
```

@param - value - compute the hash of this.

@param - len - length of hash to return: 0 for full hash, a +number for left, or a -number for right.

substring. If a string is passed, its length will be used

## C.Misc – Miscellaneous Utility Functions

```
C.Misc.zip()
(method) Misc.zip(keys: string[], values: any[], dest?: any):
any
Set the given keys to the corresponding values on the given dest object. If
dest is not provided, a new object will be constructed.
@param - keys - field names corresponding to values.
@param - values - values corresponding to keys.
@param - dest - object on which to set field values.
@returns - object on which the fields were set.
```

```
E.g., people = C.Misc.zip(titles, names)
Sample data: titles=['ceo', 'svp', 'vp'], names=['foo', 'bar',
'baz']
Create an object called people, with key names from elements in titles,
and with corresponding values from elements in names.
Result: "people": {"ceo": "foo", "svp": "bar", "vp": "baz"}
```

## C.Net – Network Functions

```
C.Net.cidrMatch()
(method) Net.cidrMatch(cidrIpRange: string, ipAddress: string):
boolean
Determines whether the supplied IPv4 ipAddress is inside the range of
addresses identified by cidrIpRange . For example: C.Net.cidrMatch
('10.0.0/24', '10.0.0.100') returns true.
@param - cidrIpRange - IPv4 address range in CIDR format. E.g.,
10.0.0/24.
@param - ipAddress - The IPv4 IP address to test for inclusion in
cidrIpRange.
C.Net.ipv6Normalize()
(method) Net.ipv6Normalize(address: string): string
Normalize an IPV6 address based on RFC draft-ietf-6man-text-addr-
representation-04.
@param - address - the IPV6 address to normalize.
C.Net.isPrivate()
(method) Net.isPrivate(address: string): string
Determine whether the supplied IPv4 address is in the range of private
addresses per RFC1819.
@param - address - address to test.
```

## C.os – System Functions

```
C.confVersion
Returns Cribl LogStream config version.
```

```
C.os.hostname()
Returns hostname of the system running this Cribl LogStream instance.
```

## C.Schema – Schema Functions

```
C.Schema()
(property) Schema: (id: string) ⇒ SchemaValidator
(method) SchemaValidator.validate(data: any): boolean
Validates the given object against the schema.
@param - data - object to be validated.
@returns - true when schema is valid; otherwise, false.
Example: C.Schema('schema1').validate(myField) will validate if
```

myField object conforms to schema1.

See Schema Library for more details.

### C.Text – Text Functions

```
C.Text.entropy()
```

(method) Text.entropy(bytes: any): number
Computes the Shannon entropy of the given buffer or string.
@param - bytes - value to undergo Shannon entropy computation.
@returns - the entropy value; or -1 in case of an error.

C.Text.hashCode()

(method) Text.hashCode(val: string | Buffer | number): number Computes hashcode (djb2) of the given value.

@param - val - value to be hashed.

@returns – hashcode value.

```
C.Text.isASCII()
```

(method) Text.isASCII(bytes: any): boolean Checks whether all bytes or chars are in the ASCII printable range. @param - bytes - value to check for character range. @returns - true if all chars/bytes are within ASCII printable range; otherwise, false.

```
C.Text.isUTF8()
(method) Text.isUTF8(bytes: any): boolean
Checks whether the given Buffer contains valid UTF8.
@param - bytes - bytes to check.
@returns - true if bytes are UTF8; otherwise, false.
```

```
C.Text.relativeEntropy()
(method) Text.relativeEntropy(bytes: any, modelName?: string):
number
```

Computes the relative entropy of the given buffer or string.

@param - bytes - value whose relative entropy to compute.
@param - modelName - Name of the model to test the string with.
@returns - the relative entropy value, or -1 in case of an error.

### C.Time – Time Functions

```
C.Time.adjustTZ()
(method) Time.adjustTZ(epochTime: number, tzTo: string, tzFrom?:
string): number
Adjust a timestamp from one timezone to another.
@param - epochTime - UNIX epoch time.
@param - tzTo - timezone to adjust to.
@param - tzFrom - optional timezone of the timestamp.
C.Time.strftime()
(method) Time.strftime(date: number | Date, format: string, utc?:
boolean): string
Format a Date object or number as a time string, using strftime specifier.
@param - date - Date object or number (seconds since epoch) to format.
@param - format - specifier to use to format the date.
@param - utc - whether to output the time in UTC, rather than in local
timezone.
@returns – representation of the given date.
C.Time.strptime()
(method) Time.strptime(str: string, format: string, utc?:
boolean, strict?: boolean): Date
Extract time from a string using strptime specifier.
@param - str - string to parse to a timestamp (see strict flag).
@param - format - strptime specifier.
@param – utc – whether to interpret times as UTC, rather than as local time.
@param - strict - whether to return null if there are any extra characters
after timestamp.
@returns – a parsed Date object, if successful; otherwise, null if the specifier
did not match.
C.Time.timestampFinder()
```

```
(method) Time.timestampFinder()
(method) Time.timestampFinder(utc?: boolean): AutoTimeParser
```

### C.vars – Global Variables

See Global Variables Library for more details.

## C.version – Cribl LogStream Version

(property) version: string Cribl LogStream Version.

Updated 8 days ago

# KNOWLEDGE

## **Regex Library**

## What Is the Regex Library

Cribl LogStream ships with a Regex Library that contains a set of pre-built common regex patterns. This library serves as an easily accessible repository of regular expressions. The Library is searchable, and you can assign tags to each pattern for further organization or categorization. The Library is located under **Knowledge** > **Regex Library**.

*) Regexes	Regular Expression Library	٩		+ Add N
Event Breaker Rules	Regular Expression Library	~	All (25) Cribl (25)	Custom
E Lookups			Air (23) Chor(23)	custom
	🗌 🕸 Name	Regex	Tags	Library
Parsers	> IPv4 address	/(? \d)(?:(?:[01]?\d\d? 2[0-4]\d 25[0-5])\.){3}(?:[01]</td <td>ip ipv4 address</td> <td>Cribl</td>	ip ipv4 address	Cribl
Global Variables	> Email Address	/[a-zA-Z0-9_+&*-]+(?:\.[a-zA-Z0-9_+&*-]+)*@(?:[a-zA-Z0	email address	Cribl
Schemas	> Bitcoin Address	/[13][a-km-zA-HJ-NP-Z1-9]{25,34}/gm	bitcoin btc address	Cribl
	> Mastercard Credit Card	/5[1-5][0-9]{14}/gm	credit card mastercard pii	Cribl
	> American Express Credit Card	/3[47][0-9]{13}/gm	credit card american express	Cribl
	> Discover Credit Card	/6(?:011 5[0-9][0-9]]0-9]{12}/gm	credit card discover pli	Cribl
	> Visa Credit Card	/4[0-9]{12}[0-9]{3}/gm	credit card visa pii	Cribl
	> International Bank Account Numbers (IBAN)	/[a-zA-Z]{2}[0-9]{2}[a-zA-Z0-9]{4}[0-9]{7}([a-zA-Z0-9]?	iban pii	Cribl
	> IPv6 address	/(([0-9a-fA-F]{1,4}:){7,7}[0-9a-fA-F]{1,4} ([0-9a-fA-F]	ip ipv6 address	Cribl
	> ISBN-10	/(?:ISBN(?:-10)?:?\s)?(?=[0-9X]{10}\$ (?=(?:[0-9]+[-\s])	isbn isbn-10	Cribl
	> ISBN-13	/(?:ISBN(?:-13)?:?\s)?(?=[0-9]{13}\$ (?=(?:[0-9]+[-\s]){	isbn isbn-13	Cribl
	> MAC Address	/([0-9A-Fa-f]{2}[:-]){5}([0-9A-Fa-f]{2})/gm	mac address	Cribl
	> US Phone Numbers	/(([0-9]{1})*[(]*([0-9]{3})[)]*[0-9]{3}[]*[0-9	us phone number	Cribl
	> US Social Security Numbers	/\d{3}-?\d{2}-?\d{4}/gm	us social ssn	Cribl
	> US State Abbreviated	/(?:A[KLRZ] C[AOT] D[CE] FL GA HI I[ADLN] K[SY] LA M[AD	us state	Cribl
	> US State	/Alabama Alaska Arizona Arkansas California Colorado Co…	us state	Cribl
	> US Zip Code	/\d{5}(?:-\d{4})?/gm	us zip code	Cribl

Regular Expression Library

## Using Library Patterns

As of this version, the Library contains 25 patterns shipped by Cribl LogStream. To insert a pattern into a Function's regex field, first click the pop-out or Edit icon beside that field.

Reg	ex* ⑦							
/ <4>Jun (? <date>\d+) /</date>								
	- <i></i> sking Rules*	~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	Match Regex ⑦		Replace Expression ⑦	Edit				
	/	/ 卪	Enter replace expression	Ľ×				

Opening a Regex modal

In the resulting Regex or Rules modal, Regex Library patterns will appear as typeahead options. Click a pattern to paste it in. You can then use the pattern as-is, or modify it as necessary.

Pipelines > sample_pipeline > Regex Extract > Regex							
Regex ⑦	Q ip	$\otimes$	Save to Library				
/	<pre>IPv4 address /(?<!--\d)(?:(?:[01]?\d\d? 2[0-4]\d 25[0-5])\.){3}(</pre--></pre>		/ 🗗				
	Email Address /[a-zA-Z0-9_+&*-]+(?:\.[a-zA-Z0-9_+&*-]+)*@(?:[a						
	<b>Bitcoin Address</b> /[13][a-km-zA-HJ-NP-Z1-9]{25,34}/gm	l					
	Mastercard Credit Card /5[1-5][0-9]{14}/gm	l					
	American Express Credit Card						

Inserting a pattern from the Regex Library

## Adding Patterns to the Library

You can also add new, custom patterns to the Library. In the same modal, once you've built your pattern, click the **Save to Library** button.

Pipelines > sample_pipeline > Regex Extract > Regex							
Regex ⑦	Q	Save to Library					
/ <mark>^3(?:</mark> 0[0-5] [	/ 户						

Adding a custom pattern to the Regex Library from a Function's Regex modal

In the resulting modal, give your custom pattern a unique ID. Optionally, you can also provide a **Description** (name) and groom the **Sample data**. Then click **Save**.

Save to Library	
ld*	diners_club
Description ⑦	Diners Club Credit Card
Regex pattern* ⑦	/ ^3(?:0[0-5] [68][0-9])[0-9]{11}\$
Sample data ⑦	550000000000004

Identifying the custom pattern

Your custom pattern will now reside in the Regex Library. It will be available to Functions using the same typeahead assist as Cribl's pre-built patterns.

## Cribl vs. Custom and Priority

Within the Library, patterns shipped by Cribl will be listed under the **Cribl** tab, while those built by users will be found under **Custom**. Over time, Cribl LogStream will ship more patterns, and this distinction allows for both sets to grow independently.

In the case of an ID/Name conflict, the Custom pattern takes priority in listings and search. For example, if a Cribl-provided pattern and a Custom one are both named ipv4, the one from Cribl will not be displayed or delivered as a search result.

📄 Updated about a month ago

## **Grok Patterns Library**

## What Is the Grok Patterns Library

Cribl LogStream ships with a Grok Patterns Library that contains a set of prebuilt common patterns, organized as files.

nowledge				
(.*) Regexes	Grok Patterns	٩		+ Add New
{:} Grok Patterns	🗌 🕸 Filename		Туре	Actions
📃 Event Breaker Rules	> aws		file	Edit
E Lookups	> core-patterns		file	Edit
Parsers	> firewalls		file	Edit
→ Global Variables	> httpd		file	Edit
Schemas	> java		file	Edit
	V linux-syslog		file	Edit
	Filename/ID* linux-syslog			
	Delete Grok pattern file			

### Grok Patterns Library

## Managing Library Patterns

You can access the Grok Patterns Library in the UI by selecting **Knowledge** > **Grok Patterns**. The library contains several pattern files that Cribl provides for basic Grok scenarios, and is searchable.

To edit a pattern file, click **Edit** in its **Actions** column.

To create a new pattern file, click + Add New. In the resulting Create Grok Patterns modal, assign a unique Filename/ID, populate the file with patterns, then click Save.

»∙(	Cribl		Data 🗸	Routes	Pipelines	Knowledge	Monitoring	¢ @	) ¢	3 8
Kno	Create G	rok Patte	ms						×	
	Filename,	'ID* ename/id					1 # Consent PATTERL_LAME pattern PATTERL_SAME pattern PATTERL_SAME pattern PATTERL_SAME pattern			w
							Adding Grok patterns			

Pattern files reside in: \$CRIBL\_HOME/(default|local)/cribl/grok-patterns/

## Using Grok Patterns

i

In the current LogStream version, you apply Grok patterns by inserting a Grok Function into a Pipeline, then manually typing or pasting patterns into the Pattern field(s).

Updated about a month ago

### **Event Breakers**

### What Are Event Breakers

Event Breakers help break incoming streams of data into discrete events. You access the Event Breakers management interface under Knowledge > E necessary.

Event Breaker I	Rules	ets				
章 ID					Descriptio	on
✓ AWS Ruleset					Event brea	king rules fc
ld*	AWS	Ruleset				
Description ⑦	Even	t breaking rules for	common AWS data	sourc	es	
Tags ⑦	: flow	$\log x$ : elb $x$ :	alb × : loadbalan	cer ×	: cdn × : d	cloudtrail $ imes$
Rules ⑦		Rule Name ⑦	Filter Condition ⑦	Ever Type	nt Breaker e ⑦	Timestar Anchor (
	∄ 1	AWS CloudTrail	/CloudTrai	JSO	N Array	^
	∷ 2	AWS VPC Flow	/^\d+\s+\d	Reg	ex	<mark>(?=</mark> 1
	∷ 3	AWS ALB	/^(?:https	Reg	ex	\w+\s
	₩ 4	AWS ELB	/^\d+-\d+	Reg	ex	^
	₿ 5	AWS Cloudfr	/^\d+-\d+	Reg	ex	^
	+ Ac	ld Rule				
Clone Ruleset	IP	Advanced Mode				
> Apache Rules	set				Event brea	king rules fc
> Cisco Ruleset	t				Event brea	king rules fc
> Palo Alto Rul	eset				Event brea	king rules fc
> Bro Ruleset					Event brea	king rules fc

Event Breaker

#### **Event Breaker Rulesets**

Rulesets are **collections of Event Breaker rules** that are associated with Sources. Rules define configurations needed to break down a stream of data are also evaluated top->down. For a stream from a given Source, the first matching rule goes into effect.

Rulesets and Rules - Ordered
Ruleset A Rule 1 Rule 2
•••
Rule n
Ruleset B
Rule Foo
Rule Bar
•••
Rule FooBar

An example of multiple rulesets associated with a Source:

读 ID		Address	Port
✓ myTCPSource		0.0.0.0	7777
Input ld* ⑦	myTC	PSource	
	inpu	tId=='tcp:myTCPSource' 🗍	
Address* ⑦	0.0.0.	0	
Port* ⑦	7777		
Ip Whitelist Regex ⊘	/ .*		
Enable Header ⑦	No	)	
> TLS SETTINGS (SERVER SIDE	:)		
> ADVANCED SETTINGS			
> CUSTOM COMMAND PROC		<u> </u>	
Event Breaker Rulesets ②			
Event breaker Kulesets ()	∷ 1 ∷ 2		g rules for common AWS data sources
	··· 2 ··· 3		aking rules for common Palo Alto data source
			tion: true Event Breaker: /[\n\r]+(?!\s)/ Tim
	+ Ad	d Ruleset	
Event Breaker Buffer Timeout ⑦	1000	)	
> FIELDS (METADATA) ⑦			
> CONDITIONING PIPELINE			
Delete Source Clone S	ource		

Three Event Breaker

#### **Rule Example**

This rule breaks on newlines and uses Manual timestamping after the sixth comma, as indicated by this pattern:  $^{(?:[^,]*,){6}}$ .

Event Breaker Rule	
Rule Name* ⑦	In Out
Palo Alto Traffic	Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
Filter Condition* ⑦	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from- Sep 20 13:03:56 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
/^(?:[^,]+,)+TRAFFIC,.*?0x\d{2,}(?:,[^,]*)+\$/.t 🗔	d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
Event Breaker* ⑦	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from- Sep 20 13:03:57 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
/ [\n\r] + / Þ	d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from-
Timestamp Anchor* ⑦	Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
/ ^ (?:[^,]*,){6} / 뭗	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from- Sep 20 13:03:56 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
Timestamp Format* ⑦	d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
Autotimestamp Scan Depth ③	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from- Sep 20 13:03:57 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
Manual Format ⑦ %Y/%m/%d %H:%M:%S ∨	d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from-
Current Time ③	
Default Timezone ⑦	
Local V	
Max Event Bytes ⑦	
8192	
ADD FIELDS TO EVENTS ⑦	
+ Add Field	
Timestamp Anchor 📕 Event Breaker 🗾 Timestamp	

An Event Bı

#### System Default Rule

The system default rule sits at the bottom of the ruleset/rule hierarchy, and goes into effect if there are no matching rules:

- Filter Condition defaults to true
- Event Breaker to [\n\r]+(?!\s)
- Timestamp anchor to ^
- Timestamp format to Auto and a scan depth of 150 bytes
- Max Event Bytes to 51200

• Default Timezone to Local

### How Do Event Breakers Work

On the Event Breaker Rulesets page (see screenshot above), click + Add New to create a new Event Breaker ruleset. Click + Add Rule within a ruleset

Event Breaker Rule	
Rule Name* ⑦	In Out
Rule Name	
Filter Condition* ⑦	
true	
EVENT BREAKER SETTINGS	
Event Breaker Type* ⑦	
Regex	V
Event Breaker* ⑦	
/ [\n\r]+(?!\s) /	
Max Event Bytes ⑦	
51200	
TIMESTAMP SETTINGS	
Timestamp Anchor* ⑦	
/ ^	P J
Timestamp Format* ⑦	
Autotimestamp Scan Depth ② 150	
Manual Format ⑦	
O Current Time ②	
Default Timezone ⑦	
Local	$\vee$
ADD FIELDS TO EVENTS ⑦	
+ Add Field	
Timestamp Anchor Event Breaker Timestamp	

Adding a new Ev

Each Event Breaker includes the following components, which you configure from top to bottom in the above Event Breaker Rule modal:

#### **Filter Condition**

As a stream of data moves into the engine, a rule's filter expression is applied. If the expression evaluates to true, the rule configurations are engage

#### **Event Breaker Type**

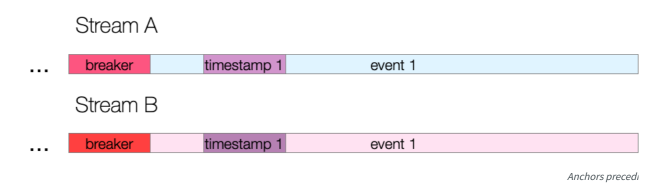
After a breaker pattern has been selected, it will apply on the stream continuously. See below for specific information on different Event Breaker Typ

#### **Timestamp Settings**

After events are synthesized out of streams, LogStream will attempt timestamping. First, a timestamp anchor will be located inside the event. Next, si

- Scan up to a configurable depth into the event and autotimestamp, or
- Timestamp using a manually supplied strptime format, or
- Timestamp the event with the current time.

The closer an anchor is to the timestamp pattern, the better the performance and accuracy – especially if multiple timestamps exist within an event.



### Add Fields to Events

After events have been timestamped, one or more fields can be added here as key-value pairs. In each field's Value Expression, you can fully evaluate

#### **Event Breaker Types**

Sample Event - Multiline

Several types of Event Breaker can applied to incoming data streams:

1. Type Regex – uses regular expressions to find breaking points in data streams.

After a breaker regex pattern has been selected, it will apply on the stream **continuously**. Breaking will occur at the beginning of the match, and t content.

Capturing groups are not allowed to be used anywhere in the Event Breaker pattern, as they will further break the stream – which is often undesi

Example: Break after a newline or carriege return but only if followed by a timestamp pattern:

**Event Breaker:**  $[\n\r]+(?=\d+-\d+\s\d+:\d+:\d+)$ 

```
--- input ---
2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!
Try to connect the FTP sensor, maybe it will quantify the mobile alarm!
2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!
Try to connect the FTP sensor, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will connect the digital bus!
Try to connect the FTP sensor, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will quantify the mobile alarm!
--- output event 1 ----
{
    "_raw": "2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card! \n Try to conne
    "_time": 1589920332
}
--- output event 2 ---
```

"\_raw": "2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!\n Try to connec "\_time": 1589920332

2. Type File Header - can be used to break files with headers, such as IIS or Bro logs. This type of breaker relies on a header section that lists field n

After the file has been broken into events, fields will also be extracted, as follows:

- Header Line: Regex matching a file header line. For example, ^# .
- Field Delimiter: Field delimiter regex. For example, \s+ .
- Field Regex: Regex with one capturing group, capturing all the fields to be broken by field delimiter. For example, ^#[Ff]ields[:]?\s+(.+
- Null Values: Representation of a null value. Null fields are not added to events.
- Clean Fields: Whether to clean up field names by replacing non [a-zA-Z0-9] characters with \_ .

**Example**: Using the values above, let's see how this sample file breaks up:

Sample Event - File Header

```
- input ---
#fields ts
                 uid
                          id.orig h
                                             id.orig p
                                                               id.resp h
                                                                                 id.resp p
                                                                                                    proto
               string addr port addr port
#types time
                                                               enum

      1331904608.080000
      -
      192.168.204.59
      13/
      192.108.207.4
      53

      1321004600
      -
      192.168.202.83
      48516
      192.168.207.4
      53

                                                                                         udp
                                                                                         udp
--- output event 1 ---
{
  "_raw": "1331904608.080000
                                            192.168.204.59 137
                                                                       192.168.204.255 137
                                       -
                                                                                                      udn".
  "ts": "1331904608.080000",
  "id_orig_h": "192.168.204.59",
  "id_orig_p": "137",
  "id_resp_h": "192.168.204.255".
  "id_resp_p": "137",
  "proto": "udp",
   '_time": 1331904608.08
}
--- output event 2 ---
{
  "_raw": "1331904609.190000
                                            192.168.202.83 48516 192.168.207.4 53
                                                                                                      udp",
  "ts": "1331904609.190000"
  "id_orig_h": "192.168.202.83",
  "id_orig_p": "48516",
  "id_resp_h": "192.168.207.4",
  "id_resp_p": "53",
  "proto": "udp"
   _time": 1331904609.19
}
```

3. Type JSON Array - can be used to extract events from an array in a JSON document (e.g., an Amazon CloudTrail file).

- Array Field: Optional path to array in a JSON event with records to extract. For example, Records .
- Timestamp Field: Optional path to timestamp field in extracted events. For example, eventTime or level1.level2.eventTime .
- JSON Extract Fields: Enable this slider to auto-extract fields from JSON events. If disabled, only \_raw and time will be defined on extract
- Timestamp Format: If JSON Extract Fields is set to No, you must set this to Autotimestamp or Current Time. If JSON Extract Fields is set to

**Example**: Using the values above, let's see how this sample file breaks up:

```
Sample Event - JSON Document (Array)
```

```
--- input ---
{"Records":[{"eventVersion":"1.05","eventTime":"2020-04-08T01:35:55Z","eventSource":"ec2.amazonaws.com","eventName":"DescribeVolumes", "
{"eventVersion":"1.05","eventTime":"2020-04-08T01:35:55Z","eventSource":"ec2.amazonaws.com","eventName":"DescribeInstanceAttribute", "mo
--- output event 1 ---
{
    "_raw": "{\"eventVersion\":\"1.05\",\"eventTime\":\"2020-04-08T01:35:55Z\",\"eventSource\":\"ec2.amazonaws.com\",\"eventName\":\"Descr
    "_time": 1586309755,
    "cribl_breaker": "j-array"
}
```

4. Type JSON New Line Delimited – can be used to break and extract fields in newline-delimited JSON streams.

**Example**: Using default values, let's see how this sample stream breaks up:

Sample Event - Newline Delimted JSON

```
---- input ----
{"time":"2020-05-25T18:00:54.201Z","cid":"w1","channel":"clustercomm","level":"info","message":"metric sender","total":720,"dropped":0}
{"time":"2020-05-25T18:00:54.246Z","cid":"w0","channel":"clustercomm","level":"info","message":"metric sender","total":720,"dropped":0}
--- output event 1 ---
{
 "_raw": "{\"time\":\"2020-05-25T18:00:54.201Z\",\"cid\":\"w1\",\"channel\":\"clustercomm\",\"level\":\"info\",\"message\":\"metric sen
  "cid": "w1",
"channel": "clustercomm",
  "level": "info",
  "message": "metric sender",
  "total": 720,
  "dropped": 0,
  "_time": 1590429654.201,
}
--- output event 21 ---
{
  "_raw": "{\"time\":\"2020-05-25T18:00:54.246Z\",\"cid\":\"w0\",\"channel\":\"clustercomm\",\"level\":\"info\",\"message\":\"metric sen
  "time": "2020-05-25T18:00:54.246Z",
  "cid": "w0",
"channel": "clustercomm",
"level": "info",
  "message": "metric sender",
"total": 720,
  "dropped": 0,
  "_time": 1590429654.246,
3
```

### Cribl versus Custom Rulesets

Event Breaker rulesets shipped by Cribl will be listed under the Cribl tag, while user-built rulesets will be found under Custom. Over time, Cribl will sh priority in listings and search.

🖹 Updated 13 days ago

## Lookups Library

## What Are Lookups

Lookups are data tables that can be used in Cribl LogStream to enrich events as they're processed by the Lookup Function. You can access the Lookups library under Knowledge > Lookups, and its purpose is to provide a management interface for all lookups.

This library is searchable, and each lookup can be tagged as necessary. Compressed files are supported, but must be in gzip format ( .gz extension).

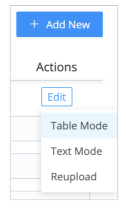
	outes Pipelines Knowledge Monitoring			ኑ t @ \$ 8
Knowledge View, edit and manage lookups, parsers and o	other knowledge items.			
(.*) Regexes	Lookups		٩	+ Add New
😑 Event Breaker Rules	🗌 🕸 Filename	Description	Tags	Type Actions
E Lookups	model_relative_entropy_top_domains.csv	Top 1K domain names	top1k domain dns	file Edit
Parsers	Filename* ③ model_relative_entropy_top,	_domains.csv		
> Global Variables	Description ⑦ Top 1K domain names			
🗒 Schemas	Tags ⑦ I top1k × I domain × I dr	ns ×		J
	Delete Lookup file			Cancel Save

Lookups Library

## How Does It Work

All files handled by the interface are stored in \$CRIBL\_HOME/data/lookups for standalone instances. For the paths used in distributed environments, see Distributed Deployments.

You can use the Lookups Library interface to upload or create a new lookup file/table (by clicking + Add New), and to add, edit, and delete lookups within existing tables. To get started, click the Edit button to the right of an existing file.



Editing a lookup file

You can edit files in table or text mode. However, text mode is disabled for files larger than 1 MB.

Q Search columns			
ID	char	probability	
1		0.013342298553905901	
2	-	9.04562613824129e-06	
3	0	0.0024875471880163543	
4	1	0.004884638114650296	
5	2	0.004373560237839663	
6	3	0.0021136613076357144	
7	4	0.001625197496170685	
8	5	0.0013070929769758662	
9	6	0.0014880054997406921	
10	7	0.001471421851820583	
11	8	0.0012663876593537805	
12	9	0.0010327089841158806	
13	a	0.07333590631143488	
14	b	0.04293204925644953	
15	c	0.027385633133525503	
16	d	0.02769469202658208	
17	e	0.07086192756262588	
18	f	0.01249653250998034	
19	g	0.038516276096631406	
20	h	0.024017645001386995	
21	i i	0.060447396668797414	
22	j	0.007082725266242929	
	,		

Editing in table mode

🔁 Updated 22 days ago

## **Parsers Library**

### What Are Parsers

Parsers are definitions and configurations for the Parser Function. You can find the library under **Knowledge** > **Parsers**, and its purpose is to provide an interface for creating and editing Parsers. The library is searchable, and each parser can be tagged as necessary.

	Parsers		٩,
(.*) Regexes			
Event Breakers	Name	Туре	Fields
Lookups	> Palo Alto Traffic	CSV	future_use_0, receive_time, serial_number, type, threat_content_type, future_use_1, generated_time, source_ip, destination_ip,
	> Palo Alto Threat	CSV	future_use_0, receive_time, serial_number, type, threat_content_type, future_use_1, generated_time, source_ip, destination_ip,
Parsers	> Palo Alto System	CSV	future_use_0, receive_time, serial_number, type, content_threat_type, future_use_1, generated_time, virtual_system, event_id,
	> Palo Alto Config	CSV	future_use_0, receive_time, serial_number, type, subtype, future_use_1, generated_time, host, virtual_system, command, admin
	> AWS ELB	ELFF	timestamp, elb, client_port, backend_port, request_processing_time, backend_processing_time, response_processing_time, elb
	> AWS ALB	ELFF	type, timestamp, elb, client_port, target_port, request_processing_time, target_processing_time, response_processing_time, elb
	> AWS CloudFront	ELFF	date, time, x_edge_location, sc_bytes, c_ip, cs_method, cs_host, cs_uri_stem, sc_status, cs_referer, cs_user_agent, cs_uri_query
	> AWS VPC Flow Logs	ELFF	version, account_id, interface_id, srcaddr, dstaddr, srcport, dstport, protocol, packets, bytes, start, end, action, log_status
	> AWS S3 Server Access Logs	CLF	bucket_owner, bucket, time, remote_ip, requester, request_id, operation, key, request, http_status, error_code, bytes_sent, obje
	> Apache Common Log Format	CLF	clientip, ident, user, timestamp, request, status, bytes
	> Apache Combined Log Format	CLF	clientip, ident, user, timestamp, request, status, bytes, referer, useragent

Parsers Library

Parsers can be used to **extract** or **reserialize** events. See Parser Function page for examples.

### Supported Parser Types:

- CSV Parse and reserialize comma-separated values.
- ELFF Parse and reserialize events in Extended Log File Format.
- CLF Parse and reserialize events in Common Log Format.

### Creating a Parser

To create a parser, follow these steps:

- 1. Go to Knowledge > Parsers and click Add New.
- 2. Enter a unique ID.
- 3. Optionally, enter a **Description**.

- 4. Select a **Parser type** (see the supported types above).
- Enter the List of fields expected to be extracted, in order.
   Click this field's Maximize icon (far right) if you'd like to open a modal where you can work with sample data and iterate on results.
- 6. Optionally, enter any desired **Tags**.

New Parser		C	ustom
ld*	Enter id		
Description ⑦	Enter description		
Parser Type* 🗇	Select one		~
List of Fields. Required.* ⑦			Я
Tags 🕐	Enter tags		
Advanced Mo	ode -	Cancel	Save

Adding a new parser

🗧 Updated 13 days ago

## Schema Library

## What Are Schemas

Schemas are JSON definitions that are used to validate of JSON events. They're based on the popular JSON Schema standard, and all schemas matching draft version 2019-09 are supported. You can find the library under Knowledge > Schemas. Its purpose is to provide an interface for creating, editing, and maintaining Schemas.

You validate a schema using the C.Schema('<schema name>').validate(<object field>) built-in method. This function can be called anywhere in Cribl LogStream that JavaScript expressions are supported.

Typical use cases for Schema validation:

- Making a decision before sending an event down to a destination.
- Making a decision before accepting an event. (E.g., drop an event if invalid.)
- Making a decision to route an event based on the result of validation.

### Example

To add this example JSON Schema, go to **Knowledge** > **Schemas** and click **Add New**. Enter the following:

- ID: schema1.
- Description: (Enter your own description here.)
- Schema: Paste the following schema.

```
JSON Schema - Sample
```

```
{
   "$id": "https://example.com/person.schema.json",
   "$schema": "http://json-schema.org/draft-07/schema#",
   "title": "Person",
   "type": "object",
   "required": ["firstName", "lastName", "age"],
   "properties": {
        "firstName": {
            "type": "string",
            "description": "The person's first name."
        },
        "lastName": {
            "type": "string",
            "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
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                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
```

```
"description": "The person's last name."
},
"age": {
    "description": "Age in years which must be equal to or greater than zero.",
    "type": "integer",
    "minimum": 0,
    "maximum": 42
}
}
```

Assume that events look like this:

Events

```
{"employee":{"firstName": "John", "lastName": "Doe", "age": 21}}
{"employee":{"firstName": "John", "lastName": "Doe", "age": 43}}
{"employee":{"firstName": "John", "lastName": "Doe"}}
```

To validate whether the employee field is valid per schema1, we can use the following:

```
C.Schema('schema1').validate(employee)
```

Results:

- First event is valid.
- Second event is not valid because age is greater than the maximum of 42.
- Third event is **not valid** because age is missing.

×	#	Function	Filter 🕶	Show All -	EVENT TAB	ε	Litt Select Fields (8 of 8)
$\odot$	1	Eval	true	On )	#	Event	
	Filter ③ true Description Enter a d Final ③ Evaluate Fi i isVal + Add Fi Keep Field:	lescription No ields ⑦ ield iid ield	Value Expression ③ C.Schema('schema1').valfdate(employee)	ת א ג	1 2020-01-09 15:24:07.911 -05:00 2 2020-01-09 15:24:07.911 -05:00	<pre># _ttn::137681447.910 cortNL;rva@rva"reak on noilines a crtL.pipes.myTpallines a crtL.pipes.myTpallines a crtL.pipes.myTpallines a crtL.pipes.myTpallines b finitiatume: 10hn a Lattime: 10hn a Lattime: 10hn b finitiatume: 10hn cortL.pipes.myTpallines a crtL.pipes.myTpallines a crtL.pipes.myTpallines a crtL.pipes.myTpallines a crtL.pipes.myTpallines b finitiatume: 10hn co Lattime: 10hn b finitiatume: 10hn b finitiatume:</pre>	
	Enter fiel				3 2020-01-09	# _time: 1578601447.911 a cribl_breaker: Break on newlines	
	Remove Fiel					a cribl_pipe:myPipelineA () ⊡ employee: a firstName:John	
						a lastName: Doe b isValid: false	

Schema validation results for the above events



## Global Variables Library

## What Are Global Variables

Global Variables are reusable JavaScript expressions that can be accessed in **Functions** in any **Pipeline**. You can access the library under **Knowledge** > **Global Variables**.

Typical use cases for Global Variables include:

- Storing a constant that you can reference from any Function in any Pipeline.
- Storing a relatively long value expression, or one that uses one or more **arguments**.

Global Variables can be of the following types:

- Number
- String
- Boolean
- Object
- Array
- Expression

Global Variables can be accessed via C.vars. – which can be called anywhere in Cribl LogStream that JS expressions are supported. Typeahead is provided. More on Cribl Expressions here.

## Examples

### Scenario 1:

Assign field foo the value in the Answer Global Variable.

- Global Variable Name: theAnswer <-- ships with Cribl LogStream by default.
- Global Variable Value: 42
- Sample Eval Function: foo = C.vars.theAnswer

### Scenario 2:

Assign field nowEpoch the current time, in epoch format.

- Global Variable Name: epoch <-- ships with Cribl LogStream by default.
- Global Variable Value: Date.now()/1000
- Sample Eval Function: nowEpoch = C.vars.epoch()

### Scenario 3:

Create a new field called storage, by converting the value of event field size to human-readable format.

- Global Variable Name: convertBytes <-- ships with Cribl LogStream by default
- Global Variable Value: `\${Math.round(bytes / Math.pow(1024, (Math.floor(Math.log(bytes) / Math.log(1024)))),
  2)}\${['Bytes', 'KiB', 'MiB', 'GiB', 'TiB', 'PiB', 'EiB', 'ZiB', 'YiB'][(Math.floor(Math.log(bytes) / Math.log(1024)))]}`
- Global Variable Argument: bytes
- **Sample Eval Function:** storage = C.vars.convertBytes(size)

Note the use of bytes here as an argument.

🗧 Updated 13 days ago



## **Ingest-time Fields**

## Adding Fields to Data in Motion

To add new fields to any event, we use the out-of-the-box **Eval** Function. We can either apply a Filter to select the events, or we can use the default true Filter expression to apply the Function to all incoming events.

## Adding Fields Example

```
Let's see how we add dc::nyc-42 to all events with sourcetype='access_combined':
```

- First make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a **Eval** function to it:



Defining the Eval Function's filter expression

• Next, let's click on + Add Field, add our dc field, and click Save.

3 Eval	<pre>sourcetype=='access_combined'</pre>	On O					
Filter ⑦							
sourcetype=='acce	ŗ						
Description ⑦	Add 'dc' index-time field to events						
Add 'dc' index-time fie	eld to events						
Final ⑦ No	Add 'dc' index-time field to events nal ⑦ No raluate Fields ⑦ Name ⑦ Value Expression ⑦						
Evaluate Fields ⑦							
Name ⑦	Value Expression ⑦						
ii dc	'nyc-42'	5					
III   dc     +   Add Field	' nyc-42 '	2					
	' nyc-42 '	Ę					
+ Add Field	'nyc-42'	Я					
+ Add Field Keep Fields ③	'nyc-42'	2					

Adding the dc field

To confirm, verify that this search returns results: sourcetype="access\_combined" dc::nyc-42

• You can add more conditions to the filter, if you'd like. For example, to limit the field to only events from hosts that start with web-01, we can change the filter input as below:

Filter (			
There	2		
sour	cetype=='access	<pre>_combined' &amp;&amp; host.startsWith('web-01')</pre>	
Descrip	otion ⑦		
Add '	dc' index-time field	to events	
Final 🔅	te Fields ⑦		
N	lame 🕐	Value Expression ⑦	
:: c	lc	'nyc-42'	
+ Ac	ld Field		
Keep F	ields ⑦		
Enter	field names		
Remov	e Fields ⑦		
Entor	field names		

Refining the filter

This is a **very** powerful method to change incoming events in real time. In addition to providing the right context at the right time, users can further benefit substantially by using tstats for **faster** analytics.

## Removing Fields

You can remove fields by listing and/or wildcarding field names. Let's see how we can remove all fields that start with date\_ .:

- First, make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a **Eval** function to it (as above).
- Next, in **Remove Fields**, add date\_\* and hit Save.

3	Eval	<pre>sourcetype=='access_combined' &amp;&amp; host.startsWith</pre>	On O
Filter	r		
so	urcetype=='access_combine	ed' && host.startsWith('web-01')	5
Desc	cription ⑦		
Ad	d 'dc' index-time field to events		
Final	I @ No		
Evalu	uate Fields ⑦		
	Name ⑦	Value Expression ⑦	
	dc	'nyc-42'	$\square \times$
+	Add Field		
Кеер	Fields ⑦		
Ent	ter field names		
Rem	ove Fields ⑦		
date	e_*		
		Cancel	Save

Goodbye date\_ field

To confirm, verify that this search: sourcetype="access\_combined" date\_minute=\* will soon stop returning results. Enjoy a more efficient Splunk!

Updated 3 months ago

### Ingest-time Lookups

### **Enriching Data in Motion**

To enrich events with new fields from external sources (say, .csv files), we use LogStream's out-of-the-box Lookup Function. Ingestion-time lookups are not only great for normalizing field names and values, but also ideal for use cases where:

- Fast access via the looked-up value is required. For example, when you don't have a datacenter field in your events, but you do have a host-to-datacenter map, and you need to search by datacenter.
- Looked-up information must be temporally correct. For example, assume that you have a highly dynamic infrastructure, and you need to resolve a resource name (e.g., a container name) to its address. You can't afford to defer this to search time/runtime, as the resource and its records might no longer exist.

External (non- .csv ) lookups are coming soon.

### Working with Lookups - Example 1

Let's assume we have the following lookup file. Given the field conn\_state in an event, we would like to add a corresponding ingestion-time field called action .

#### bro\_conn\_state.csv

action, "conn\_state", "conn\_state\_meaning" dropped,S0, "Connection attempt seen, no reply." allowed,S1, "Connection established, not terminated." allowed,SF, "Normal establishment and termination." blocked,REJ, "Connection attempt rejected." allowed,S2, "Connection established and close attempt by originator seen (but no reply from responder)." allowed,S3, "Connection established and close attempt by responder seen (but no reply from originator)." allowed,S3, "Connection established, originator aborted (sent a RST)." allowed,RSTO, "Connection established, responder aborted." dropped,RSTOS, "Originator sent a SYN followed by a RST, we never saw a SYN-ACK from the responder." dropped,RSTRH, "Responder sent a SYN ACK followed by a RST, we never saw a SYN from the (purported) originator." dropped,SHR, "Originator sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." allowed,OTH, "No SYN seen, just midstream traffic (a 'partial connection' that was not later closed)."

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a Lookup function to the Pipeline, with these settings:

- Lookup file path: \$SPLUNK\_HOME/etc/apps/Splunk\_TA\_bro/lookups/bro\_conn\_state.csv (note that Environment variables are allowed in the path).
- Lookup Field Name in Event set to conn\_state .
- Corresponding Field Name in Lookup set to conn\_state .
- Output Field Name from Lookup set to action .
- Lookup Field Name in Event set to action .

3 Lookup	sourcetype=="b	pro"		On O
Filter ⑦				
sourcetype=="bro"				5
Description ⑦				
Add ingest-time field action to all	events with sourcetype	bro		
Final ⑦				
Lookup file path (.csv, .csv.gz)* ⑦				
\$SPLUNK_HOME/etc/apps/Splunk	_TA_bro/lookups/bro_c	conn_state.csv		
Match Mode ⑦		Match Type ⑦		
	$\vee$	First Match		$\vee$
Exact	~	FILST MATCH		~
Exact Lookup field(s) ⑦	~			~
			Field Name in Lookup ⑦	
Lookup field(s) ⑦			Field Name in Lookup ⑦	×
Lookup field(s) ⑦ Lookup Field Name in Event		Corresponding	Field Name in Lookup ⑦	
Lookup field(s) ⑦ Lookup Field Name in Event iii conn_state + Add field(s)		Corresponding	Field Name in Lookup ⑦	
Lookup field(s) ⑦ Lookup Field Name in Event		Corresponding conn_state	Field Name in Lookup ⑦ Default Value ⑦	

Lookup Function to add action field

To confirm success, verify that this search returns expected results: sourcetype="bro" action :: allowed . Change the action value as necessary.

### Working with Lookups – Example 2

Let's assume we have the following lookup file, and given **both** the fields impact and priority in an event, we would like to add a corresponding ingestion-time field called severity.

### cisco\_sourcefire\_severity.csv

impact,priority,severity 1,high,critical 2,high,critical 3,high,high 4,high,high 0,high,high "\*",high,high ..... "\*",medium,medium 1,low,medium 2,low,medium 3,low,low 4,low,low 0,low,low "\*",low,low 1,none,low 2,none,low 3,none,informational 4, none, informational 0,none,informational "\*",none,informational

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a **Lookup** function to the Pipeline, with these settings:

- Lookup file path: \$SPLUNK\_HOME/etc/apps/Splunk\_TA\_sourcefire/lookups/cisco\_sourcefire\_severity.csv (note that Environment variables are allowed in the path).
- Lookup Field Name(s) in Event set to impact and priority.
- Corresponding Field Name(s) in Lookup set to impact and priority.
- Output Field Name from Lookup set to severity.
- Lookup Field Name in Event set to severity .

3		Lookup	sourcetype=="c	isco:sourcefin	re"	On 🔵 …
Filte	er 🕐					
s	ource	type=="cisco:sourcefine	re"			5
Des	cripti	on 🕐				
A	dd ing	est-time field action to all ev	ents with sourcetype	cisco:sourcefire		
Fina	al () (	Νο				
Loo	kup fi	le path (.csv, .csv.gz)* ⑦				
\$2	SPLUN	IK_HOME/etc/apps/Splunk_1	A_sourcefire/lookups	/cisco_sourcefire_	_severity.csv	
Mat	tch Mo	ode 🕐		Match Type ⑦		
E>	kact		$\checkmark$	First Match		$\sim$
Loo	kup fi	eld(s) ⑦				
	Loo	kup Field Name in Event ି	)	Corresponding	Field Name in Lookup ⑦	
	imp	bact		impact		×
ii	prio	ority		priority		×
+	Add	field(s)				
Out	put fi	eld(s) ⑦				
		put Field Name from 🕜	Lookup Field Na	me in Event ⑦	Default Value ⑦	
	sev	erity	severity		Enter default value	×
+	Add	field(s)				

Lookup Function to add severity field

To confirm success, verify that this search returns expected results: sourcetype="cisco:sourcefire" severity :: medium . Change the severity value as necessary.

🖹 Updated 3 months ago

## Sampling

## Sampling at Ingest-Time

Let's say that you wanted to analyze and troubleshoot with **highly verbose/voluminous** data – for example, CDN logs, ELB Access Logs, or VPC Flows – but you were concerned about storage requirements and search performance. With Sampling, you can bring in enough samples that your analysis remains statistically significant, and also do all the necessary troubleshooting.

See the example below, or see more details in Access Logs and Firewall Logs.

## Sampling Example

Let's use the out-of-the-box **Sampling** function to sample all events from sourcetype='access\_combined' where status is '200'. We'll sample these at 5:1 (and all other events at 1:1). This should lower the volume of all verbose successes (200 s), but still bring in \*\*all\*\* potentially erroneous events (400 s, 500`s, etc.) that can be used for troubleshooting.

- First, make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a Regex Extract Function to extract the status field from \_raw , and let's call the resulting field \_\_status . Remember, fields that start with \_\_ are special fields in Cribl LogStream, and can be used anywhere in a Pipeline.

3	Regex Extract	<pre>sourcetype=='access_combined'</pre>	On
Filter @	D		
sour	cetype=='access_comb	pined'	2
Descrip	otion ⑦		
Extra	ct status from access logs	;	
Final 🔅	No		
Regex*	0		
/ " <mark>\</mark> s	s <mark>(?<status>\d+)</status></mark>		/ 臣 5
Additio	onal Regex		
+ Ad	ld Regex		
Source	Field ⑦		
_raw			

Extracting the \_\_status field

Next, let's add a Sampling function, and scope it to all events where sourcetype='access\_combined' . Let's apply a filter condition of \_\_status = 200, and a Sample Rate of 5.

Filte	r ?			
so	ourcetype=='access_combi	ned '		
Des	cription ⑦			
Ch	neck for status 200 and sample	e 5:1		
Fina				
Sam	pling Rules ⑦			
	Filter ⑦		Sampling Rate ⑦	
	status == 200	2	5	

Sampling success responses

To confirm that sampling works, compare the event count of all 200 s before and after.

Each time an event goes through the Sampling function, an indextime sampled::<rate> field is added to it. You can use this field in your statistical functions, as necessary.



## Access Logs: Apache, ELB, CDN, S3, etc.

## Recipe for Sampling Access Logs

Access logs are extremely common. They're often emitted by web servers or similar/related technologies (proxies, loadbalancers, etc.), and tend to be highly voluminous. Typical examples include Apache access logs, and CDN logs such as those from Amazon Cloudfront, Amazon S3 Server Access Logs, AWS ELB Access Logs, etc.

For large installations, bringing everything into an analytics tool is often so costprohibitive (storage, resources, license, etc.) that most users don't even bother. However, some of the logs contain relevant information when looked at individually (e.g., errors). The much larger majority contains relevant information when looked at in the aggregate (e.g., successes to determine traffic patterns, etc.).

It would be great if we could find a middle ground. With the Sampling Function, you can! Specifically, you can:

- Ingest enough sample events from the majority category that your aggregate analysis remains statistically significant.
- Ingest *all* events from the minority categories, and perform troubleshooting and introspection with full-fidelity data.

## Using status as the Sampling Condition

Most of the access logs (including the ones mentioned above) have very similar formats. One quick way to sample is to look at the value of the status field. 2XX s indicate success and tend to be, by far, the most common ones – with 200 being the top. **Therefore, 200 is the perfect candidate for sampling.** All other statuses occur much less frequently, indicate conditions that often need to be looked at, and can be brought in with full fidelity.

### Sample Status 200 at 5:1

- 1. Add a Regex Extract Function that looks at these sourcetypes: sourcetype='access\_combined' || sourcetype='aws:s3:accesslogs'
- 2. Configure that Function to extract a field called \_\_status with this
   regex: /HTTP\/\d\.\d"\s(?<\_status>\d+)/

3	Regex Extract	<pre>sourcetype=='access_combined'    sourcetype</pre>	e=='aw On O
Filter ⑦			
sourc	etype==' <mark>access_com</mark> t	<pre>pined'    sourcetype=='aws:s3:accesslogs'</pre>	
Descript	ion ⑦		
Extract	status from access logs	;	
Final ⑦	No		
Regex* (	3		
/ HTTP	?\/ <mark>\d\.\d</mark> " <mark>\s<mark>(?<st< mark=""></st<></mark></mark>	atus>\d+ <mark>)</mark>	/ 卪
Addition	al Regex		
+ Add	Regex		

### Defining the Regex Extract Function

- 3. Add a Sampling Function to sample 5:1 when \_\_status=200.
- 4. Save.

4	Sampling	<pre>sourcetype=='access_combined'    s</pre>	sourcetype=='aw On O
Filter	r (?)		
sou	urcetype==' <mark>access_com</mark> l	<pre>bined'    sourcetype=='aws:s3:accesslogs'</pre>	5
Desc	ription ⑦		
Che	eck for status 200 and samp	ole 5:1	
Final			
	⑦ No Pling Rules ⑦		
		Si	ampling Rate ⑦

Sampling success reponses

## Note About Sampling

Each time an event goes through the **Sampling** Function, an index-time sampled :: <rate> field is added to it. Use this field in your statistical Functions, as necessary.

## Other Sourcetypes

Examples of other sourcetypes that will benefit from sampling, but might need a different \_\_status extraction regex:

Sourcetype	Filter Expression
Amazon Cloudfront Access Logs	<pre>sourcetype='aws:cloudfront:accesslogs'</pre>
Amazon ELB Access Logs	<pre>sourcetype='aws:elb:accesslogs'</pre>

Updated 3 months ago

# Firewall Logs: VPC Flow Logs, Cisco ASA, Etc.

### Recipe for Sampling Firewall Logs

Firewall logs are another source of important operational (and security) data. Typical examples include Amazon VPC Flow Logs, Cisco ASA Logs, and other technologies such as Juniper, Checkpoint, pfSense, etc.

As with Access Logs, bringing in everything for operational analysis might be cost-prohibitive. But sampling with Cribl LogStream can help you:

- Ingest enough sample events from the majority category that your aggregate analysis remains statistically significant. E.g., sample all ACCEPT s at 5:1.
- Ingest all events from the minority categories, and perform troubleshooting and introspection with full-fidelity data. E.g., bring in all REJECT s.

#### Sampling VPC Flow Logs

AWS' VPC Flow Logs feature enables you to capture information about the IP traffic going to and from network interfaces in your VPC. Flow Log data can be published to Amazon CloudWatch Logs and Amazon S3.

Typical VPC Flow Logs look like this:

Flow Log Records for Accepted and Rejected Traffic

```
2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT OK
2 123456789010 eni-abc123de 172.31.9.69 172.31.9.12 49761 3389 6 20 4249 1418530010 1418530070 REJECT OK
```

Let's use a **very simple** Filter condition and only look for ACCEPT events:

- 1. Add a Regex Extract Function that looks at: sourcetype='aws:cloudwatchlogs:vpcflow'
- 2. Configure that Function to extract a field called \_\_action with this regex: /(?<\_action>ACCEPT)/

5	Regex Extract	<pre>sourcetype=='aws:cloudwatchlogs:vpcflow'</pre>	On
Filter ⑦			
source	type=='aws:cloudwa	atchlogs:vpcflow'	
Descriptio	on ⑦		
Extract	VCP Flow Logs action		
Final ⑦ (	No		
Regex* (?	D		
/ (?<	_action>ACCEPT)		/ Þ
Additiona	al Regex		
+ Add	Regex		
Source Fi	eld ?		
raw			

Extracting the \_\_action field

3. Add a Sampling Function to sample 5:1 when  $\_action="ACCEPT"$ .

4. Save.

6	Sampling	<pre>sourcetype=='aws:cloudwatchlogs</pre>	:vpcflow'	On O
Filte	r (?)			
so	ourcetype==' <mark>aws:clo</mark> u	udwatchlogs:vpcflow'		
Dese	cription ⑦			
Sa	mple VPC Flow ACCEPTs	at 5:1		
Fina				
Sam	pling Rules ⑦			
	Filter ⑦		Sampling Rate ⑦	
	action=="ACCEPT	"	5	×
+	Add Rule			

Sampling ACCEPT events

### Note About Sampling

Each time an event goes through the Sampling Function, an index-time field is added to it: sampled: <rate>.It's advisable that you use that in your statistical functions, as necessary.

### Other Sourcetypes

Other sourcetypes that will benefit from sampling, but might need a different \_\_action extraction regex:

Sourcetype	Filter Expression
Cisco ASA Logs	sourcetype='cisco:asa'
Related sourcetypes to consider sampling:	<pre>sourcetype='cisco:fwsm' sourcetype='cisco:pix'</pre>

📄 Updated 3 months ago

# Masking and Obfuscation

# Masking and Anonymization of Data in Motion

To mask patterns in real time, we use the out-of-the-box **Mask** Function. This is similar to sed, but with much more powerful functionality.

# Masking Capabilities

The Masking Function accepts multiple replacement rules and multiple fields to apply them to.

**Match Regex** is a JS regex pattern that describes the content to be replaced. It can optionally contain matching groups. By default, it will stop after the first match, but using /g will make the Function replace all matches.

**Replace Expression** is a JS expression or literal to replace matched content.

Matching groups can be referenced in the Replace Expression as  $g_1, g_2 \dots g_N$ , and the entire match as  $g_0$ .

There are several masking methods that are available under C.Mask. :

- C.Mask.random : Generates a random alphanumeric string
- C.Mask.repeat : Generates a repeating char/string pattern, e.g., XXXX
- C.Mask.REDACTED : The literal 'REDACTED'
- C.Mask.md5 : Generates a MD5 hash of given value
- C.Mask.sha1 : Generates a SHA1 hash of given value
- C.Mask.sha256 : Generates a SHA256 hash of given value

Almost all methods have an optional len parameter which can be used to control the length of the replacement. len can be either a number or string. If it's a string, its length will be used. For example:

7	Mask	source=='pii		On
Filte	r 🕐			
so	ource=='pii_naivecc'			
Des	cription ⑦			
Ma	ask any 14-16 digit number			
Eina				
	king Rules*			
			Replace Expression ⑦	
	king Rules*	/gm ₽	Replace Expression ⑦ C.Mask.md5(g1, g1.length)	
Mas III	king Rules* Match Regex ⑦	/gm P⊐		2
Mas III +	king Rules* Match Regex ⑦ / ([0-9]{14,16})	/gm Pi		

Defining the replacement length

# Masking Examples

Let's look at the various ways that we can mask a string like this one: cardNumber=214992458870391 . The **Regex Match** we'll use is: /(cardNumber=)(\d+)/g . In this example:

- g0 = cardNumber=214992458870391
- g1 = cardNumber=
- g2 = 214992458870391

### i Replace Expression Evaluation

Replace Expression accepts a full JS expression that evaluates to a value, so you're not necessarily limited to what's under C.Mask . For example, you can do conditional replacement: g1%2=1 ? `fieldA="odd"` : `fieldA="even"`

Replace Expression can reference other event fields as event. <fieldName>.For example, `\${g1}\${event.source}`.Note that this is slightly different from other expression inputs, where event fields are referenced without event. Here, we require the event. prefix for the following reasons:

- We don't expect this to be a common case.
- Expanding the event in the replace context would have a high performance hit on the common path.

• There is a slight chance that there might be a gN field in the event.

## **Random Masking** with default character length (4):

- **Replace Expression**: `\${g1}\${C.Mask.random()}`
- **Result:** cardNumber=HRhc

### Random Masking with defined character length:

- **Replace Expression:** `\${g1}\${C.Mask.random(7)}`
- **Result:** cardNumber=neNSm8r

### Random Masking with length preserving replacement:

- **Replace Expression**: `\${g1}\${C.Mask.random(g2)}`
- **Result:** cardNumber=DroJ73qmyaro51u3

### **Repeat Masking** with default character length (4):

- **Replace Expression**: `\${g1}\${C.Mask.repeat()}`
- **Result: Result:** cardNumber=XXXX

### **Repeat Masking** with defined character choice and length:

- Replace Expression: `\${g1}\${C.Mask.repeat(6, 'Y')}`
- **Result:** cardNumber=YYYYYY

### **Repeat Masking** with length preserving replacement:

- **Replace Expression**: `\${g1}\${C.Mask.repeat(g2)}`

### Literal **REDACTED** masking:

- **Replace Expression**: `\${g1}\${C.Mask.REDACTED}`
- **Result:** cardNumber=REDACTED

## Hash Masking (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2)}`
- **Result:** cardNumber=f5952ec7e6da54579e6d76feb7b0d01f

Hash Masking with left N-length\* substring (applies to: md5, sha1 and sha256):

- Replace Expression: `\${g1}\${C.Mask.md5(g2, 12)}`
- Result: cardNumber=d65a3ddb2749
   \*Replacement length will not exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Hash Masking with right N-length\* substring (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2, -12)}`
- Result: cardNumber= 933bfcebf992
   \*Replacement length will not exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Hash Masking with length\* preserving replacement (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2, g2)}`
- **Result:** cardNumber= d65a3ddb27493f5

\*Replacement length will **not** exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Updated 3 months ago

# **Regex Filtering**

# Regex Filtering of Data in Motion

To filter events in real time, we use the out-of-the-box **Regex Filter** Function. This is similar to nullqueueing with TRANSFORMS in Splunk, but the matching condition is way more flexible.

# Regex Filtering Example

Let's see how we can filter out any sourcetype='access\_combined' events whose \_raw field contains the pattern Opera :

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a Regex Filter Function to it:

8	Regex Filter	<pre>sourcetype=='access_combined'</pre>	On O
Filter ⑦	)		
sourc	cetype=='access_com	bined'	5
Descrip	tion ⑦		
Filter	out events that contain	Opera'	
Final ⑦	No		
Regex (	?		
/ Ope	ra		/g 🗗 🖯
Additio	nal Regex		
+ Add	d Regex		
Field 🕐	)		
_raw			

Defining the Regex Filter Function

Next, verify that this search does **not** return any results: sourcetype="access\_combined" Opera

You can add more conditions to the Filter input field. For example, to further limit the filtering to only events from hosts with domain dnto.ca, change the filter input as shown below:

8	Regex Filter	<pre>sourcetype=='access_combined' &amp;&amp; host.er</pre>	ndsWith(' On O
Filter 🕐	$\bigcirc$		
sour	cetype=='access_com	<pre>bined' &amp;&amp; host.endsWith('dnto.ca')</pre>	
Descrip	otion ⑦		
Filter	out events that contain	'Opera'	
Final ⑦			
Regex (	0		
/ 0pe	era		/g 🏳
Additio	nal Regex		
+ Ad	d Regex		
Field ⑦	)		
_raw			

### Filtering by host

This is a very flexible method for filtering incoming events in real time, on virtually any arbitrary conditions.

Updated 2 months ago

# **Encrypting Sensitive Data**

# Encryption at Ingest-Time and Decryption in Splunk

With Cribl LogStream, you can encrypt your sensitive data in real time before it's forwarded to and stored at a destination. Using the out-of-the-box Mask function, you can define patterns to encrypt with specific key IDs or key classes. To decrypt in Splunk, you will need to install Cribl App for Splunk on your search head. (The app will default to mode-searchhead .)

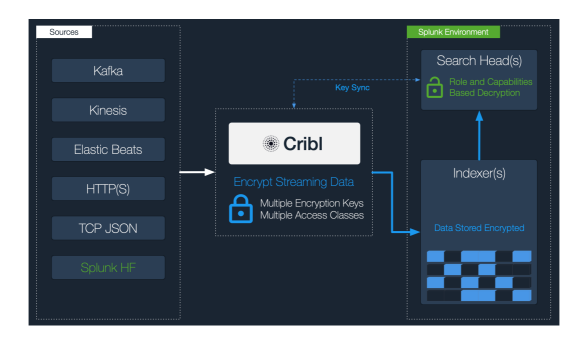
# Keys and Key Classes

Symmetric encryption keys can be configured through the CLI or the UI. They're used to encrypt the patterns, and users are free to define as many keys as required.

Key classes are collections of keys that can be used to implement multiple levels of access control. Users (or groups of users) that have access to data with encrypted patterns can be associated with key classes. You can use these classes to provide more-granular access rights, such as read versus decryption permissions on a dataset.

# Encrypting in Cribl LogStream and Decrypting in Splunk

- 1. Define one or more keys and key classes on Cribl LogStream.
- 2. Sync auth with the decryption side (Splunk Search Head)
- 3. Apply the Mask function to patterns of interest, using C.Crypto.encrypt().
- 4. Decrypt on the Splunk search head, using Role Based Access Control on the decrypt command.



# Example

### **Encryption Side**

• Generate one or more keys via the CLI, as follows:

\$CRIBL\_HOME/bin/cribl keys add -c 1 -i
...
\$CRIBL\_HOME/bin/cribl keys add -c <N> -i

Add -e <epoch> if you'd like to set expiration for your keys.

• Or generate keys via the UI, in **Settings** > **Encryption Keys**:

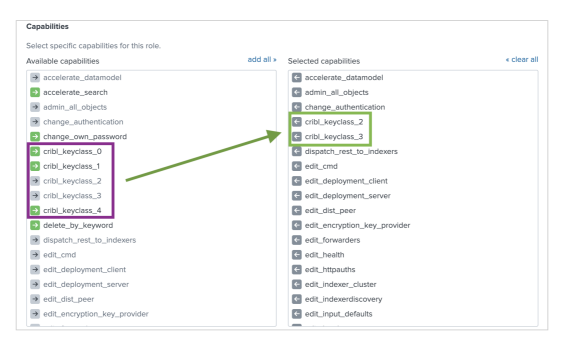
-						e	
U	To protect ag	ainst accident	al changes, key pa	irameters can *only	be modified through cor	figuration files.	⊥ Get Key Bundle
£ĝ	Keyld	Key C	lass	Expires	KMS ID	Description	
>	1	0		2020-11-03	local	Description for this super secret key goes here	
>	2	1		2020-11-03	local	Description for this other super secret key goes here	
~	3	2		2021-01-20	local	Yet another description for this other secret key goes here	
		Key Id	3				
		Description	Yet another des	cription for this othe	r secret key goes here		
	Encryption	Algorithm*	aes-256-cbc				~
	KMS 1	or this key*	local				~
		Key Class*	2				
	Evo	iration time	2021-01-20				

Adding a new encryption key

• Sync auth/(cribl.secret|keys.json). To decrypt data, the decrypt command will need access to these keys. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth should be synced/copied over to the search head (decryption side).

## **Decryption Side**

- Install Cribl App for Splunk on your search head. It will default to modesearchhead .
- Assign permissions to the decrypt command, per your requirements.
- Assign capabilities to your Roles, per your requirements. Capability names should follow the format cribl\_keyclass\_N, where N is the Cribl Key Class. For example, a role with capability cribl\_keyclass\_1 has access to all key IDs associated with key class 1. You can use more capabilities, as long as they follow this naming convention.



Selecting capabilities

### Usage

**Before Encryption**: Sample un-encrypted events. Notice the values of fieldA and fieldB.

index=main source=	*wifi.log fieldA=* OR fieldB=* OR fieldC=*		All time 👻 🔍
✓ 4 events (before 1/5/	19 111.25.000 PM) No Event Sampling *	Job 🕶 🔲 🔲 🔶 🛓	Smart Mode ▼
Events (4) Pattern	s Statistics Visualization		
Format Timeline 🔻	-Zoom Out +Zoom to Selection ×Deselect		1 hour per colum
> Show Fields L	lat ▼		
> 12/20/18 12:44:02.573 PM	Sat Dec 20 12:44:02.573 <kernel> fieldA=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		
> 12/20/18 9:15:03.467 AM	Sat Dec 20 09:15:03.467 <kernel> fieldM=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		
> 12/20/18 9:15:02.590 AM	Sat Dec 20 09:15:02.590 <kernel> fieldM=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		
2/20/18 12:57:42.493 AM	Sat Dec 20 00:57:42.493 <kernel> fieldA=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		

Events before encryption

Next, encrypt fieldA values with key class 1, and fieldB with key class 2.

2	Mask	true		On	$\times$
Filte	er 🕐				
tr	rue				R
Dese	cription ⑦				
Fina Mas	ا ؟ Capture fie king Rules* Match Regex ?	ald values	Encrypt	>	
	/ <mark>(</mark> fieldA= <mark>)(\w+)</mark>	/ P	`\${g1}\${C.Crypto.encrypt(g2,1)}`	7	×
	/ <mark>(</mark> fieldB= <mark>)(\w+)</mark>		`\${g1}\${C.Crypto.encrypt(g2,2)}`	A	×
÷	Add Rule				
Арр	ly to Fields ⑦				
	raw ×				

Encrypting two fields with separate key classes

After Encryption: again, notice the values of fieldA and fieldB.

index=main source=*	wifi.log fieldA=* OR fieldB=* OR fieldC=*		All time 👻 🔍
✓ 4 events (before 1/5/1	19 119:21.000 PM) No Event Sampling +	± ⊕ ∧ ≡ II ≖doL	🕈 Smart Mode 🕶
Events (4) Patterns	s Statistics Visualization		
Format Timeline •	-Zoom Out +Zoom to Selection ×Deselect		1 hour per colum
> Show Fields Li			
i Time	ist * Z Format 20 Per Page * Event		
		cognized: 5 out of 267	
Time 12/20/18	Event		
<ul> <li>Time</li> <li>12/20/18</li> <li>12:44:02.573 PM</li> <li>12/20/18</li> </ul>	Event Sat Dec 20 12:44:02.573 <kernel> //ield=472::1876602//2000rgp/dp/Bg0 //ield=43::1000p0LABERT/nhmFsF8g0 //ield=400ERATELYSECRET IOCTL (from pid 183) not re</kernel>	cognized: 5 out of 267	



Here, we've decrypted fieldB but not fieldA. This is because the logged-in user has been assigned the capability cribl\_keyclass\_2, but not

cribl\_keyclass\_1.

index=main source=	«ifi.log fieldA⇔★ OR fieldB⇔★ OR fieldC→★   decrypt		All time 👻 🔍
/ 4 events (before 1/5	9 1:23:16.000 PM) No Event Sampling 🕶	± ⊕ ← ≡ II ×doL	🕈 Smart Mode 🕶
Events (4) Pattern	Statistics Visualization		
Format Timeline 🔻	-Zoom Out +Zoom to Selection × Deselect		1 hour per colur
> Show Fields	st v / Format 20 Per Page v Event		
12/20/18 12:44:02.573 PM	Sat Dec 20 12:44:02.573 <kernel> fieldx-#2::1876602//ZMONrgyhQnJ0g0 fieldb-SECRET fieldc-MODERATELYSECRET IOCTL (from pid 103) not recognized: 5 out of 267</kernel>		
12/20/18 9:15:03.467 AM	Sat Dec 20 09:15:83.467 <kernel> fieldx+82::IB76602//ZMKNrgh(nJ0g0 fieldb-SEC0ET fieldc-HODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		
12/20/18 9:15:02.590 AM	Sat Dec 20 09:15:02.590 <kernel> fieldA+#2::EF6602//ZMKWrgyNQnJ0g# fieldB+SECRET fieldC+MCDERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		
12/20/18 12:57:42.493 AM	Sat Dec 20 00:57:42.493 <kernel> fieldA=#2::IB76602//ZWONrgyhQnJ0g# fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		



📋 Updated 13 days ago

# **Syslog Data Reduction**

When ingesting data from syslog senders, Cribl LogStream can readily trim data volume by 30% or more, optimizing infrastructure for downstream services like Splunk or Elasticsearch. Here, we outline some best practices for replacing your Syslog server with LogStream.

# Syslog Event Parsing

By default, a LogStream Syslog Source will produce the following fields: \_time, appname, facility and facilityName, host, message, and severity and severityName.



Parsed syslog event

This output is much more readable, but we haven't saved any volume – we now have redundant pairs of fields (numeric versus text) representing the facility and severity.

Below, we'll outline how to streamline syslog events to something more like this:



This extracts the essentials, removes the redundancies, adds one new field that identifies the LogStream Pipeline we're about to build, and shrinks the outbound \_raw payload to just its message component. For still further efficiencies, we'll look at how to drop or downsample frequent events, and how to balance high-volume syslog inputs across LogStream worker processes.

# Create Pre-Processing Pipeline

Even before setting up a Syslog Source, our first step is to create a preprocessing Pipeline that will be available to normalize incoming events on \**all* \*Syslog Sources, reducing data volume as shown above.

The Pipeline starts with an **Eval** Function, whose **Evaluate Fields** section tags syslog events with two new fields indicating their origin: sourcetype: 'syslog' and source: \_\_inputId. Because this Pipeline is designed only to condition all incoming syslog data, we leave **Filter** set to its default true value, to process all events.

tta	ch Pipe	line to Route		IN 4.14k	OUT 4.14k ERR 0
<	#	Function	Filter 🕶		Show All
0	1	Eval	true		On
	Filter 🖗	)			
	true				5
	Descrip	tion ⑦			
	Enter	a description			
	Evaluat	e Fields ⑦ ame ⑦	Value Expression ⑦		
	ii s	ourcetype	'syslog'		5
	s	ource	inputId		5

Eval function to tag syslog events' origin

A second **Eval** Function filters for the presence of a message field. If found, it overwrites the \_raw field with message , and then deletes message as redundant. This function alone typically reduces syslog data volume by 15–20%.

		message	
Filte	er ?		
me	essage		
Des	scription ⑦		
lf	a message field exist	s, replace _raw with this now that the hostname and timestam	o are dealt with. This reduces
Ein:	al ⑦ 💽 No		
Eva	luate Fields ⑦	Value Europeier	
	Name ⑦	Value Expression ⑦	
	_raw	message	Л
			Я
+	_raw Add Field		2
+ Kee	_raw Add Field ep Fields ⑦		2
+ Kee	_raw Add Field		2
+ Kee Er	_raw Add Field ep Fields ⑦		2

Eval function to rewrite message as \_raw

Before using this Pipeline in production, preview sample data to verify that you're not dropping any essential information.

This third **Eval** Function deletes two redundant fields. Its **Filter** condition makes sure both of these string fields exist and contain values: severity  $\neq$  null & facility  $\neq$  null. If so, it removes their corresponding numeric fields, severity and facility.

<b>3</b> Eval	severity != null && facility != null	On ••••
Filter ⑦		
severity != null && fac	cility != null	Ŋ
Description ⑦		
Drop redundant fields		
Final ⑦ No		
Evaluate Fields ⑦		
+ Add Field		
Keep Fields ⑦		
Enter field names		
Remove Fields ⑦		
: severity $\times$ : facility $\times$		

Eval function to remove redundant numeric fields

To further shrink the output, this fourth **Eval** Function removes procid fields that contain only a dash – meaning "no value extracted." We set **Filter**: procid='-' and **Remove Fields**: procid.

4	Eval	procid=='-'	On
Filter ⑦			
proci	d=='-'		ļ
Descript	ion ⑦		
Remov	e useless values	or procid	
Final ⑦	Νο		
Evaluate	Fields ⑦		
+ Add	Field		
Keep Fie	lds 🕐		
Enter f	ield names		
Remove	Fields ⑦		
: procio	I X		

Eval function to remove empty procid fields

With these four Functions enabled, the **Preview** pane's **Basic Statistics** confirm that we've reduced the \_raw field's length by more than 30%.

	_raw Length ⑦	Full Event Length ⑦	Number of Fields ⑦	Number of Events ⑦
IN	1.71KB	4.48KB	10	10
OUT	1.16KB	3.22KB	10	10
DIFF	↓ -32.00%	↓ -28.08%	0.00%	0.00%

Data reduction example

# Dropping Noisy Data

With some syslog senders, like VMware ESX/ESXi, 80–90% of incoming events can be of debug severity. To further reduce volume, you could use this final **Drop** Function to drop all these events. Its **Filter** is simply severityName='debug'.

$\mathbf{S}$	5	Drop	severityName==' <mark>debug</mark> '	Off
Fi	lter 🕐			
	severit	yName== <mark>'debug'</mark>		2
De	escriptio	n (?)		
	Enter a d	escription		
Fi	nal	Νο		

Drop function to remove debug events

Enabling this Function could up our volume savings to about 40%. Depending on your needs, you might prefer to:

- Use a Function like this in your Route's processing Pipeline, rather than in this upfront Pipeline.
- Also drop info events.
- Instead use a Sampling Function to sample debug events (at a ratio like 1:10), or a Dynamic Sampling function.
- Instead use a Suppress Function to clamp down the frequency of debug events.

# Create Syslog Source

Once we've built and saved the pre-processing Pipeline, our next step is to add a Syslog Source.

Manage Syslog Source	25		٩	+ Add New
□ \$\$ ID	Address	UDP Port	TCP Port	Enabled Status
∨ syslog514	192.168.1.21	514	514	On Clive
Input Id* 💿	syslog514			
	inputId.startsWith('syslog:syslog5	14') 🗍		
Address* ②	192.168.1.21			
UDP Port ⊘	514			
TCP Port ③	514			
> TLS SETTINGS (TCP ONLY)				
> ADVANCED SETTINGS				
> FIELDS (METADATA) ⑦				
V CONDITIONING PIPELINE				
Conditioning pipeline ⑦	syslog-conditioning			$\mathscr{O}$ $\vee$

Syslog Source configured for UDP and pre-processing Pipeline

Specify the **UDP Port** where you want this Source to listen for syslog data.

Then attach the pre-processing Pipeline that you created above, and save the Source.

Cribl generally recommends selecting UDP, rather than TCP, for highvolume syslog senders. This facilitates efficient load balancing by not continuously tying such senders to any one LogStream Worker Process. See Sizing and Scaling for more details.

# Fields/Metadata

In the pre-processing Pipeline, we tagged *all* incoming syslog events with new sourcetype and source fields to indicate their origin. Alternatively, you could use the Source's **Fields/Metadata** section to define similar key-value pairs, specific to each of your Syslog Sources.

# Create Route(s)

Create Routes, as needed, for each of your Syslog Sources. Give each Route a corresponding **Filter** expression, and set its **Output** to the Destination where you want to send its processed syslog data.

<b>4</b> Firewal	LoinputId.startsWith('sysl firewall_activi 45.4	On 🔵
Route Name*	Firewall Logs	
Filter ⑦	<pre>inputId.startsWith('syslog:syslog514') &amp;&amp; host=='ubnt-er6p'</pre>	
Pipeline* 🕐	firewall_activity	$\mathscr{O}$ $\vee$
Output ⑦	default:default	$\sim$
Description ⑦	Enter a description	
Final 🕐	Yes	

### Example syslog Route

Processing Pipelines, and Next Steps

For any or all syslog Routes, you can define and attach a processing Pipeline. These can apply more-granular Filters and Functions to further reduce volume, using techniques like Sampling, Dynamic Sampling, or (as shown below) Drop and Suppression. Your most-verbose Syslog Sources are ideal targets for such further processing.

+		ewall_activity		1 /	Add Function
.cac	ched to l	Route: Firewall Lo	ogs	IN 3.78k OUT 292	2.00 ERR 0
	#	Function	Filter 🔻		Show Al
	1	Comment	Parse heavy volume of firewa	ll activity, reduce volume overall	
)	2	Eval	true		On • · · ·
)	3	Parser	true		On • · · ·
)	4	Suppress	FW.PROTO=='ICMP'		On • · · ·
)	5	Drop	appname=='sudo'		<u>On</u>
	Filter ⑦				
	appna	me==' <mark>sudo</mark> '			Я
	Final ⑦	Suppress	FW.SRC && FW.DST && FW.	DPT	<u>On</u>
	Filter ⑦				
	FW.SR	C && FW.DST && I	FW.DPT		Л
	FW.SR		-w. DP1		2
	Descript		FW. DP I		٦ ا
	Descript	ion ⑦ a description	FW . DP I		
	Descript Enter a Final ⑦	ion ⑦ a description	FW . DP I		
	Descript Enter a Final ⑦ Key Expr	ion ⑦ a description			ת ק ת
	Descript Enter a Final ⑦ Key Expr `\${Fw	ion ⑦ a description No ression* ⑦			
	Descript Enter a Final ⑦ Key Expr `\${Fw	ion ⑦ a description No ression* ⑦ . SRC}:\${FW.DST}			
	Descript Enter a Final ⑦ Key Expr `\${FW Number 1	ion ⑦ a description No ression* ⑦ . SRC}:\${FW.DST}	:\${FW.DPT}`		

Example syslog processing Pipeline

📄 Updated 22 days ago

# **KNOWN ISSUES**

# **Known Issues**

# 2020-10-12 – v.2.3.1 – Deleting One Function Deletes Others in Same Group

**Problem**: After inserting a new Function into a group and saving the Pipeline, deleting the Function also deletes other Functions lower down in the same group.

Fix: Planned for LogStream 2.3.2.

**Workaround**: Move the target Function out of the group, resave the Pipeline, and only then delete the Function.

## 2020-09-27 – v.2.3.1 – Enabling Boot Start as Different User Fails

Problem: When a root user tries to enable boot-start as a different user (e.g., using
 /opt/cribl/bin/cribl boot-start enable -u <some-username> ), they receive an
 error of this form:

error: found user=0 as owner for path=/opt/cribl, expected uid=NaN. Please make sure CRIBL\_HOME and its contents are owned by the uid=NaN by running: [sudo] chown -R NaN:[\$group] /opt/cribl

**Fix**: Planned for LogStream 2.3.2. **Workaround**: Install LogStream 2.2.3 (which you can download here), then upgrade to 2.3.1.

2020-09-17 – v.2.3.0 – Worker Groups menu tab hidden after upgrade to LogStream 2.3.0

Problem: Upon upgrading an earlier, licensed LogStream installation to v. 2.3.0, theWorker Groups tab might be absent from the Master Node's top menu.Fix: Planned for LogStream 2.3.1.

Workaround: Click the Home > Worker Groups tile to access Worker Groups.

2020-09-17 – v.2.3.0 – Cannot Start LogStream 2.3.0 on RHEL 6, RHEL 7

**Problem**: Upon upgrading to v. 2.3.0, LogStream might fail to start on RHEL 6 or 7, with an error message of the following form. This occurs when the user running LogStream doesn't match the LogStream binary's owner. LogStream 2.3.0 applies a restrictive permissions check using id –un <uid>, which does not work with the version of id that ships with these RHEL releases.

id: 0: No such user ERROR: Cannot run command because user=root with uid=0 does not own executable

**Fix**: Planned for LogStream 2.3.1. **Workaround**: Update your RHEL environment's id version, if possible.

### 2020-09-17 – v.2.3.0 – Cannot Start LogStream 2.3.0 with OpenId Connect

**Problem**: Upon upgrading an earlier LogStream installation to v. 2.3.0, OIDC users might be unable to restart the LogStream server.

Fix: Planned for LogStream 2.3.1.

Workaround: Edit \$CRIBL\_HOME/default/cribl/cribl.yml to add the following lines to its the auth section:

```
filter_type: email_whitelist
scope: openid profile email
```

### 2020-06-11 – v.2.1.x – Can't switch from Worker to Master Mode

**Problem**: In a Distributed deployment, attempting to switch Distributed Settings from Worker to Master Mode blocks with a spurious "Git not available...Please install and try again" error message.

Fix: In LogStream 2.3.0.

**Workaround**: To initialize git , switch first from Worker to Single mode, and then from Single to Master mode.

### 2020-05-19 – v.2.1.x – Login page blocks

Problem: Entering valid credentials on the login page (e.g., http://localhost:9000/login ) yields only a spinner. Fix: In LogStream 2.3.0. Workaround: Trim /login from the URL.

2020-02-22 - v.2.1.x - Deleting resources in default/

**Problem**: In a Distributed deployment, deleting resources in default/ causes them to reappear on restart. **Workaround/Fix**: In progress.

### 2019-10-22 – v. 2.0 – In-product upgrade issue on v2.0

**Problem**: Using in-product upgrade feature in v.1.7 (or earlier) fails to upgrade to v2.0, due to package-name convention change.

Workaround/Fix: Download the new version and upgrade per steps laid out here.

2019-08-27 – v.1.7 – In-product upgrade issue on v1.7

**Problem**: Using in-product upgrade feature in v1.6 (or earlier) fails to upgrade to v1.7 due to package name convention change.

Workaround/Fix: Download the new package and upgrade per steps laid out here.

### 2019-03-21 - v.1.4 - S3 stagePath issue on upgrade to v.1.4+

**Problem**: When upgrading from v1.2 with a S3 output configured, stagePath was allowed to be undefined. In v.1.4+, stagePath is a required field. This might causing schema violations when upgrading older configs.

Workaround/Fix: Reconfigure the output with a valid stagePath filesystem path.

📄 Updated 10 days ago

# THRD-PARTY SOFTWARE

# Credits

Various components in Cribl LogStream are built and enhanced with software under free or open source licenses. We thank those projects' contributors!

@azure-storage-blob-10.3.0 ag-grid-community-19.1.2 ag-grid-react-19.1.2 ajv-6.9.2 ajv-errors-1.0.1 antd-3.13.0 as-table-1.0.36 avsc-5.4.9 aws-sdk-2.323.0 cidr-matcher-1.0.5 classnames-2.2.6 color-hash-1.0.3 d3-time-format-2.1.3 date-fns-1.29.0 diff-3.5.0 diff2html-2.11.3 echarts-4.3.0 echarts-4.6.0 escodegen-1.11.1 esprima-4.0.1 express-4.16.3 fast-bitset-1.3.2 file-saver-1.3.8 http-proxy-agent-3.0.0 https-proxy-agent-4.0.0 jwt-simple-0.5.6 kafkajs-1.11.0

kafkajs-1.4.5 kafkajs-snappy-1.1.0 ldapts-1.10.0 limiter-1.1.4 lodash-4.17.15 lz4js-0.2.0 maxmind-3.1.2 node-cache-4.2.0 node-uuid-1.4.8 numeral-2.0.6 pako-1.0.10 papaparse-5.0.0-beta.0 pbf-3.2.1 proxy-from-env-1.0.0 query-string-6.1.0 react-16.7.0 react-dom-16.7.0 react-grid-layout-0.16.6 react-router-dom-4.3.1 react-sortable-hoc-0.8.3 react-split-pane-0.1.82 regexpp-2.0.0 requirejs-2.3.6 resize-observer-polyfill-1.5.0 rxjs-6.2.2 saxen-8.1.0 simple-git-1.126.0 snappyjs-0.6.0 snmp-native-1.2.0 streamcount-1.0.1 tar-stream-1.6.1 url-0.11.0 winston-3.0.0 xmlbuilder-10.0.0 yaml-1.3.2

Updated 3 months ago

# Introduction

# About Cribl LogStream

Getting started with Cribl LogStream

# What Is Cribl LogStream?

Cribl LogStream helps you process machine data – logs, instrumentation data, application data, metrics, etc. – in real time, and deliver them to your analysis platform of choice. It allows you to:

- Add context to your data, by enriching it with information from external data sources.
- Help secure your data, by redacting, obfuscating, or encrypting sensitive fields.
- Optimize your data, per your performance and cost requirements.



Cribl LogStream ships in a single, no-dependencies package. It provides a refreshing and modern interface for working with and transforming your data. It scales with – and works inline with – your existing infrastructure, and is transparent to your applications.

# Who Is Cribl LogStream For?

Cribl LogStream is built for administrators, managers, and users of operational and security intelligence products and services.

Updated 4 months ago

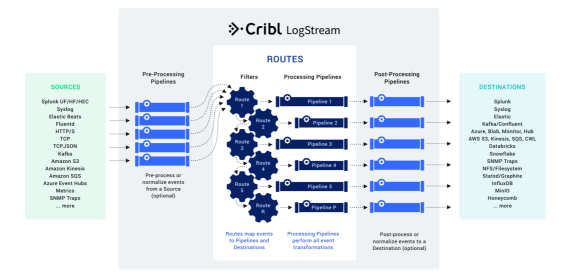
# **Basic Concepts**

Notable features and concepts to get a fundamental understanding of Cribl LogStream

As we describe features and concepts, it helps to have a mental model of Cribl LogStream as a system that receives events from various sources, processes them, and then sends them to one or more destinations.



Let's zoom in on the center of the above diagram, to take a closer look at the processing and transformation options that LogStream provides internally. The basic interface concepts to work with are Routes, which manage data flowing through Pipelines, which consist of Functions.



## Routes

Routes evaluate incoming events against filter expressions to find the appropriate Pipeline to send them to. Routes are **evaluated in order**. A Route can be associated **with only one** Pipeline and one output. By default, a Route-Pipeline-Output tuple will consume matching events.

If the Route's Final flag is disabled, one or more event **clones** are sent down the associated Pipeline, while the original event continues down the rest of the Routes. This is very useful in cases where the same set of events needs to be processed in multiple ways and delivered to different destinations. For more details, see **Routes**.

# **Pipelines**

A series of Functions is called a **Pipeline**, and the order in which the Functions are executed matters. Events are delivered to the beginning of a pipeline by a Route, and as they're processed by a Function, the events are passed to the next Function down the line.



Events only move forward – toward the end of the Pipeline, and eventually out of the system. For more details, see Pipelines.

# Functions

At its core, a **Function** is a piece of code that executes on an event, and that encapsulates the smallest amount of processing that can happen to that event. For instance, a very simple Function can be one that replaces the term foo with bar on each event. Another one can hash or encrypt bar. Yet another function can add a field – say, dc=jfk-42 – to any event with source=\*usnyc-application.log.

Functions process each event that passes through them. To help improve performance, functions can optionally be configured with filters, to limit their processing scope to matching events only. For more details, see Functions.

📄 Updated 15 days ago

# **Getting Started Guide**

This guide walks you through planning, installing, and configuring a singleinstance deployment of Cribl LogStream. You'll capture some realistic sample log data, and then use LogStream's built-in Functions to redact, parse, refine, and shrink the data.

By the end of this guide, you'll have assembled all of LogStream's basic building blocks: a Source, Route, and Pipeline, several Functions, and a Destination. You can complete this tutorial using LogStream's included sample data, without connections to – or licenses on – any inbound or outbound services.

Assuming a cold start (from initial LogStream download and installation), this guide might take about an hour. But you can work through it in chunks, and LogStream will persist your work between sessions.

✓ If you've already downloaded, installed, and launched LogStream, skip ahead to Add a Source.

# Requirements for this Tutorial

The minimum requirements for running this tutorial are the same as for a LogStream production single-instance deployment.

### OS

• Linux: RedHat, CentOS, Ubuntu, Amazon Linux (64bit)

### System

- +4 physical cores = +8 vCPUs; +8GB RAM all beyond your basic OS/VM requirements
- 5GB free disk space (more if persistent queuing is enabled)
  - i We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). For details, see

### **Browser Support**

• Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

### **Network Ports**

By default, LogStream listens on the following ports:

Component	Default Port
UI default	9000
HTTP Inbound, default	10080
User options	+ Other data ports as required.

You can override these defaults as needed.

# Plan for Production

For higher processing volumes, users typically enable LogStream's Distributed Deployment option. While beyond the scope of this tutorial, that option has a few additional requirements, which we list here for planning purposes:

- Port 4200 must be available on the Master Node for Workers' communications.
- Git (1.8.3.1 or higher) must be installed on the Master Node, to manage configuration changes.

See Sizing and Scaling for further details about configuring LogStream to handle large data streams.

# Download and Install LogStream

Download the latest version of LogStream at https://cribl.io/download/.

Un-tar the resulting .tgz file in a directory of your choice (e.g., /opt/). Here's general syntax, and a specific example: tar xvzf cribl→version→<build→<arch>.tgz
tar xvzf cribl-2.3.1-1d4e05c5-linux-x64.tgz

You'll now have LogStream installed in a cribl subdirectory, by default: /opt/cribl/.We'll refer to this cribl subdirectory throughout this documentation as \$CRIBL\_HOME.

## Run LogStream

In your terminal, switch to the \$CRIBL\_HOME/bin directory (e.g,: /opt/cribl/bin ). Here, you can start, top, and verify the LogStream server using these basic ./cribl CLI commands:

- Start: ./cribl start
- Stop: ./cribl stop
- Get status: ./cribl status

For other available commands, see CLI Reference.

Next, in your browser, open http://<hostname>:9000 (e.g., http://localhost:9000 ) and log in with default credentials ( admin , admin ).

Register your copy of LogStream to receive a free decoder ring.

After registering, you'll be prompted to change the default password.

And actually, you don't need the decoder ring! You're now ready to configure a working LogStream installation – with a Source, Destination, Pipeline, and Route – and to assemble several built-in Functions to refine sample log data.

## Get Data Flowing

### Add a Source

Each LogStream Source represents a data input. Options include Splunk, Elastic Beats, Kinesis, Kafka, syslog, HTTP, TCP JSON, and others.

For this tutorial, we'll enable a LogStream built-in datagen (i.e., data generator) that generates a stream of realistic sample log data.

≫∙Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitoring				ړ <sup>وو</sup>	0	<b>尊</b> 名
Data Sou	urces	Sources	/									
		Collectors Destinatio					All Confi	gured Only	۹			
	Syste			Splunk		Splunk	Amazon		Amazon	Amazon		
	Sysle	og		SplunkTCP		HEC	Firehose		Kinesis	SQS		
		/ .								 	L 78. 78. 7	
	Ë	, ↓ )⊃		≫								
	Datag 4			Cribl Interna								

Addiing a datagen Source

- 1. From LogStream's top menu, select **Data > Sources**.
- 2. From the **Data Sources** page's tiles or left menu, select **Datagens**.

(You can use the search box to jump to the **Datagens** tile.)

- 3. Click Add New to open the New Datagen source pane.
- 4. In the Input ID field, name this Source businessevent .
- 5. In the Data Generator File drop-down, select businessevent.log.

This generates...log events for a business scenario. We'll look at their structure shortly, in Capture and Filter Sample Data.

6. Click Save.

The **On** slider in the **Enabled** column indicates that your datagen Source has started generating sample data.

∨ businessevent			On O	
General Settings	Inpu	ıt ID* ⑦		
Processing Settings		nsinessevent		
Fields (metadata)	Dat	agens 🕐		
		Data Generator File 💿	Events Per Second Per Worker Node ②	
Pre-processing		^	10	Х
	+	apache_error.log		
		big_json.log		
		businessevent.log	Prev Next Cancel Sa	ive

Configuring a datagen Source

## Add a Destination

Each LogStream Destination represents a data output. Options include Splunk, Kafka, Kinesis, InfluxDB, Snowflake, Databricks, TCP JSON, and others.

For this tutorial, we'll use LogStream's built-in **DevNull** Destination. This simply discards events – not very exciting! But it simulates a real output, so it provides a configuration-free quick start for testing LogStream setups. It's ideal for our purposes.

To verify that **DevNull** is enabled, let's walk through setting up a Destination, then setting it up as LogStream's default output:

- 1. From LogStream's top menu, select **Data > Destinations**.
- 2. Select **DevNull** from the **Data Destinations** page's tiles or left menu.

(You can use the search box to jump to the **DevNull** tile.)

- 3. On the resulting **devnull** row, look for the **Live** indicator under **Enabled**. This confirms that the **DevNull** Destination is ready to accept events.
- 4. From the **Data Destinations** page's left nav, select the **Default** Destination at the top.
- 5. On the resulting Manage Default Destination page, verify that the **Default Output ID** drop-down points to the **devnull** Destination we just examined.

We've now set up data flow on both sides. Is data flowing? Let's check.

### Monitor Data Throughput

From the top menu, select **Monitoring**. This opens a summary dashboard, where you should see a steady flow of data in and out of LogStream. The left graph shows events in/out. The right graph shows bytes in/out.

s Source	es Routes Pipelines	Destinations	Queues Jobs D	ata Licensing Logs	
	4		6	1.94GB 52GB / 58GB	
P	rocesses		CPUs	Memory Storage	
nts In and Out				X Bytes In and Out	
FOTAL IN	THRUPUT IN (EPS)	TOTAL OUT	THRUPUT OUT (EPS)	TOTAL IN THRUPUT IN (BPS) TOTAL OUT THRUPUT OUT (BPS)	
9.02k	• 10.17   10.02 (AVG)	9.02k	• 10.17   10.02 (AVG)	9.18M • 10.60K   10.44K (AVG) 9.18M • 10.60K   10.44K	INVG
104.00	·	\	~~~~~~	108.42KB	1
78.00	·	\\	~./	108.42KB 81.32KB	1
~	·	<b>↓</b>			1

Monitoring dashboard

Monitoring displays data from the preceding 24 hours. You can use the Monitoring submenu to open detailed displays of LogStream components, collection jobs and tasks, and LogStream's own internallogs. Click **Sources** on the lower (white) submenu to switch to this view:

分·Cribl Home	Data 🗸	Routes	Pipelines	Knowledge	Monitoring	1					βų	ଡ ¢ ନ
Stats Sources R	outes	Pipelines	Destinat	ions Que	eues Job	a Data	Licensi	ng Log	S	Live	<b>1</b> 5m	in v ·
۹		Name		Events		1	Thruput	Total	Bytes	Thruput	Total	Status
• 🔽 cribl (2)		CriblLogs				. (	).00eps	0.00		0.00Bps	0.00B	Live
• 🗹 datagen (4) • 🗹 http (1)		CriblMetrics				(	).00eps	0.00		0.00Bps	0.00B	Live
		apache_comm	ion				).00eps	0.00		0.00Bps	0.00B	Live
		businessevent				10	).50eps	9.06k		10.94KBps	9.22MB	Live 🕻

Monitoring Sources

This is a compact display of each Source's inbound events and bytes as a sparkline. You can click each Source's Expand button (highlighted at right) to zoom up detailed graphs.

Click **Destinations** on the lower submenu. This displays a similar sparklines view, where you can confirm data flow out to the devnull Destination:

≫∙Cribl	Home	Data 🗸	Routes	Pipelines H	Knowledge	Monitoring						¢ 4	0 \$ A
Stats So	urces	Routes	Pipelines	Destination	is Queu	es Jobs	Data	Licensing	Logs		Live	15m	nin 🗸 …
۹			Name	E	Events		Thr	uput Tota	1	Bytes	Thruput	Total	Status
🕨 🗹 devnull (1)	1		devnull				10.3	Beps 9.0	5k	j	10.82KBps	9.21MB	Live 🔀

Monitoring Destinations

With confidence that we've got data flowing, let's send it through a LogStream Pipeline, where we can add Functions to refine the raw data.

# Create a Pipeline

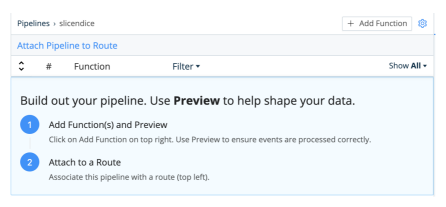
A **Pipeline** is a stack of LogStream Functions that process data. Pipelines are central to refining your data, and also provide a central LogStream workspace – so let's get one going.

1. From the top menu, select Pipelines.

You now have a two-pane view, with <del>business on the left and party on the right</del> a **Pipelines** list on the left and **Sample Data** controls on the right. (We'll capture some sample data momentarily.)

- 2. At the **Pipelines** pane's upper right, click **+ Add Pipeline**, then select **Create Pipeline**.
- 3. In the new Pipeline's **ID** field, enter a unique identifier. (For this tutorial, you might use slicendice .)
- 4. Optionally, enter a **Description** of this Pipeline's purpose.
- 5. Click Save.

Your empty Pipeline now prompts you to preview data, add Functions, and attach a Route. So let's capture some data to preview.



Pipeline prompt for population

# Capture and Filter Sample Data

The right **Sample Data** pane provides multiple tools for grabbing data from multiple places (inbound streams, copy/paste, and uploaded files); for previewing and testing data transformations as you build them; and for saving and reloading sample files.

Since we've already got live (simulated) data flowing in from the datagen Source we built, let's grab some of that data.

### Capture New Data

- 1. In the right pane, click **Capture New**.
- 2. In the **Capture Sample Data** modal, immediately change the generated **File Name** to a name you'll recognize, like be\_raw.log .
- 3. Click **Capture**, then accept the drop-down's defaults click **Start**.
- Click Save as Sample File. This saves to the File Name you entered above. You're now previewing the events in the right pane. (Note that this pane's Preview Simple tab now has focus.)
- 5. Click **Show more** to expand one or more events.

By skimming the key-value pairs within the data's \_raw fields, you'll notice the scenario underlying this preview data (provided by the businessevents.log datagen): these are business logs from a mobile-phone provider.

To set up our next step, find at least one marketState K=V pair. Having captured and examined this raw data, let's use this K=V pair to crack open LogStream's most basic data-transformation tool, Filtering.

### Filter Data and Manage Sample Files

- 1. Click the right pane's **Sample Data** tab.
- 2. Again click Capture New.
- 3. In the Capture Sample Data modal, replace the Filter Expression field's
   default true value with this simple regex:
   \_raw.match(/marketState=TX/)

We're going to Texas! If you type this in, rather than pasting it, notice how LogStream provides typeahead assist to complete a well-formed JavaScript expression. You can also click the Expand button at the **Filter Expression** field's right edge to open a modal to validate your expression. The adjacent drop-down enables you to restore previously used expressions



4. Click Capture, then Start.

Using the **Capture** drop-down's default limits of 10 seconds and 10 events, you'll notice that with this filter applied, it takes much longer for LogStream to capture 10 matching events.

- 5. Click **Cancel** to discard this filtered data and close the modal.
- 6. On the right pane's **Sample Data** tab, click **Simple** beside be\_raw.log .

This restores our preview of our original, unfiltered capture. We're ready to transform this sample data in more interesting ways, by building out our Pipeline's Functions.

### **Refine Data with Functions**

Functions are pieces of JavaScript code that LogStream invokes on each event that passes through them. By default, this means all events – each Function has a **Filter** field whose value defaults to true. As we just saw with data capture, you can replace this value with an expression that scopes the Function down to particular matching events.

In this Pipeline, we'll use some of LogStream's core Functions to:

- Redact (mask) sensitive data
- Extract (parse) the \_raw field's key-value pairs as separate fields.
- Add a new field.
- Delete the original \_raw field, now that we've extracted its contents.
- Rename a field for better legibility..

#### Mask: Redact Sensitive Data

In the right **Preview** pane, notice each that event includes a **social** key, whose value is a (fictitious) raw Social Security number. Before this data goes any further through our Pipeline, let's use LogStream's Mask Function to swap in an md5 hash of each SSN.

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Mask , then click it.
- 3. In the new Function's Masking Rules, click the into Match Regex field.
- 4. Enter or paste this regex, which simply looks for digits following social=:
   (social=)(\d+)
- 5. In Replace Expression, paste the following hash function. The backticks are
   literal: `\${g1}\${C.Mask.md5(g2)}`
- 6. Note that **Apply to Fields** defaults to \_raw . This is what we want to target, so we'll accept this default.
- 7. Click Save.

You'll immediately notice some obvious changes:

- The **Preview** pane has switched from its **IN** to its **OUT** tab, to show you the outbound effect of the Pipeline you just saved.
- Each event's \_raw field has changed color, to indicate that it's undergone some redactions.

Now locate at least one event's **Show more** link, and click to expand it. You can verify that the social values have now been hashed.

Masking Rules*			4	a _raw: 2020-10-09 02:34:17,154,Event [Event=UpdateBillingProvQuote, timestamp=158142627
Match Regex ⑦	Replace Expression ⑦		2020-10-08	8, properties={JMSCorrelationID=NA, JMSMessageID=ID:ESP-PD.E73FF690241D6:05880AC
<pre>ii / (social=)(\d+) / ₽</pre>	`\${g1}\${C.Mask.md5(g2)}`	<u> </u>	19:34:17.154 -07:00	F, orderType=DisconnectLOS, quotePriority=NORMAL, conversationId=ESB-280E18E286A C9EE:7AC13306:54C71A690BCB:26E9, credits=NA, JMSReplyTo=pub.esb.genericasync.res
+ Add Rule				onse, timeToLive=-1, serviceName=UpdateBillingProvisioning, esn=E2331E893193EB, ccountNumber=900009237, <mark>social=41da8032c1083662bf23bdd27b1b9734</mark> , MethodName=Intc
Apply to Fields ③			nalEvent, AdapterName=UpdateBillingProvQuote, meid=NA, orderNumber=9000000000000 22. quoteNumber=79883946, ReplyTo=NA, userName=CherSwag, EventConversationID=NA,	
: _raw ×				mdn=8807877259, accountType=PostPaid, marketCity="COLUMBUS", marketState=OH, mar
2 Parser true				et2[p=43223, billing5ycle=3, aut08illpayment=T, phonecode=56WOTE, phoneType=Andr id, phoneName="Samsung GALAXY Note", plancOde=900POST60, planType=PostPaid, plar rice=59.99, planName="900 Winute", planDescription="Nationwide 900 Minutes, unli
Filter ⑦		Help 💽?		ited Mobile to Mobile, Unlimited Night & Weekend, Unlimited Text", cardNumber=44 5279493978320. networkProviderName=Splunktel}] Showless
true		Я		# _time: 1602210857.154

Mask Function and hashed result

### Parser: Extract Events

Having redacted sensitive data, we'll next use a Parser function to lift up all the \_raw\_field's key-value pairs as fields:

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Parser , then click it.

- 3. Leave the **Operation Mode** set to its Extract default.
- 4. Set the Type to Key=Value Pairs.
- 5. Leave the **Source Field** set to its \_raw default.
- 6. Click Save.

<b>2</b> Parser	true	On
Filter ⑦		Help [
true		ŗ
Description ⑦		
Enter a description		
Final ⑦ No		
Operation Mode* ⑦	Type* ⑦ Library ⑦	
Extract	✓ Key=Value Pairs ✓ Select from Libr	rary
Source Field ⑦	Destination Field ⑦	Clean Fields ⑦
_raw	Destination field name	Νο

Parser configured to extract K=V pairs from \_raw

You should see the **Preview** pane instantly light up with a lot more fields, parsed from \_raw . You now have rich structured data, but not all of this data is particularly interesting: Note how many fields have NA ("Not Applicable") values. We can enhance the **Parser** Function to ignore fields with NA values.

 In the Function's Fields Filter Expression field (near the bottom), enter this negation expression: value≠'NA'

Note the single-quoted value. If you type (rather than paste) this expression, watch how typeahead matches the first quote you type.

2. Click Save, and watch the Preview pane.

Fields Filter Expression ⑦	
value!='NA'	5

*Filtering the Parser Function to ignore fields with 'NA' values* 

Several fields should disappear – such as credits, EventConversationID, and ReplyTo. The remaining fields should display meaningful values.

Congratulations! Your log data is already starting to look better-organized and less bloated.

### Missed It?

If you didn't see the fields change, slide the Parser Function **Off**, click **Save** below, and watch the **Preview** pane change. Using these toggles, you can preserve structure as you test and troubleshoot each Function's effect.

Note that each Function also has a **Final** toggle, defaulting to **Off**. Enabling **Final** anywhere in the Functions stack will prevent data from flowing to any Functions lower in the UI.

Be sure to toggle the Function back **On**, and click **Save** again, before you proceed!

 2	Parser	true		On	
2					
 2	Parser	true			
			Cancel	Save	

Toggling a Function off and on

Next, let's add an extra field, and conditionally infer its value from existing values. We'll also remove the \_raw\_field, now that it's redundant. To add and remove fields, the **Eval** Function is our pal.

### **Eval: Add and Remove Fields**

Let's assume we want to enrich our data by identifying the manufacturer of a certain popular phone handset. We can infer this from the existing phoneType field that we've lifted up for each event.

#### Add Field (Enrich)

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Eval , then click it.

3. Click into the new Function's **Evaluate Fields** table.

Here you add new fields to events, defining each field as a key-value pair. If we needed more key-value pairs, we could click + Add Field for more rows.

- 4. In Name, enter: phoneCompany .
- 5. In Value Expression, enter this JS ternary expression that tests
   phoneType 's value:
   phoneType.startsWith('iPhone') ? 'Apple' : 'Other' (Note the
   ? and : operators, and the single-quoted values.)
- 6. Click **Save**. Examine some events in the **Preview** pane, and each should now contain a phoneCompany field that matches its phoneType .

3	Eval	true	On () ····
Filte	er 🕐		Help 💽?
tr	rue		L
Des	cription ⑦		
Ac	dd phone co., condit	tionally based on phone type	
Fina			
Eval	uate Fields 🗇		
	Name ⑦	Value Expression ⑦	
	phoneCompany	phoneType.startsW	ith('iPhone') ? 'Apple' : 'Other' 🗔 🗙
+	Add Field		

Adding a field to enrich data

#### Remove Field (Shrink Data)

Now that we've parsed out all of the \_raw field's data – it can go. Deleting a (large) redundant field will give us cleaner events, and reduced load on downstream resources.

- 1. Still in the Eval Function, click into Remove Fields
- 2. Type: \_raw and press **Tab** or **Enter**.
- 3. Click Save.

The **Preview** pane's diff view should now show each event's \_raw\_field stripped out.

Removing a field to streamline data

Our log data has now been cleansed, structured, enriched, and slimmed-down. Let's next look at how to make it more legible, by giving fields simpler names.

### **Rename: Refine Field Names**

1. In the left Pipelines pane, click + Add Function .

This rhythm should now be familiar to you.

- 2. Search for Rename , then click it.
- 3. Click into the new Function's **Rename Fields** table.

This has the same structure you saw above in **Eval**: Each row defines a key-value pair.

- In Current Name, enter the longhaired existing field name: conversationId.
- 5. In New Name, enter the simplified field name: ID.
- 6. Watch any event's conversationId field in the **Preview** pane as you click **Save** at left. This field should change to ID in all events.

### **Drop: Remove Unneeded Events**

We've already refined our data substantially. To further slim it down, a Pipeline can entirely remove events that aren't of interest for a particular downstream service.

As the "Pipeline" name implies, your LogStream installation can have multiple Pipelines, each configured to send out a data stream tailored to a particular Destination. This helps you get the right data in the right places most efficiently.

Here, let's drop all events for customers who use prepaid monthly phone service (i.e., **not** postpaid):

- 1. In the left **Pipelines** pane, click + Add Function .
- 2. Search for Drop , then click it.
- 3. Click into the new Function's **Filter** field.
- 4. Replace the default true value with this JS negation expression: accountType≠'PostPaid'
- 5. Click Save.

Now scroll through the right **Preview** pane. Depending on your data sample, you should now see multiple events struck out and faded – indicating that LogStream will drop them before forwarding the data.

### A Second Look at Our Data

Torture the data enough, and it will confess. By what factor have our transformations refined our data's volume? Let's check.

In the right **Preview** pane, click the **Basic Statistics** button:

S	ample Data	Preview Simple ⑦		Preview Full ②		Quick Stats	
	Sample data file			Pipeline			
	be_raw.log	$\vee$	$\rightarrow$	slicen Basic Statistics	$\vee$	▶ Run …	
	N OUT			) 📰 🛄 Select Fields (	(39 of 39)	く     く     く     ち      ち	ŝ

Displaying Basic Statistics

Even without the removal of the \_raw field (back in Eval) and the dropped events, you should see a substantial % reduction in the Full Event Length.

			1		
	_raw Length ⑦	Full Event Length ⑦	Number of Fields ⑦	Number of Events ⑦ B	Basic Statistics
N	10.46KB	10.77KB	2	10	
DUT	12.00B	6.71KB	38	6	Select Fields (39 of 39)
DIFF	↓ -99.89%	↓ -37.72%	↑ 1800.00%	↓ -40.00%	odateBillingProvQuote, timestamp=15814262 SMessageID=ID:ESP_PD.FC857D04C0764:EE82FE

Woo hoo! Before we wrap up our configuration: If you're curious about individual Functions' independent contribution to the data reduction shown here, you can test it now. Use the Toggle **Off > Save > Basic Statistics** sequence to check various changes.

# Add and Attach a Route

We've now built a complete, functional Pipeline. But so far, we've tested its effects only on the static data sample we captured earlier. To get dynamic data flowing through a Pipeline, we need to filter that data in, by defining a LogStream Route.

1. At the Pipelines page's top left, click Attach Pipeline to Route.

This displays the **Routes** page. It's structured very similarly to the **Pipelines** page, so the rhythm here should feel familiar.

- 2. Click + Add Route.
- 3. Enter a unique, meaningful Route Name, like demo .
- 4. Leave the **Filter** field set to its true default, allowing it to deliver all events.

Because a Route delivers events to a Pipeline, it offers a first stage of filtering. In production, you'd typically configure each Route to filter events by appropriate source, sourcetype, index, host, \_time, or other characteristics. The **Filter** field accepts JavaScript expressions, including AND ( & ) and OR ( || ) operators.

- 5. Set the **Pipeline** drop-down to our configured slicendice Pipeline.
- 6. Set the Output drop-down to either devnull or default .

This doesn't matter, because we've set default as a pointer to devnull. In production, you'd set this carefully.

- 7. You can leave the **Description** empty, and leave **Final** set to **Yes**.
- 8. Grab the new Route by its left handle, and drag it above the default Route, so that our new Route will process events first. You should see something like the screenshot below.
- 9. Click **Save** to save the new Route to the routing table.

$\odot$	1 demo	true	slicendice devnull:devnull	0.000%	On • · · ·
	Route Name*	demo			
	Filter ⑦	true			Z
	Pipeline* ⑦	slicendice			$\mathscr{O}$ $\vee$
	Output ⑦	devnull:devnull			$\vee$
	Description ⑦	Enter a description			
	Final ⑦	Yes			
$\odot$	2 default	true	main	100.000%	On O
				Cancel	Save

Configuring and adding a Route

The sparklines should immediately confirm that data is flowing through your new Route:

≫ (	Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitorin	g	
<b>२</b> ४	Searc	ch routes						+ Add	Route 🔯
\$	#	Route	Filter 🔻		Р	ipeline/Output	Events 🕶	In Out	Show All -
Ø 🛛	1	demo	true			l <mark>icendice</mark> evnull:devnull	6.821%		On • · · ·
$\bigcirc$	2	default	true		m	nain	93.179%		On O
								Cancel	Save
				1 :-	a Dauta	_			

Live Routes

To confirm data flow through the whole system we've built, select **Monitoring > Routes** from LogStream's top menu and examine demo .

≫∙Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitorir	ng				ا <sup>3</sup> ا	ር 🕫 🕸 ር
Stats Sou	irces	Routes	Pipelines	Destinatio	ons Quei	ies Joł	os Dat	a Licensing	Logs		• Live 1	Smin V
۹			Name		Events, Bytes	In		Thruput	Total	Events, Bytes Out	Thruput	Total
🗹 default							······	8.00eps	8.21k		8.00eps	8.21k
🖌 demo			default			~~~~\_	······	8.34KBps	8.36MB		8.34KBps	8.36MB
			demo					2.78eps	952.00		2.04eps	693.00
			uenio					2.90KBps	992.31KB		0.00Bps	0.00B

Monitoring data flow through Routes

Also select Monitoring > Pipelines and examine slicendice.

≫·Cribl Hom	ne Data∿	Routes	Pipelines Kno	wledge M	onitoring					ا <sup>1</sup> گړ	) Ø 🕸 A
Stats Sources	Routes	Pipelines	Destinations	Queues	Jobs	Data	Licensing	Logs			Smin V
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🗹 main		main				<u> </u>	8.08eps	8.24k		8.08eps	8.24k
slicendice		slicendice	_		$\square$		4.07eps	1.12k	/	2.98eps	812.00

Monitoring data flow through Pipelines

### What Have We Done?

Look at you! Give yourself a pat on the back! In this short, scenic tour – with no hit to your cloud-services charges – you've build a simple but complete LogStream system, exercising all of its basic components:

- Downloaded, installed, and run LogStream.
- Configured a Source to hook up an input.
- Configured a Destination to feed an output.
- Monitored data throughput, and checked it twice.
- Built a Pipeline.
- Configured LogStream Functions to redact, parse, enrich, trim, rename, and drop event data.
- Added and attached a Route to get data flowing through our Pipeline.

### Next Steps

Interested in guided walk-throughs of more-advanced LogStream features? We suggest that next, you check out:

- LogStream Sandboxes: Work through general and specific scenarios in containers. with terminal access and free, hosted data inputs and outputs.
- Use Cases documentation: Bring your own services to build solutions to specific challenges.
- Cribl Concept: Pipelines Video showing how to build and use Pipelines at multiple LogStream stages.
- Cribl Concept: Routing Video about using Routes to send different data through different paths.

# Cleaning Up

Oh yeah, you've still got the LogStream server running, with its businessevent.log datagen wtill firing events. If you'd like to shut these down for now, in reverse order:

- 1. Go to Data > Sources > Datagens.
- 2. Slide businessevent to Off, and click Save. (Refer back to the screenshot above.)
- 3. In your terminal's \$CRIBL\_HOME/bin directory, shut down the server with: ./cribl stop

That's it! Enjoy using LogStream.

📄 Updated about 6 hours ago

# Deployment

# **Deployment Types**

Deployment guide to get you started with Cribl

There are at least **two** key factors that will determine the type of Cribl LogStream deployment in your environment:

- Amount of Incoming Data: This is defined as the amount of data planned to be ingested per unit of time. E.g. How many MB/s or GB/day?
- Amount of Data Processing: This is defined as the amount of processing that will happen on incoming data. E.g., is most data passing through and just being routed? Or are there a lot of transformations, regex extractions, field encryptions? Is there a need for heavy re-serialization?

# Single Instance Deployment

When volume is low and/or amount of processing is light, you can get started with a single instance deployment.

# **Distributed Deployment**

To accommodate increased load, we recommend scaling up and perhaps out with multiple instances.

# Splunk App Deployment

If you have an existing Splunk Heavy Forwarder infrastructure that you want to use, you can deploy Cribl App for Splunk. See the note below before you plan.

Cribl App for Splunk Deprecation Notice Click here.

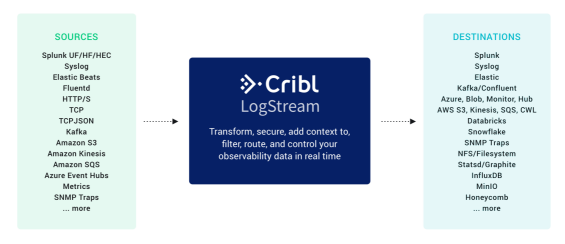
📋 Updated 13 days ago

# Single-Instance Deployment

Getting started with Cribl LogStream on a single instance

For small-volume or light processing environments – or for test or evaluation use cases – a single instance of Cribl LogStream might be sufficient to serve all inputs, event processing, and outputs. This page outlines how to implement a singleinstance deployment.

# Architecture



# Requirements

- OS:
  - Linux: Red Hat, CentOS, Ubuntu, Amazon Linux (64bit)

▲ Mac OS is no longer supported as of v. 2.3, due to LogStream's incorporation of Linux-native components.

- System:
  - +4 physical cores, +8GB RAM
  - 5GB free disk space (more if persistent queuing is enabled)

 We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). All quantities listed above are minimum requirements. To fulfill the above requirements using cloud-based virtual machines, see Recommended AWS, Azure, and GCP Instance Types.

• Browser Support: Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

#### Network Ports

By default, LogStream listens on the following ports:

Component	Default Port
UI	9000
HTTP In	10080
Splunk to Cribl LogStream data port	localhost:10000 (Cribl App for Splunk)
criblstream Splunk search command to Cribl LogStream	localhost:10420 (Cribl App for Splunk)
User options	+ Other data ports as required.

### Overriding Default Ports

The above ports can be overridden in the following configuration files:

- Cribl UI port ( 9000 ): Default definitions for host, port, and other settings are set in \$CRIBL\_HOME/default/cribl/cribl.yml, and can be overridden by defining alternatives in \$CRIBL\_HOME/local/cribl/cribl.yml.
- Data Ports: HTTP In (10080), TCPJSON in (10420) Splunk to Cribl (10000): Default definitions for host, port and other settings are set in \$CRIBL\_HOME/default/cribl/inputs.yml, and can be overridden by defining alternatives in \$CRIBL\_HOME/local/cribl/inputs.yml.

### Installing on Linux

- Install the package on your instance of choice. Download it here.
- Ensure that required ports are available (see Network Ports).
- Un-tar in a directory of choice, e.g., /opt/:
  - tar xvzf cribl≺version≻<build≻<arch>.tgz

# Running

Go to the \$CRIBL\_HOME/bin directory, where the package was extracted (e.g.: /opt/cribl/bin ). Here, you can use ./cribl to:

- Start: ./cribl start
- Stop: ./cribl stop
- Reload: ./cribl reload
- **Restart**: ./cribl restart
- Get status: ./cribl status
- Switch a distributed deployment to single-instance mode: ./cribl modesingle (uses the default address:port 0.0.0.0:9000)

For other available commands, see CLI Reference.

Next, go to http://<hostname>:9000 and log in with default credentials (admin:admin). You can now start configuring Cribl LogStream with Sources and Destinations, or start creating Routes and Pipelines.

i In the case of an API port conflict, the process will retry binding for 10 minutes before exiting.

### **Enabling Start on Boot**

Cribl LogStream ships with a CLI utility that can update your system's configuration to start LogStream at system boot time. The basic format to invoke this utility is:

[sudo] \$CRIBL\_HOME/bin/cribl boot-start [enable|disable] [options] [args]

i Boot-start is supported only on Linux. For options and arguments, see the CLI Reference.

Newer systems use systemd to start processes at boot, while older ones use initd.

### Using systemd

To enable Cribl LogStream to start at boot time with systemd, you need to run the boot-start command. If the user that you want to run LogStreams does not exist, create it prior to executing. E.g., running LogStream as user charlize on boot:

```
sudo $CRIBL_HOME/bin/cribl boot-start enable -m systemd -u
charlize
```

This will install a unit file (as below) and start Cribl LogStream at boot time as user charlize . A -configDir option can be used to specify where to install the unit file. If not specified, this location defaults to /etc/systemd/system .

If necessary, change ownership for the Cribl LogStream installation:

```
[sudo] chown -R charlize $CRIBL_HOME
```

Next, use the enable command to ensure that the service starts on system boot:

[sudo] systemctl enable cribl

To **disable** starting at boot time, run the following command:

sudo \$CRIBL\_HOME/bin/cribl boot-start disable

Installed systemd File

```
[Unit]
Description=Systemd service file for Cribl LogStream.
After=network.target
```

```
[Service]
Type=forking
User=charlize
Restart=on-failure
RestartSec=5
LimitNOFILE=65536
PIDFile=/install/path/to/cribl/pid/cribl.pid
ExecStart=/install/path/to/cribl/bin/cribl start
ExecStop=/install/path/to/cribl/bin/cribl stop
ExecStopPost='/bin/rm -f /install/path/to/cribl/pid/cribl.pid'
ExecReload=/install/path/to/cribl/bin/cribl reload
TimeoutSec=60
```

```
[Install]
WantedBy=multi-user.target
```

Using initd

To **enable** Cribl LogStream to start at boot time with **initd**, you need to run the boot-start command. If the user that you want to run LogStreams does not exist, create it prior to executing. E.g., running LogStream as user charlize on boot:

sudo \$CRIBL\_HOME/bin/cribl boot-start enable -m initd -u charlize

This will install an init.d script in /etc/init.d/cribl.init.d, and start Cribl LogStream at boot time as user charlize.A -configDir option can be used to specify where to install the script. If not specified, this location defaults to /etc/init.d.

If necessary, change ownership for the Cribl LogStream installation:

[sudo] chown -R charlize \$CRIBL\_HOME

To **disable** starting at boot time, run the following command:

sudo \$CRIBL\_HOME/bin/cribl boot-start disable

### Do NOT Run LogStream as Root!

If LogStream is required to listen on ports 1–1024, it will need privileged access. On a Linux system with POSIX capabilities, you can achieve this by adding the CAP\_NET\_BIND\_SERVICE capability. For example: # setcap\_cap\_net\_bind\_service=+ep \$CRIBL\_HOME/bin/cribl

On some OS versions (such as CentOS), you must add an -i switch to the setcap command. For example: # setcap -i cap\_net\_bind\_service=+ep \$CRIBL\_HOME/bin/cribl

Upon starting the LogStream server, a Port xxx is already in use error might indicate that setcap did not successfully execute.

# System Proxy Configuration

You can direct all outbound HTTP/S requests to go through proxy servers. You do so by setting a few environment variables before starting LogStream, as follows:

Configure the HTTP\_PROXY and HTTPS\_PROXY environment variables either with your proxy's IP address, or with a DNS name that resolves to that IP address. Optionally, follow either convention with a colon and the port number to which you want to send queries. HTTP\_PROXY examples:

```
$ export HTTP_PROXY=http://10.15.20.25:1234
$ export HTTP_PROXY=http://proxy.example.com:1234
```

HTTPS\_PROXY examples:

```
$ export HTTPS_PROXY=http://10.15.20.25:5678
$ export HTTPS_PROXY=http://proxy.example.com:5678
```

#### Case Conflicts

The environment variables' names can be either uppercase or lowercase. However, if you set duplicate versions of the same name, the lowercase version takes precedence. E.g., if you've set both HTTPS\_PROXY and https\_proxy, the IP address specified in https\_proxy will take effect.

### Proxy Confguration with systemd

If you are proxying outbound traffic with systemd, list your proxy environment variables in the systemd unit file's [Service] section by adding statements of this form:

```
Installed systemd File
[Service]
...
Environment=https_proxy=<yourproxy>
Environment=https_proxy=http://proxy.example.com:1234
Environment=https_proxy=http://10.10.1.1:8080
```

This will prevent LogStream from throwing "failed to send anonymized telemetry metadata" errors.

#### Authenticating on Proxies

You can use HTTP Basic authentication on HTTP or HTTPS proxies. Specify the user name and password in the proxy URL. For example:

```
$ export HTTP_PROXY=http://username:password@proxy.example.com:1234
$ export HTTPS_PROXY=http://username:password@proxy.example.com:5678
```

### Bypassing Proxies with NO\_PROXY

If you've set the above environment variables, you can negate them for specified (or all) hosts. Set the NO\_PROXY environment variable to identify URLs that should bypass the proxy server, and instead be sent as direct requests. Use the following format:

\$ export NO\_PROXY="<list of hosts/domains>"

Usage notes:

- Within the list, separate the host/domain names with commas or spaces.
- Optionally, each host/domain entry can be followed by a port. If specified, the port must match. If not specified, the protocol's default port is assumed.
- If specified, subdomain names must match. E.g., NO\_PROXY=foo.example.com will send requests directly to https://foo.example.com, but https://bar.example.com requests will go through the proxy.
- You can use leading wildcards like NO\_PROXY="\*.us, .org".
- NO\_PROXY="\*" disables all proxies.
- NO\_PROXY with an empty list disables no proxies.

### Where Proxies Apply

Proxy configuration is relevant to the following LogStream components that make outbound HTTP/S requests:

#### Destinations

- S3 Compatible Stores
- AWS Kinesis Streams
- AWS CloudWatch Logs
- AWS SQS
- Azure Blob Storage
- Azure Event Hubs
- Azure Monitor Logs
- Elasticsearch
- Honeycomb

• Splunk HEC

#### Sources

- AWS Kinesis Streams
- AWS SQS
- AWS S3
- Azure Event Hubs

### Collectors

• S3 Collector

# Scaling Up

A single-instance installation can be configured to scale up and utilize as many resources on the host as required. See Sizing and Scaling for details.

📄 Updated about 6 hours ago

# **Distributed Deployment**

Getting started with Cribl LogStream on a distributed deployment

# **Distributed Deployment**

To sustain higher incoming data volumes, and/or increased processing, you can scale from a single instance up to a multi-instance, distributed deployment. Instances in the deployment serve all inputs, process events, and send to outputs independently. The instances are managed centrally by a single Master Node, which is responsible for keeping configurations in sync, and for tracking and monitoring their activity metrics.

# Concepts

Single Instance – a normal Cribl LogStream instance, running by itself.

Master Node – a Cribl LogStream instance running in master mode, used to centrally author configurations and monitor a distributed deployment.

Worker Node – a Cribl LogStream instance running as a managed worker, whose configuration is fully managed by a Master Node.

**Worker Group** – a collection of Worker Nodes that share the same configuration.

**Worker Process** – a process within a Single Instance or Worker Nodes that handles data inputs, processing, and output

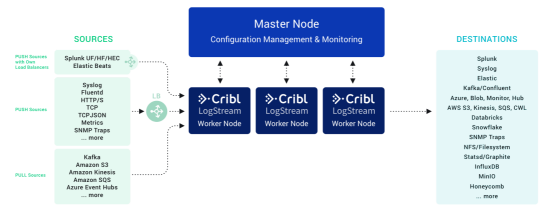
Mapping Ruleset – an ordered list of Filters, used to map Workers to Worker Groups.

A Worker Node's local running config can be manually overridden/changed, but changes won't persist on the filesystem.

# Architecture

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This is an overview of distributed LogStream deployment's components.



Distributed deployment architecture

# Master Node Requirements

- OS:
  - Linux: RedHat, CentOS, Ubuntu, AWS Linux (64bit)
- System:
  - +4 physical cores, +8GB RAM
  - 5GB free disk space
- Git: git must be available on the Master Node. See details below.
- Browser Support: Firefox 65+, Chrome 70+, Safari 12+, Microsoft Edge

We assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs). All quantities listed above are minimum requirements.

A Mac OS is no longer supported as of v. 2.3, due to LogStream's incorporation of Linux-native features.

# Worker Node Requirements

See Single-Instance Deployment for requirements and Sizing and Scaling for capacity planning details.

### Network Ports – Master Node

In a distributed deployment, Workers communicate with the Master Node on these ports. Ensure that the Master is reachable on those ports from **all** Workers.

Component	Default Port
API	9000
Heartbeat	4200

### Network Ports – Worker Nodes

By default, all LogStream Worker instances listen on the following ports:

Component	Default Port
UI	9000
HTTP In	10080
User options	+ Other data ports as required.

# Installing on Linux

See Single-Instance Deployment, as the installation procedures are identical.

# Version Control with git

LogStream requires git (version 1.8.3.1 or higher) to be available locally on the host where the Master Node will run. **Configuration changes must be committed to git before they're deployed.** 

If you don't have git installed, check here for details on how to get started.

The Master node uses git to:

- Manage configuration versions across Worker Groups.
- Provide users with an audit trail of all configuration changes.

• Allow users to display diffs between current and previous config versions.

# Setting up Master and Worker Nodes

### 1. Configuring a Master Node

You can configure a Master Node through the UI, the instance.yml config file, or the command line.

### Using the UI

In **Settings** > **Distributed Management**, select Mode **Master**. Supply the required Master settings (**Address** and **Port**). Customize the optional settings if desired. Then click **Save** to restart.

#### Worker UI Access

If you enable the **Worker UI access** option ( enabledWorkerRemoteAccess key), you will be able to click through from the Master's **Manage Worker Nodes** screen to an authenticated view of each Worker's UI. An orange header labeled **Viewing Worker:** <host/GUID> will appear to confirm that you are remotely viewing a Worker's UI.



Worker UI access

### Using YAML Config File

In \$CRIBL\_HOME/local/\_system/instance.yml, under the distributed
section, set mode to master:

\$CRIBL\_HOME/local/\_system/instance.yml

```
distributed:
  mode: master
  master:
    host: <IP or 0.0.0.0>
    port: 4200
    tls:
```

```
disabled: true
ipWhitelistRegex: /.*/
authToken: <auth token>
enabledWorkerRemoteAccess: false
compression: none
connectionTimeout: 5000
writeTimeout: 10000
```

### Using the Command Line

You can configure a Master Node using a CLI command of this form:

```
./cribl mode-master [options] [args]
```

For all options, see the CLI Reference.

# 2. Configuring a Worker Node

You can configure a Worker Node through the UI, the instance.yml config file, environment variables, or the command line.

### Using the UI

In **Settings** > **Distributed Management**, select Mode **Worker**. Supply the required Master settings (**Address** and **Port**). Customize the optional settings if desired. Then click **Save** to restart.

### Using YAML Config File

```
In $CRIBL_HOME/local/_system/instance.yml, under the distributed
section, set mode to worker:
```

```
$CRIBL_HOME/local/_system/instance.yml
```

```
distributed:
  mode: worker
  envRegex: /^CRIBL_/
  master:
   host: <master address>
   port: 4200
   authToken: <token here>
   compression: none
   tls:
      disabled: true
   connectionTimeout: 5000
  writeTimeout: 10000
tags:
      - tag1
```

- tag2 - tag42 group: teamsters

### Using Environment Variables

You can configure Worker Nodes via environment variables, as in this example:

```
CRIBL_DIST_MASTER_URL=tcp://criblmaster@masterHostname:4203
./cribl start
```

See the Environment Variables section for more details.

Using the Command Line

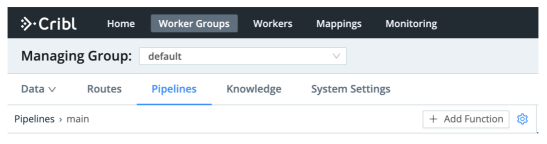
You can configure a Worker Nodes using CLI commands of this form:

```
./cribl mode-worker -H <host> -p <port> [options] [args]
./cribl mode-worker -H localhost -p 9000
```

The -H and -p parameters are required. For other options, see the CLI Reference.

# Menu Changes in Distributed Mode

Compared to a single-instance deployment, deploying in distributed mode changes LogStream's menu structure in two ways. The top menu adds **Worker Groups, Workers**, and **Mappings** items to manage Workers and their assignments.



Distributed deployment menus

To access the **Data** (menu), **Routes**, **Pipelines**, and **Knowledge** items as shown above, click the **Worker Groups** tab, then click into an individual Worker Group

to display its submenu. This submenu adds a **System Settings** item, through which you can manage configuration per Worker Group.

For comparison, here is a single-instance deployment's single-level top menu:

≫∙Cribl	Home	Data $\lor$	Routes	Pipelines	Knowledge	Monitoring	
Pipelines > main						+ Add Function	¢

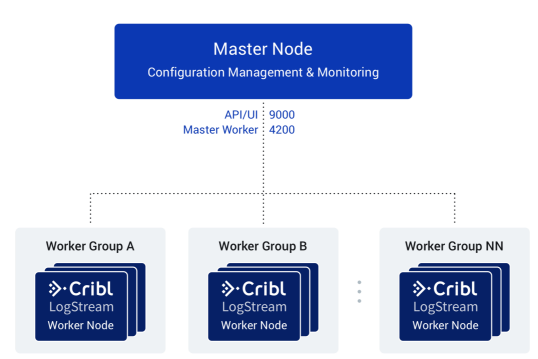


The repositioning of Data, Routes, Pipelines, and Knowledge items to the Worker Groups submenu applies to several instructions and screenshots that you'll see throughout this documentation.

# How Do Workers and Master Work Together

The Master Node has two primary roles:

- 1. Serves as a central location for Workers' operational metrics. The Master ships with a monitoring console that has a number of dashboards, covering almost every operational aspect of the deployment.
- 2. Serves as a central location for authoring, validating, deploying, and synchronizing configurations across Worker Groups.



### Network Port Requirements (Defaults)

- UI access to Master Node: TCP 9000.
- Worker Node to Master Node: TCP 9000 (API access).
- Worker Node to Master Node: TCP 4200 (Heartbeat/Metrics).

#### Master/Worker Node Communication

Workers will periodically (every 10 seconds) send a heartbeat to the Master. This heartbeat includes information about themselves, and a set of current system metrics. The heartbeat payload includes facts – such as hostname, IP address, GUID, tags, environment variables, current software/configuration version, etc. – that the Master tracks with the connection.

The failure of a Worker Node to successfully send two consecutive heartbeat messages to the Master will cause the respective Worker to be removed from the Workers page in the Master's UI until the Master receives a heartbeat message from the affected Worker.

When a Worker Node checks in with the Master:

- The Worker sends heartbeat to Master.
- The Master uses the Worker's facts and Mapping Rules to map it to a Worker Group.
- The Worker Node pulls its Group's updated configuration bundle, if necessary.

# Config Bundle Management

Config bundles are compressed archives of all config files and associated data that a Worker needs to operate. The Master creates bundles upon Deploy, and manages them as follows:

- Bundles are wiped clean on startup.
- While running, at most 5 bundles per group are kept.
- Bundle cleanup is invoked when a new bundle is created.

The Worker pulls bundles from the Master and manages them as follows:

• Last 5 bundles and backup files are kept.

- At any point in time, all files created in the last 10 minutes are kept.
- Bundle cleanup is invoked after a reconfigure.

# Worker Groups

Worker Groups facilitate authoring and management of configuration settings for a particular set of Workers. To create a new Worker Group, go to the **Worker Groups** top-level menu and click + **Add New**.

# Configuring a Worker Group

Clicking on the newly created group will present you with an interface for **authoring and validating** its configuration. You can configure everything for this Group as if it were a single Cribl LogStream instance – using exactly the same visual interface for Routes, Pipelines, Sources, Destinations and System Settings.

To explicitly set passwords for Worker Groups, see User Authentication.

# Mapping Workers to Worker Groups

Mapping Rulesets are used to map Workers to Worker Groups. **Only one Mapping Ruleset can be active at any one time.** A ruleset is a list of rules that evaluate Filter expressions on the information that Workers send to the Master.

The ruleset behavior is similar to Routes, where the order matters and the Filter section supports full JS expressions. The ruleset matching strategy is firstmatch, and one Worker can belong to only one Worker Group. At least one Worker Group should be defined and present in the system.

### Example

Define a rule for all hosts that satisfy this condition:

- IP address starts with 10.10.42, AND
- More than 6 CPUs, OR CRIBL\_HOME environment variable contains w0, AND

• Belongs to Group420.

### **Rule Configuration**

- Rule Name: myFirstRule
- Filter: (conn\_ip.startsWith('10.10.42.') & cpus > 6) || env.CRIBL\_HOME.match('w0')
- Group: Group420

# Creating a Mapping Ruleset

To create a Mapping Ruleset, start on the **Mappings** top-level menu, then click + Add New.

The Mappings top-level menu appears only when you have started LogStream with the DISTRIBUTED MANAGEMENT > Mode set to Master.

Click on the newly created item, and start adding rules by clicking on **+ Add Rule**. While working with or tuning rules, the Preview in the right pane will show which currently reporting and tracked workers map to which Worker Groups.

A ruleset must be activated before it can be used by the Master. To activate it, go to **Mappings** and click **Activate** on the required ruleset. You can also **Clone** a ruleset if you'd like to work on it offline, test different filters, etc.

Although not required, Workers can be configured to send a group with their payload. See below how this ranks in mapping priority.

When an instance runs as Master, the following are created automatically:

- A default Worker Group.
- A default Mapping Ruleset,
  - with a default Rule matching all (true).

# Mapping Order of Priority

Priority for mapping to a group is as follows: Mapping Rules > Group sent by Worker > default Group.

- If a Filter matches, use that Group.
- Else, if a Worker has a Group defined, use that.
- Else, map to the default Group.

# **Deploying Configurations**

The typical workflow for deploying configurations is the following:

- 1. Work on configs.
- 2. Commit (and optionally push).
- 3. Deploy.

Deployment is the last step after configuration changes have been saved and committed. *Deploying here means propagating updated configs to Workers*. Deploying new configurations is done at the Group level. To deploy, locate your desired Group and click on **Deploy**. Workers that belong to the group will start **pulling** updated configurations on their next check-in.

A When a Worker Node pulls its first configs, the admin password will be randomized, unless specifically changed. I.e., users won't be able to log in on the Worker Node with default credentials.

# **Configuration Files**

On the Master, a group's configuration lives under: \$CRIBL\_HOME/groups/<groupName>/local/cribl/. On the managed Worker, after configs have been pulled, they're extracted under: \$CRIBL\_HOME/local/cribl/.

# Lookup Files

On the Master, a group's lookup files live under: \$CRIBL\_HOME/groups/<groupName>/data/lookups.

On the managed Worker, after configs have been pulled, lookups are extracted under: \$CRIBL\_HOME/data/lookups . When deployed via the Master, lookup files are distributed to Workers as part of a configuration deployment.

If you want your lookup files to be part of the LogStream configuration's version control process, we recommended deploying using the Master Node.

Otherwise, you can update your lookup file out-of-band on the individual workers. The latter is especially useful for larger lookup files ( > 10 MB, for example), or for lookup files maintained using some other mechanism, or for lookup files that are updated frequently.

Some configuration changes will require restarts, while many others require only reloads. See here for details. Restarts/reloads of each worker process are handled automatically by the Worker.

# Worker Process Rolling Restart

During a restart, to minimize ingestion disruption and increase availability of network ports, worker processes on a Worker Node are restarted in a rolling fashion. 20% of running processes – with a minimum of one process – are restarted at a time. A worker process must come up and report as started before the next one is restarted. This rolling restart continues until all processes have restarted. If a worker process fails to restart, configurations will be rolled back.

# Auto-Scaling Workers and Load-Balancing Incoming Data

If data flows in via Load Balancers, make sure to register all instances. Each Cribl LogStream node exposes a health endpoint that your Load Balancer can check to make a data/connection routing decision.

Health Check Endpoint	Healthy Response	
<pre>curl http://<host>:<port>/api/v1/health</port></host></pre>	{"status":"healthy"}	

# **Environment Variables**

- CRIBL\_DIST\_MASTER\_URL URL of the Master Node. Format: <tls|tcp>://<authToken>@host:port? group=defaultGroup&tag=tag1&tag=tag2&tls.<tls-settings below>.
  - tls.privKeyPath Private Key Path.
  - tls.passphrase Key Passphrase.

- tls.caPath CA Certificate Path.
- tls.certPath Certificate Path.
- tls.rejectUnauthorized Validate Client Certs. Boolean, defaults to false.
- tls.requestCert Authenticate Client (mutual auth). Boolean, defaults to false.
- tls.commonNameRegex Regex matching peer certificate > subject > common names allowed to connect. Used only if tls.requestCert is set to true.
- CRIBL\_DIST\_MODE worker | master.Defaults to worker iff CRIBL\_DIST\_MASTER\_URL is present.
- CRIBL\_HOME Auto setup on startup. Defaults to parent of bin directory.
- CRIBL\_CONF\_DIR Auto setup on startup. Defaults to parent of bin directory.
- CRIBL\_NOAUTH Disables authentication. Careful here!!
- Deprecated variables: CRIBL\_CONFIG\_LOCATION, CRIBL\_SCRIPTS\_LOCATION

# Workers GUID

When you install and first run the software, a GUID is generated and stored in a .dat file located in CRIBL\_HOME/bin/, e.g.:

```
# cat CRIBL_HOME/bin/676f6174733432.dat
{"it":1570724418,"phf":0,"guid":"48f7b21a-0c03-45e0-a699-
01e0b7a1e061"}
```

When deploying Cribl LogStream as part of a host image or VM, be sure to remove this file, so that you don't end up with duplicate GUIDs. The file will be regenerated on next run.

📄 Updated 2 days ago

## **Bootstrap Workers from Master**

#### Boot fully provisioned workers

This feature of LogStream allows workers to completely provision themselves on initial boot, directly from the master. It allows a fleet of any number seconds.

### How Does It Work?

A LogStream Master Node (v2.2 or higher) provides a bootstrap API endpoint, at /init/install-worker.sh , which returns a shell script. You can ru below) without LogStream installed, fully provisioning the machine as a Worker Node.

Although you can specify the download URL when you execute the initial curl command, the LogStream package is not downloaded until the script is

#### A Root Access or sudo

Note that the script will install LogStream into /opt/cribl, and will make system-level changes. For systems like Ubuntu, which don't allow when executing the script.

### **API Spec**

### **Request Format**

GET http://<master hostname or IP>:9000/init/install-worker.sh

### **Query Strings**

String	Required?	Description	
token	required	Master Node's shared secret ( authToken ). By default, this is set to criblmaster . You can find this secret in the the Master N	
group	optional	Name of the cluster's work group. If not specified, falls back to default .	
download_url	optional	Provide the complete URL to a Cribl LogStream installation binary. This is especially useful if the Worker Nodes don't have acc	

#### **Example HTTP Request**

HTTP

GET http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867

#### Response

Shell

#!/bin/sh

#### START CRIBL MASTER TEMPLATE SETTINGS ####

CRIBL\_MASTER\_HOST="<Master FQDN/IP>" CRIBL\_AUTH\_TOKEN="<Auth token string>" CRIBL\_VERSION="<Version>" CRIBL\_GROUP="<Default group preference>" CRIBL\_MASTER\_PORT="<Master heartbeat port>" CRIBL\_DOWNLOAD\_URL="<download url>"

#### END CRIBL MASTER TEMPLATE SETTINGS ####

```
# Set defaults
checkrun() { $1 --help >/dev/null 2>/dev/null; }
faildep() { [ $? -eq 127 ] 66 echo "$1 not found" 66 exit 1; }
[ -z "${CRIBL_MASTER_HOST}" ] 66 echo "CRIBL_MASTER_HOST not set" 66 exit 1
CRIBL_INSTALL_DIR="${CRIBL_INSTALL_DIR:-/opt/cribl}"
CRIBL_MASTER_PORT="${CRIBL_MASTER_PORT:-4200}"
CRIBL_AUTH_TOKEN="${CRIBL_AUTH_TOKEN:-criblmaster}"
CRIBL_GROUP="${CRIBL_GROUP:-default}"
```

```
if [ -z "${CRIBL DOWNLOAD URL}" ]: then
   FILE="cribl-${CRIBL_VERSION}-linux-x64.tgz"
   CRIBL_DOWNLOAD_URL="https://cdn.cribl.io/dl/$(echo ${CRIBL_VERSION} | cut -d '-' -f 1)/${FILE}"
fi
UBUNTU=0
CENTOS=0
AMAZON=0
echo "Checking dependencies"
checkrun curl & faildep curl
checkrun adduser & faildep adduser
checkrun usermod & faildep usermod
BOOTSTART=1
SYSTEMCTL=1
checkrun systemctl & [ \ eq 127 ] & BOOTSTART=0
checkrun update-rc.d & [ $? -eq 127 ] & BOOTSTART=0
echo "Checking OS version"
lsb_release -d 2>/dev/null | grep -i ubuntu & [ $? -eq 0 ] & UBUNTU=1
cat /etc/system-release 2>/dev/null | grep -i amazon & [ $? -eq 0 ] & AMAZON=1
echo "Creating cribl user"
if [ $UBUNTU -eq 1 ]; then
   adduser cribl --home /home/cribl --gecos "Cribl LogStream User" --disabled-password
fi
if [ $CENTOS -eq 1 ] || [ $AMAZON -eq 1 ]; then
   adduser cribl -d /home/cribl -c "Cribl LogStream User" -m
   usermod -aG wheel cribl
fi
```

### curl Option

An easy way of wrapping HTTP methods is to use the curl command. Here is an example, which uses a GET operation by default, with the same U

Shell

curl http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867

#### **Chaining Script Execution**

The GET and curl procedures above will only output the contents of the script that needs executing – the script will still need to be manually exec command below. This passes the script's contents to the sh shell to immediately execute. As noted above, on Ubuntu and similar systems, you migl

Shell

curl http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867 | sh -

### Adding Download URL

We'll now graduate to the next level by adding more to the above commands. All the preceding commands excluded the download\_url parameter: LogStream package from the public Cribl repository.

To successfully execute the curl command while also specifying the download\_url, you must enclose the URL in double quotes. The reason for the interpreted by the shell as the operator to run commands in the background. Quoting the URL, as shown in this example, prevents this.

Shell

curl "http://<master hostname or IP>:9000/init/install-worker.sh?token=79364d6e-dead-beef-4c6e-554445664867&download\_url=https://<your\_i</pre>

### Status Codes

Status Code	Reason
200 – OK	All is well. You should have received the script as a response.
403 – Forbidden	Either the node is not configured as a Master, or the token provided is invalid.

### Restrictions

Keep the following in mind when using this feature:

- Each Worker must normally have access to the internet in order to download the Cribl LogStream installation binary from cribl.io. Where this isn' binary in a restricted location.
- By default, Worker Nodes communicate with the Master on port 4200. Ensure that access between all Workers and the Master is open on this port
- TLS is not enabled by default. If enabled and configured, access to this feature will be over https instead of http.
- Red Hat, Ubuntu, CentOS, and Amazon Linux are the only supported Worker platforms.

### User Data

For public-cloud customers, an easy way to use this feature is in an instance's user data. Simply use the following script (changing the command as n Node will reach out to the Master, download the script, download the LogStream package from the specified location, and then install and configure

#### Shell

### #!/bin/bash

curl http://<master-node-ip/host-address>:9000/init/install-worker.sh?token=<auth-token> | sh -

📋 Updated about 6 hours ago

## Splunk App Deployment \*

### Getting started with Cribl App for Splunk

### Cribl App for Splunk for HFs Is Deprecated as of Cribl LogStream v.2.1

Cribl will continue to support this package, but customers are advised to begin planning now for the eventual removal of support.

See Single-Instance Deployment and Distributed Deployment for alternatives.

### Deploying Cribl App for Splunk

In a Splunk environment, Cribl LogStream can be installed and configured as a Splunk app (Cribl App for Splunk). Depending on your requirements a Head or on a Heavy Forwarder. Cribl App for Splunk **cannot** be used in a Cribl LogStream Distributed Deployment, and cannot be managed by a Cribl

### Running on a Search Head (SH)

When running on an SH, Cribl LogStream is set to **mode-searchhead**, the default mode for the app. It listens for **localhost traffic** generated by a custc is used to forward search results to the LogStream instance's TCP JSON input on port 10420, but it's also capable of sending to any other LogStream

Once received, data can be processed and forwarded to any of the supported Destinations. In addition, several out-of-the box saved searches are reasingle click.

### Installing the Cribl App for Splunk on an SH

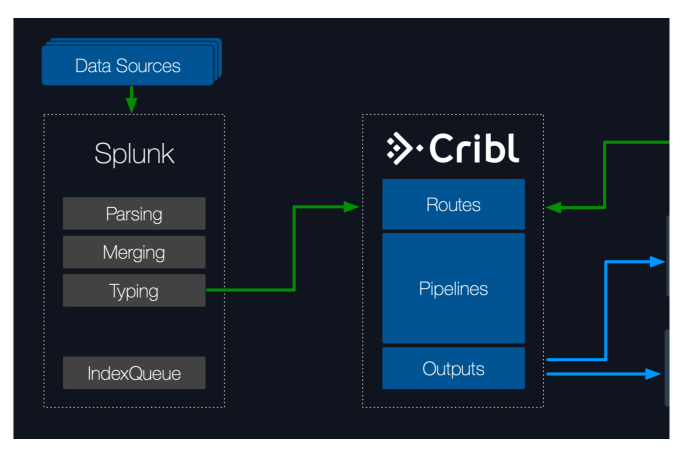
- Select an instance on which to install.
- Ensure that ports 10000, 10420, and 9000 are available. See the Requirements section for more info.
- Get the bits here, and install as a regular Splunk app.
- Restart the Splunk instance.
- Go to https://<instance>/en-US/app/cribl or https://<instance>:9000, and log in with Splunk admin role credentials.

### Typical Use Cases for Search Head Mode

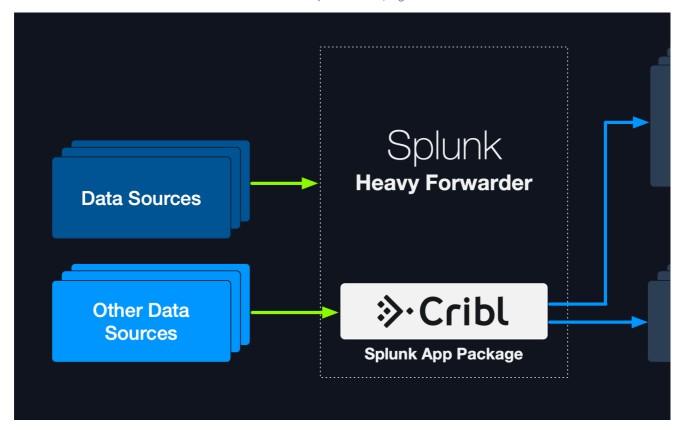
- Working with search results in a Cribl LogStream pipeline.
- Sending search results to any Destination supported by Cribl LogStream.

### Running on a Heavy Forwarder (HF)

When running on an HF, Cribl LogStream is set to **mode-hwf**. It receives events from the local Splunk process per routing configurations in props.cc and processed first by Splunk pipelines, and then by LogStream. By default, all data except internal indexes is routed out right after the Typing pipelin



Cribl LogStream is capable of accepting data **streams** (unbroken events) or **events** from other sources. In this case, the HF will deliver **events** locally t them to one or more destinations downstream. When receivers are Splunk indexers, LogStream can also load-balance across them.



### Installing the Cribl App for Splunk on a HF

- Select an instance on which to install.
- Ensure that ports 10000, 10420, and 9000 are available. See here.
- Get the bits here, and install as a regular Splunk app.

• Set Cribl to mode-hwf: \$SPLUNK\_HOME/etc/apps/cribl/bin/cribl mode-hwf.

1 The SPLUNK\_HOME environment variable must be defined.

- Restart the Splunk instance.
- Go to https://<instance>:9000 and log in with Splunk admin role credentials.

#### Note About Splunk Warnings

If you come across messages similar to the following example, on startup or in logs, please ignore them. They are benign warnings.

Invalid value in stanza [route2criblQueue]/[hecCriblQueue] in /opt/splunk/etc/apps/cribl/default/transforms.con criblQueue) / line 24: (key: DEST\_KEY, value: \$1)

### Relevant configurations in Cribl App for Splunk on a HF

When Cribl App for Splunk is installed on a HF (in mode-hwf), below are the relevant sections in configuration files that enable Splunk to send data

apps/cribl/default/outputs.conf

[tcpout]
disabled = false
defaultGroup = cribl

[tcpout:cribl]
server=127.0.0.1:10000
sendCookedData=true
useACK = false
negotiateNewProtocol = false
negotiateProtocolLevel = 0

#### apps/cribl/default/inputs.conf

[splunktcp] route=has\_key:\_replicationBucketUUID:replicationQueue;has\_key:\_dstrx:typingQueue;has\_key:\_\_CRIBBLED:indexQueue;has\_key:\_linebreaker:crib

#### apps/cribl/default/transforms.conf

[route2cribl]
SOURCE\_KEY = \_MetaData:Index
REGEX = ^[^\_]
DEST\_KEY = \_TCP\_ROUTING
FORMAT = cribl

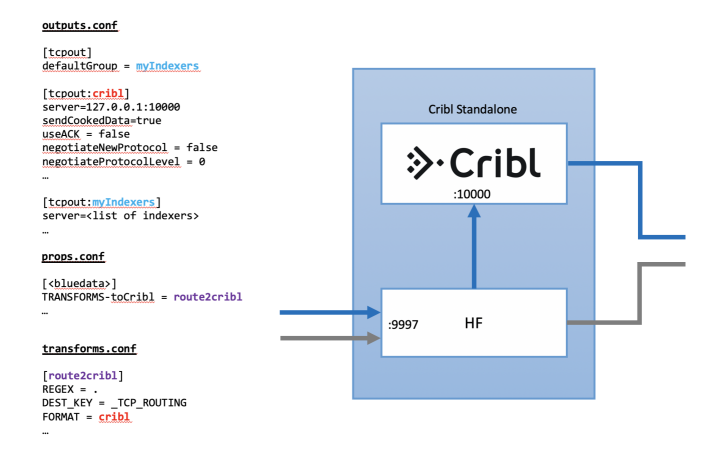
[route2criblQueue] SOURCE\_KEY = \_MetaData:Index REGEX = ^[^\_] DEST\_KEY = queue FORMAT = criblQueue

#### apps/cribl/default/props.conf

[default] TRANSFORMS-cribl = route2criblQueue, route2cribl

### Configuring Cribl LogStream with a Subset of Your Data

The props.conf stanza above will apply the above transforms to **everything**. Depending on your requirements, you might want to target only a sub example, the diagram below shows the **effective** configurations of outputs.conf, props.conf, and transforms.conf to send <bluedata> ev



Configure Cribl LogStream to Send Data to Splunk Indexers

To send data from Cribl LogStream to a set of Splunk indexers, use the LogStream UI to go to Destinations > Splunk Load Balanced, then enter the re-

📄 Updated 13 days ago

# Sizing and Scaling

A Cribl LogStream installation can be scaled **up** within a single instance and/or scaled **out** across multiple instances. Scaling allows for:

- Increased data volumes of any size.
- Increased processing complexity.
- Increased deployment availability.
- Increased number of destinations.

## Scale Up

A single-instance Cribl LogStream installation can be configured to scale up and utilize as many resources on the host as required. Allocation of resources is governed through the **General Settings** > **Worker Processes Settings** section.

**Memory (MB)**: Amount of memory available to each Worker Process, in MB. Defaults to 2048 .

**Process count**: Indicates the number of Worker Processes to spawn. Negative numbers can be used to tie the number of workers relative to the number of CPUs in the system. Any setting less than 1 is interpreted as { number of CPUs available minus this setting }.

i Throughout these guidelines, we assume that 1 physical core is equivalent to 2 virtual/hyperthreaded CPUs (vCPUs).

For example, assuming a Cribl LogStream system with 6 physical cores (12 vCPUs):

- If **Process count** is set to 4, then the system will spawn 4 processes, using up to 4 vCPUs, leaving 8 free.
- If Process count is set to -2, then the system will spawn 10 processes (12-2), using up to 10 vCPUs. This will leave 2 vCPUs free.
  - LogStream incorporates guardrails that prevent spawning more processes than available vCPUs.

It's important to understand that worker processes operate in parallel, i.e., independently of each other. This means that:

 Data coming in on a single connection will be handled by a single worker process. To get the full benefits of multiple Worker Processes, data should come over multiple connections..

E.g., it's better to have 5 connections to TCP 514, each bringing in 200GB/day, than one at 1TB/day.

2. Each Worker Process will maintain and manage its own outputs. E.g., if an instance with 2 worker processes is configured with a Splunk output, then the Splunk destination will see 2 inbound connections.

# Capacity and Performance Considerations

As with most data processing applications, Cribl LogStream's expected resource utilization will be commensurate with the type of processing that is occurring. For instance, a function that adds a static field on an event will likely perform faster than one that applies a regex to finding and replacing a string. At the time of this writing:

- A Worker Process will use up to 1 physical core, or 2 vCPUs.
- Processing performance is proportional to CPU clock speed.
- All processing happens in-memory.
- Processing does not require significant disk allocation.

## Estimating Requirements

Current guidance for capacity planning is: Allocate 1 physical core for each 400GB/day of IN+OUT throughput. So, to estimate the number of cores needed: Sum your expected input and output volume, then divide by 400GB.

- Example 1: 100GB IN -> 100GB out to each of 3 destinations = 400GB total = 1 physical core.
- Example 2: 3TB IN -> 1TB out = 4TB total = 10 physical cores.
- Example 3: 4 TB IN -> full 4TB to Destination A, plus 2 TB to Destination B = 10TB total = 25 physical cores.

Recommended AWS, Azure, and GCP Instance Types

You could meet the requirement above with multiples of the following instances:

AWS – Compute Optimized Instances. For other options, see here.

Minimum	Recommended
c5d.2xlarge (4 physical cores,	c5d.4xlarge or higher (8 physical cores,
8vCPUs)	16vCPUs)
c5.2xlarge (4 physical cores,	c5.4xlarge or higher (8 physical cores,
8vCPUs)	16vCPUs)

### Azure – Compute Optimized Instances

Minimum	Recommended
Standard_F8s_v2 (4 physical cores, 8vCPUs)	Standard_F16s_v2 or higher (8 physical cores, 16vCPUs)

## **GCP** – Compute Optimized Instances

Minimum	Recommended
c2-standard-8 (4 physical cores,	c2-standard-16 or higher (8 physical cores,
8vCPUs)	16vCPUs)
n2-standard-8 (4 physical cores,	n2-standard-16 or higher (8 physical cores,
8vCPUs)	16vCPUs)

# Scale Out

When data volume, processing needs, or other requirements exceed what a single instance can sustain, a Cribl LogStream deployment can span multiple nodes. This is known as a Distributed Deployment, and it can be configured and managed centrally by a single master instance. See Distributed Deployment for more details.

📄 Updated 13 days ago

# **Config Files**

# Understanding Configuration Paths and Files

Even though all the Routes, Pipelines, and Functions can be managed from the UI, it's important to understand how the configuration works under the hood. At the time of this writing this is how configuration paths and files are laid on the filesystem.

\$CRIBL_HOME	Standalone Install: /path/to/install/cribl/
¢CRIDE_HOHE	Splunk App Install: \$SPLUNK_HOME/etc/apps/cribl/

## All paths below are relative to **\$CRIBL\_HOME**.

Default Configurations	default/cribl
Local Configurations	local/cribl
System Configuration	(default local)/cribl/cribl.yml Seecribl.yml
API Configuration	(default local)/cribl/api.yml
Source Configuration	(default local)/cribl/inputs.yml Seeinputs.yml
Destination Configuration	(default local)/cribl/outputs.yml See outputs.yml
License Configuration	(default local)/cribl/licenses.yml
Regexes Configuration	(default local)/cribl/regexes.yml
Breakers Configuration	(default local)/cribl/breakers.yml
Limits	(default local)/cribl/limits.yml

Configuration	
Pipelines Configuration	<pre>(default local)/cribl/pipelines/<pname> Each pipeline's conf is contained therein</pname></pre>
Routes Configuration	(default local)/cribl/pipelines/routes.yml
Functions	<pre>(default local)/cribl/functions/<function_name> Each function's code, conf is contained therein</function_name></pre>
Functions Conf	<pre>(default local)/cribl/functions/<function_name>/ Each function's conf contained therein.</function_name></pre>

# **Configurations and Restart**

- Any configuration changes resulting from UI interactions, for instance, changing the order of functions in a pipeline, or changing the order of routes, **do not require restarts**.
- All Cribl LogStream configuration file changes resulting from direct file manipulations in (bin|local|default)/cribl/... will require restarts.
- In the case of a Cribl App for Splunk, Splunk configurations file changes may or may not require restarts. Please check with recent Splunk docs.

# Configuration Layering and Precedence

Similar to most \*nix systems, Cribl configurations in local take precedence over those in default. There is no layering of configuration files.

## Lediting Configuration Files Manually

When config files **must** be edited manually, all changes should be done in local.

Updated 3 months ago

# cribl.yml

cribl.yml contains settings for configuring API and other system properties.

```
$CRIBL_HOME/default/cribl/cribl.yml
```

```
api:
  # Address to bind to. Default: 0.0.0.0
 host: 0.0.0.0
  # Port to listen to. Default: 9000
 port: 9000
  # Flag to enable/disable UI. Default: false
  disabled : false
  # SSL Settings
  ssl:
    # SSL is enabled by default
   disabled: false
    # Path to private key
    privKeyPath: /path/to/privkey.pem
    # Path to certificate
    certPath: /path/to/cert.pem
auth:
  # Type of authentication.
  type: splunk
 host: localhost
 port: 8089
  ssl: true
workers: # worker processes, memory in MB
 count: 2
 memory: 2048
kms.local:
  # Encryption key management system settings. Default type: local.
  type: local
crypto:
  # Crypto settings.
  keyPath: $CRIBL_HOME/local/cribl/auth/keys.json
system:
  # Upgradability options: api, auto, false
  upgrade: api
  # Restart options: api, false
  restart: api
  # installType options: standalone, splunk-app
  installType: standalone
  # Flag to enable/disable intercom. Default: true
  intercom: true
license:
  accepted: true
# distributed mode: master | worker | single
distributed:
 mode: master
```

📄 Updated 11 months ago

# inputs.yml

inputs.yml contains settings for configuring inputs into Cribl.

```
$CRIBL_HOME/default/cribl/inputs.yml
```

```
inputs:
 # Input name
 local-splunk:
   # Input type
   type: splunk
   # Address to listen to for incoming events
   host: localhost
   # Port to listen to for incoming events
   port: 10000
...
 secureTCPJSON:
   type: tcpjson
   disabled: false
   host: 0.0.0.0
   port: 10002
   tls:
     disabled: false
     privKeyPath: /opt/privkey.pem
     certPath: /opt/cert.pem
     requestCert: false
     rejectUnauthorized: false
   ipWhitelistRegex: /.*/
   authToken: ""
```

🖹 Updated about a year ago

### outputs.yml

outputs.yml contains settings for configuring outputs from Cribl. Also see Destinations for more info.

SCRIBL HOME/default/cribl/outputs.vml outputs: # Default output setting default: type: default defaultId: local-splunk # Output Name local-splunk: # Output type type: splunk # Output host address to send data from host: localhost # Output port to send data from port: 9999 # Output name myFilesystemDestination: # Output type type: filesystem # Final destination path. Writable by Cribl. destPath: /path/to/destiation # Staging destination path. Writable by Cribl. stagePath: /tmp/foo # Partition schema for outputted files partitionExpr: >-`\${host}/\${sourcetype}` # Format of the output data format: ison # The output filename prefix baseFileName: CriblOut # Compression options. None | Gzip compress: none # Maximum uncompressed output file size maxFileSizeMB: 32 # Maximum amount of time to keep inactive files open. maxFileOpenTimeSec: 300 # Maximum amount of time to keep inactive files open. maxFileIdleTimeSec: 30 # Maximum number of files to keep open concurrently. maxOpenFiles: 100 myS3Destination: # Output type type: s3 # S3 bucket address bucket: s2.bucket.address.here # Prefix to append to files before uploading destPath: keyprefix # AWS API key, if not present will fallback on env.AWS\_ACCESS\_KEY\_ID, or the meta-data endpoint for IAM credentials awsApiKey: key # AWS Secret Key. If left blank, Cribl will fallback on env.AWS\_SECRET\_ACCESS\_KEY, or the meta-data endpoint for IAM credentials. awsSecretKey: secretkey # Staging destination path. Writable by Cribl. stagePath: /tmp/foo # Partition schema for outputted files

🖹 Updated about a year ago

# licenses.yml

licenses.yml maintains a list of licenses for Cribl.

\$CRIBL\_HOME/default/cribl/licenses.yml

licenses:

# List of license keys
 - eyJ0eXAi0iJKV1QiLCJhasdfasfasdfdasfasdfa-Abo2\_ogVbR\_5VKeAelZlTc5b-TKQax9R1ywno0G8guis2RC0sSB1lGd-b5AVJ8w7Zj64Ctda-0DBVT13bZNXeciVk6c

📋 Updated about a year ago

# regexes.yml

regexes.yml maintains a list of regexes. Cribl's Regex Library ships under default.

```
$CRIBL_HOME/default/cribl/regexes.yml
```

```
...
"uuid":
 lib: cribl
 description: UUID/GUID
 regex: /[0-9a-f]{8}-[0-9a-f]{4}-[1-5][0-9a-f]{3}-[89ab][0-9a-f]{3}-[0-9a-f]{12}/gm
 sampleData: 9a50fa34-58b1-4a67-8b8d-ea9c0ae48c8f
   eb671525-2b9e-4140-ae21-a0a8a81b506e
 tags: uuid,guid
"aws_secret_key":
 description: AWS Secret Access Key
 regex: /(?<![A-Za-z0-9\/+=])[A-Za-z0-9\/+=]{40}(?![A-Za-z0-9\/+=])/gm
 lib: cribl
 sampleData: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
 tags: aws,access,key,secret
"aws_access_key":
 lib: cribl
 description: AWS Access Key ID
 regex: /(A3T[A-Z0-9]|AKIA|AGPA|AIDA|AROA|AIPA|ANPA|ANVA|ASIA)[A-Z0-9]{16}(?![A-Za-z0-9\/+=])/gm
 sampleData: >-2
    AKIAIOSFODNN7EXAMPLE
 tags: aws,access,key
"private_key":
 description: Private key block
 regex: /----BEGIN (DSA|RSA|EC|PGP|OPENSSH) PRIVATE KEY(\sBLOCK)?----[\s\S]*/gm
 lib: cribl
 tags: ssh,openssh,dsa,ec,rsa,private key
"slack_token":
 lib: cribl
 description: Slack Token
 regex: /xox[p|b|o|a][\s\S]*/g
 sampleData: xoxp-23984754863-2348975623103
   xoxa-23984754863-2348975623103
   xoxb-23984754863-2348975623103
   xoxo-23984754863-2348975623103
 tags: slack, token
...
```

```
Updated 3 months ago
```

## breakers.yml

Cribl's default Event Breaker Library is located under \$CRIBL\_HOME/default/cribl/breakers.yml.

```
$CRIBL_HOME/default/cribl/breakers.yml
```

```
...
AWS Ruleset:
  lib: cribl
  description: Event breaking rules for common AWS data sources
  tags: flowlogs,elb,alb,loadbalancer,cdn
  rules:
    - name: AWS VPC Flow
     condition: /^\d+\s+\d+\s+eni-\w+.*(OK|NODATA|SKIPDATA)?$/.test(_raw) || sourcetype='aws:cloudwatchlogs:vpcflow'
     eventBreakerRegex: /[\n\r]+/
      timestampAnchorRegex: /(?=\d{10}\s\d{10})/
     timestamp:
       type: format
       length: 150
       format: "%s'
     timestampTimezone: utc
     maxEventBytes: 1024
    - name: AWS ALB
     condition: /^(?:https?|h2|wss?)\s\d+-\d+-\d+.*?arn:aws:elasticloadbalancing/.test(_raw) || sourcetype='aws:alb:accesslogs'
      eventBreakerRegex: /[\n\r]+/
     timestampAnchorRegex: /\w+\s/
     timestamp:
       type: format
       length: 150
       format: "%Y-%m-%dT%H:%M:%S.%f%Z"
     timestampTimezone: local
     maxEventBytes: 4096
    - name: AWS ELB
     condition: /^\d+-\d+-\d+.*?(?:\d+\.\d+\s){3}/.test(_raw) || sourcetype='aws:elb:accesslogs'
     eventBreakerRegex: /[\n\r]+/
      timestampAnchorRegex: /^/
     timestamp:
       type: format
       length: 150
       format: "%Y-%m-%dT%H:%M:%S.%f%Z"
     timestampTimezone: local
     maxEventBytes: 4096
...
```

📄 Updated 3 months ago

# mappings.yml

Mapping ruleset configurations are located under \$CRIBL\_HOME/local/cribl/mappings.yml.

```
$CRIBL_HOME/default/cribl/mappings.yml
```

```
...
rulesets:
 default: # ruleset name
   conf:
      functions:
        - filter: env.CRIBL_HOME.match('w0') # filter to match
          id: eval
          description: w0 # rule name/id
          final: true
          conf:
            add:
              - name: groupId
               value: "'myGroup42'" # group to map to
        - filter: env.CRIBL_HOME.match('w1')
          id: eval
          description: w1
          final: true
          conf:
            add:
             - name: groupId
               value: "'NewGroup22'"
  newruleset: # another ruleset
    conf:
      functions:
       - filter: (cpus>12 & env.CRIBL_HOME.match('w0')) || release.startsWith('18')
          id: eval
          description: catch all
          final: true
          conf:
            add:
              - name: groupId
               value: "'NewGroup2'"
...
```

••

Updated 3 months ago

# instance.yml

Instance configuration is located under
\$CRIBL\_HOME/local/\_system/instance.yml.

\$CRIBL\_HOME/local/\_system/instance.yml

```
distributed:
    # mode master | worker | single
 mode: master
 master:
   host: 0.0.0.0
    port: 4203
   tls:
     disabled: true
    ipWhitelistRegex: /.*/
    authToken: criblmaster
    compression: none
    connectionTimeout: 5000
    writeTimeout: 10000
  group: default
  envRegex: /^CRIBL_/
  tags:
       - tag1
      - tag2
       - tag42
```

Updated 3 months ago

# Licensing

Every Cribl LogStream download package ships with a Free license that allows for processing of up to 1 TB/day. LogStream Free and LogStream One licenses require sending anonymized telemetry metadata to Cribl. (For details, see Telemetry Data below).

Enterprise, Standard, and Sales Trial licenses do **not** require sending telemetry metadata, and are entitled to a defined, per-license daily ingestion volume.

This page summarizes all these license types.

# Managing Licenses

You can add and manage licenses in **Settings** > **Licensing**. Click + **Add License** to paste in a license key provided to you by Cribl.

## License Expiration and Renewal

For LogStream v. 2.2 and earlier, the latest Free license expires on: 2020-12-15T00:00:00+00:00

For LogStream v.2.3 and later, Free licenses do not expire.

LogStream One and LogStream Standard licenses must be renewed annually.

## License Types

Cribl offers five LogStream license types, summarized below.

i For a detailed comparison of what's included in each license type, please see Cribl Pricing.

## **Enterprise License**

This is a license available for purchase.

- Up to unlimited data ingestion.
- All other LogStream features included.

Contact Cribl Sales at sales@cribl.io for more information.

## Standard License

This is a license available for purchase. Compared to an Enterprise license, it offers a cost discount, in exchange for some limitations (all data volumes below based on uncompressed data size):

- Daily ingestion up to 5 TB/day.
- Maximum 1 Worker Group.

Contact Cribl Sales at sales@cribl.io for more information.

## Free License

Free licenses ship in the download package, and are permanent. They impose some limitations:

- Daily ingestion up to 1 TB/day.
- Maximum 10 Worker Processes.
- Maximum 1 Worker Group.

## "One" License

LogStream One is a type of free license that allows for higher processing volume, but only to Splunk or Elasticsearch Destinations. This combination is designed to help users explore LogStream's value in routing large data volumes to these common services. Contact Cribl Sales at sales@cribl.io to convert a Free license to a LogStream One license, which must be renewed annually.

- Daily ingestion up to 5 TB/day, only to Splunk and Elasticsearch outputs.
- Maximum 50 Worker Processes
- Maximum 1 Worker Group

## Sales Trial License

A license type used when preparing a POC (proof of concept), or a pilot, with requirements that go beyond those afforded by the Free or One license. Contact Cribl Sales at sales@cribl.io for more information. LogStream Free and LogStream One licenses require sending of anonymized telemetry metadata to Cribl. These licenses will block inputs if sending fails after a grace period of 24 hours.

# Combining License Types

Multiple license types can coexist on an instance. However, only a **single type** of license can be effective at any one time. When multiple types coexist, the following method of resolution is used:

- If there are any unexpired Enterprise or Standard licenses use only these licenses to compute the effective license.
- Else, if there are any Sales Trial licenses use only Sales Trial licenses to compute the effective license.
- Else, if there exists a Free or One license use only the Free or One license to compute the effective license.

When an Enterprise or Standard license expires, Cribl LogStream will fall back to the Sales Trial or Free/One types. However, an expired Sales Trial license cannot fall back to a Free/One license.

## 1 License Expiration Behavior

Upon expiration of a paid license, if there is no fallback license, LogStream will backpressure and block all incoming data.

# Licensing in Distributed Deployments

## LogStream 2.2.x or Earlier

In distributed deployments of LogStream versions through 2.2.x, licenses should be configured both on the Master Node and on each of the Worker Groups. This allows for different Worker Groups to have different licensing capacities.

- To configure the Master: **Settings** > **Licensing**.
- To configure Worker Groups: Worker Groups > [Select a Group] > System
   Settings > Licensing.

## LogStream 2.3.x or Later

As of LogStream 2.3, you no longer need to add licenses directly to Worker Groups. The Master will push license information down to Worker Groups as part of the heartbeat.

LogStream will attempt to balance (or rebalance) Worker Processes/threads as evenly as possible across all licensed Worker Nodes.

LogStream 2.3 changes licensing in other ways that might require you to update an existing LogStream configuration. Please see Upgrading to LogStream 2.3.

## Telemetry Data

A Free or One license requires sharing of telemetry metadata with Cribl. Cribl uses this metadata to help us understand how to improve the product and prioritize new features. Telemetry payloads are sent to an endpoint located on https://cdn.cribl.io/telemetry/ . (For versions prior to 2.2, this endpoint is 34.220.85.61:8000 .)

If you would like this feature disabled in order to deploy on your environment, please reach out to Cribl Sales at sales@cribl.io, and we will work with you to issue licenses on a case-by-case basis.

Data Shared Per Interval (roughly every minute):

- Version
- Instance's GUID
- Earliest, Latest Time
- Number of Events In, Out
- Number of Bytes In, Out
- Number of Open, Closed, Active Connections
- Number of Routes
- Number of Pipelines

## Licensing FAQ

### How do I check my license type, restrictions, and/or expiration date?

Open LogStream's **Settings > Licensing** page to see these details.

### How can I track my actual data ingestion volume over the last 30 days?

Forward Cribl Internal metrics to your Metrics Destination of choice, and run a report on cribl.total.in\_bytes .

### How does LogStream enforce license limits?

If your data throughput exceeds your license quota, Chuck Norris will track you down and make your life a living hell.

However, that will happen only in your nightmares. In the product itself:

- Free, One, and Standard licenses enforce data ingestion quotas through limits on the number of Worker Groups and Worker Processes.
- Enterprise license keys turn off all enforcement, between annual true-ups.
- When an Enterprise or Standard license expires, LogStream will attempt to fall back to a trial or free license, or only if that fails will block incoming data. For details, see Combining License Types.

# If I pull data from compressed S3 buckets, is my license quota applied to the compressed or the uncompressed size of the file objects?

To measure license consumption, Cribl uses the uncompressed size.

Updated 13 days ago

# **User Authentication**

Cribl LogStream supports **local**, **Splunk**, **LDAP**, and **SSO/OpenID Connect** authentication methods.

# Local Authentication

To set up local authentication, navigate to **Settings > General Settings > Authentication Settings** and select **Local**.

You can then manage users through the **Settings > Local Users** UI. All changes made to users are persisted in a file located at

\$CRIBL\_HOME/local/cribl/auth/users.json.

Line format:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"passwd":"Yrt0MOD1w80zyMYB8WMcEleOtYESMwZw2qIZyTvueOE"}
```

The file is monitored for modifications every 60s, and will be reloaded if changes are detected.

Adding users through direct modification of the file is also supported, but not recommended.

## Manual Password Replacement

To manually add, change, or restore a password, replace the affected user's passwd key-value pair with a password key, in this format: "password":" <newPlaintext>" . LogStream will hash all plaintext password(s), identified by the password key, during the next file reload, and will rename the plaintext password key.

Starting with the same users.json line above:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"passwd":"Yrt0MOD1w80zyMYB8WMcEleOtYESMwZw2qIZyTvueOE"}
```

...you'd modify the final key-value pair to something like:

```
{"username":"user","first":"Elvis","last":"Bath","disabled":"false",
"password":"V3ry53CuR&pW9"}
```

Within at most one minute after you save the file, LogStream will rename the password key back to passwd, and will hash its value, re-creating something resembling the original example.

## Explicitly Setting Worker Passwords

In a distributed deployment, LogStream always resets each Worker node's admin password with a randomized password and different from the admin user's password on the Master Node. This enhances security, but will lead to situations where you cannot log into a Worker Node directly and must rely on accessing them via the Master.

To remedy these lockouts, you can explicitly push a new password to your Worker Groups. In the Master Node's UI:

- 1. From the top menu, select Worker Groups.
- 2. Select the Worker Group whose credentials you want to change.
- 3. From the Worker Groups submenu, select System Settings.
- 4. Select Local Users, then expand the user you want to update.
- 5. Update the **Password** field and select **Save**.

## The cribl.secret File

When Cribl LogStream first starts, it creates a

\$CRIBL\_HOME/local/cribl/auth/cribl.secret file. This file contains a key that is used to generate auth tokens for users, encrypt their passwords, and encrypt encryption keys.

Default local credentials are: admin/admin

Back up and secure access to this file by applying strict permissions – e.g., 600 .

# Splunk Authentication

Splunk authentication is very helpful when deploying in the same environment as Splunk, and requires the user to have Splunk admin role permissions. To set up

Splunk authentication:

Navigate to **Settings > General Settings > Authentication Settings** and select **Splunk**.

- **Host**: Splunk hostname (typically a search head).
- **Port:** Splunk management port (defaults to 8089 ).
- **SSL**: Set to Yes if enabled.
- Fallback to local: Attempt local authentication if Splunk authentication is unsuccessful. Defaults to false.

Note: the Splunk searchhead does not need to be locally installed on the Cribl LogStream instance.

# LDAP Authentication

LDAP authentication is supported, and can be set up as follows:

Navigate to **Settings > General Settings > Authentication Settings**, and select **LDAP**.

- Secure: Enable to use a secure LDAP connections ( ldaps:// ). Disable for an insecure ( ldap:// ) connection.
- LDAP servers: List of LDAP servers. Each entry should contain host:port (e.g., localhost:389).
- **Bind DN**: Distinguished name of entity to authenticate with LDAP server. E.g., 'cn=admin,dc=example,dc=org'.
- **Password**: Distinguished Name password used to authenticate with LDAP server.
- Search base: Starting point to search LDAP for users, e.g., 'dc=example,dc=org'.
- Username field: LDAP user search field, e.g., cn or (cn (or uid).
- Search filter: LDAP search filter to apply when finding user, e.g., (& (group=admin)(!(department=123\*))). Optional.
- Fallback to local: Attempt local authentication if LDAP authentication is down or is mis-configured. Defaults to No .
- Connection timeout (ms): Defaults to 5000.
- **Reject unauthorized**: Valid for secure LDAP connections. Set to Yes to reject unauthorized server certificates.

# SSO/OpenID Connect Authentication

SSO/OpenID authentication is supported, and can be set up as follows:

Navigate to Settings > General Settings > Authentication Settings and select OpenID Connect.

- **Provider name**: The name of the identity provider service. You can select **Google** or **Okta**, both supported natively. Manual entries are also allowed.
- Audience: The Audience from provider configuration. This will be the base URL, e.g.: https://yourDomain.com:9000.
- **Client ID**: The client\_id from provider configuration.
- **Client secret**: The client\_secret from provider configuration.
- Scope: Space-separated list of authentication scopes. The default list is: openid profile email.
- Authentication URL: The full path to the provider's authentication endpoint. Be sure to configure the callback URL at the provider as <yourDomainUrl>/api/v1/auth/authorization-code/callback, e.g.: https://yourDomain.com:9000/api/v1/auth/authorizationcode/callback.
- Token URL: The full path to the provider's access token URL.
- Logout URL: The full path to the provider's logout URL. Leave blank if the provider does not support logout or token revocation.
- Validate certs: Whether to validate certificates. Defaults to Yes . Toggle to No to allow insecure self-signed certificates.
- Filter type: Select either Email whitelist or User info filter. This selection displays one of the following fields:
  - Email whitelist: Wildcard list of emails that are allowed access.
  - User info filter: JavaScript expression to filter against user profile attributes. E.g.: name.startsWith("someUser") & email.endsWith("domain.com")

Note the following details when filling in the form – for example, when using Okta:

- <Issuer URI> is the account at the identity provider.
- Audience is the URL of the host that will be connecting to the Issuer (e.g., https://localhost:9000). The issuer (Okta, in this example) will redirect back to this site upon authentication success or failure.

Updated 13 days ago

# **Version Control**

# Tracking, backing up, and restoring configuration changes for single-instance and distributed deployments

Cribl LogStream integrates with Git clients and remote repositories to provide version control of LogStream's configuration. This integration offers backup and rollback for single-instance and distributed deployments.

These options are separate from the Git repo responsible for version control of Worker configurations, located on the Master Node in distributed deployments. We cover all these options and requirements below.

# Git Installation (Local or Standalone/Single-Instance)

To verify that git is available, run:

git --version

The minimum version that LogStream requires is: **1.8.3.1.** If you don't have git installed, see the installation links here.

# Git Required for Distributed Deployments

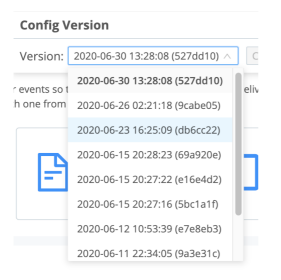
For distributed deployments, git **must** be installed and available locally on the host running the Master Node.

**All configuration changes must be committed before they are deployed.** The Master notifies Workers that a new configuration is available, and Workers pull the new configuration from the Master Node.

# **Reverting Commits**

Once Git is installed, you can revert to a previous commit using the git CLI. You can also restore a Worker Group's previous commit using LogStream's UI:

Select the commit from the **Config Version** drop-down, as shown below. Then, in the resulting modal, verify the diff'ed configuration change and click **OK**.



# Support For Remote Repositories

Git **remote** repositories are supported – but not required – for version control of all configuration changes. You can configure a Standalone Master Node with Git remote push capabilities through the LogStream CLI, or through the LogStream UI (via **Settings > Distributed Settings > Git Settings**).

# Remote Formats Supported

Remote URI schema patterns should match this regex:
 (?:git|ssh|ftps?|file|https?|git@[-\w.]+):(\/\/)?(.\*?)(\.git\/?)?\$.

A list of supported formats can be found here.

For example:

- GitHub or other providers:
   <protocol>://git@example.com/<username>/<reponame>.git
- Local Gitservers: git://<host.xyz>:<port>/<user>/path/to/repo.git

i Several examples and tutorial links on this page point to GitHub, based on its wide adoption. The basic principles are the same for other Git repo providers, including private Git servers. GitHub's own UI and documentation periodically change, and linked tutorials' screenshots might differ from GitHub's current UI.

# Connecting to a Remote with SSH

You can set up SSH keys from the CLI, or upload keys via the UI. If you have a passphrase set, this functionality is available only through the CLI – see Encryption: Configuring Keys with the

CLI. The example below outlines the UI steps.

Example: Connecting to GitHub with SSH

- 1. Create a new GitHub repository.
  - i For best results, create a new **empty** repo, with no readme file and no commit history. This will prevent git push errors.

Note the user name and email with which you log into the repo provider.

2. Add an SSH public key to your GitHub account.

- 3. In Cribl LogStream, go to **Settings > Distributed Settings > Git Settings**.
- 4. Fill in the remote repo URL and the SSH private key. In the example format below, replace <username> with your user name on the repo provider:

Remote URL: <protocol>://git@github.com:<username>/<reponame>.git
SSH private key: <ssh-private-key>

For GitHub specifically, the URL/protocol format must be:

Remote URL: git@github.com:<user>/<reponame>.git

For example:

Remote URL: git@github.com:taylorswift/leadsheets.git

For additional details, see GitHub's Connecting to GitHub with SSH tutorial.

Worker Processes	→ ✓ GIT SETTINGS
Distributed Settings	Collapse Actions ⑦
Logging ~	Default Commit Message ③ Commit from Master
Controls	
Licensing	Authentication Type ③
Encryption Keys	SSH
Certificates	SSH Private Key ⑦ Enter ssh private key
Local Users	
Scripts	

*LogStream's Git settings* 

# Connecting to a Remote with a Personal Access Token over HTTPS (Recommended)

Cribl recommends connecting to a remote repo over HTTPS. The example below shows a token-based HTTPS connection to GitHub.

## Example: Connecting to GitHub over HTTPS

- 1. Create a new GitHub repository.
  - i For best results, create a new **empty** repo, with no readme file and no commit history. This will prevent git push errors.

Note the user name and email with which you log into the repo provider.

- 2. Create a personal access token with repo scope.
- 3. Copy the token to your clipboard.
- 4. In Cribl LogStream, go to Settings > Distributed Settings > Git Settings.
- 5. Fill in the **Remote URL** field with your repo name, user name, and token (in place of a password). Use the format below, replacing both <username> placeholders with your user name on the repo provider:

https://<username>:<token>@github.com/<username>/<reponame>.git

For additional details, see GitHub's Creating a Personal Access Token tutorial.

## Additional Git Settings

On the **Git Settings** > **General** tab, you can change the **Authentication Type** from its**SSH** default to **Basic** authentication. This displays two additional fields:

- User: Username on the repo.
- Password: Authentication password (e.g., a GitHub personal access token).

Git Settings	^		
General			
Scheduled actions	Remote	URL 💿	
	Authen	ication Type ⑦	
	Basic		~
	User ⑦		
	Enter	user	
	Passwo	rd 💿	
	Enter	password	

*Git Authentication Type settings* 

On the **Git Settings** > **Scheduled Actions** tab, you can schedule a **Commit, Push**, or **Commit & Push** action to occur on a predefined interval.

Distributed Management	^	Scheduled global actions ⑦	
General Settings			^
General Settings		None	
Git Settings	^	Commit	
General		Push	
Scheduled actions	1	Commit & Push	
Scheduled actions			

*Git Scheduled Actions selection* 

For the selected action type, you can define a [cron schedule](cron schedule), and a commit message distinct from the **General** tab's **Default Commit Message**. Then click **Save**.

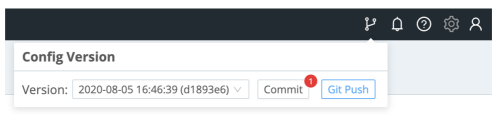
Distributed Management	Scheduled global actions ③
General Settings	Commit & Push $\lor$ Schedule @ Cron schedule to run selected git action on.
Git Settings	<b>^</b> 00***
General Scheduled actions	Estimated Schedule: Thu Oct 15 2020 00:00:00 GMT-0700 (Pacific Daylight Time) Fri Oct 16 2020 00:00:00 GMT-0700 (Pacific Daylight Time) Sat Oct 17 2020 00:00:00 GMT-0700 (Pacific Daylight Time)
	Commit message ③ Scheduled daily commit & push
	Prev Next Cancel Save

Saving a Git Scheduled Action

You can schedule only one type of action. To swap to a different type, select it from the **Scheduled global actions** drop-down, and resave. To turn off scheduled Git commands, select **None** from the drop-down, and resave.

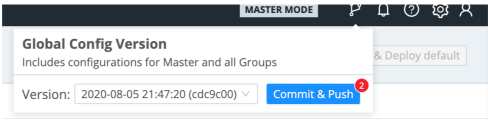
# Pushing to a Remote Repo

Once you've configured a remote, a **Git Push** button appears in the Version Control overlay.



Git Push button

If you enabled the **Git Settings** > **Collapse Actions** option, you will instead see a combined **Commit & Push** button in the overlay.



Git combined actions button

## **Troubleshooting Push Errors**

Your first push to a remote repo might fail with one of several failed to push some refs errors.

As a first step in debugging these errors, edit the \$CRIBL\_HOME/.git/config file to make sure that its name and email key values match the credentials you've set on your repo provider or git server.

Also make sure that the remote "origin" key value matches the remote you set when you connected to the remote repo. This example shows all three keys, with placeholder values:

```
[user]
name = <your-login-name>
email = <email@example.com>
[remote "origin"]
url = https://<user-name>:<token>@github.com/<username>/<repo-name>
```

Next, verify the remote repo from the command line, as follows:

```
cd $CRIBL_HOME/.git
git remote -v
```

In response, git should echo your configured remote twice – once for fetch and once for push operations.

If all of the above settings are correct, the push is very likely blocking because the remote repo has some commit history, or was simply created with a readme.md file. See GitHub's Dealing with Non-Fast-Forward Errors topic for command-line instructions on syncing your local repo to its remote.

## Restoring Master from a Remote Repo

If a remote repo is configured and has the latest known good Master configuration, this section outlines the general steps to follow for restoring the config from that repo.

A myrep	0333		O Unwatch → 1	★ Star 0 Ÿ Fork 0
<> Code (!) Issues 0	ຖື Pull requests 0 🔹 🔘 Acti	ons 📕 Projects o 🔳 W	iki 🕕 Security 🔟 Insights	s 🌣 Settings
Cribl LogStream Master Ins Manage topics	stance			Edi
T 17 commits	∲ <b>1</b> branch	🗊 <b>0</b> packages	$\bigtriangledown$ O releases	Le contributors
Branch: master - New pull	request	Cr	eate new file Upload files Fin	nd file Clone or download -
	t before failure/crash	Cr		nd file Clone or download -
admin: Last commi	it before failure/crash	t.		mmit 5631fab 35 seconds ago
admin: Last commi	it before failure/crash Initial commit	L.		mmit 5631fab 35 seconds ago 3 days ago 3 days ago
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Restoring from remote repo

Let's assume that the entire \$CRIBL\_HOME directory of the Master is corrupted, or you're starting from scratch. Let's also assume that the remote is: git@github.com: <username>/<reponame>.git .

- 1. **Important**: In a directory of choice, untar the **same Cribl LogStream version** that you're trying to restore, but do not start it.
- 2. Ensure that you have proper access to the remote repo:

```
# git ls-remote git@github.com:/.git
56331fabb4822eaec4ca0ffd008d6e9974c1e419f HEAD
5631fabb4822eaec4ca0ffd008d6e9974c1e419f refs/heads/master
```

- 3. Change directory into \$CRIBL\_HOME and initialize git :
   # git init
- 4. Next, add/configure the remote:

# git remote add origin git@github.com:<username>/<reponame>.git

5. Now set up local to exactly match the remote branch:

# git fetch origin
# git reset --hard origin/master

6. Finally, to confirm that the commits match, run this command while in \$CRIBL\_HOME . Note the commit hash:

```
# git show --abbrev-commit
commit 5631fab (HEAD → master, origin/master)
Author: First Last
Date: Fri Jan 31 10:16:07 2020 -0500
admin: Last commit before failure/crash
```

•••••

That last step above pulls in all the latest configs from the remote repo, and you should be able to start the Master as normal. Once up and running, Workers should start checking in after about 60 seconds.

#### Verify cribl.secret

The cribl.secret file - located at

\$CRIBL\_HOME/local/cribl/auth/cribl.secret - contains the secret key that is used to encrypt sensitive settings on configuration files (e.g., AWS Secret Access Key, etc.). Make sure this file is properly restored on the new Master, because it is required for encrypted conf file settings to become usable again.

## .gitignore File

A .gitignore file specifies files that git should ignore when tracking changes. Each line specifies a pattern, which should match a file path to be ignored. Cribl LogStream ships with a .gitgnore file containing a number of patterns/rules, under a section of the file labeled CRIBL SECTION.

.gitignore

# Do NOT REMOVE CRIBL and CUSTOM header lines! # DO NOT REMOVE rules under the CRIBL section as they may be reintroduced on update. # You can ONLY comment out rules in the CRIBL section. # You can add new rules in the CUSTOM section. ### CRIBL SECTION -- DO NOT REMOVE ### default/ui/\*\* default/data/ui/\*\* bin/\*\* log/\*\* pid/\*\* data/uploads/\*\* diag/\*\* \*\*/state/\*\* ### CUSTOM SECTION -- DO NOT REMOVE ### <User defined patterns/rules go here>

#### **CRIBL** Section

#### Do Not Remove CRIBL SECTION or CUSTOM SECTION Headers

The CRIBL SECTION is used by Cribl LogStream to define default patterns/rules that ship with every version. Do **not** add or remove any of the lines here, because Chuck Norris will easily find you!

Maslow's theory of higher needs does not apply to Chuck Norris. He has only two needs: killing people and finding people to kill. Seriously, do not remove them, as they will be overwritten on the next update. The only modifications that will survive updates are commented lines.

#### **CUSTOM Section**

User-defined, custom patterns/rules can be **safely defined** under the CUSTOM SECTION. Cribl LogStream will **not** modify the contents of CUSTOM SECTION.

#### Files skipped with .gitignore

If you have files that are skipped with .gitgnore , you will need to back them up and restore them via other means. E.g., you can periodically copy/rsync them to a backup destination, and then restore them to their original locations after you complete the steps above.

Updated 3 days ago

# **Persistent Queues**

Persistent queuing (PQ) is a feature that helps minimize data loss if a downstream receiver is unreachable. Durability is provided by writing data to disk for the duration of the outage, and forwarding it upon recovery.

PQs are implemented on the outbound side, meaning that each Source can take advantage of a Destination's queue.

## How Does Persistent Queueing Work

Each LogStream output has an in-memory queue that helps it absorb temporary imbalances between inbound and outbound data rates. E.g., if there is an inbound burst of data, the output will store events in the queue, and output them at the rate that the receiver can sync (as opposed to blocking or dropping them). Only when this queue is full will the output impose backpressure upstream.

Backpressure behavior can be configured to either **block** or **drop**. In block mode, the output will refuse to accept new data until the receiver is ready. The system will back propagate block "signals" all the way back to the sender (assuming it supports backpressure, too). In drop behavior, the output will discard new events until the receiver is ready.

In some environments, the in-memory queues and their block/drop behavior are acceptable. Persistent queues serve environments where more durability is required (e.g., outages last longer than memory queues can sustain), or where upstream senders do not support backpressure (e.g., ephemeral/network senders),

Engaging persistent queues in these scenarios can help minimize data loss. Once the in-memory queue is full, the LogStream output will write its data to disk. Then, when the receiver is ready, the output will start draining the queues in FIFO (first in, first out) fashion.

## Persistent Queue Details and Constraints

Persistent queues are:

- Available at the output side (i.e., after processing).
- Engaged only when all of the receivers of that output exert blocking.
- Drained when at least one receiver can accept data.
- Not infinite in size. I.e., if data cannot be delivered out, you might run out of disk space.
- Not able to fully protect in cases of application failure. E.g., in-memory data might get lost if a crash occurs.
- Not able to protect in cases of hardware failure. E.g., disk failure, corruption, or machine/host loss.

## Persistent Queue Support

The following LogStream Destinations support Persistent Queuing:

- Splunk Single Instance
- Splunk Load Balanced
- Splunk HEC
- Kinesis
- Cloudwatch Logs
- SQS
- Azure Monitor Logs
- Azure Event Hubs
- StatsD
- StatsD Extended
- Graphite
- TCP JSON
- Syslog
- Elasticsearch
- Honeycomb
- InfluxDB
- Wavefront
- SignalFx

## Configuring Persistent Queueing

Persistent Queueing is configured individually for each output that supports it. To enable persistent queueing, go to the output's (Destination's) configuration page and set the **Backpressure Behavior** control to **Persistent Queueing**. This exposes the following additional controls:

- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

#### 🔔 Minimum Free Disk Space

Sufficient disk space is required for queuing to operate properly. You configure the minimum disk space in **Settings > General Settings > Limits > Min Free Disk Space**. If available disk space falls below this threshold, LogStream will stop maintaining persistent queues, and data loss will begin. The default is 5GB. Be sure to set this on your worker nodes rather than on the master node when in distributed mode.

Updated 13 days ago

# Securing

You can secure Cribl LogStream's API and UI access by configuring SSL. To do so, you can use your own private keys and certs, or you can generate a pair with OpenSSL, as shown here:

```
openssl req -nodes -new -x509 -newkey rsa:2048 -keyout myKey.pem -out myCert.pem -days 420
```

This command will generate both a self-signed cert (certified for 420 days), and an unencrypted, 2048-bit RSA private key.

In the LogStream UI, you can configure the key and cert via **Settings > Encryption Keys** and **Settings > Certificates**. Alternatively, you can edit the local/cribl.yml file's api section to directly set the privKeyPath and certPath attributes. For example:

```
cribl.yml
```

```
api:
   host: 0.0.0.0
   port: 9000
   disabled : false
   ssl:
      disabled: false
      privKeyPath: /path/to/myKey.pem
      certPath: /path/to/myCert.pem
...
```

## TLS Settings and Traffic Types

This table shows TLS client/server pairs, and encryption defaults, per traffic type.

Traffic Type	TLS Client	TLS Server	Encryption	Cert Auth	CN* Check
UI	Browser	Cribl LogStream	Default disabled	Default disabled	Default disabled
API	Worker	Master	Default disabled	Default disabled	Default disabled
Worker-to- Master	Worker	Master	Default disabled	Default disabled	Default disabled

Data	Any data sender	Cribl LogStream (Source)	Default disabled	Default disabled	Default disabled
Data	Cribl LogStream (Destination)	Any data receiver	Default disabled	Default disabled	Default disabled
Authentication					
• Local	Browser	Cribl LogStream	Default Disabled	N/A	N/A
• LDAP	Cribl LogStream	LDAP Provider	Custom	N/A	Default Disabled
• Splunk	Cribl LogStream	Splunk Search Head	Default Enabled	N/A	Default Disabled
• OIDC†/Okta	Browser and Cribl LogStream	Okta	Default Enabled	N/A	Enabled (Browser)
• OIDC/Google	Browser and Cribl LogStream	Google	Default Enabled	N/A	Enabled (Browser)

#### \* Common name

#### † OpenID Connect

You can configure advanced, system-wide **TLS settings** for versions, cipher lists, and ECDH Curve names via **Settings > System > General Settings > Default TLS Settings**.

## CA Certificates and Environment Variables

Where LogStream Sources and Destinations support TLS, each Source's or Destination's configuration provides a **CA Certificate Path** field where you can point to corresponding Certificate Authority (CA) .pem file(s). However, you can also use environment variables to manage CAs globally. Here are some common scenarios:

# 1. How do I add a set of trusted root CAs to the list of trusted CAs that LogStream trusts?

Set this environment variable: NODE\_EXTRA\_CA\_CERTS=/path/to/file\_with\_certs.pem - for details, see nodejs docs.

2. How do I make LogStream trust all TLS certificates presented by any server it connects to?

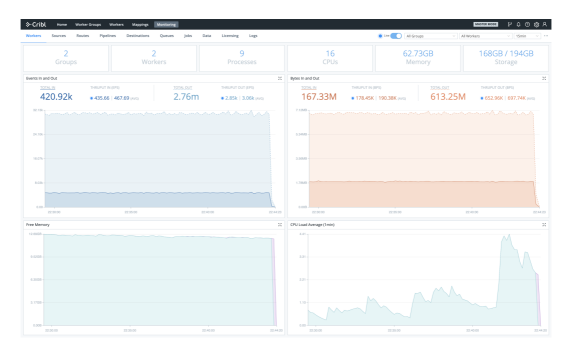
Set this environment variable: NODE\_TLS\_REJECT\_UNAUTHORIZED=0 - for details, see nodejs docs.

📋 Updated 22 days ago

# Monitoring

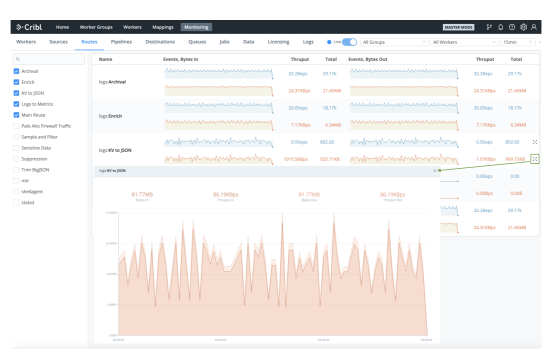
To get an operational view of a Cribl LogStream deployment, you can consult these resources:

• Monitoring page: Select Monitoring from the top menu. This exposes information about traffic in and out of the system, as well as collection jobs and tasks. It tracks events, bytes, splits by data fields over time, and broader system metrics. Coverage is limited to the previous 24 hours. (Byte-related charts show the uncompressed size of processed data.)



Monitoring page

Dense displays are condensed to sparklines for legibility. Hover over the right edge to display Maximize buttons that you can click to zoom these up to detailed graphs.



Sparklines and fly-out

- Internal logs and metrics: Select Logs from the Monitoring submenu. LogStream's internal logs and metrics provide comprehensive information about the status of an instance, its inputs, outputs, pipelines, routes, functions, and traffic metrics.
- Health endpoint: Query this endpoint on any instance to check the instance's health. (Details below.)

## Types of Logs

LogStream provides the following log types, by originating process:

- API Server Logs These logs are emitted primarily by the API/main process. They correspond to the top-level cribl.log that shows up on the Diag page. Filesystem location: \$CRIBL\_HOME/log/cribl.log
- Worker Process(es) Logs These logs are emitted by all the worker processes, and are very common in standalone instances or Worker Nodes.
   Filesystem location: \$CRIBL\_HOME/log/worker/N/cribl.log
- Worker Group Logs These logs are emitted by all processes that help a Master Node configure Worker Groups. Filesystem location: \$CRIBL\_HOME/log/group/GROUPNAME/cribl.log

LogStream rotates logs every 5 MB, keeping the most recent 5 logs. In a distributed deployment, all Workers forward their metrics to the Master Node, which then consolidates them to provide a deployment-wide view.

## Forward Logs and Metrics Externally

LogStream supports forwarding internal logs and metrics to your preferred external monitoring solution. To send out internal data, go to **Data > Sources** and enable the **Cribl Internal** Source.

This will send all cribl.log logs and internal metrics down through Routes and Pipelines, just like another data source. Both logs and metrics will have a field called source, set to the value cribl, which you can use in Route filters.

#### i CriblMetrics Override

The **Disable field metrics** setting (in **Settings > System > General Settings > Limits**) applies only to metrics sent to the Master Node. When the **Cribl Internal** Source is enabled, LogStream ignores this **Disable field metrics** setting, and full-fidelity data will flow down the Routes.

## Search Internal Logs

LogStream exists because logs are great and wonderful things! Using its Monitoring > Logs page, you can search all LogStream's internal logs at once – from a single location, for both Master and Worker Nodes. This enables you to query across all internal logs for strings of interest.

The labels on this screenshot highlight the key controls you can use (see the descriptions below):

≫·Cribl Home I	Data 🗸 Routes Pipelines	Knowledge Monitoring	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Stats Sources Route	s Pipelines Destinatio	ns Data Licensing Lo	35
Worker Process 1	5 Search expression, click fields to	add to search, shift+click to negate	 ⑥ ∨ 1 hour ago ④ ○ Sear
elds 2 Main All None	Time	Event	
ain Fields	> 🚹 2020-05-22T23:40:58.922Z	{time: "2020-05-22T23:40:58.922Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped:0, total:240}
time 🛛 🔞	> 1 2020-05-22T23:40:53.353Z	{time: "2020-05-22T23:40:53.353Z", c	id: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
cid	> 1 2020-05-22T23:39:58.779Z	{time: "2020-05-22T23:39:58.779Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped:0, total: 240 }
channel	> 1 2020-05-22T23:39:53.352Z	{ time: "2020-05-22T23:39:53.352Z", c	id: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
level message	> 1 2020-05-22T23:38:58.623Z	{ time: "2020-05-22T23:38:58.623Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped:0, total: 240 }
3	> 1 2020-05-22T23:38:53.353Z	{ time: "2020-05-22T23:38:53.353Z", c	id: "wl", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 1
activeEP	> 1 2020-05-22T23:37:58.478Z	{ time: "2020-05-22T23:37:58.478Z", c	id: "wl", channel: "clustercomm", level: "info", message: "metric sender", dropped:0, total: 240}
blockedEP	> 1 2020-05-22T23:37:53.348Z	{ time: "2020-05-22T23:37:53.348Z", c	id: "wl", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
dropped endtime	> 1 2020-05-22T23:36:58.324Z	{ time: "2020-05-22T23:36:58.324Z", c	id: "wl", channel: "clustercomm", level: "info", message: "metric sender", dropped:0, total: 240 }
inBytes	> 1 2020-05-22T23:36:53.345Z	{ time: "2020-05-22T23:36:53.345Z", c	id: "wl", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 15
inEvents	> 1 2020-05-22T23:35:58.177Z	{ time: "2020-05-22T23:35:58.177Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
outBytes outEvents	> 1 2020-05-22T23:35:53.342Z	{ time: "2020-05-22T23:35:53.342Z", c	id: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 1
provider	> 1 2020-05-22T23:34:58.024Z	{ time: "2020-05-22T23:34:58.024Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 248 }
starttime	> 1 2020-05-22T23:34:53.336Z	{ time: "2020-05-22T23:34:53.336Z", c	id: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 1
total	> 1 2020-05-22T23:33:56.894Z	{ time: "2020-05-22T23:33:56.894Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }
user	> 1 2020-05-22T23:33:53.334Z	{ time: "2020-05-22T23:33:53.334Z", c	id: "w1", channel: "server", level: "info", message: "_raw stats", activeEP: 1, blockedEP: 0, endtime: 1
	> 1 2020-05-22T23:32:56.744Z	{ time: "2020-05-22T23:32:56.744Z", c	id: "w1", channel: "clustercomm", level: "info", message: "metric sender", dropped: 0, total: 240 }

*Logs page (controls highlighted)* 

- 1. Log file selector: Choose the Node to view. In a Distributed Deployment, this list will be hierarchical, with Workers displayed inside their Master.
- 2. Fields selector: Click the Main | All | None toggles to quickly select or deselect multiple check boxes below.
- 3. Fields: Select or deselect these check boxes to determine which columns are displayed in the Results pane at right. (The upper Main Fields group will contain data for *every* event; other fields might not display data for all events.)
- 4. **Time range selector**: Select a standard or custom range of log data to display.
- 5. Search box: To limit the displayed results, enter a JavaScript expression here. An expression must evaluate to truthy to return results. You can press Shift+Enter to insert a newline.

Typeahead assist is available for expression completion:

channel == "clustercomm"	&& cid		
Time	Event 🔑 cid	const cid: string 🚺	
> 👿 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: '	"w0", channel: "clustercomm", level:	"warn", message: "metric sender
• • • • • • • • • • • • • • • • • • •			

Click a field in any event to add it to a query:

<pre>channel == "clustercomm"</pre>	
Time	Event
> w 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm",

Click other fields to append them to a query:

<pre>channel == "clustercomm"</pre>	&& level == "warn"
Time	Event
> 👿 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm", level: "warn"
× —	···· ····· ····· ····· · · · · · · · ·

#### Shift+click to *negate* a field:

channel == "clustercomm"	&& level == "warn" && message != "metric sender"
Time	Event
> 2020-05-21T17:46:03.422Z	{ time: "2020-05-21T17:46:03.422Z", cid: "w0", channel: "clustercomm", level: "warn", message: "metric sender",
• • • • • • • • • • • • • • • • • • •	

- i To modify the depth of information that is originally input to the Logs page, see Logging Settings.
- 6. Click the Search box's history arrow (right side) to retrieve recent queries:



7. The Results pane displays most-recent events first. Each event's icon is color-coded to match the event's severity level.

Click individual log events to unwrap an expanded view of their fields:



## Logging Settings

Through LogStream's System Settings, you can adjust the level (verbosity) of internal logging data processed, per logging channel. You can also redact fields

in customized ways.

## Change Logging Levels

Select Settings > System > Logging > Levels to open the Manage Logging Levels page. Here, you can:

- Modify one channel by clicking its **Level** column. In the resulting dropdown, you can set a verbosity level ranging from **error** up to **debug**. (Top of composite screenshot below.)
- Modify multiple channels by selecting their check boxes, then clicking the Change log level drop-down at the bottom of the page. (Bottom of composite screenshot below.) You can select all channels at once by clicking the top check box. You can search for channels at top right.

Settings View, edit and manage system settings.		
System	Manage Logging Levels	٩
Information	Channel ↓	Level
General Settings	DEFAULT	info v
Worker Processes	APIProcessThrottleMgr	info v
Distributed Settings	ArtifactReaper	info v
Logging	auth	info v
	auth:sso	info
Levels	breaker	error
Redactions	clustercomm	warn
Controls	ClusterThrottleGroup	info
Licensing	CollectionJobValidator	debug
Encryption Keys	CollectorCache	info v
Certificates	collectors	info v
Local Users	commands	info v
Scripts	configuration	info v
	Cribl	info v
Diagnostics	CriblMaster	info v
Third-Party Credits	error	info v
API Docs	warn	info v
	info	info v
	debug	info
	Change Log Level ^	

Manage Logging Levels screen

## Change Logging Redactions

Select Settings > System > Logging > Redactions: to open the Redact Internal Log Fields page. Here, you can customize the redaction of sensitive, verbose, or just ugly data within LogStream's internal logs.

Redact Internal Log Fields						
Custom Redact String 🕐	REDACTED					
Additional Fields	i field1 × i field3 ×					
Default Fields 💿	e awsSecretKey e passphrase e authToken e azureStorageAccountKey e password e workspaceKey e team e token					
	Cancel Save					

Redact Internal Log Fields page

It's easiest to understand this page's fields from bottom to top:

- **Default fields**: LogStream always redacts these fields. You can't modify this list.
- Additonal fields: Type or paste in the names of other fields you want to redact. Use a tab or hard return to confirm each entry.
- **Custom redact string**: Unless this field is empty, it defines a literal string that will override LogStream's default redaction pattern, explained below.

#### Default Redact String

By default, LogStream transforms this page's selected fields by applying the following redaction pattern:

- Echo the field value's first two characters.
- Replace all intermediate characters with a literal ... ellipsis.
- Echo the value's last two characters.

Anything you enter in the **Custom redact string** field will override this default ?? ... ?? pattern.

## Health Endpoint

Each LogStream instance exposes a health endpoint – typically used in conjunction with a Load Balancer – that you can use to make operational decisions.

Health Check Endpoint	Healthy Response
<pre>curl http(s)://<host>:<port>/api/v1/health</port></host></pre>	{"status":"healthy"}

# Upgrading

This page outlines how to upgrade Cribl LogStream's Single-Instance or Distributed Deployment packages along one of the following supported upgrade paths:

- v2.x ==> v2.x
- v1.7.x/v2.0.x ==> v2.x.x
- v1.6.x or below ==> v1.7.x ==> v2.x.x

A See notes on Upgrading to LogStream 2.3 below.

LogStream does **not** support direct upgrades from a Beta to a GA version. To get the GA version running, you must perform a new install.

## Standalone/Single-Instance

This path requires upgrading only the single/standalone node:

- 1. Stop Cribl LogStream.
- 2. Uncompress the new version on top of the old one.

On some Linux systems, tar might complain with: cribl/bin/cribl: Cannot open: File exists . In this case, please remove the cribl/bin/cribl directory if it's empty, and untar again. If you have **custom functions** in cribl/bin/cribl , please move them under \$CRIBL\_HOME/local/cribl/functions/ before untarring again.

3. Restart LogStream.

## **Distributed Deployment**

For a distributed deployment, the order of upgrade is: Upgrade first the Master Node, then upgrade the Worker Nodes, then commit and deploy the changes on the Master.

#### Upgrade the Master Node

- 1. Commit and deploy your desired last version. (This will be your most recent checkpoint.)
  - Optionally, git push to your configured remote repo.
- 2. Stop Cribl LogStream.
  - Optional but recommended: Back up the entire \$CRIBL\_HOME directory.
  - Optional: Check that the Worker Nodes are still functioning as expected. In absence of the Master Node, they should continue to work with their last deployed configurations.
- 3. Uncompress the new LogStream version on top of the old one.
- 4. Restart LogStream and log back in.
- 5. Wait for all the Worker Nodes to report to the Master, and ensure that they are correctly reporting the last committed configuration version.
- Workers' UI will not be available until the Worker version has been upgraded to match the version on the Master. Errors like those below will appear until the Worker nodes are upgraded.

Manage Worker Nodes         4         1         4         0         1         1           View and manage Workers.         WORKERS         GROUPS         ALVE         UNHEALTHY         SOFTWARE VERSIONS         CONF VER					<b>1</b> INF VERSIONS					
							C۹			
_ ⊚ # GUI	D	Host	Status	Group	CPUs	RAM	Last Time	Start Time	Config Ve	Version
🗌 v 1 🛛 🔺	bee650c4-97e5-4f59-ba6e-9da4	cafb44307bcd	<ul> <li>alive</li> </ul>	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
Worker Info				Worker	Details					
GUID: Host: Status: Group: CPUs: RAM: Last Time: Start Time: Start Time: Version: Version:	▲         bee50c4-97e5-4f59-ba6e           cafb44307bcd            2         alive           default            6	9da4b9018be1		a group: a id: bee ∂⊞info # lastHs; a status	650c4-97e5-4f : 10 items gTime: 1591389	59-ba6e-9da4b9	018bel			
> 2 🔺	b396df9e-6e49-488d-8479-0b50	1e9a7eeb5765	✓ alive	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
🗆 > 3 🛛 🛕	8c091520-9af8-41cf-b937-0e735	8040c4512be1	dive 🗸	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26
> 4	f83a2153-7466-45d9-b2fe-aab2l	5841d4cc25cb	alive	default	6	1.94GB	2020-06-05 13	2020-06-05 13	8339833	2.1.4-bc26

Worker Node version mismatch

#### Upgrade the Worker Nodes

These are the same basic steps as when upgrading a Standalone Instance, above:

- 1. Stop Cribl LogStream on each Worker Node.
- 2. Uncompress the new version on top of the old one.
- 3. Restart LogStream.

Commit and Deploy Changes on the Master Node

- 1. Ensure that newly upgraded Worker Nodes report to the Master with their new software version.
- 2. Commit and deploy the newly updated configuration **only after all** Workers have upgraded.

View and manage Workers.					WORK	ERS GROUPS		ALIVE UNHEALTHY SOFTWARE VERSIONS CONF VERSIONS			
						CQ	C				
⊚ # GL	JID	Host	Status	Group	CPUs	RAM	Last Time	Start Time	Config Ve	Version	
∨ 1 b39	96df9e-6e49-488d-8479-0b501 c	1e9a7eeb5765	<ul> <li>alive</li> </ul>	default	6	1.94GB	2020-06-05 14:	2020-06-05 13:	8339833	2.2.0-RC4-	
Worker Info				Work	er Details						
GUID: Host: Status: Group: CPUs: RAM: Last Time: Start Time:	b396df9e-6e49-488d-8479-0b50 1e9a7eeb5765 default 6 1.94GB 2020-06-0514:15:26 2020-06-0513:46:38	11c9dbe65		α grou α id: b ()⊞in # last α stat	tMsgTime: 15913: p: default o396df9e-6e49-4; fo: 11 items MsgTime: 159139; us: healthy erProcesses: 4	88d-8479-0b503	LC9dbe65				
Config Version: Version: Restart	<ul> <li>8339833</li> <li>2.2.0-RC4-8b3acbf4</li> </ul>										
Restart	2.2.0-RC4-8b3acbf4	5841d4cc25cb	✓ alive	default	6	1.94GB	2020-06-05 14:	2020-06-05 13:	▼ 8339833	2.2.0-RC4-	
Version: Restart	2.2.0-RC4-8b3acbf4	5841d4cc25cb	✓ alive		6 er Details	1.94GB	2020-06-05 14:	2020-06-05 13:	✓ 8339833	2.2.0·RC4-	
Version: Restart	2.2.0-RC4-8b3acbf4		✓ alive	Work	er Details		2020-06-05 14:	2020-06-05 13:	✓ 8339833	2.2.0-RC4-	
Version: Restart V 2 f83 Worker Info	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6		✓ alive	Work # firs a grou	er Details tMsgTime: 15913 p: default	90006088		2020-06-05 13:	♥ 8339833	2.2.0-RC4-	
Version: Restart Vorker Info GUID:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2		✓ alive	Work # firs a grou a id: f ⊖ ⊕in	er Details tMsgTime: 15913 p: default f83a2153-7466-4 f0: 11 items	90006088 5d9-b2fe-aab2t		2020-06-05 13:	♥ 8339833	2.2.0-RC4-	
Version: Restart Version: Restart Vorker Info GUID: Host:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 584104cc25cb		✓ alive	Work # firs a grou a id: f 0 ⊞in # last	tMsgTime: 15913 p: default f83a2153-7466-4 f0: 11 items MsgTime: 159139	90006088 5d9-b2fe-aab2t		2020-06-05 13	♥ 8339833	2.2.0-RC4-	
Version: Restart Version: Restart Vorker Info GUID: Host: Status:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 584104c225cb ☑ alive		alive	Work # firs a grou a id: f 0 ⊞ in # last a stat	er Details tMsgTime: 15913 p: default f83a2153-7466-4 f0: 11 items	90006088 5d9-b2fe-aab2t		2020-06-05 13	₹ 8339633	2.2.0-RC4	
Version: Restart Vorker Info GUID: Host: Status: Group:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 S84144c25cb i alive default		✓ alive	Work # firs a grou a id: f 0 ⊞ in # last a stat	tMsgTime: 15913 p: default f83a2153-7466-44 fo: 11 items MsgTime: 159139 us: healthy	90006088 5d9-b2fe-aab2t		2020-06-05 13	₹ 8339633	2.2.0-RC4	
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 5841d4cc25cb default 6 1 9464 2 0200-06-05 14:15:34		Ive alive	Work # firs a grou a id: f 0 ⊞ in # last a stat	tMsgTime: 15913 p: default f83a2153-7466-44 fo: 11 items MsgTime: 159139 us: healthy	90006088 5d9-b2fe-aab2t		2020-06-05 13:	♥ 8339833	2.2.0-RC4	
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time: Start Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 584144c23cb ≤ alive default 6 1.94GB 2020-06-05 13-46-45		✓ alive	Work # firs a grou a id: f 0 ⊞ in # last a stat	tMsgTime: 15913 p: default f83a2153-7466-44 fo: 11 items MsgTime: 159139 us: healthy	90006088 5d9-b2fe-aab2t		2020-06-05 13	8339833	2.2.0-RC4	
Version: Restart Vorker Info GUID: Host: Status: Group: CPUs: RAM: Last Time:	2.2.0-RC4-8b3acbf4 a2153-7466-45d9-b2fe-aab2b6 f83a2153-7466-45d9-b2fe-aab2 5841d4cc25cb ☑ alive default 6 1.94GB 2020-06-05 14:15:34 2020-06-05 14:46.34 2020-06-05 14:46.46 ☑ 8339833		✓ alive	Work # firs a grou a id: f 0 ⊞ in # last a stat	tMsgTime: 15913 p: default f83a2153-7466-44 fo: 11 items MsgTime: 159139 us: healthy	90006088 5d9-b2fe-aab2t		2020-06-05 13	8339833	2.2.0-RC4	

*Post-2.1.4 upgrade to 2.2* 

## Upgrading to LogStream 2.3

As of version 2.3, LogStream Free and One licenses are permanent, but they enforce certain restrictions that especially affect distributed deployments:

- Even if you have more than one Worker Group defined, only one Worker Group will be visible and usable.
  - This will be the first Group listed in \$CRIBL\_HOME/local/cribl/groups.yml - typically, the default Group. You can edit groups.yml to move the desired Group to the top.
- Your cluster will be limited to 10 Worker Processes across all Worker Nodes.
  - LogStream will balance (or rebalance) these Processes as evenly as possible across the Worker Nodes.
- Authentication will fall back to local authorization. You will not be able to authenticate via Splunk, LDAP, or SSO/OpenID.
- **Git Push** to remote repos will not be supported through the product.
- If you are upgrading LogStream Free or LogStream One from version
   2.2.x or lower, these changes might require you to adjust your
   existing configuration and/or workflows.

See Licensing for details on all current license options.

As of LogStream 2.3, licenses no longer need to be deployed directly to Worker Groups. The Master will push license information down to Worker Groups as part of the heartbeat.

## Splunk App Package Upgrade Steps

See Deprecation note for v.2.1.

Follow these steps to upgrade from v.1.7, or higher, of the Cribl App for Splunk:

- 1. Stop Splunk.
- 2. Untar/unzip the new app version on top of the old one.

On some Linux systems, tar might complain with: cribl/bin/cribl: Cannot open: File exists . In this case, please remove the cribl/bin/cribl directory if it's empty, and untar again. If you have custom functions in cribl/bin/cribl , please move them under \$CRIBL\_HOME/local/cribl/functions/ before untarring again.

3. Restart Splunk.

Upgrading from Splunk App v.1.6 (or Lower)

As of v.1.7, contrary to prior versions, Cribl's Splunk App package defaults to Search Head Mode. If you have v.1.6 or earlier deployed as a Heavy Forwarder app, upgrading requires an extra step to restore this setting:

- 1. Stop Splunk.
- 2. Untar/unzip the new app version on top of the old one.
- 3. Convert to HF mode by running:
   \$SPLUNK\_HOME/etc/apps/cribl/bin/cribld mode-hwf
- 4. Restart Splunk.

📄 Updated 13 days ago

## **Diagnosing Issues**

To help diagnose LogStream problems, you can share a diagnostic bundle with Cribl Support. The bundle contains a snapshot of configuration files and logs at the time the bundle was created, and gives troubleshooters insights into how LogStream was configured and operating at that time.

#### What's in the Diagnostic Bundle

The following directories (and their contents) off of \$CRIBL\_HOME are included:

- /default/\*
- /local/\*
- /log/\*
- /groups/\*
- /groups/\*
- /state/jobs/\* includes only the latest 10 task from the latest 10 jobs.

#### Creating and Exporting a Diagnostic Bundle

Users can create and share bundles either from the UI or from the CLI. In either case, you'll need outbound internet access to https://diag-upload.cribl.io and a valid Case number to share the bundle with Cribl Support.

#### Using the UI

To create a bundle, go to Settings > Diagnostics > Diagnostic Bundle and click Create diagnostic bundle.

- To download the bundle locally to your machine, click Export.
- To share the bundle with Cribl Support, toggle Send to Cribl Support to Yes, enter your case number, and then click Export.

You can create a bundle from individual workers if you have the Worker UI access setting enabled. Go to Workers > <

Previously created bundles are stored in \$CRIBL\_HOME/diag. They're also listed in the UI, where you can redownload them or share them with Cribl Support.

#### Using the CLI

To create a bundle using the CLI, use the diag command.

```
diag command CLI
# $CRIBL_HOME/bin/cribl diag
Usage: [sub-command] [options] [args]
Commands:
get - List existing Cribl LogStream diagnostic bundles
create - Creates diagnostic bundle for Cribl LogStream
send - Send LogStream diagnostic bundle to Cribl Support, args:
    -c <caseNumber> - Cribl Case Number
    [-p <path>] - Diagnostic bundle path (if empty, then new bundle will be created)
```

## Creating a diagnostic bundle
# \$CRIBL\_HOME/bin/cribl diag create
Created Cribl LogStream diagnostic bundle at /opt/cribl/diag/cribl-logstream interval.extraction.cribl.

## Creating and sending a diagnostic bundle
# \$CRIBL\_HOME/bin/cribl diag send -c 420420
Sent LogStream diagnostic bundle to Cribl Support

## Sending a previously created diagnostic bundle # \$CRIBL\_HOME/bin/cribl diag send -p /opt/cribl/diag/cribl-logstream → hostname → <datetime>.tar.gz -c 420420 Sent LogStream diagnostic bundle to Cribl Support

📄 Updated 13 days ago

# Uninstalling

## Uninstalling the Standalone Version

- Stop Cribl LogStream (stopping the main process).
- Back up necessary configurations/data.
- Remove the directory where Cribl LogStream is installed.

## Uninstalling the Splunk App Version

- Stop Splunk.
- Back up necessary configurations/data.
- Remove the Cribl App in \$SPLUNK\_HOME/etc/apps.
- Remove the Cribl module in \$SPLUNK\_HOME/etc/modules/cribl (some versions).

Updated 3 months ago

# **Working With Data**

# **Event Model**

All data processing in Cribl LogStream is based on discrete data entities commonly known as **events**. An event is defined as a collection of key-value pairs (fields). Some **Sources** deliver events directly, while others might deliver bytestreams that need to be broken up by **Event Breakers**. Events travel from a Source through Pipelines' Functions, and on to Destinations.

The internal representation of a Cribl LogStream event is as follows:

#### Cribl LogStream Event Model

```
{
    "_raw": "<body of non-JSON parse-able event>",
    "_time": "<timestamp in UNIX epoch format>",
    "_inputId": "<Id/Name of Source that delivered the event>",
    "_other1": "<Internal field1>",
    "_other2": "<Internal field2>",
    "_otherN": "<Internal fieldN>",
    "key1": "<value1>",
    "keyN": "<value2>",
    "keyN": "<valueN>",
    "...": "..."
}
```

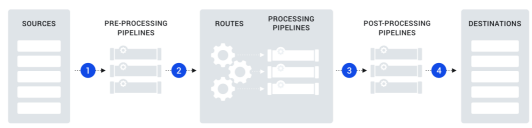
Some notes about these representative fields:

- Fields that start with a double-underscore are known as internal fields, and each Source can add one or many to each event. For example, Syslog adds both a \_\_inputId and a \_\_srcIpPort field. Internal fields are used only within Cribl LogStream, and are not passed down to Destinations.
- Upon arrival from a Source, if an event cannot be JSON-parsed, all of its content will be assigned to \_raw .
- If a timestamp is not configured to be extracted, the current time (in UNIX epoch format) will be assigned to \_time .

## **Using Capture**

One way to see what an event looks like as it travels through the system is to use the **Capture** feature. While in **Preview** (right pane):

- 1. Click Start a Capture.
- 2. In the resulting modal, enter a **Filter expression** to narrow down the events of interest.
- 3. Click **Capture...** and (optionally) change the default Time and/or Event limits.
- 4. Select the desired Where to capture option. There are four options:
- **1. Before the pre-processing Pipeline** Capture events right after they're delivered by the respective Input.
- 2. Before the Routes Capture events right after the pre-processing Pipeline, before they go down the Routes.
- **3. Before the post-processing Pipeline** Capture events right after the Processing Pipeline that actually handled them, before any post-processing Pipeline.
- **4. Before the Destination** Capture events right after the post-processing Pipeline, before they go out to the configured Destination.

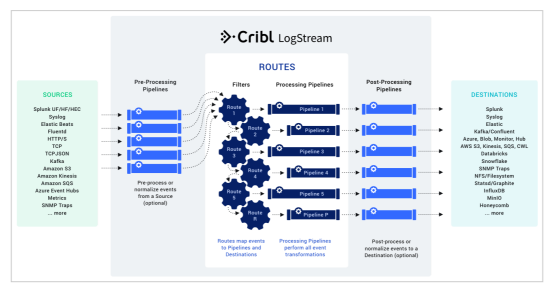


#### ℅Cribl LogStream

Updated 13 days ago

# **Event Processing Order**

The expanded schematic below shows how all events in the Cribl LogStream ecosystem are processed linearly, from left to right.



LogStream in great detail

Here are the stages of event processing:

- Sources: Data arrives from your choice of external providers. (LogStream supports Splunk, HTTP/S, Elastic Beats, Amazon Kinesis/S3/SQS, Kafka, TCP raw or JSON, and many others.)
- Custom command: Optionally, you can pass this input's data to an external command before the data continues downstream. This external command will consume the data via stdin, will process it and send its output via stdout.
- 3. Event Breakers can, optionally, break up incoming bytestreams into discrete events.
- 4. Fields/Metadata: Optionally, you can add these enrichments to each incoming event. You add fields by specifying key/value pairs, per Source, in a format similar to LogStream's Eval function. Each key defines a field name, and each value is a JavaScript expression (or constant) used to compute the field's value.

- 5. Pre-processing Pipeline: Optionally, you can use a single Pipeline to condition (normalize) data from this input before the data reaches the Routes.
- 6. Routes map incoming events to Processing Pipelines and Destinations. A Route can accept data from multiple Sources, but each Route can be associated with only one Pipeline and one Destination.
- 7. Processing Pipelines perform all event transformations. Within a Pipeline, you define these transformations as a linear series of Functions. A Function is an atomic piece of JavaScript code invoked on each event.
- 8. Post-processing Pipeline: Optionally, you can append a Pipeline a to condition (normalize) data from each Processing Pipeline before the data reaches its Destination.
- 9. Destinations: Each Route/Pipeline combination forwards processed data to your choice of streaming or storage Destination. (LogStream supports Splunk, Syslog, Elastic, Kafka/Confluent, Amazon S3, Filesystem/NFS, and many other options.)

#### i Pipelines Everywhere

All pipelines have the same basic internal structure – they're a series of functions. The three pipeline types identified above differ only in their position in the system.

📄 Updated about a month ago

## Routes

## What Are Routes

Before incoming events are transformed by a processing Pipeline, Cribl LogStream uses a set of filters to first select a **subset** of events to deliver to the correct Pipeline. This selection is made via Routes.

## How Do Routes Work

Routes apply filter expressions on incoming events to send matching results to the appropriate Pipeline. Filters are JavaScript-syntax-compatible expressions (e.g., source='foo.log' & fieldA='bar', true, etc.) that are configured with each Route.

i There can be multiple Routes in the system, but each Route can be associated with only **one** Pipeline.

Routes are evaluated in their display order, top->down. The stats shown in the Events column are for the most-recent 15 minutes.

D	Data V Routes Pipelines Knowledge System Settings								
٩	T Search routes								
×	#	Route	Filter 🕶	Pipeline/Output	Events - In Out	Show All +			
Ø	<u>∦</u> 1	speedtest	client && server && download && upload	speedtest-parse influxdb:influxdb	Events	On O			
ø	ii 2	mtr	report.mtr	mtr influxdb:influxdb	Bytes	<u>On O</u> ···			
ø	3	statsd	<pre>sourcetype=='statsd_ext'    sourcetype=='graphite'</pre>	statsd router:statsd	96.723%	On O			
φ	4	shellagent	_raw.startsWith('***CRIBL***')	shellagent-parse router:statsd	3.273%	On O			
$\odot$	5	main	true	main	0.000%	<u>On</u>			



In this example, incoming events will be evaluated first against the Route named **speedtest**, then against **mtr**, then against **statsd**, and so on. At the end, the **main** Route serves as a catch-all for any event that does not match any of the other Routes.

Managing the Routes Page

To apply a Route before another, simply drag it vertically. Use the sliders to turn Routes **On/Off** inline, as necessary, to facilitate development and debugging.

In the screenshot above, note the selectors to toggle between displaying Events versus Bytes, and to display In versus Out.

You can press the ] (right-bracket) shortcut key to toggle between the Preview pane and the expanded Routes display shown above. (This works when no field has focus.)

## **Output Destination**

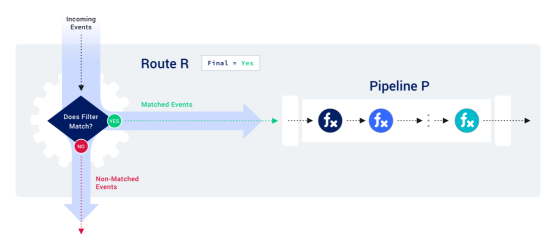
Routes can be configured with an output **Destination** that denotes where to send events after they're processed by the Pipeline.

## The Final Toggle

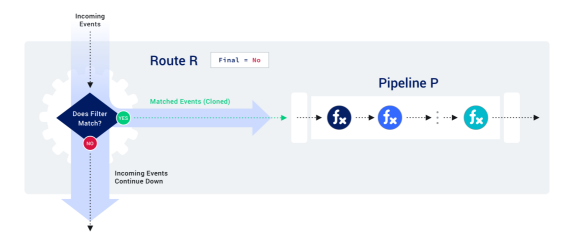
When an event that enters the system and matches a route-pipeline pair, usually it will either be:

- Dropped by a function, or
- Transformed (optionally) and exit the system.

This behavior is ensured by the Final toggle in Route settings. It defaults to Yes , meaning that matched events will be **consumed** by that Route, and will not be evaluated against any other Routes that sit below it.



If the Final toggle is set to No , clone(s) of the matching events will be processed by the configured Pipeline, and the original events will be allowed to continue their trip to be evaluated and/or processed by other Route-Pipeline pairs.



This is very useful in cases where the same set of events needs to be processed differently and delivered to different Destinations. Each clone can be decorated with key-value pairs as necessary.

## Final Flag and Cloning Considerations

Depending on your **cloning** needs, you might want to follow a **most specific first** or **most general first** processing strategy. The general goal is to minimize the number of filters/Routes an event gets evaluated against. For example:

- If cloning is not needed at all (i.e., all Final toggles stay at default), then it makes sense to start with the broadest expression at the top, so as to consume as many events as early as possible.
- If cloning is needed on a narrow set of events, then it might make sense to do that upfront, and follow it with a Route that consumes those clones immediately after.

## Route Groups

A Route group is a collection of consecutive Routes that can be moved up and down the Route stack together. Groups help with managing long lists of Routes. They are a UI visualization only: While Routes are in a group, those Routes maintain their global position order.

Route groups work much like Function groups.

## Routing with Output Router

Output Routers are another way to route data. They are meta-destinations, in that they allow actual Destination selection based on rules. Rules are evaluated in order, top->down, with the first match being the winner.

📄 Updated 27 days ago

# **Pipelines**

## What Are Pipelines

After your data has been matched by a Route, it gets delivered to a Pipeline. A Pipeline is a list of Functions that work on the data.

As with Routes, the order in which the Functions are listed matters. A
 Pipeline's Functions are evaluated in order, top->down.

## Accessing Pipelines

Select **Pipelines** from LogStream's (or a Worker Group's) top menu. To configure a new Pipeline, click **+ Add Pipeline**.

## How Do Pipelines Work

Events are always delivered to the beginning of a Pipeline via a Route. The data in the **Stats** column shown below are for the last 15 minutes.

Data v Routes Pi	pelines Knowledge	System Setti	ngs				
Q Search pipelines	Show All	All Processing	Pre/Post			+ Add Pip	eline
📄 🕸 Pipeline Name 🛧	Route / Input	Functions	Output	Stats			
wineventlogs	None	10	None	IN 0	OUT 0	ERR 0	
passthru	None	0	None	IN 0	OUT 0	ERR 0	
palo_alto_traffic	None	8	None	IN 0	OUT 0	ERR 0	

Pipelines and Route inputs

You can press the ] (right-bracket) shortcut key to toggle between the Preview pane and an expanded Pipelines display. This works when no field has focus.

Within the Pipeline, events are processed by each Function, in order. A Pipeline will always move events in the direction that points outside of the system. This

is on purpose, to keep the design simple and avoid potential loops.

Pipeliı	nes > sy	rslog-conditioning	+ Ad	+ Add Function		
Attac	h Pipe	line to Route		IN 3.82k OUT 3.82	k ERR <mark>0</mark>	
\$	#	Function	Filter 🔻		Show All 🗸	
2	1	Eval	true		On •••	
<u>א</u> רא	2	Eval	message		On 🔵 …	
<u>ו</u> ק	3	Eval	severityName && faci	lityName	On • · · ·	
5	4	Eval	procid=='-'		On 🔵	

**Pipeline Functions** 

## Pipeline Settings

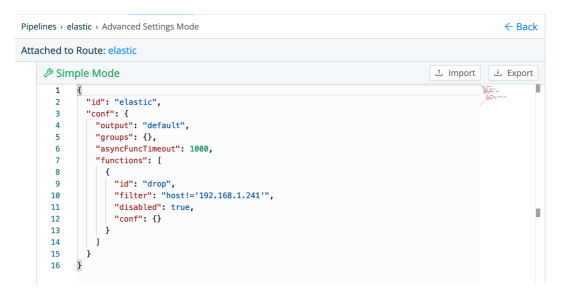
Click the gear icon at top right to open the Pipeline's Settings. Here, you can attach the Pipeline to a Route. In the Settings' **Async function timeout (ms)** field, you can enter a buffer to adjust for Functions that might take much longer to execute than normal. (An example would be a Lookup Function processing a large lookup file.)

Pipe	lines > cisco_estreamer > Settings	← Back
Atta	ach Pipeline to Route	
	Id* ③	
	cisco_estreamer	
	Async Function Timeout (ms) ⑦	
	1000	
	Description ⑦	
	Enter a description	
	Advanced Mode ③	

**Pipeline Settings** 

#### Advanced Mode (JSON Editor)

Click **Advanced Mode** to edit the Pipeline's definition as JSON text. In this mode's editor, you can directly edit multiple values. You can also use the **Import** and **Export** buttons here to copy and modify existing Pipeline configurations.



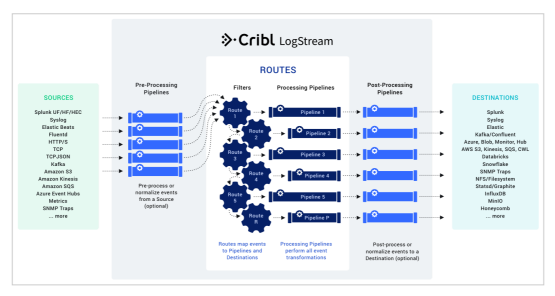
Advanced Pipeline Editing

You can streamline the above display by organizing related Functions into Function groups.

## Types of Pipelines

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You can apply various Pipeline types at different stages of data flow. All Pipelines have the same basic internal structure (a series of Functions) – the types below differ only in their position in the system.



Pre-processing, processing, and post-processing Pipelines

## **Pre-Processing Pipelines**

These are Pipelines that are attached to a Source to condition (normalize) the events **before** they're delivered to a processing Pipeline. They're optional.

Typical use cases are event formatting, or applying Functions to **all** events of an input. (E.g., to extract a message field before pushing events to various processing Pipelines.)

You configure these Pipelines just like any other Pipeline, by selecting **Pipelines** from the top menu. You then attach your configured Pipeline to individual **Sources**, using the Source's **Pre-Processing > Pipeline** drop-down.

Fields extracted using pre-processing Pipelines are made available to Routes.

#### **Processing Pipelines**

These are "normal" event processing Pipelines, attached directly to Routes.

#### **Post-Processing Pipelines**

These Pipelines are attached to a Destination to normalize the events before they're sent out. A post-processing Pipeline's Functions apply to **all** events exiting to the attached Destination.

Typical use cases are applying Functions that transform or shape events per receiver requirements. (E.g., to ensure that a \_time field exists for all events bound to a Splunk receiver.)

You configure these Pipelines as normal, by selecting **Pipelines** from the top menu. You then attach your configured Pipeline to individual **Destinations**, using the Destination's **Post–Processing > Pipeline** drop-down.

You can also use a Destination's **Post-Processing** options to add **System Fields** like cribl\_input, identifying the LogStream Source that processed the events.

## **Best Practices for Pipelines**

Functions in a Pipeline are equipped with their own filters. Even though filters are not required, we recommend using them as often as possible.

As with Routes, the general goal is to minimize extra work that a Function will do. The fewer events a Function has to operate on, the better the overall

performance.

For example, if a Pipeline has two Functions, **f1** and **f2**, and if **f1** operates on source 'foo' and **f2** operates on source 'bar', it might make sense to apply source='foo' versus source='bar' filters on these two Functions, respectively.

📄 Updated 13 days ago

# **Data Onboarding**

Onboarding data into Cribl LogStream can vary in complexity, depending on your organization's needs, requirements, and constraints. Proper onboarding from all Sources is key to system performance, troubleshooting, and ultimately the quality of data and decisions both in LogStream and in downstream Destinations.

# General Onboarding Steps

Typically, a data onboarding process revolves around these steps, both before and after turning on the Source:

- Create configuration settings.
- Verify that settings do the right thing.
- Iterate.

Below, we break down individual steps.

# Before Turning On the Source

Cribl recommends that you take the following steps to verify and tune incoming data, before it starts flowing.

#### **Preview Sample Data**

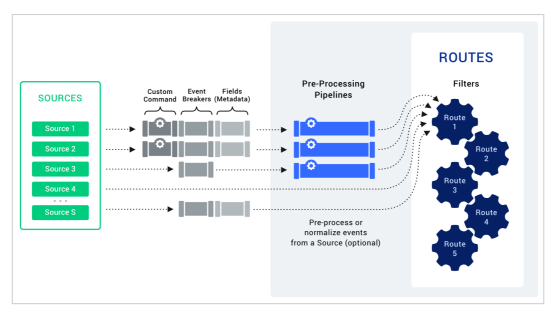
Use a sample of your real data in Data Preview. Sample data can come from a sample Source file that you upload or paste into LogStream.

You can also obtain sample data in a live data capture from a Source. One way to do this **before** going to production is to configure your Source with a **devnull** Pipeline (which just drops all events) as a **pre-processing Pipeline**. Then, let data flow in for just long enough to capture a sufficient sample.

#### Check the Processing Order

While events can be processed almost arbitrarily by functions in LogStream Pipelines, make sure you understand the event processing order. This is very

important, as it tells you exactly where certain processing steps occur. For instance, as we'll see just below, quite a few steps can be accomplished at the Source level, before data even hits LogStream Routes.



Source-level processing options

## Custom Command

Where supported, data streams will be handled by **custom commands**. These are external system commands that can (optionally) be used to pre-process the data. Verify that such commands are doing what's expected, as they are the very **first** in a series of processing steps.

#### **Event Breakers**

Next, data streams are handled by Event Breakers, which:

- Convert data streams into discrete events.
- Extract and assign timestamps to each event.

If the resulting events do not look correct, feel free to use **non-default** breaking rules and timestamp recognition patterns. Downstream, you can use the Auto Timestamp function to modify \_time\_as needed, if timestamps were not recognized properly. Examples of such errors are:

- Timestamps too far out in the future or past
- Wrong timezone.

• Incorrect timestamp is selected from multiple timestamps present in the event.

## Fields (Metadata)

Next, events can be enriched with Fields (Metadata). This is where you'd add static or dynamic fields to all events delivered by a particular Source.

## Pre-Processing Pipeline

Next, you can optionally configure a pre-processing Pipeline on a particular Source. This is extremely useful in these cases:

- Drop non-useful events as early as possible (so as to save on CPU processing).
- Normalize events from this Source to conform a certain shape or structure.
- Fix/touch up events accordingly. E.g., if event breakers assigned the wrong timestamp, this is the best place to use the Auto Timestamp function to adjust \_time .

#### We Can't Say This Enough

Verify, verify, verify your data's integrity before turning on the Source.

# After Turning On the Source

Use data **Destinations** to verify that certain metrics of interest are accurate. This will depend significantly on the capabilities of each Destination, but here's a basic checklist list of things to ensure:

- Timestamps are correct.
- All necessary fields are assigned to events.
- All expected events show up correctly. (E.g., if a Drop or Suppress Function was configured, ensure that it's not dropping unintended events.)
- Throughput both in bytes and in events per second (EPS) is what's expected, or is within a certain tolerance.

#### Iterate

Iterate on the steps above as necessary. E.g., adjust fields values and timestamps as needed.

Remember that there is almost always a workaround. Any arbitrary event transformation that you need is likely just a Function or two away.

Updated 13 days ago

# **Functions**

## What Are Functions

When events enter a Pipeline, they're processed by a series of Functions. At its core, a Function is code that executes on an event, and it encapsulates the smallest amount of processing that can happen to that event.

The term "processing" means a variety of possible options: string replacement, obfuscation, encryption, event-to-metrics conversions, etc. For example, a Pipeline can be composed of several Functions – one that replaces the term foo with bar, another one that hashes bar, and a final one that adds a field (say, dc=jfk-42) to any event that matches source='us-nyc-application.log'.

# How Do They Work

Functions are atomic pieces of JavaScript code that are invoked on each event that passes through them. To help improve performance, Functions can be configured with filters to further scope their invocation to matching events only.

You can add as many functions in a Pipeline as necessary, though the more you have, the longer it will take each event to pass through. Also, you can turn Functions **On/Off** within a Pipeline as necessary. This enables you to preserve structure as you optimize or debug.

D	ata $\vee$	Routes Pipe	elines Knowledge	System Settings			
Pip	Pipelines > sample_and_filter + Add Function 🕸						
Att	ached t	o Route: Sample and	d Filter		IN 73.15k	OUT 18.72k ERR 0	
×	#	Function	Fi	ter 🕶		Show All -	
Ø	₿ 1	Comment	Ex	tract the HTTP Status and Sample successes.			
Ø	₿ 2	Regex Extract	so	urce=='smart_sample'		<u>On</u> …	
$\Diamond$	3	Sampling	so	urce=='smart_sample'		On 🔵 …	
	Filter (	-					
	sour	<pre>ce=='smart_sample</pre>	1			2	
		ption ⑦					
	Ente	r a description					
	Final (						
	Sampl	ing Rules 🕐					
	F	Filter ⑦			Sampling Rate ?		
		status == 200			- 5	×	
	+ A	dd Rule					
Ø	₿ 4	Comment	Di	op purchase requests			
$\bigcirc$	₿ 5	Drop	so	urce=='filter' && !(/"\S+\s\S+action	=purchase/i.test(_	_raw)) On	

Functions stack in a Pipeline

# The Final Toggle

Similar to the Final toggle in Routes, the Final toggle here controls the flow of events at the Function level. Its states are:

- No (**default**): means that matching events processed by this Function will be passed down to the next Function.
- Yes : means that this Function is the last one that will be applied to matching events. All Functions further down the Pipeline will be skipped.

## Out-of-the-Box Functions

Cribl LogStream ships with several Functions out-of-the-box, and you can chain them together to meet your requirements. For more details, see individual **Functions**, and the **Use Cases** section, within this documentation.

## **Custom Functions**

For an overview of adding custom Functions to Cribl LogStream, see our blog post, Extending Cribl: Building Custom Functions.

## What Functions to Use When

- Add, remove, update fields: Eval, Lookup, Regex Extract
- Find & Replace, including basic sed -like, obfuscate, redact, hash, etc.: Mask, Eval
- Add GeoIP information to events: GeoIP
- Extract fields: Regex Extract, Parser
- Extract timestamps: Auto Timestamp
- Drop events: Drop, Regex Filter, Sampling, Suppress, Dynamic Sampling
- Sample events (e.g, high-volume, low-value data): Sampling, Dynamic Sampling
- Suppress events (e.g, duplicates, etc.): Suppress
- Serialize events to CEF format (send to various SIEMs): CEF Serializer
- Serialize / change format (e.g., convert JSON to CSV): Serialize
- Convert JSON arrays into their own events: JSON Unroll, XML Unroll
- Flatten nested structures (e.g., nested JSON):
   Flatten
- Aggregate events in real-time (i.e. statistical aggregations): Aggregations
- Convert events to metrics format:
   Publish Metrics, Prometheus Publisher (beta)
- Resolve hostname from IP address: Reverse DNS (beta)

- Extract numeric values from event fields, converting them to type number : Numerify
- Send events out to a command or a local file, via stdin, from any point in a Pipeline:

Tee

- Convert an XML event's elements into individual events: XML Unroll
- Duplicate events in the same Pipeline, with optional added fields: Clone
- Add a text comment within a Pipeline's UI, to label steps without changing event data:
   Comment

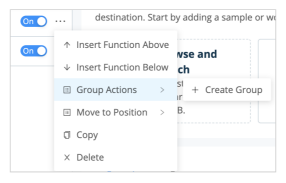
## **Function Groups**

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A Function group is a collection of consecutive Functions that can be moved up and down a Pipeline's Functions stack together. Groups help you manage long stacks of Functions by streamlining their display. They are a UI visualization only: While Functions are in a group, those Functions maintain their global position order in the Pipeline.

Function groups work much like Route groups.

To build a group from any Function, click the Function's ••• (Options) menu, then select **Group Actions > Create Group**.



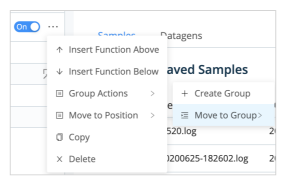
Creating a group

You'll need to enter a **Group Name** before you can save or resave the Pipeline. Optionally, enter a **Description**.



Naming a group

Once you've saved at least one group to a Pipeline, other Functions' ••• (Options) > Group Actions submenus will add options to Move to Group or Ungroup/Ungroup All.



Expanded Group Actions submenu

A saved group that's empty displays a dashed target into which you can drag and drop Functions.

Ø	Groupy McGroupface		
	Group Name*	Groupy McGroupface	
	Description ⑦	Enter description	

#### Drag-and-drop target



### Auto Timestamp

#### Description

The Auto Timestamp Function extracts time to a destination field, given a source field in the event. By default, Auto Timestamp makes a first best effc This Function allows fine-grained and powerful transformations to populate new time fields, or to edit existing time fields. You can use the Function's

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. The default true setting passes all events through the Function.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No .

Source field: Field to search for a timestamp. Defaults to  $\_raw$  .

Destination field: Field to place extracted timestamp in. Defaults to \_time . Supports nested addressing.

Default timezone: Select a timezone to assign to timestamps that lack timezone info. Defaults to Local. (This drop-down includes support for legar

#### **Advanced Settings**

Time expression: Expression with which to format extracted time. Current time, as a JavaScript Date object, is in global time. Defaults to time.get

For details about Cribl LogStream's Library (native) time methods, see: C.Time – Time Functions.

Start scan offset: How far into the string to look for a time string.

Max timestamp scan depth: Maximum string length at which to look for a timestamp.

Default time: How to set the time field if no timestamp is found. Defaults to Current time.

Additional timestamps: Add Regex/Strptime pairs to extract additional timestamp formats.

- Regex: Regex, with first capturing group matching the timestamp.
- Strptime format: Timestamp in strptime format.

#### Format Reference

Referencing https://github.com/d3/d3-time-format#locale\_format:

- %a abbreviated weekday name.\*
- %A full weekday name.\*
- %b abbreviated month name.\*
- %B full month name.\*
- %c the locale's date and time, such as %x, %X.\* %d - zero-padded dav of the month as a decimal number [01.31].
- %d zero-padded day of the month as a decimal number [01,31]; equivalent to %\_d.
- we space-pauleu uay of the month as a decimat humber [ 1,51]; equivate
- %f microseconds as a decimal number [000000, 999999]. %H - hour (24-hour clock) as a decimal number [00,23].
- %I hour (12-hour clock) as a decimal number [01,12].
- %j day of the year as a decimal number [001,366].
- %m month as a decimal number [01,12].
- %M minute as a decimal number [00,59].
- %L milliseconds as a decimal number [000, 999].
- %p either AM or PM.\*
- %Q milliseconds since UNIX epoch.
- %s seconds since UNIX epoch.
- %S second as a decimal number [00,61].
- %u Monday-based (ISO 8601) weekday as a decimal number [1,7].
- %U Sunday-based week of the year as a decimal number [00,53].
- %V ISO 8601 week of the year as a decimal number [01, 53].
- %w Sunday-based weekday as a decimal number [0,6].
- %W Monday-based week of the year as a decimal number [00,53]. %x the locale's date, such as %-m/%-d/%Y.\*
- %X the locale's time, such as %-I:%M:%S %p.\*

%y - year without century as a decimal number [00,99].

- %Y year with century as a decimal number.
- % Z time zone offset, such as -0700, -07:00, -07, or Z.
- %% a literal percent sign (%).

Directives marked with an asterisk (\*) might be affected by the locale definition.

#### Complying with the Format

In order to use auto timestamping upon ingestion, the formatting used must match the %z parameters above. So:

- 2020/06/10T17:17:35.004-0700, 2020/06/10T17:17:35.004-07:00, 2020/06/10T17:17:35.004-07, or 2020/06/10T10:17:35.004-07
- Auto Timestamp will not parse 2020/06/10T11:17:35.004 EST correctly, unless you use the Additional Timestamps section's internal Regex c

#### **Basic Example**

Filter: name.startsWith('kumquats') & value='specific string here'

This will allow the Auto Timestamp Function to act only on events matching the specified parameters.

#### Sample:

Sep 20 12:03:55 PA-VM 1,2019/09/20 13:03:58,CRIBL,TRAFFIC,end,2049,2019/09/20 14:03:58,314.817.108.226,10.0.0.102,314.817.108.226,10.0.2

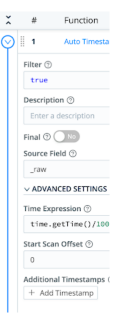
To add this sample (after creating an Auto Timestamp Function with the above Filter expression): Go to Preview > Add a Sample > Paste a Sample, a

By default, LogSteram will inspect the first 150 characters, and extract the first valid timestamp it sees. You can modify this character limit under Adva

 ${\tt LogStream\ grabs\ the\ first\ part\ of\ the\ event,\ and\ settles\ on\ the\ first\ matching\ value\ to\ display\ for\ time:$ 

\_time 1569006235 GMT: Friday, 20 September 2019, 7:03:55 PM GMT Your Local Time: Friday, 20 September 2019 PDT, 12:03:55 AM GMT -07:00

Because no explicit timezone has been set (under Default Timezone), \_time inherits the Local timezone, which in this example is GMT -07:00.



#### Timezone Dependencies and Details

LogStream uses ICU for timezone information. It does not query external files or the operating system. The bundled ICU is updated periodicall For additional timezone details, see: https://www.iana.org/time-zones.

#### Advanced Settings Example

The datetime.strptime() method creates a datetime object from the string passed in by the Regex field.

Here, we'll use datetime.strptime() to match a timestamp in AM/PM format at the end of a line.

Sample:

This is a sample event that will push the datetime values further on inside the event. This is still a sample event and

Max timestamp scan depth: 200

Click to add Additional timestamps:

**Regex:** (\d{1,2})\/(\d{2})\/(\d{4})\s(\d{1,2}):(\d{2}):(\d{2})\s(\w{2})

Strptime format: '%m/%d/%Y %H:%M:%S %p'

#### **i** Gnarly Details

This Function supports the %f (microseconds) directive, but LogStream will truncate it to millisecond resolution.

For further examples, see Extracting Timestamps from Messy Logs.

📄 Updated 13 days ago

# Aggregations

# Description

The Aggregations Function performs aggregate statistics on event data.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true , meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Time window**: The time span of the tumbling window for aggregating events. Must be a valid time string (e.g., 10s). Must match pattern d+[sm].

Aggregates: Aggregate function(s) to perform on events. E.g., sum(bytes).where(action='REJECT').as(TotalBytes). Expression format: aggFunction(<FieldExpression>).where(<FilterExpression>).as(<outputField>). See more examples below.

Note: When used without as(), the aggregate's output will be placed in a field labeled <aggFunction>\_<fieldName>. If there are conflicts, the last aggregate wins. For example, given two aggregates - sum(bytes).where(action='REJECT') and sum(bytes) - the latter one (sum\_bytes) is the winner.

Group by Fields: Fields to group aggregates by.

**Evaluate fields**: Set of key/value pairs to evaluate and add/set. Fields are added in the context of an aggregated event, before they're sent out. Does not apply to passthrough events.

#### **Time Window Settings**

**Cumulative aggregations**: Determines if the aggregations should be retained for cumulative aggregations, or reset to 0, when flushing out an aggregation table event. Defaults to No.

Lag tolerance: The lag tolerance represents the tumbling window tolerance to late events. Must be a valid time string (e.g., 10s). Must match pattern d+[sm].

Idle bucket time limit: The amount of time to wait before flushing a bucket that has not received events. Must be a valid time string (e.g., 10s). Must match pattern \d+[sm]\$.

## **Output Settings**

**Passthrough mode** : Determines whether to pass through the original events along with the aggregation events. Defaults to No.

**Metrics mode**: Determines whether to output aggregates as metrics. Defaults to No , causing aggregates to be output as events.

**Sufficient stats mode**: Determines whether to output *only* statistics sufficient for the supplied aggregations. Defaults to No , meaning output richer statistics.

**Output prefix**: A prefix that is prepended to all of the fields output by this Aggregations Function.

#### **Advanced Settings**

**Aggregation event limit**: The maximum number events to include in any given aggregation event. Defaults to unlimited.

**Aggregation memory limit**: The memory usage limit to impose upon aggregations. Defaults to unlimited (i.e., the amount of memory available in the system).

# List of Aggregate Functions

avg(expr:FieldExpression) : Returns the average of the values of the parameter. count(expr:FieldExpression) : Returns the number of occurrences of the values of the parameter.

dc(expr: FieldExpression, errorRate: number = 0.01):Returns the estimated
number of distinct values of the <expr> parameter, within a relative error rate.

distinct\_count(expr: FieldExpression, errorRate: number = 0.01):Returns the
estimated number of distinct values of the <expr> parameter, within a relative error rate.
earliest(expr:FieldExpression):Returns the earliest (based on \_time ) observed
value of the parameter.

first(expr:FieldExpression) : Returns the first observed value of the parameter.

last(expr:FieldExpression) : Returns the last observed value of the parameter.

latest(expr:FieldExpression) : Returns the latest (based on \_time ) observed value of the parameter.

max(expr:FieldExpression) : Returns the maximum value of the parameter.

min(expr:FieldExpression) : Returns the minimum value of the parameter.

per\_second(expr:FieldExpression):Returns the per second rate (based on \_time )

observed value of the parameter.

perc(level: number, expr: FieldExpression):Returns <level> percentile value of the numeric values of the <expr> parameter.

rate(expr:FieldExpression, timeString: string = '1s'):Returns the rate (based on \_time) observed value of the parameter.

stddev(expr:FieldExpression) : Returns the sample standard deviation of the values of the parameter.

stddevp(expr:FieldExpression) : Returns the population standard deviation of the
values of the parameter.

sum(expr:FieldExpression) : Returns the sum of the values of the parameter.
sumsq(expr:FieldExpression) : Returns the sum of squares of the values of the

parameter.

variance(expr:FieldExpression) : Returns the sample variance of the values of the
parameter.

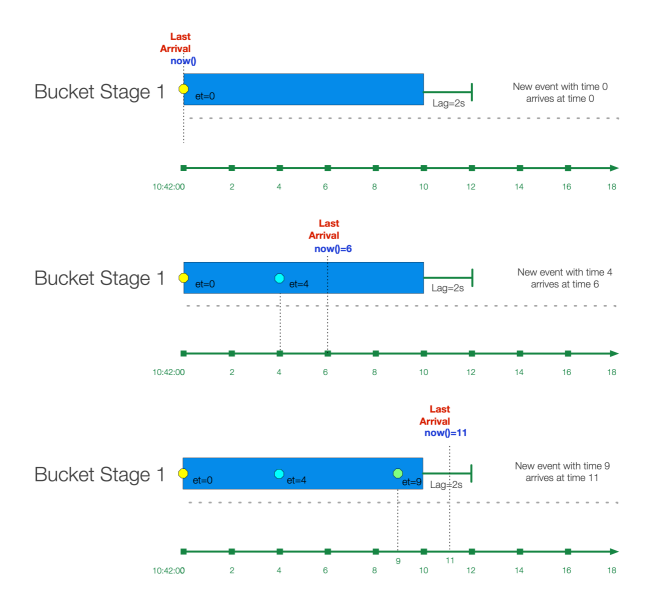
variancep(expr:FieldExpression) : Returns the population variance of the values of the
parameter.

# How Do Time Window Settings Work?

### Lag Tolerance

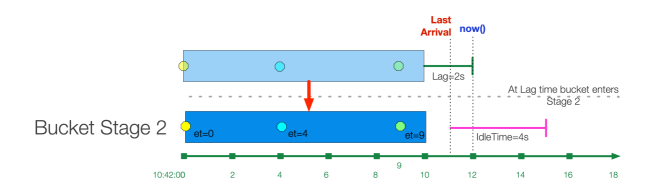
As events are aggregated into windows, there is a good chance that most will arrive later than their event time. For instance, given a 10s window (10:42:00 - 10:42:10), an event with timestamp 10:42:03 might come in 2 seconds later at 10:42:05.

In several cases, there will also be late, or lagging, events that will arrive **after** the latest time window boundary. For example, an event with timestamp 10:42:04 might arrive at 10:42:12. Lag Tolerance is the setting that governs how long to wait – after the latest window boundary – and still accept late events.



The "bucket" of events is said to be in Stage 1, where it's still accepting new events, but it's not yet finalized. Notice how in the third case, an event with event time 10:42:09 arrives 1 second past the window boundary at 10:42:11, but it's still accepted because it happens before the lag time expires.

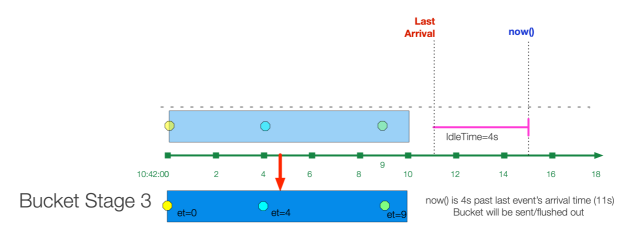
After the lag time expires, the bucket moves to Stage 2.



If the bucket is created from a historic stream, then the bucket is initiated in Stage 2. Lag time is not considered. A "historic" stream is one where the latest time of a bucket is before now(). E.g., if the window size is 10s, and now()=10:42:42, an event with event\_time=10 will be placed in a Stage 2 bucket with range 10:42:10 - 10:42:20.

#### Idle Bucket Time Limit

While Lag Tolerance works with event time, Idle Bucket Time Limit works on arrival time (i.e., real time). It is defined as the amount of time to wait before flushing a bucket that has not received events.



After the Idle Time limit is reached, the bucket is "flushed" and sent out of the system.

#### Examples

Assume we're working with VPC Flowlog events that have the following structure:

version account\_id interface\_id srcaddr dstaddr srcport dstport protocol
packets bytes start end action log\_status

For example:

2 99999XXXXX eni-02f03c2880e4aaa3 10.0.1.70 10.0.1.11 9999 63030 6 6556 262256 1554562460 1554562475 ACCEPT OK 2 496698360409 eni-08e66c4525538d10b 37.23.15.38 10.0.2.232 4373 8108 6 1 52 1554562456 1554562466 REJECT OK

#### Scenario A:

Every 10s, compute sum of bytes and output it in a field called TotalBytes.

Time Window: 10s Aggregations: sum(bytes).as(TotalBytes)

#### Scenario B:

Every 10s, compute sum of bytes , output it in a field called TotalBytes , group by srcaddr .

Time Window: 10s Aggregations: sum(bytes).as(TotalBytes) Group by Fields: srcaddr

#### Scenario C:

Every 10s, compute sum of bytes but only where action is REJECT, output it in a field called TotalBytes, group by srcaddr.

```
Time Window: 10s
Aggregations: sum(bytes).where(action='REJECT').as(TotalBytes)
Group by Fields: srcaddr
```

#### Scenario D:

Every 10s, compute sum of bytes but only where action is REJECT , output it in a field called TotalBytes . Also, compute distinct count of srcaddr .

```
Time Window: 10s
Aggregations:
sum(bytes).where(action='REJECT').as(TotalBytes)
distinct_count(srcaddr).where(action='REJECT')
```

For further examples, see Engineering Deep Dive: Streaming Aggregations Part 2 – Memory Optimization 📄 Updated 13 days ago

# **CEF Serializer**

# Description

The CEF Serializer takes a list of fields and/or values, and formats them in the Common Event Format (CEF) standard. CEF defines a syntax for log records. It is composed of a standard prefix, and a variable extension formatted as a series of key-value pairs.

#### Format

CEF:Version|Device Vendor|Device Product|Device Version|Device Event Class ID|Name|Severity|[Extension]

#### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Output field**: The field to which the CEF formatted event will be output. Nested addressing supported. Defaults to \_raw .

#### Header Fields

CEF Header field definitions. The field values below will be written pipe ( | )– delimited in the Output Field. Names cannot be changed. Values can be computed with JS expression, or can be constants.

- **cef\_version**: Defaults to CEF:0.
- device\_vendor: Defaults to Cribl.
- device\_product: Defaults to Cribl.
- device\_version: Defaults to C.version.
- device\_event\_class\_id: Defaults to 420.

- name: Defaults to Cribl Event.
- severity: Defaults to 6.

### **Extension Fields**

CEF Extension field definitions. Field names and values will be written in key=value format. Select each field's Name from the drop-down list. Values can be computed with JS expressions, or can be constants.

## Example

For each CEF field, allowed values include strings, plus any custom Cribl function. For example, if using a lookup:

Name: Name
Value expression: C.Lookup('lookup-exact.csv', 'foo').match('abc',
'bar')

Name 🕜	Value Expression ⑦	
cef_version	'CEF:0'	
device_vendor	'Cribl'	
device_product	'Cribl'	
device_version	C.version	
device_event_class_id	420	
name	<pre>C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')</pre>	
severity	6	

This can be used for any of the CEF Header Fields.

✓ EXTENSION FIELDS ⑦

	Name 🕐	Value Expression ⑦		
8	c6a1Label	C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')	Х	
+	+ Add Field			

The resulting event has the following structure for an **Output Field** set to \_\_CEF\_out :

```
_CEF_out:CEF:0|Cribl|Cribl|42.0-61c12259|420|Business Group
6|6|c6a1Label=Colorado_Ext_Bldg7
```

Updated 13 days ago

# Clone

# Description

The Clone Function clones events, with optional added fields. Cloned events will be sent to the same Destination as the original event, because they are in the same Pipeline.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

Clones: Create clones with the specified fields added and set.

Fields: Set of key-value pairs to add. Nested addressing is supported.

## Examples

In this example, the Destination will receive a clone with an  $\,{\rm env}\,$  field set to staging .

Field: env Value: staging

Updated 13 days ago

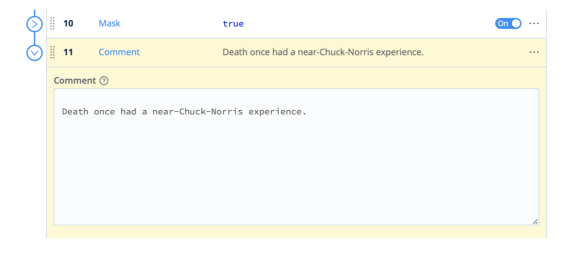
# Comment

# Description

The Comment Function adds a text comment in a Pipeline. It makes no changes to event data. The added comment is visible only within the Pipeline UI, where it is useful for labeling Pipeline steps.

## Usage

Comment: Add your comment as plain text in this field.



# Examples

This comment labels the Pipeline's next function:

14	Comment		Enrich data with compromised-ips feed from proofpoint/Emer
Com	ment 🕐		
En	rich data with	compromised-i	ps feed from proofpoint/Emerging Threats Open Source fee
15	Eval		true On C
Filte	r ⑦		
tr	-		
Desc	ription ⑦		
En	ter a description		
Final Evalu	l ⑦ 💽 No uate Fields ⑦		
	Name 🕐	Va	alue Expression ⑦
	compromised	(	C.Lookup('compromised-ips.csv').match(src_ip)    C 🖵

Updated 13 days ago

# Drop

# Description

The Drop Function will drop/delete any events that meet the Filter expression.

#### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

# Example

Assume that we care only about errors, so we want to filter out any events that contain the word "success," regardless of case: "success," "SUCCESS," etc.

In our Drop Function, we'll use the JavaScript search() method to search the \_raw field's contents for our target pattern. We know that search() returns a non-negative integer to indicate the starting position of the first match in the string, or -1 if no match. So we can evaluate the Function as true when the return value is >= 0.

Filter: \_raw.search(/success/i)≥0

📄 Updated 13 days ago

# **Dynamic Sampling**

# Description

The Dynamic Sampling Function filters out events based on an expression, a sample mode, and events' volume. Your sample mode's configuration determines what percentage of incoming events will be passed along to the next step.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events passed into the Function will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Sample mode**: Defines how sample rate will be derived. For formulas and usage details, see **Sample Modes** below. Supported methods:

- Logarithmic (the default): log(previousPeriodCount).
- Square root: sqrt(previousPeriodCount).

Sample group key: Expression used to derive sample group key. For example: \${domain}:\${httpCode} . Each sample group will have its own derived sampling rate, based on volume. Defaults to `\${host}` .

All events without a host field passing through the Function will be associated with the same group and sampled the same.

#### Advanced Settings

- Sample period Sec: How often (in seconds) sample rates will be adjusted. Defaults to 30.
- **Minimum events:** Minimum number of events that must be received, in previous sample period, for sampling mode to be applied to current period.

If the number of events received for a sample group is less than this minimum, a sample rate of 1:1 is used. Defaults to 30.

• Max sampling rate. Maximum sampling rate. If the computed sampling rate is above this value, the rate will be limited to this value.

# How Does Dynamic Sampling Work

Compared to static sampling, where users must select a sample rate a priori, Dynamic Sampling allows for **automatically adjusting** sampling rates, based on incoming data volume per sample group. This Function allows users to set only the aggressiveness/coarseness of this adjustment. Square Root is more aggressive than Logarithmic mode.

As an event passes through the Function, it's evaluated against the Sample Group Key expression to determine the sample group it will be associated with. For example, given an event with these fields: ... ip=1.2.3.42, port=1234 ... , and a Sample Group Key of `\${ip}:\${port}`, the event will be associated with the 1.2.3.42:1234 sample group.

If the Sample Group Key is left at its `\${host}` default, all events without a host will be associated with the same group and sampled the same.

When a sample group is new, it will initially have a sample rate of 1:1 for Sample Period seconds (this value defaults to 30 seconds). Once Sample Period seconds have elapsed, a sample rate will be derived based on the configured Sample Mode, using the sample group's event volume during the **previous** sample period.

For example, assuming a Logarithmic Sample Mode:

Period 0 (first 30s): Number of events in sample group: 1000 , Sample Rate:
 1:1 , Events allowed: ALL
Sample Rate calculation for next period: Math.ceil(Math.log(1000)) = 7

Period 1 (next 30s) -- Number of events in sample group: 4000 , Sample Rate: 7:1 : Events allowed: 572

Sample Rate calculation for next period: Math.ceil(Math.log(4000)) = 9

Period 2 (next 30s) -- Number of events in sample group: 12000, Sample Rate: 9:1: Events allowed: 1334

Sample Rate calculation for next period: Math.ceil(Math.log(12000)) =
10

**Period 3 (next 30s)** -- Number of events in sample group: 2000, Sample Rate: 10:1: Events allowed: 200

Sample Rate calculation for next period: Math.ceil(Math.log(2000)) = 8
...

#### Sample Modes

- Logarithmic The sample rate is derived, for each sample group, using a natural log: Math.ceil(Math.log(lastPeriodVolume)). This mode is less aggressive, and drops fewer events.
- 2. Square Root The sample rate is derived, for each sample group, using: Math.ceil(Math.sqrt(lastPeriodVolume)) . This mode is more aggressive, and drops more events.

## Example

Here's an example that illustrates the effectiveness of using the Square Root sample mode.

#### Settings:

Sample Mode: Square Root Sample Period (sec): 20 Minimum Events: 3 Max. Sampling Rate: 3

Results:

Events In: 4.23K Events Out: 1.41K

Thruput Out

In this generic example, we reduced the incoming event volume from 4.23K to 1.41K. Your own results will vary depending on multiple parameters – the **Sample Group Key, Sample Period, Minimum Events, Max Sampling Rate,** and rate of incoming events.

For further examples, see Getting Smart and Practical With Dynamic Sampling.

Updated 13 days ago

# Eval

# Description

The Eval Function adds or removes fields from events. (In Splunk, these are index-time fields.)

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Evaluate fields**: Set of key/value pairs to add. The left-hand side input (**Name**) is the key name. The right-hand side input (**Value Expression**) is a JS expression to compute the value – this can be a constant. Nested addressing is supported. Strings intended to be used as values must be single- or double-quoted.

**Keep fields**: List of fields to keep. Wildcards (\*) and nested addressing are supported. Takes precedence over **Remove fields** (below). To reference a parent object and all children requires using the (\*) wildcard. For example, if \_raw is converted to an object then use \_raw\* to refer to itself and all children.

**Remove fields**: List of fields to remove. Wildcards (\*) and nested addressing are supported. Cannot remove fields matching **Keep fields**. Cribl LogStream internal fields that start with \_\_\_\_ (double underscore) **cannot** be removed via wildcard. Instead, they need to be specified individually. For example, \_\_\_myField cannot be removed by specifying \_\_myF\*.

## Using Keep and Remove

A field matching an entry in *both* **Keep** (wildcard or not) and **Remove** will *not* be removed. This is useful for implementing "remove all but" functionality. For example, to keep only \_time, \_raw, source, sourcetype, host, we can specify them all in **Keep**, while specifying \* in **Remove**.

Negated terms are supported in both **Keep fields** and **Remove fields**. The list is order-sensitive when negated terms are used. Examples:

- !foobar, foo\* means "All fields that start with 'foo' except foobar."
- ! foo\*, \* means "All fields except for those that start with 'foo'."

## Examples

**Scenario A**: Create field myField with static value of value1 :

- Name: myField
- Value Expression: 'value1'

**Scenario B**: Set field action to blocked if login=error :

- Name: action
- Value Expression: login='fail' ? 'blocked' : action

Scenario C: Create a multivalued field called myTags . (i.e., array):

- Name: myTags
- Value Expression: ['failed', 'blocked']

**Scenario D**: Add value error to a multivalued field myTags :

- Name: myTags
- Value Expression: login='error' ? [...myTags, 'error'] : myTags

**Scenario E**: Rename an identification field to the shorter ID – copying over the original field's value, and removing the old field:

- Name: ID
- Value Expression: identification
- Remove Field: identification

See Ingest-time Fields for more examples.

#### Advanced Usage Notes

Note 1

The Eval Function has the ability to execute expressions without assigning their value to the field of an event. You can do this by simply leaving the left-hand side input empty, and having the right-hand side do the assignment.

- Simple Example: Object.assign(foo, JSON.parse(bar), JSON.parse(baz)) on the right-hand side (and left-hand side empty) will JSON-parse the strings in bar and baz, merge them, and assign their value to foo, an already existing field.
- Another Example: To parse JSON, enter Object.assign(\_\_e, JSON.parse(\_raw)) on the right-hand side (and left-hand side empty).
   \_e is a special variable that refers to the (context) event within a JS expression. In this case, content parsed from \_raw is added at the top level of the event.

#### Note 2

You can also use the Eval Function to set and unset control fields (e.g., \_TCP\_ROUTING in Splunk), via this syntax: \_ctrl.<name> . Control fields can be referenced only on the left-hand side of Add. (I.e., they cannot be read or used on the right-hand side, and cannot be referenced in Remove.)

To unset/delete a control field, set its value to undefined. These fields are normally not needed for event computations, and modifying them **is suggested to be done only by experts**. Please reach out to Cribl if you need help with this topic.

🗧 Updated 13 days ago

#### Flatten

#### Description

The Flatten Function is used to flatten fields out of a nested structure.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No .

Fields: List of top-level fields to include for flattening. Supports \* wildcards. Defaults to empty array, which means all fields.

Prefix: Prefix string for flattened field names. Defaults to empty.

Depth: Number representing the nested levels to consider for flattening. Minimum 1. Defaults to 5.

Delimiter: Delimiter to be used for flattening. Defaults to \_ (underscore).

#### Example

Add the following test sample in Preview > Paste a Sample:

input

{ "accounting" : [ { "firstName" : "John", "lastName" : "Doe", "age" : 23 }, { "firstName" : "Mary", "lastName" : "Smith", "age" : 32 }

Under Select Event Breaker, choose ndjson (newline-delimited JSON), and click Save as a Sample File.

Here's sample output with all settings at default:

```
output
{
    "accounting_0_firstName": "John",
    "accounting_0_lastName": "Doe",
    "accounting_1_firstName": "Mary",
    "accounting_1_lastName": "Smith",
    "accounting_1_age": 32,
    "sales_0_firstName": "Sally",
    "sales_0_lastName": "Green",
    "sales_1_firstName": "Galley",
    "sales_1_lastName": "Galley",
    "sales_1_age": 41,
}
```

Using the Flatten Function's default settings, we successfully create top-level fields from the nested JSON structure, as expected.

📄 Updated 13 days ago

# GeolP

# Description

The GeoIP Function enriches events with geo fields, given an IP address. It is optimized for binary databases such as Maxmind's GeoIP.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No .

**GeoIP file (.mmdb)**: Path to a Maxmind database, in binary format, with .mmdb extension.

If the database file is located within the lookup directory
 (\$CRIBL\_HOME/data/lookups/), the GeoIP file does not need to be an absolute path.

In distributed deployments, ensure that the Maxmind database file is in the same location on both the Master and Worker Nodes.

**IP field**: Field name in which to find an IP to look up. Can be nested. Defaults to ip .

**Result field** : Field name in which to store the GeoIP lookup results. Defaults to geoip .

# Examples

Assume that you are receiving SMTP logs, and need to see geolocation information associated with IPs using the SMTP service.

Here's a sample of our data, from IPSwitch IMail Server logs:

```
03:19 03:22 SMTPD(00180250) [192.168.1.131] connect
74.136.132.88 port 2539 03:19 03:22 SMTPD(00180250)
[74.136.132.88] EHLO msnbc.com 03:19 03:22 SMTPD(00180250)
[74.136.132.88] MAIL FROM:<info-jjgcdshx@test.us> 03:19 03:22
SMTPD(00180250) [74.136.132.88] RCPT To:<user@domain.com>
```

In this example, we'll chain together three Functions. First, we'll use a Regex Extract Function to isolate the host's IP. Next, we'll use the GeoIP Function to look up the extracted IP against our geoIP database, placing the returned info into a new \_\_geoip field. Finally we'll use an Eval Function to parse that field's city, state, country, ZIP, latitude, and longitude.

#### Function 1 – Regex Extract

Regex: \[(?<ip>\S+)\] Source field: \_raw Result: 74.136.132.88

Function 2 – GeoIP

Event's IP field: ip Result field: \_\_geoip

#### Function 3 – Eval

Name	Value Expression
City	geoip.city.names.en
Country	geoip.country.names.en
Zip	geoip.postal.code
Lat	geoip.location.latitude
Long	geoip.location.longitude

In the Eval Function's **Remove fields** setting, you could specify the \_\_geoip field for removal, if desired. However, its \_\_ prefix makes it an internal field anyway.



Updated 2 days ago

# Grok

# Description

The Grok Function extracts structured fields from unstructured log data, using modular regex patterns.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optional description of this Function's purpose in this Pipeline. Defaults to empty.

**Final**: If toggled to Yes , stops data from being fed to downstream Functions. Defaults to No .

**Pattern**: Grok pattern to extract fields. Syntax supported: %{PATTERN\_NAME:FIELD\_NAME}.

Click + Add pattern to chain more patterns.

**Source field**: Field on which to perform Grok extractions. Defaults to \_raw .

### Management

You can add and edit Grok patterns via LogStream's UI by selecting Knowledge > Grok Patterns. Pattern files are located at: \$CRIBL\_HOME/(default|local)/cribl/grokpatterns/

### Example

Example event:

{"\_raw": "2020-09-16T04:20:42.45+01:00 DEBUG This is a sample debug log message"}`

```
Pattern: %{TIMESTAMP_ISO8601:event_time} %{LOGLEVEL:log_level} %
{GREEDYDATA:log_message}
Source Field: _raw
```

Event after extraction:

```
{"_raw": "2020-09-16T04:20:42.45+01:00 DEBUG This is a sample debug log message",
    "_time": 1600226442.045,
    "event_time": "2020-09-16T04:20:42.45+01:00",
    "log_level": "DEBUG",
    "log_message": "This is a sample debug log message",
}
```

Note the new fields added to the event: event\_time , log\_level , and log\_message .

### References

- Syntax for a Grok pattern is %{PATTERN\_NAME:FIELD\_NAME} . E.g.: %{IP:client} % {WORD:method} .
- Useful links for creating and testing Grok patterns: http://grokdebug.herokuapp.com and

http://grokconstructor.appspot.com/.

 Additional patterns are available here: https://github.com/logstash-plugins/logstash-patterns-core/tree/master/patterns.

📄 Updated 23 days ago

### **JSON Unroll**

### Description

The JSON Unroll Function accepts a \_raw field as a JSON string, and unrolls/explodes an array of objects from the field into individual events.

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

Path: Path to array to unroll, e.g., foo.0.bar.

New name: The name that the exploded array element will receive in each new event. Leave empty to expand the array element with its original name.

### Examples

Assume you have an incoming event that has a \_raw field as a JSON string like this:

#### Sample \_raw field

```
{"date":"9/25/18 9:10:13.000 PM",
    "name":"Amrit",
    "age":42,
    "allCars": [
        { "name":"Ford", "models":[ "Fiesta", "Focus", "Mustang" ] },
        { "name":"GM", "models":[ "Trans AM", "Oldsmobile", "Cadillac" ] },
        { "name":"Fiat", "models":[ "500", "Panda" ] },
        { "name":"Blackberry", "models":[ "KEY2", "Bold Touch 9900" ] }
    ]
}
```

#### Settings:

Path: allCars New Name: cars

#### Output Events:

#### Resulting Events

#### Event 1:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Ford","models":["Fiesta","Focus","Mustang"]}}"}

Event 2: {"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"GM","models":["Trans AM","Oldsmobile","Cadillac"]}}"}

### Event 3:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Fiat","models":["500","Panda"]}}"}

#### Event 4:

{"\_raw":"{"date":"9/25/18 9:10:13.000 PM","name":"Amrit","age":42,"cars":{"name":"Blackberry","models":["KEY2","Bold Touch 9900"]}}"}

📄 Updated 13 days ago

### Lookup

### Description

The Lookup Function enriches events with external fields. CSV lookup table files are supported.

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to No.

Lookup file path (.csv, .csv.gz): Path to the location of the lookup file. Environment variables can be referenced via \$, e.g.: \$HOME/file.csv .

Match mode: Defines the format of the lookup file, and indicates the matching logic that will be performed. Defaults to Exact .

Match type: For CIDR and Regex Match modes, this attribute refines how to resolve multiple matches. First match will return the first matching er Lookup fields (.csv): Field(s) that should be used to key into the lookup table.

- Lookup field name in event: Exact field name as it appears in events. Nested addressing supported.
- Corresponding field name in lookup: The field name as it appears in the lookup file. Defaults to the Lookup field name in event value. This input

#### Case-Sensitive / Multiple Matches

Lookups are case-sensitive by default. (See the Ignore case option below.)

If the lookup file contains duplicate key names with different values, all Match modes of this Function will use only the value in the key's final

Output field(s): Field(s) to add to events after matching the lookup table. Defaults to all if not specified.

- Output field name from lookup: Field name, as it appears in the lookup file.
- Lookup field name in event: Field name to add to event. Defaults to the lookup field name. This input is optional. Nested addressing is supporte

#### **Advanced Settings**

Reload period (sec): Periodically check the underlying file for modtime changes, and reload if necessary. Use -1 to disable. Defaults to 60.

Ignore case: Ignore case when performing Match mode: Exact lookups. Defaults to No.

Add to raw event: Whether to append the looked-up values to the \_raw field, as key=value pairs. Defaults to No.

#### Examples

### Example 1: Regex Lookups

Assign a sourcetype field to events if their \_raw field matches a particular regex.

#### paloalto.csv

regex,sourcetype
"^[^,]+,[^,]+,[^,]+,THREAT",pan:threat
"^[^,]+,[^,]+,[^,]+,TRAFFIC",pan:traffic
"^[^,]+,[^,]+,[^,]+,SYSTEM",pan:system

#### Match mode: Regex

Match type: First match

Lookup field name in event: \_raw

### Corresponding field name in lookup: regex

#### Events before and after

#### ### BEFORE:

```
{"_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.2
{"_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,THREAT,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.22
```

#### #### AFTER:

- {"\_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,FOOBAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.2 "sourcetype": "pan:traffic" }
- {"\_raw": "Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,THREAT,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.226 "sourcetype": "pan:threat" }

#### Example 2: CIDR Lookups

Assign a location field to events if their destination\_ip field matches a particular CIDR range.

#### paloaltoips.csv

```
range,location
10.0.0/24,San Francisco
10.0.0.0/16,California
10.0.0.0/8.US
```

#### Match mode: CIDR

Match type: See options below

Lookup field name in event: destination\_ip

Corresponding field name in lookup: range

In Match mode: CIDR with Match type: Most specific, the lookup will implicitly search for matches from most specific to least specific. There is i

Note that Match mode: CIDR with Match type: First Match is likely the most performant with large lookups. This can be used as an alternative

#### Events before and after

#### ### BEFORE:

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,FOOBAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102"
 3
```

#### AFTER with Match Type: First Match

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": "San Francisco"
 }
```

#### AFTER with Match Type: Most Specific

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": "San Francisco"
 }
```

#### AFTER with Match Type: All

```
{"_raw": "Sep 20 13:03:55 PA-VM 1, 2018/09/20 13:03:58,F00BAR,TRAFFIC,end,2049,2018/09/20 13:03:58,34.217.108.226,10.0.0.102,34.217.108.
  "destination_ip": "10.0.0.102",
  "location": [
    "San Francisco",
   "California",
   "US",
 ]}
```

See Ingest-time Lookups for other examples.

📋 Updated 13 days ago

# Mask

# Description

The Mask function masks, or replaces, patterns in events. This is especially useful for redacting PII (personally identifiable information) and other sensitive data.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

- Masking rules: Match Regex and Replace Expression pairs. Defaults to empty.
  - Match regex: Pattern to replace. Capture groups are supported. Use
     /g to replace all matches, e.g.: /foo(bar)/g
  - **Replace expression**: A JS expression or literal to replace all matching content.

**Apply to fields:** Fields on which to apply the masking rules. Defaults to \_raw . Wildcards ( \* ) and nested addressing are supported.

Negated terms are also supported. When you negate field names, the fields list is order-sensitive. E.g., !foobar before foo\* means
 "Apply to all fields that start with foo, except foobar." However, !foo\* before \* means "Apply to all fields, except for those that start with foo."

# Examples

Example 1: Transform a String

Here, we'll simply search for the string dfhgdfgj, and replace that value (if found) with Trans AM. This will help close America's muscle-car gap:



Event before masking

Configure the Mask Function > Masking Rules as follows:

Match Regex: dfhgdfgj Replace Expression: Trans AM

2	Mask	true		On 💽 …
Filter (	0			
true	•			Я
Descri	ption 💿			
Ente	r a description			
Final 🤆	2 🔵 No			
Maskir	ng Rules*			
P	Match Regex 💿		Replace Expression ⑦	
	/ dfhgdfgj	/ 🕫	'Trans AM'	<u> </u>
+ A0	dd Rule			
Apply	to Fields ⑦			
:_rav	N ×			

Mask Function configuration



Event after masking

### Example 2: Mask Sensitive Data



Event with unredacted SSNs

You can use a Mask Function to run an md5 hash of the social keys' numeric values, replacing the original values with the hashed values. Configure the Masking Rules as follows:

```
Match Regex: (social=)(\d+)
Replace Expression: `${g1}${C.Mask.md5(g2)}`
```

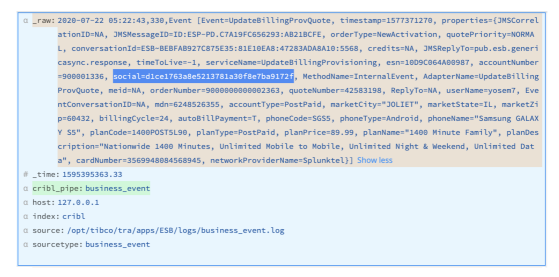
In the first example everything in the Match regex field was replaced by the Replace Expression. However if that isn't desired then you can use capture groups in the Match Regex to define individual string components for manipulation or, alternatively, use string literals in the Replace expression for retaining any static text. Any content matching the Match Regex that is not inserted into the Replace expression will not be retained.

In this example, social= is assigned to capture group g1 for later reference. The value of social= will be hashed by referencing it as g2 in the md5 function. If we didn't make social= its own capture group (or specified social= as a literal in the Replace Expression) then we cannot reference it using g1 in the Replace expression, the value of social= would instead be assigned to g1, and the entire social=######### string would be replaced with a hash of the social security number, which probably isn't desired because no one would know the value being hashed without a field name preceding it.

)    1		sourcetype	=='business_event'	On ·
	er 🕜			
τ	rue			2
Des	scription ⑦			
Er	nter a description			
Fina	al 😨 🕖 No			
	sking Rules*			
			Replace Expression ⑦	
	sking Rules*	/ 卪	Replace Expression ⑦ `\${g1}\${C.Mask.md5(g2)}`	
Mas	sking Rules* Match Regex ⑦	/ 卪	· · ·	
Mas iii +	sking Rules* Match Regex ⑦ / (social=)(\d+)	/ P	· · ·	>

Mask Function configuration

Result: The sensitive values are replaced by their md5 hashes.



Event with hashed SSNs

 In scenarios where you need to send unmodified values to certain Destinations (such as archival stores), you can narrow the Mask Function's scope by setting the associated Route's Output field.

For further masking examples, see Masking and Obfuscation.

Updated 13 days ago

# Numerify

# Description

The Numerify Function converts event fields that are numbers to type number .

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Ignore Fields**: Specify fields to **not** numerify, one field per row. By default, Numerify will apply to **all** fields. Wildcards (\*) and nested addressing are supported.

### Double Negatives

Negated terms are also supported. When you negate field names, the fields list is order-sensitive. E.g., !foobar before foo\* means "Ignore all fields that start with foo, except foobar." However, !foo\* before \* means "Ignore all fields, except for those that start with foo."

## Examples

### Scenario A:

Assume an event whose text contains a numeric value that must be extracted to perform some numeric analysis. The text looks like this:

```
version=11.5.0.0.1.1588476445
```

We can extract the numeric value by chaining together two Functions:

- A Regex Extract Function. Set its Regex field to /version=(?<ver>\d+)/, to capture the first set of digits found in the event string.
- 2. Then use Numerify.

This captures the substring 11 and converts it to a numeric 11 value.

Scenario B:

Assume email transaction log events like the sample below. The final field is the message's size, in bytes. We want to extract this as a numeric value, for analysis in LogStream or downstream services:

03:19 03:22 SMTPD (00180250) [209.221.59.70] C:\IMail\spool\D28de0018025017cd.SMD 3827

Again, we can accomplish this with two Functions:

- 2. Then use Numerify.

🖹 Updated 13 days ago

# Parser

# Description

The Parser Function can be used to extract fields out of events, or to reserialize (rewrite) events with a subset of fields. Reserialization will maintain the format of the events.

For example: If an event contains comma-delimited fields, and fieldA and fieldB are filtered out, those fields' positions will be set to null, but not deleted completely.

Parser will not remove fields that it did not create. The Eval Function can do so.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

**Operation mode: Extract** will create new fields. **Reserialize** will extract, filter fields, and then reserialize. **Serialize** will put fields in a certain format. Defaults to **Extract**.

Type: Parser/Formatter type to use. Options:

- CSV
- Extended Log File Format (ELFF)
- Common Log Format (CLF)
- K=V Pairs
- JSON
- Delimited Values

Setting Type to Delimited Values displays the following extra options:

- **Delimiter**: Delimiter character to split value. Defaults to comma (, ). You can also specify pipe (|) or tab characters.
- Quote char: Character used to quote literal values. Defaults to ".
- \* Escape char: Character used to escape delimiter or quote characters.
   Defaults to \.
- Null value: Field value representing the null value. These fields will be omitted. Defaults to -.

Library: Select an option from the Parsers Library.

**Source field**: Field that contains text to be parsed. Not usually needed in Serialize mode.

**Destination field**: Name of field in which to add extracted and serialized fields. (Extract and Serialize modes only.)

**Clean fields**: This option appears for **Type: K=V Pairs**. Toggle to Yes to clean field names by replacing non-alphanumeric characters with \_ . This will also strip leading and trailing " symbols.

**List of fields**: Fields expected to be extracted, in order. If not specified, Parser will auto-generate fields.

**Fields to keep**: List of fields to keep. Supports wildcards ( \* ). Takes precedence over **Fields to remove**. Nested addressing supported.

**Fields to remove**: List of fields to remove. Supports wildcards ( \* ). Cannot remove fields matching **Fields to keep**. Nested addressing supported.

Negated terms are supported in both Fields to remove and Fields to keep. When you use negated terms, the list is order-sensitive.
 E.g., !foobar, foo\* means "All fields that start with foo, except foobar ." However, !foo\*, \* means "All fields, except for those that start with foo."

Fields filter expression: Expression to evaluate against {index, name, value} context of each field. Return truthy to keep, falsy to remove field. Index is zero-based.

How Fields Settings Interact

The **Fields to keep**, **Fields to remove**, and **Fields filter expression** settings interact as follows:

- Order of evaluation: Fields to keep > Fields to remove > Fields filter expression.
- If a field is in both Fields to keep and Fields to remove, Fields to keep takes precedence.
- If a field is in both Fields to remove and Fields filter expression, Fields to remove takes precedence.

## Example 1

```
Insert the following sample, using Preview > Add a Sample > Paste a Sample:
2019/06/24 05:10:55 PM Z
a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008
```

Create the following test Parser Function (or import this Pipeline: https://github.com/weeb-cribl/criblsamples/blob/master/parser/functions/parser/parser\_1.json).

Filter ⑦	
true	
Description ⑦	
Final ⑦ No	
Parser Mode* 💿	
Reserialize	
Parser Type* ⑦	Parser Library ⑦
JSON Object	✓ Select from Library
Source Field ⑦	
_raw	
List of Fields ⑦	
Field names	
Fields To Keep ⑦	
Field names	
Fields To Remove ③	
: values.total.*Cxn $\times$ $$ : startTime $\times$	
Fields Filter Expression ⑦	
!(name=='level' && value=='info')	

Parser Function initial configuration

First, set the **Parser type** to Key=Value Pairs .

Scenario A:

Keep fields a, b, c. Drop the rest.

Expected result: a , b , c

- Fields to Keep: a, b, c
- Fields to Remove: \*
- Fields Filter Expression:

Result: The event will gain four new fields and values, as follows.

- a: 000
- b: 001
- C: 002
- cribl\_pipe: parser2

Preview	Quick Stats
In Ou	ut sample_20200624-181004.log $\lor$ $\rightarrow$ parser2 $\lor$ SIMPLE FULL $\blacktriangleright$ Run $\cdots$
EVENT TAB	LE Select Fields (7 of 7)
#	Event
1	α _raw: 2020/06/24 05:10:55 PM Z a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008
2020-06-24	# _time: 1593018655
10:10:55.000	a a: 000
-07:00	a b: 001
	a c: 002
	a cribl_breaker: Break on newlines
	a cribl_pipe: parser2



You can check your stats by clicking the **Preview** pane's **Basic Statistics** (chart) button. In the resulting pop-up, the **Number of Fields** should have incremented ty four.

Now that you have the hang of it, try out the other simple scenarios below.

Scenario B:

Keep fields a, b, those that start with g. Drop the rest.

Expected result: a , b , g1 , g2 , g3

- Fields to keep: a , b
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g')

### Scenario C:

Keep fields a, b, those that start with g but only if value is 007. Drop the rest.

Expected result: a , b , g2

- Fields to keep: a , b
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g') & value='007'

Scenario D:

Keep fields a, b, c, those that start with g, unless it's g1. Drop the rest.

Expected result: a, b, c, g2, g3

- Fields to keep: a , b , c
- Fields to remove: g1
- Fields filter expression: name.startsWith('g')

### Scenario E:

Keep fields a, b, c, those that start with g but only if index is greater than 6. Drop the rest.

Expected result: a, b, c, g2, g3

- Fields to keep: a, b, c
- Fields to remove: [empty]
- Fields filter expression: name.startsWith('g') & index>6
- The index refers to the location of a field in the array of all fields extracted by this Parser. It is zero-based. In the case above, g2 and g3 have index values of 7 and 8, respectively.

## Example 2

Assume we have a JSON event that needs to be **reserialized**, given these requirements:

1. Remove the level field only if it's set to info.

2. Remove the startTime field, and all fields in the values.total. path that end in  $\mathsf{Cxn}$  .

On O
`
`

Parser Function configuration:

Parser Function configuration for Example 2

JSON event after being processed by the Function:



Example 2 event transformation

# Example 3

Insert the following sample, using **Preview > Add a Sample > Paste a Sample**:

```
2019/06/24 15:25:36 PM Z
a=000,b=001,c=002,d=003,e=004,f=005,g1=006,g2=007,g3=008,
```

For all scenarios below, first create a Parser Function to extract all fields, by setting the **Parser type** to Key=Value Pairs . Then add a second Parser Function with the configuration shown under **Parser 2**.

### Scenario A:

Serialize fields a , b , c , d in CSV format.

Expected result: \_raw field will have this value 000,001,002,003

### Parser 2:

- Operation mode: Serialize
- Source field: [empty]

- Destination field: [empty]
- Type: CSV
- List of fields: a , b , c , d (needed for positional formats)

### Scenario B:

Serialize fields a, b, c in JSON format, under a field called bar.

Expected result: bar field will be set to: {"a":"000","b":"001","c":"002","d":"003"}

### Parser 2:

- Operation mode: Serialize
- Source field: [empty]
- Destination field: bar
- Type: JSON
- List of fields: [empty]
- Fields to keep: a , b , c , d

🗧 Updated 13 days ago

### **Publish Metrics**

### Description

The Publish Metrics Function extracts, formats, and outputs metrics from events.

### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Metrics: List of metrics from event to extract and format. Formatted metrics can be used by a destination to pass metrics to a metrics aggregation platform.

- Event field name: The name of the field in event containing the metric value.
- Metric name expression: JavaScript expression to evaluate metric field name. Defaults to the Event Field Name value.
  - i The JavaScript expression will evaluate the metric field name only after the metrics are processed for transport to the Destination. While in the processing Pipeline, the metric name expression appears as a literal.
- Metric type: Select Counter, Timer, or Gauge (the default).

**Dimensions**: Optional list of dimensions to associate with every extracted metric value. If this Function is used to process output from the Aggregations Function, leave this field blank, because dimensions will be automatically discovered. Defaults to  $!_* *$ .

Dimensions supports wildcards and negated terms. When you use negated terms, the list is order-sensitive. E.g., !foobar before foo\* means "All fields that start with foo, except foobar." However, !foo\* before \* means "All fields, except for those that start with foo."

Overwrite: If true, overwrite previous metric specs; otherwise, append. Defaults to No.

### Examples

### Scenario A:

Assume we're working with AWS VPC Flowlog events that have the following structure:

version account\_id interface\_id srcaddr dstaddr srcport dstport protocol packets bytes start end action log\_status

#### For example:

2 99999XXXXX eni-02f03c2880e4aaa3 10.0.1.70 10.0.1.11 9999 63030 6 6556 262256 1554562460 1554562475 ACCEPT OK

... and we want to use values of packets and bytes as metrics across these dimensions: action , interface\_id , and dstaddr .

To reference the packets and bytes fields by name, as 'packets' and 'bytes', our Pipeline will need a Parser Function before the Publish Metrics Function.

### **Parser Function**

Filter: Set as needed Operation mode: Extract Type: Extended Log File Format (automatically set when specifying a library) Library: AWS VPC Flow Logs Source: \_raw (No need to specify any other fields.)

### **Publish Metrics Function**

Below, the metric\_name prefix was arbitrarily chosen. Because there is no JavaScript expression to evaluate – i.e. this is literal text – the strings specified for the Metric name expression will be identical to those in the final metrics data sent to the Destination. See Raw Output below.

#### Metrics

Event Field NaLme	Metric Name Expression	Metric Type
bytes	`metric_name.bytes`	Gauge
packets	`metric_name.packets`	Gauge

#### Dimensions

Dimensions	
action interface_id dstaddr	

All specified dimension names must align with those from the original event. When you preview the Function's output, the metrics and dimensions will all have special highlighting to separate them from other fields. Additional highlighting is used to differentiate the metrics from the dimensions. (If one or more metrics/dimensions are not highlighted as expected, check the Function's configuration.)

#### **Raw Output**

metric\_name.bytes:262256|g#action:REJECT,interface\_id:eni-02f03c2880e4aaa3,dstaddr:10.0.1.11

metric\_name.packets:6556|g#action:REJECT,interface\_id:eni-02f03c2880e4aaa3,dstaddr:10.0.1.11

### **i** Compatible Destinations

All text after the # symbol represents the dimensions as key-value pairs. In order for dimension data to be included in metrics, the Destination type cannot be standard **StatsD**. However, **StatsD Extended**, **Splunk**, and **Graphite** do support dimensions.

#### Formatted Output

```
{
    "action": "REJECT",
    "interface_id": "eni-02f03c2880e4aaa3",
    "dstaddr": "10.0.1.11",
    "metric_name.bytes": 262256,
    "metric_name.packets": 6556,
}
```

#### Scenario B:

Assume that we want to extract some metrics from specific fields in PANOS logs, whose events have the following structure:

future\_use\_0,receive\_time, serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, nat\_source\_ip, nat\_destination\_ip, rule\_name, source\_user, destination\_user, application, virtual\_system, source\_zone, destination\_zone, inbound\_interface, outbound\_interface, log\_action, future\_use\_2, session\_id, repeat\_count, source\_port, destination\_port, nat\_source\_port, nat\_destination\_port, flags, protocol, action, bytes, bytes\_sent, bytes\_received, packets, start\_time, elapsed\_time, category, future\_use\_3, sequence\_number, action\_flags, source\_location, destination\_location, future\_use\_4, packets\_sent, packets\_received, session\_end\_reason, device\_group\_hierarchy\_level\_1, device\_group\_hierarchy\_level\_2, device\_group\_hierarchy\_level\_3, device\_group\_hierarchy\_level\_4, virtual\_system\_name, device\_name, action\_source, source\_vm\_uuid, destination\_vm\_uuid, tunnel\_id\_imsi, monitor\_tag\_imei, parent\_session\_id, parent\_start\_time, tunnel\_type, sctp\_association\_id, sctp\_chunks, sctp\_chunks\_sent, sctp\_chunks\_received

#### For example:

Jan 10 10:19:15 DMZ-internal.nsa.gov 1,2019/01/10 10:19:15,001234567890002,TRAFFIC,drop,2304,2019/01/10 10:19:15,209.118.103.150,160.177.222.249,0.0.0,0.0.0,0.0.0,InternalServer,,,not-applicable,vsys1,inside,z1-FW-

Transit,ethernet1/2,,All traffic,2019/01/10 10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/01/10 10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0-10.255.255.255.255,0,1,0,policy-deny,0,0,0,0,,DMZ-internal,from-policy,,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-d80d77ba456e,0

Our goal is to use the four values of bytes\_sent, bytes\_received, packets\_sent, and packets\_received as metrics across these dimensions: destination\_ip, inbound\_interface, outbound\_interface, and destination\_port.

Here again, our Pipeline will need a Parser Function before the Publish Metrics Function.

### **Parser Function**

Filter: Set as needed Operation mode: Extract Type: Extended Log File Format (automatically set when specifying a Library) Library: Palo Alto Traffic Source: \_raw (No need to specify any other fields.)

#### **Publish Metrics Function**

Set up the Publish Metrics Function as follows.

#### Metrics

Event Field Name	Metric Name Expression	Metric Type
bytes_sent	<pre>metric.\${host}.bytes_sent</pre>	Counter
bytes_received	<pre>metric.\${host}.bytes_rcvd</pre>	Counter
packets_sent	<pre>metric.\${host}.pkts_sent</pre>	Counter
packets_received	<pre>metric.\${host}.pkts_rcvd</pre>	Counter

#### Added Dimensions

destination\_ip , inbound\_interface , outbound\_interface , destination\_port

#### **Raw Output**

metric.10.10.12.192.bytes\_sent:60|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.bytes\_rcvd:0|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.pkts\_sent:1|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443
metric.10.10.12.192.pkts\_rcvd:0|c|#destination\_ip:160.177.222.249,inbound\_interface:ethernet1/2,destination\_port:443

Here again, all text after the # symbol represents the dimensions as key-value pairs. (See the Compatible Destinations note above.) Unlike the first example, this example uses JavaScript expressions, which you can see evaluated in the raw output where the \${host} has been converted to 10.10.12.192.

📄 Updated 13 days ago

# **Regex Extract**

# Description

The Regex Extract Function extracts fields using regex named groups. (In Splunk, these will be index-time fields). Fields that start with \_\_\_\_\_ (double underscore) are special fields in Cribl LogStream. They are ephemeral: they can be used by any Function downstream, but **will not** be added to events, and **will not** exit the Pipeline.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description about this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Regex**: Regex literal. Must contain named capturing groups, e.g.: (? <foo>bar). Can contain special \_NAME\_N and \_VALUE\_N capturing groups, which extract **both the name and value** of a field, e.g.: (?<\_NAME\_0> [^\s=]+)=(?<\_VALUE\_0>[^\s]+). Defaults to empty. See Examples below.

Additional regex: Click + Add Regex to chain extra regex conditions.

**Source field**: Field on which to perform regex field extraction. Nested addressing is supported. Defaults to \_raw .

### Advanced Settings

Max exec: The maximum number of times to apply the **Regex** to the source field when the global flag is set, or when using \_NAME\_N and \_VALUE\_N capturing groups. Named capturing groups will always use a value of 1. Defaults to 100.

**Field name format expression**: Expression to format field names when \_\_NAME\_ capturing groups are used. The **original** field name is in the global

name . E.g., to append XX to all field names: `\${name}\_XX` . If not specified, names will be sanitized using regex: /^[\_0-9]+|[^a-zA-Z0-9\_]+/g .

Overwrite existing fields: Whether to overwrite existing event fields with extracted values. If set to No (the default), existing fields will be converted to an array. If toggled to Yes, Regex Extract will create array fields if applied multiple times, or if fields exist. (E.g., if src\_ip is extracted in an input Pipeline where it is assigned a value of 10.1.2.2, and is also in a processing Pipeline with a value of 10.2.3.3, then the resulting field is ["10.1.2.2", "10.2.3.3"].)

## Examples

### Scenario A:

Assume a simple event that looks like this: metric1=23 metric2=42 dc=23 abc=xyz

Extract only the metric1 field:

```
Regex: metric1=(?<metric1>\d+)
Result: metric1:"23"
```

Scenario B:

Use the first line of the sample here: https://github.com/weeb-cribl/criblsamples/blob/master/parser/functions/parser/cisco\_estreamer.log

Extract **all** k=v pairs, and add an \_XX suffix to the end of the extracted fields:

Regex: (?<\_NAME\_0>[^\s]+)=(?<\_VALUE\_0>[^\s]+)

Result:

112.20.115.42 sec_intel_eve 00000000000000000000000000000000000	<pre>nt=No mac_address=00:00: 0000 src_port=41925 web_a 2207 vlan_id=0 ssl_flow_e A monitor_rule_S=N/A mor referenced_host="" iface_ nown dns_resp_id=0 senso nown ssl_flow_messages=2 erersion="" fw_rule_action 0 sec_zone_ingress=DMZ3 gent="" http://response=0 NET Access Control Polic ppp_proto=HTTPs ssl_flow_ 000000000 dns_ueyry="" item=0 ssl_flow_flags=0 if item=0 ssl_flow_flags=0 if</pre>	<pre>Select Fields (99 of 99) Select Fields (99 of 99) Select Fields (99 of 99) Select Fields (99 of 99) Select Fields (90 of 91) Select Fields (90 of 91) Select Fields (90 of 91) Select Fields (91 of 91) Select Fields (9</pre>		
112.20.115.42 sec_intel_eve 00000000000000000000000000000000000	<pre>nt=No mac_address=00:00: 0000 src_port=41925 web_a 2207 vlan_id=0 ssl_flow_e A monitor_rule_S=N/A mor referenced_host="" iface_ nown dns_resp_id=0 senso nown ssl_flow_messages=2 erersion="" fw_rule_action 0 sec_zone_ingress=DMZ3 gent="" http://response=0 NET Access Control Polic ppp_proto=HTTPs ssl_flow_ 000000000 dns_ueyry="" item=0 ssl_flow_flags=0 if item=0 ssl_flow_flags=0 if</pre>	<pre>:00:00:00:00 dest_bytes=3746 dest_autonemous app=Unknown url=https://outlook.seg.petmant' error=0 ssl_actual_action=Unknown has_ipv6=1 nitor_rule_2=N/A monitor_rule_3=0 event_subtor orsasg-interforfed=fw10 sec_rone_gress=Ins 0 iface_egress=inside http_referrer="" src_p n=Allow ssl_cert_fingerprint=06000000000000 instance_id=6 src_bytes=101 src_ip_country src_mask=0 dest_mask=0 sec_intel_ip=N/A net cy" last_pkt_sec=1543598207 legacy_ip_addres _status=Unknow ssl_rule_id=0 ssl_session_id rec_type_desc="Connection Statistics" url_ca</pre>		
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# **Regex Filter**

## Description

The Regex Filter Function filters out events based on regex matches.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No.

Regex: Regex to test against. Defaults to empty.

Additional regex: Click + Add Regex to chain extra regex conditions.

**Field**: Name of the field to test against the regex. Defaults to \_raw . Supports nested addressing.

### Examples

See Regex Filtering for examples.

Updated 13 days ago

# Rename

# Description

The Rename Function is designed to change fields' names or reformat their names (e.g., by normalizing names to camelcase). You can use Rename to change specified fields (much like the Eval Function), or for bulk renaming based on a JavaScript expression (much like the Parser Function).

Compared to these alternatives, Rename offers a streamlined way to alter only field names, without other effects. This function does not delete the original fields from events, but rather sets them to undefined.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optionally, enter a simple description of this step in the Pipeline. Defaults to empty.

**Final**: If true, stops data from being fed to the downstream Functions. Defaults to No .

**Base fields**: Enter one or more source field names to rename. If empty, rename will be performed on top-level fields.

**Rename fields**: Each row here is a key-value pair that defines how to rename fields. The current name is the key, and the new name is the value. Click **+ Add Field** to add more rows.

- **Current name**: Original name of the field to rename. You must quote literal identifiers (non-alphanumeric characters such as spaces or hyphens).
- New name: New or reformatted name for the field. Here again, you must quote literals.

**Renaming expression**: An optional JavaScript expression (or literal) used to compute multiple fields' new names. This expression is evaluated against a {name, value} context, and the expression returns a value with which to rename fields.

 You can use both Rename fields (to rename specified field names) and Renaming expression\* (to globally rename fields) in the same Function. The Rename fields\*\* strategy will execute first.

### Example

Change the level field, and all fields that start with out, to all-uppercase.

Example event:

```
{"inEvents": 622,
    "level": "info",
    "outEvents": 311,
    "outBytes": 144030,
    "activeCxn": 0,
    "openCxn": 0,
    "closeCxn": 0,
    "activeEP": 105,
    "blockedEP": 0
}
```

**Rename Fields**:

Current Name: level
New Name: LEVEL
Renaming Expression: name.startsWith('out') ? name.toUpperCase() :
name

Event after Rename:

```
{"inEvents": 622,
    "LEVEL": "info",
    "OUTEVENTS": 311,
    "OUTBYTES": 144030,
    "activeCxn": 0,
    "openCxn": 0,
    "closeCxn": 0,
    "activeEP": 105,
    "blockedEP": 0
}
```

Updated 13 days ago

# **Rollup Metrics**

# Description

The Rollup Metrics Function aggregates frequently generated incoming metrics into broader, more manageable time windows, or drops any unnecessary dimensions.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Optional description of this Function's purpose in this Pipeline. Defaults to empty.

**Final**: If toggled to Yes, stops data from being fed to downstream Functions. Defaults to No.

**Dimensions**: List of data dimensions across which to perform rollups. Supports wildcards. Defaults to \* wildcard, meaning all original dimensions.

**Time window**: The time span over which to roll up (aggregate) metrics. Must be a valid time string (e.g., 10s ). Must match pattern: \d+[sm]\$.

Gauge Update: The operation to use when rolling up gauge metrics. Defaults to Last; other options are Maximum, Minimum, or Average.

## Examples

### Scenario A:

Assume that you have metrics coming in at a rate that is too high. For example, Cribl's internal metrics come in at a 2s interval.

To roll up these metrics to 1-minute granularity, you would set up the Rollup Metrics Function with a **Time Window** value of 60s.

Scenario B:

Assume that you have metrics coming up with multiple dimensions – e.g. host, source, data\_center, and application. You want to aggregate these metrics to eliminate some dimensions.

Here, you would configure Rollup Metrics Function with a **Time Window** value that matches the metrics' generation – e.g., 10s . In the **Dimensions** field, you would remove the default \* wildcard, and would specify only the dimensions you want to keep – e.g.: host , data\_center .

🗧 Updated 13 days ago

# Sampling

# Description

The Sampling Function filters out events, based on an expression and a sampling rate.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Sampling rules**: Events matching these rules will be sampled at the rates you specify:

- Filter: Filter expression matching events to be sampled. Use true to match all.
- Sampling rate: Enter an integer N. (Defaults to 1.) Sampling will pick
   1/ N events matching this rule.

## How It Works

Setting this Function's **Sampling rate** to 30 would mean that only 1 of every 30 events would be kept.

₿ 1	Sampling	true			<u>On O</u> ···
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tr	ue				Я
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	Filter 🕐			Sampling Rate ⑦	
	true		5	30	×
+	Add Rule				

Let's assume that we save this setting, and then capture data from a datagen Source by selecting **Preview** > **Start a Capture** > **Capture**. In the **Capture Sample Data** modal, select: 100 seconds, 100 events, and **As they come in**. Then start the capture, and **Save as Sample File**.

Next, in the **Preview** pane, click **Simple** beside the new file's name. If you then click the **Basic Statistics** (chart) button, you should see that we've kept about 4 of the original 100 events, or close to 1 in 30.

	Full Event Length 🕐	Number of Fields ⑦	Number of Events ⑦
IN	28.82KB	41	100
OUT	1.42KB	38	4
DIFF	↓ -95.08%	↓ -7.32%	↓ -96.00%

# Examples

See Sampling for examples.

🖹 Updated 13 days ago

# Serialize

## Description

Use the Serialize Function to serialize an event's content into a predefined format.

### Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Type: Data output format. Defaults to CSV.

Library: Browse Parser/Formatter library.

**Fields to serialize**: Required for CSV, ELFF, and CLF Types. (All other formats support wildcard field lists.)

**Source field**: Field containing the object to serialize. Leave blank to serialize top-level event fields.

**Destination field**: Field to serialize the data into. Defaults to \_raw .

## Examples

### Scenario A: JSON to CSV

Assume a simple event that looks like this: {"time":"2019-08-25T14:19:10.240Z","channel":"input","level":"info","message":"initializing input","type":"kafka"}

We want to serialize these fields: \_time , channel , level , and type into a single string, in CSV format, stored in a new destination field called test .

To properly extract the key-value pairs from this event structure, we'll use a built-in Event Breaker:

- 1. Copy the above sample event to your clipboard.
- 2. In the **Preview** pane, select **Paste a Sample**, and paste in the sample event.
- 3. Under Select Event Breaker, choose ndjson (newline-delimited JSON), and click Save as a Sample File.

Now you're ready to configure the Serialize Function, using the settings below:

Type: CSV Fields to Serialize: \_time channel level type Destination Field: test Source Field: [leave empty] **Result:** test: 1566742750.24,input,info,kafka

In the new test field, you now see the time, channel, level, and type keys extracted as top-level fields.

### Scenario B: CSV to JSON

Let's assume that a merchant wants to extract a subset of each customer order, to aggregate anonymized order statistics across their customer base. The transaction data is originally in CSV format, but the statistical data must be in JSON.

Here's a CSV header (which we don't want to process), followed by a row that represents one order:

```
orderID,custName,street,city,state,zip
20200622102822,john smith,100 Main St.,Anytown,AK,99911
```

To convert to JSON, we'll need to first parse each field from the CSV to a manipulable field in the Pipeline, which the Serialize Function will be able to reference. In this example, the new manipulable field is message.

Use the Parser Function:

Filter: true Operation mode: Extract Type: CSV Source field: \_raw Destination field: message List of fields: orderID custName street city state zip

Now use the Serialize Function:

Filter: true Type: JSON Fields to serialize: city state Source field: message Destination field: orderStats

## **Suppress**

## Description

The Suppress Function suppresses events over a time period, based on evaluating a key expression.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

**Key expression**: Suppression key expression used to uniquely identify events to suppress. For example, `\${ip}:\${port}` will use the fields ip and port from each event to generate the key.

Number to allow: The number of events to allow per time period. Defaults to 1.

**Suppression period (sec)**: The number of seconds to suppress events after 'Number to allow' events are received. Defaults to 300.

**Drop suppressed events**: Specifies if suppressed events should be dropped, or just tagged with suppress=1. Defaults to Yes, meaning drop.

## **Advanced Settings**

Maximum cache size : The maximum number of keys that can be cached before idle entries are removed. Before changing the default 50000 , contact Cribl Support to understand the implications.

Suppression period timeout: The number of suppression periods of inactivity before a cache entry is considered idle. This defines a multiple of the
Suppression period (sec) value. Before changing the default 2, contact Cribl Support to understand the implications.

**Num events to trigger cache clean-up**: Check cache for idle sessions every N events when cache size exceeds the **Maximum cache size**. Before changing the default 10000, contact Cribl Support to understand the implications.

## Examples

In the examples below, **Filter** is the Function-level Filter expression:

 Suppress by the value of the host field: Filter: true Key expression: host Number to allow: 1 Suppression period (sec): 30

Using a datagen sample as a source, generate at least 100 events over 2 minutes.

**Result**: One event per unique host value will be allowed in every 30s. Events without a host field will **not** be suppressed.

2. Suppress by the value of the host and port tuple: Filter: true Key expression: `\${host}:\${port}`

Number to allow: 1 Suppression period (sec): 300

**Result**: One event per unique host : port tuple value will be allowed in every 300s.

Suppression will also apply to events without a host or a port field. The reason is that if field is not present, `\${field}` results in the literal undefined.

3. To guarantee that suppression applies only to events with host and port , check for their presence using a Filter: Filter: host≠undefined & port≠undefined Key expression: `\${host}:\${port}` Number to allow: 1 Suppression period (sec): 300 4. Decorate events that qualify for suppression:

Filter: true
Key expression: `\${host}:\${port}`
Number to allow: 1
Suppression period (sec): 300
Drop suppressed events: No

**Result:** No events will be suppressed. But all qualifying events will gain an added field suppress=1, which can be used downstream to further transform these events.

#### Description

The Tee Function tees events out to a command of choice, via stdin. The output is one JSON-formatted event per line. You can send the events to (for example) a local file on the LogStream worker. This can be useful in verifying the data being processed in a Pipeline.

The Filesystem/NFS Destination offers similar capability, but only after the data leaves the Pipeline. Tee, by comparison, can be inserted at any point in the Pipeline.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No .

Command: Command to execute and receive events (via stdin) - one JSON-formatted event per line.

Args: Click + Add Arg to supply arguments to the command.

Restart on exit: Restart the process if it exits and/or we fail to write to it. Defaults to Yes .

Environment variables: Environment variables to set or overwrite. Click + Add Variable to add key/value pairs.

#### **Communication Protocol**

Data is passed to the command through its stdin, using the following protocol:

- First line: Metadata serialized in JSON, containing the following fields:
  - format: Serialization format for event. Defaults to JSON .
  - conf: Full Function configuration.
- Remaining: Payload.

#### Examples

Assume that we are parsing PANOS Traffic logs, and want to see how they look at a particular step in the processing Pipeline We'll assume that the Parser Function is already in place, so we'll insert the Tee Function at any (arbitrary) later point in the Pipeline.

#### Scenario A:

The Tee Function itself requires only that we define the **Command** field. In this particular example, that **Command** will be tee itself.

We've also clicked + Add Arg, to specify a local output file in the resulting Args field. (A file path would normally be the first argument to a tee command executed from the command line. The LogStream user must have write permission on the specified file path.)

Command: tee

Args: /opt/cribl/foo.log

In this first scenario, assume that we have the Parser configured to parse, but not keep any fields. After changes are deployed and PANOS logs are received, if we tail foolog, we'd see the following:

```
Line 1: {"format":"json","conf":{"restartOnExit":true,"env":{},"command":"tee","args":
["/opt/cribl/foo.log"]}
```

```
Line 2: {"_raw":"Oct 09 10:19:15 DMZ-internal.nsa.gov 1,2019/10/09
10:19:15,001234567890002,TRAFFIC,drop,2304,2019/10/09
10:19:15,209.118.103.150,160.177.222.249,0.0.0.0,0.0.0,0.1nternalServer,,,not-
applicable,vsys1,inside,z1-FW-Transit,ethernet1/2,,All traffic,2019/10/09
10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/10/09
10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0.0-10.255.255.255,0,1,0,policy-deny,0,0,0,0,DMZ-
internal,from-policy,,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-
d80d77ba456e,0","_time":1593185574.663,"host":"127.0.0.1"}
```

In Line 2 above, note that the \_raw field makes up most of the contents, with only the \_time and host fields added.

#### Scenario B:

Assume that we use the Tee Function, using the same **Command** and arguments, but we've modified the the Parser Function to retain five fields: receive\_time, source\_port, destination\_port bytes\_received, and packets\_received.

This time, if we tail foolog, we'll see something like the following. If you compare this output to the previous output example, you'll notice the five fields appended to this event:

```
Line 3: {"_raw":"Oct 09 10:19:15 DMZ-internal.nsa.gov 1,2019/10/09
10:19:15,001234567890002,TRAFFIC,drop,2304,2019/10/09
10:19:15,209.118.103.150,160.177.222.249,0.0.0.0,0.0.0,InternalServer,,,not-
applicable,vsys1,inside,z1-FW-Transit,ethernet1/2,,All traffic,2019/10/09
10:19:15,0,1,63712,443,0,0,0×0,udp,deny,60,60,0,1,2019/10/09
10:19:15,0,any,0,0123456789,0×0,Netherlands,10.0.0.0-10.255.255.255,0,1,0,policy-deny,0,0,0,0,DMZ-
internal,from-policy,,0,,0,,N/A,0,0,0,0,1202585d-b4d5-5b4c-aaa2-
d80d77ba456e,0","_time":1593185606.965,"host":"127.0.0.1","receive_time":"2019/10/09
10:19:15","source_port":"63712","destination_port":"443","bytes_received":"0","packets_received":"0"}
```

In this Function's **Command** field, you can specify commands other than tee itself. For example: By using nc as the command, and specifying localhost and a port number (as two separate arguments), you'll see event data being received via nc on the specified port.

## **Trim Timestamp**

#### Description

The Trim Timestamp Function removes timestamp patterns from events, and (optionally) stores them in a specified field.

This Function looks for a timestamp pattern that exists between the characters indicated by numeric timestartpos and timeendpos fields. It rem

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description about this step in the Pipeline. Defaults to empty.

Final: If true, stops data from being fed to the downstream Functions. Defaults to  $\mbox{ No}$  .

Field name: Name of field in which to save the timestamp. (If empty, timestamp will not be saved to a field.)

#### Example

Remove the timestamp pattern (indicated by timestartpos and timeendpos) from \_raw, and stash it in a field called time\_field.

#### Example event before:

```
{"_raw": "Event [Event=UpdateBillingProvQuote, timestamp=1581426279, properties={JMSCorrelationID=NA, JMSMessageID=ID:ESP-PD.D2BB2D95F85
"timestartpos":0,
"timestartpos":23
}
```

Field Name: time\_field

#### Example Event after:

```
{"_raw": "2020-05-22 16:32:11,359 Event [Event=UpdateBillingProvQuote, timestamp=1581426279, properties={JMSCorrelationID=NA, JMSMessage
"time_field":"2020-05-22 16:32:11,359"
}
```

## Unroll

#### Description

The Unroll Function accepts an array field – or an expression to evaluate an array field – and breaks/unrolls the array into individual events.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Source field expression: Field in which to find/calculate the array to unroll. E.g.: \_raw , \_raw.split(/\n/) . Defaults to \_raw .

Destination field: Field (within the destination event) in which to place the unrolled value. Defaults to \_raw .

#### Example

Assume we want to break/unroll each line of this event:

Sample Event

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME COMMAND	
root	1	0.0	0.5	38000	5356	?	Ss	2018	2:02 /lib/systemd/systemdsystemdeserialize 28	
root	2	0.0	0.0	0	0	?	S	2018	0:00 [kthreadd]	
root	3	0.0	0.0	0	0	?	S	2018	1:51 [ksoftirqd/0]	
root	5	0.0	0.0	0	0	?	S<	2018	0:00 [kworker/0:0H]	
root	7	0.0	0.0	0	0	?	S	2018	3:55 [rcu_sched]	
root	8	0.0	0.0	0	0	?	S	2018	0:00 [rcu_bh]	

#### Settings

Source field expression: \_raw.split(/\n/)

The split() JavaScript method breaks \_raw into an ordered set of substrings/values, puts these values into an array, and returns the array.

#### Destination field: \_raw

Resulting Events	5			
Event 1: USER	PID %CPU %MEM VSZ	RSS TTY STA	AT START	TIME COMMAND
Event 2: root	1 0.0 0.5 38000	5356 ? Ss	2018	2:02 /lib/systemd/systemdsystemdeserialize 28
Event 3: root	2 0.0 0.0 0	0? S	2018	0:00 [kthreadd]

Event 4: root	3	0.0	0.0	0	0 ?	S	2018	1:51 [ksoftirqd/0]
Event 5: root	5	0.0	0.0	0	0 ?	S<	2018	0:00 [kworker/0:0H]
Event 6: root	7	0.0	0.0	0	0 ?	S	2018	3:55 [rcu_sched]
Event 7: root	8	0.0	0.0	0	0 ?	S	2018	0:00 [rcu_bh]

# XML Unroll

## Description

The XML Unroll Function accepts a proper XML event with a set of elements, and converts the elements into individual events.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

Unroll elements regex: Path to the array to unroll. E.g.:
 ^root\.child\.ElementToUnroll\$

**Copy elements regex**: Regex matching elements to copy into each unrolled event.

```
E.g.: ^root\.(childA|childB|childC)$
```

**Unroll index field**: LogStream will add a field with this name, containing the 0based index at which the element was located within the event. In Splunk, this will be an index-time field. Supports nested addressing. Name defaults to unroll\_idx.

Pretty print: Whether to pretty print the output XML.

## Examples

Assume that the following sample is ingested as a single event:

```
<state>NY</state>
        <city>New York</city>
    </Child>
    <Child>
       <state>NJ</state>
        <city>Edgewater</city>
    </Child>
    <Child>
       <state>CA</ state>
        <city>Oakland</city>
    </Child>
    <Child>
        <state>CA</ state>
        <city>San Francisco</city>
    </Child>
</Parent>
```

If you insert this sample using Preview > Add a Sample > Paste a Sample, adjust Event Breaker settings to add the sample as a single event. One way to do this is to add a regex Event Breaker that (by design) will not match anything present in the sample. For example: /[\n\r]+donotbreak(?!\s)/ . As of LogStream 2.3, you can also use the built-in Do Not Break Ruleset.

Set up the XML Unroll Function using these settings:

```
Unroll elements regex: ^Parent\.Child$
Copy elements regex: ^Parent\.(myID|branchLocation)$
```

Output 4 Events:

#### **Resulting Events**

```
# Event 1
<?xml version="1.0"?>
<Child>
  <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>NY</state>
 <city>New York</city>
</Child>
# Event 2
<?xml version="1.0"?>
<Child>
  <myID>123456</myID>
  <branchLocation>US</branchLocation>
 <state>NJ</state>
 <city>Edgewater</city>
</Child>
```

```
# Event 3
<?xml version="1.0"?>
<Child>
 <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>CA</ state>
 <city>Oakland</city>
</Child>
# Event 4
<?xml version="1.0"?>
<Child>
 <myID>123456</myID>
 <branchLocation>US</branchLocation>
 <state>CA</ state>
 <city>San Francisco</city>
</Child>
```

## Prometheus Publisher (beta)

#### Description

The Prometheus Publisher Function allows for metrics to be published to a Prometheus-compatible metrics endpoint. These can be upstream metrics received by LogStream, or metrics derived from the output of LogStream's Publish Metrics or Aggregation Functions. A Prometheus instance is responsible for collecting the metrics at that endpoint, and for performing its own processing of the metric data.

In the current LogStream version, the endpoint is: http://<worker\_node\_IP>:<api-port>/metrics . Within LogStream, that endpoint redirects from http://<worker\_node\_IP>:9000/metrics to http://<worker\_node\_IP>:9000/api/v1/metrics .

▲ If used, this Function **must** follow any Publish Metrics or Aggregations Functions within the same Pipeline. This is to ensure that any data **not** originating from a metrics input is transformed into metrics format.

#### Usage

Filter: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

Description: Simple description of this Function. Defaults to empty.

Final: If true, stops data from being fed to downstream Functions. Defaults to No.

Fields to publish: Wildcard list of fields to publish to the Prometheus endpoint.

#### **Advanced Settings**

Batch write interval: How often, in milliseconds, the contents should be published. Defaults to 5000.

**Passthrough mode**: If set to **No** (the default), overrides the **Final** setting, and suppresses output to downstream Functions' Destinations. Toggle to **Yes** to allow events to flow to consumers beyond the Prometheus endpoint. In effect, when previewing the pipeline output what you'll see is your event fields will have strikethrough font applied to them. This does not mean the Prometheus function is not matching your events but rather indicative of the Passthrough being disabled.

**Update mode**: On the default No setting, suppresses output to downstream Functions' Destinations. (This overrides the **Final** setting.) Toggle to Yes to allow events to flow to consumers beyond the Prometheus endpoint.

#### Example

This example uses the same PANOS sample data as the Publish Metrics Function, and is similarly preceded in a Pipeline by a Parser Function that extracts fields from the PANOS log.

Filter: Set as appropriate.

**Fields to publish**: Set as appropriate. We'll use the default of \* for this example. **Advanced settings**: Accept defaults.

After committing and deploying changes, you should be able to use a curl command (-L needed to follow the redirect mentioned above) to verify that metrics are being published, just a few seconds after data is ingested on an idle system.

curl output

```
$ curl -L http://<worker_node_IP>:9000/metrics
# TYPE perf_192_168_1_248_bytes_sent counter
metric_192_168_1_248_bytes_sent {destination_ip="160.177.222.249",inbound_interface="ethernet1/2",destination_port="443"} 60
# TYPE perf_192_168_1_248_bytes_rcvd counter
metric_192_168_1_248_bytes_rcvd {destination_ip="160.177.222.249",inbound_interface="ethernet1/2",destination_port="443"} 0
```

```
# TYPE perf_192_168_1_248_pkts_sent counter
```

metric\_192\_168\_1\_248\_pkts\_sent {destination\_ip="160.177.222.249",inbound\_interface="ethernet1/2",destination\_port="443"} 1

# TYPE perf\_192\_168\_1\_248\_pkts\_rcvd counter metric\_192\_168\_1\_248\_pkts\_rcvd {destination\_ip="160.177.222.249",inbound\_interface="ethernet1/2",destination\_port="443"} 0

Now, we need to have Prometheus scrape the metrics. In this very basic example, you can add the target endpoint to the prometheus.yml file, under the scrape\_configs -> static\_configs section. Specify the endpoint in IP:port syntax, because Prometheus assumes (and requires) /metrics for all endpoints.

Restart Prometheus. Within just a few seconds, you should be able to use its query interface to retrieve metrics published by LogStream.

# **Reverse DNS (beta)**

## Description

The Reverse DNS Function resolves hostnames from a numeric IP address, using a reverse DNS lookup.

## Usage

**Filter**: Filter expression (JS) that selects data to be fed through the Function. Defaults to true, meaning that all events will be evaluated.

**Description**: Simple description of this Function. Defaults to empty.

**Final**: If true, stops data from being fed to downstream Functions. Defaults to No .

## Lookup Fields

Lookup field name: Name of the field containing the IP address to look up.



1 If the field value is not in IPv4 or IPv6 format, the lookup is skipped.

**Output field name**: Name of the field in which to add the resolved hostname. Leave blank to overwrite the lookup field.

**Reload period (minutes)**: How often to refresh the DNS cache. Use 0 to disable refreshes. Defaults to 60 minutes.

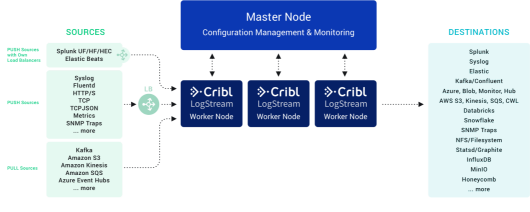
## Example

Lookup field name: dest\_ip
Output field name: dest\_host
Result: See the dest\_ip field, and the newly created dest\_host field, in the
events.

1	<pre>a _raw: rec_type=71 rec_type_simple=RNA dest_port=443 snmp_out=0 netflow_src=00000000-0000</pre>								
2020-06-29	0000-0000-000000000000 ssl_server_cert_status="Not Checked" dest_ip=8.8.8.8 sec_in								
12:51:03.551	el_event=No mac_address=00:00:0 Show more								
-07:00	_time: 1593460263.551								
	α <mark>app_proto:HTTPS</mark>								
	α <mark>client_app: SSL client</mark>								
	α <mark>client_version:</mark>								
	a connection_id: 21378								
	α cribl_breaker: Break on newlines								
	a <mark>cribl_pipe: rev_dns</mark>								
	α dest_autonomous_system: 0								
	a <mark>dest_bytes: 3746</mark>								
	a dest_host: dns.google								
	a dest_ip: 8.8.8.8								

## Sources

Cribl LogStream can receive data from various Sources, including Splunk, HTTP, Elastic Beats, Kinesis, Kafka, TCP JSON, and many others.



Push and Pull Sources

## **PUSH Sources**

Supported data Sources that **send** to Cribl LogStream:

- Splunk TCP
- Splunk HEC
- Syslog
- Elasticsearch API
- TCP JSON
- TCP Raw
- HTTP/S
- HTTP/ Raw
- Kinesis Firehose
- SNMP Traps
- Metrics

Data from these Sources is normally sent to a set of LogStream Workers through a loadbalancer. Some Sources, such as **Splunk** forwarders, have native loadbalancing capabilities, so you should point these directly at LogStream.

## **PULL Sources**

Supported Sources that Cribl LogStream fetches data from:

- Kafka
- Kinesis Streams
- Azure Event Hubs
- SQS
- **S**3
- Office 365 Services
- Office 365 Activity

## **Internal Sources**

Sources that are **internal** to Cribl LogStream:

- Datagens
- Cribl Internal

## Configuring and Managing Sources

For each Source *type*, you can create multiple definitions, depending on your requirements.

To configure Sources, select **Data > Sources**, select the desired type from the tiles or the left menu, and then click + **Add New**.

## **Backpressure Behavior**

On the **Destination** side, you can configure how each LogStream output will respond to a **backpressure** situation – a situation where its in-memory queue is overwhelmed with data.

All Destinations default to **Block** mode, in which they will refuse to accept new data until the downstream receiver is ready. Here, LogStream will back-propagate block signals through the Source, all the way back to the sender (if it supports backpressure, too).

All Destinations also support **Drop** mode, which will simply discard new events until the receiver is ready.

Several Destinations also support a **Persistent Queue** option to minimize data loss. Here, the Destination will write data to disk until the receiver is ready. Then it will drain the disk-buffered data in FIFO (first in, first out) order. See **Persistent Queues** for details about all three modes, and about **Persistent Queue** support.

### **Other BackPressure Options**

The S3 Source provides a configurable Advanced Settings > Socket timeout option, to prevent data loss (partial downloading of logs) during backpressure delays.

### Diagnosing Backpressure Errors

When backpressure affects HTTP Sources (Splunk HEC, HTTP/S, Raw HTTP/S, and Kinesis Firehose), LogStream internal logs will show a 503 error code.

# Splunk TCP

Cribl LogStream supports receiving Splunk data from Universal or Heavy Forwarders.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

## Configuring Cribl LogStream to Receive Splunk TCP Data

Select **Data > Sources**, then select **Splunk > Splunk TCP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Splunk source** pane, which provides the following fields.

## General Settings

Input ID: Enter a unique name to identify this Splunk Source definition.

Address: Enter hostname/IP to listen for Splunk data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

**IP whitelist regex**: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

## TLS Settings (Server Side)

**Enabled** defaults to No . When toggled to Yes :

**Certificate name** : Name of the predefined certificate.

**Private key path**: Path on server where to find the private key to use in PEM format. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Path on server where to find certificates to use, in PEM format. Path can reference \$ENV\_VARS .

**CA certificate path** : Path on server where to find CA certificates to use in PEM format. Path can reference \$ENV\_VARS .

**Authenticate client (mutual auth)**: Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

## Processing Settings

### **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

## Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## Advanced Settings

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

• \_\_inputId

## Configuring a Splunk Forwarder

To configure a Splunk forwarder (UF, HF) use the following outputs.conf stanzas:

```
.../outputs.conf
[tcpout]
disabled = false
defaultGroup = cribl, <optional_clone_target_group>,
[tcpout:cribl]
server = [<cribl_ip>|<cribl_host>]:<port>, [<cribl_ip>|<cribl_host>]:<port>, ...
sendCookedData=true
useACK = false
negotiateNewProtocol = false
negotiateProtocolLevel = 0
```

## Splunk HEC

Cribl LogStream supports receiving data over HTTP/S using the Splunk HEC (HTTP Event Collector).

Type: Push | TLS Support: YES | Event Breaker Support: YES

#### Configuring Cribl LogStream to Receive Data over Splunk HEC

Select Data > Sources, then select Splunk > HEC from the Data Sources page's tiles or left menu. Click Add New to open the New Splunk HEC source

#### **General Settings**

Input ID: Enter a unique name to identify this Splunk HEC Source definition.

Address: Enter the hostname/IP on which to listen for HTTP(S) data. (E.g., localhost or 0.0.0.0.)

Port: Enter the port number.

Splunk HEC endpoint: Absolute path on which to listen for the Splunk HTTP Event Collector API requests. This input supports the /event and /rav

Allowed Indexes: List the values allowed in the HEC event index field. Allows wildcards. Leave blank to skip validation.

Splunk HEC acks: Whether to enable Splunk HEC acknowledgments. Defaults to No.

#### Auth Tokens

Token: Shared secret to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access w

Description: Optional description for this token.

Fields: Fields (metadata) to add to events referencing this token. Each field is a Name/Value pair.

i These fields may be overridden by fields added at the request level.

#### TLS Settings (Server Side)

Enabled: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to N

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., t

#### **Advanced Settings**

Enable proxy protocol: Defaults to No. Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

#### **Processing Settings**

#### **Event Breakers**

This section defines event breaking rulesets that will be applied, in order, on the /raw endpoint.

Event Breaker rulesets: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defa

Event Breaker buffer timeout: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, bef

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

These fields may be overridden by fields added at the token or request level.

#### **Pre-Processing Pipeline**

In this section's Pipeline drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the R

#### Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are not part of an event, but they are accessible, and Fur

Fields for this Source:

- \_\_inputId
- \_\_hecToken

#### Format and Endpoint Example

- Configure Cribl LogStream to listen on port 10080 with an authToken of myToken42.
- Send a payload to your Cribl LogStream receiver.

Note: Token specification can be either Splunk <token> or <token> .

#### Splunk HEC Event Endpoint

curl -k http://<myCriblHost>:10080/services/collector/event -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host"

curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo

# Multiple Events

curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo

# Syslog

Cribl LogStream supports receiving of data over syslog.

**Type: Push** | TLS Support: **YES** | Event Breaker Support: **No** 

This Syslog Source supports RFC 3164 and RFC 5424.

## Configuring Cribl LogStream to Receive Data over Syslog

Select **Data > Sources**, then select **Syslog** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Syslog source** pane, which provides the following fields.

## General Settings

Input ID: Enter a unique name to identify this Syslog Source definition.

Address: Enter the hostname/IP on which to listen for data., E.g. localhost or 0.0.0.0.

**UDP port**: Enter the UDP port number to listen on. Not required if listening on TCP.

**TCP port**: Enter the TCP port number to listen on. Not required if listening on UDP.

## TLS Settings (TCP Only)

Enabled: Defaults to No. When toggled to Yes:

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

**Passphrase**: Passphrase to use to decrypt private key.

**Certificate path**: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

## Processing Settings

## Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## Advanced Settings

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* (i.e., all IPs).

Max buffer size (events) : Maximum number of events to buffer when downstream is blocking. The buffer is only in memory. (This setting is applicable only to UDP syslog.)

**Default timezone**: Timezone to assign to timestamps that omit timezone info. Accept the default Local value, or use the drop-down list to select a specific timezone by city name or GMT/UTC offset.

**Single msg per UDP**: Whether to treat UDP packet data received as a full Syslog message. Defaults to No . (I.e., newlines in the packet will be treated as event delimiters.)

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but are accessible and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_srcIpPort
- \_\_\_\_\_syslogFail: true for data that fails RFC 3164/5424 validation as syslog format.

# **Elasticsearch API**

Cribl LogStream supports receiving data over HTTP/S using the Elasticsearch Bulk API. (See the Configuring Filebeat example below.)

Type: Push | TLS Support: YES | Event Breaker Support: No

## Configuring LogStream to Receive Data over HTTP(S), Using the Elasticsearch Bulk API Protocol

Select **Data > Sources**, then select **Elasticsearch API** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New New Elastic source** pane, which provides the following fields.

## **General Settings**

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Input ID: Enter a unique name to identify this Elasticsearch Source definition.

Address: Enter the hostname/IP on which to listen for Elasticsearch data. (E.g., localhost or 0.0.0.0.)

**Port**: Enter the port number.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

**Elasticsearch API endpoint** (for Bulk API): Absolute path on which to listen for Elasticsearch API requests. Currently, the only supported option is the default /elastic , which LogStream expands as /elastic/\_bulk . Other entries are faked as success. Use an empty string to disable.

## TLS Settings (Server Side)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path** : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

## **Processing Settings**

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

## Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Field Normalization**

The Elasticsearch API input normalizes the following fields:

• @timestamp becomes \_time at millisecond resolution.

- host is set to host.name.
- Original object host is stored in \_\_host .

The Elasticsearch Destination does the reverse, and it also recognizes the presence of \_\_host .

## **Internal Settings**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and **Functions** can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_id
- \_\_type
- \_\_index
- \_\_host

## **Configuring Filebeat**

To set up Filebeat to send data to LogStream, use its Elasticsearch output. If an Auth Token is configured here, add it in Filebeat configuration under output.elasticsearch.headers , as in this example:

```
...filebeat.yml
output.elasticsearch:
    # Array of hosts to connect to.
    hosts: ["http://<LOGSTREAM_HOST>:9200/elastic"]
output.elasticsearch.headers:
    Authorization: "myToken42"
```

## **TCP JSON**

Cribl LogStream supports receiving of data over TCP in JSON format (see protocol below).

Type: Push | TLS Support: YES | Event Breaker Support: No

#### Configuring Cribl LogStream to Receive TCP JSON Data

Select Data > Sources, then select TCP JSON from the Data Sources page's tiles or left menu. Click Add New to open the New TCP JSON source pane, which provides the following fields.

#### **General Settings**

Input ID: Enter a unique name to identify this TCP JSON Source definition.

Address: Enter hostname/IP to listen for TCP JSON data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

IP whitelist regex: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

Shared secret (authToken): Shared secret to be provided by any client (in authToken header field). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

#### TLS Settings (Server Side)

Enabled: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No. When toggled to Yes:

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized with the list of supplied CAs. Defaults to No.

#### **Processing Settings**

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

#### **Advanced Settings**

• Enable proxy protocol: Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

#### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

```
    __inputId
```

#### Format

LogStream expects TCP JSON events in newline-delimited JSON format:

1. A header line. Can be empty – e.g., {} . If authToken is enabled (see above) it should be included here as a field called authToken . When authToken is not set, the header line is optional. In this case, the first line will be treated as an event if does not look like a header record.

In addition, if events need to contain common fields, they can be included here under fields. In the example below, region and AZ will be automatically added to all events.

2. A JSON event/record per line.

#### Sample TCP JSON Events

{"authToken":"myToken42", "fields": {"region": "us-east-1", "AZ":"az1"}}

```
{"_raw":"this is a sample event ", "host":"myHost", "source":"mySource", "fieldA":"valueA", "fieldB":"valueB"}
{"host":"myOtherHost", "source":"myOtherSource", "_raw": "{\"message\":\"Something informative happened\", \"severity\":\"INFO\"}"}
```

#### TCP JSON Field Mapping to Splunk

If a TCP JSON Source is routed to a Splunk destination, fields within the JSON payload are mapped to Splunk fields. Fields that do not have corresponding (native) Splunk fields become index-time fields. For example, let's assume we have a TCP JSON event as below:

{"\_time":1541280341, "host":"myHost", "source":"mySource", "\_raw":"this is a sample event ", "fieldA":"valueA"}

Here, \_time, host, and source become their corresponding fields in Splunk. The value of \_raw becomes the actual body of the event, and fieldA becomes an index-time field (fieldA ::`valueA``).

#### Example

- 1. Configure Cribl LogStream to listen on port 10001 for TCP JSON. Set authToken to myToken42.
- 2. Create a file called test.json with the payload above.
- 3. Send it over to your Cribl LogStream host: cat test.json | nc <myCriblHost> 10001

# TCP (RAW)

i

Cribl LogStream supports receiving of data over TCP. (See examples and header options below.)

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

## Configuring Cribl LogStream to Receive TCP Data

Select **Data > Sources**, then select **TCP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New TCP source** pane, which provides the following fields.

## **General Settings**

Input ID: Enter a unique name to identify this TCP Source definition.

Address: Enter hostname/IP to listen for raw TCP data. E.g., localhost or 0.0.0.0.

Port: Enter port number.

**IP whitelist regex**: Regex matching IP addresses that are allowed to establish a connection. Defaults to .\* (i.e., all IPs).

**Enable Header**: Toggle to Yes to indicate that client will pass a header record with every new connection. The header can contain an authToken , and an object with a list of fields and values to add to every event. These fields can be used to simplify Event Breaker selection, routing, etc. Header format:

```
{ "authToken" : "myToken", "fields": { "field1": "value1",
"field2": "value2" }}.
```

• Shared secret (authToken): Shared secret to be provided by any client (in authToken header field). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

TLS Settings (Server Side)

Enabled: Defaults to No. When toggled to Yes:

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS.

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

## **Processing Settings**

### **Custom Command**

In this section, you can pass the data from this input to an external command for processing before the data continues downstream.

Enabled: Defaults to No. When toggled to Yes:

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument for the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to

System Default Rule.

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

## Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol V1 or V2.

## **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_\_\_srcIpPort
- \_\_\_\_\_channel

## **TCP Source Example**

Every new TCP connection may contain an **optional** header line, with an authToken and a list of fields and values to add to every event.

Sample raw TCP test

```
{"authToken":"myToken42", "fields": {"region": "us-east-1", "AZ":"az1"}}
this is event number 1
this is event number 2
```

### Enabling the Example

- 1. Configure LogStream to listen on port 7777 for raw TCP. Set authToken to myToken42.
- 2. Create a file called test.raw , with the payload above.
- 3. Send it over to your Cribl LogStream host, using this command: cat test.raw | nc <myCriblHost> 7777

🗧 Updated 13 days ago

#### HTTP/S (Bulk API)

Cribl LogStream supports receiving data over HTTP/S using the Cribl Bulk API, Splunk HEC, or Elastic Bulk API.

Type: Push | TLS Support: YES | Event Breaker Support: No

#### Configuring Cribl LogStream to Receive Data over HTTP(S)

Select Data > Sources, then select HTTP from the Data Sources page's tiles or left menu. Click Add New to open the New HTTP source pane, which p

#### **General Settings**

Input ID: Enter a unique name to identify this HTTP(S) Source definition.

Address: Enter the hostname/IP on which to listen for HTTP(S) data. (E.g., localhost or 0.0.0.0.)

Port: Enter the port number.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated a Cribl HTTP event API: Absolute path on which to listen for Cribl HTTP API requests. Currently, the only supported option is the default /cribl , whic Elastic API endpoint (for Bulk API): Absolute path on which to listen for Elasticsearch API requests. Currently, the only supported option is the default

👔 Cribl generally recommends instead using the dedicated Elasticsearch API Source. The Elastic API implementation here is provided for backwa

Splunk HEC endpoint: Absolute path on which to listen for Splunk HTTP Event Collector (HEC) API requests. Use an empty string to disable. Default e Splunk HEC acks: Whether to enable Splunk HEC acknowledgements. Defaults to No.

This Splunk HEC implementation is an event (i.e., not raw) endpoint. For details, see Splunk's documentation. To send data to it from a HEC cl Cribl generally recommends instead using the dedicated Splunk HEC Source. The Splunk HEC implementation here is provided for backward c

#### TLS Settings (Server Side)

Enabled defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

Private key path: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS .

Passphrase: Passphrase to use to decrypt private key.

Certificate path: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

CA certificate path: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to N

• Common name: Regex matching peer certificate subject common names allowed to connect. Defaults to .\* .

Validate client certs: Require server to reject any connection that is not authorized with the list of supplied CAs. Defaults to No .

#### **Processing Settings**

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's Pipeline drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the R

#### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are not part of an event, but they are accessible, and Fur

Fields for this Source:

- \_\_inputId
- \_\_id (Elastic In)
- \_\_\_\_\_type (Elastic In)
- \_\_index (Elastic In)
- \_\_host (Elastic In)

#### Format and Endpoint

LogStream expects HTTP(S) events to be formatted as one JSON record per event. Here are two event records:

#### Sample Event Format

```
{"_time":1541280341, "_raw":"this is a sample event ", "host":"myHost", "source": "mySource", "fieldA":"valueA", "fieldB":"valueB"}
{"_time":1541280341, "host":"myOtherHost", "source": "myOtherSource", "_raw": "{\"message\":\"Something informative happened\", \"severit
```

Note 1: Events can be sent as separate POSTs, but Cribl highly recommends combining multiple events in newline-delimited groups, and POSTing th

Note 2: If an HTTP(S) source is routed to a Splunk destination, fields within the JSON payload are mapped to Splunk fields. Fields that do not have co

{"\_time":1541280341, "host":"myHost", "source":"mySource", "\_raw":"this is a sample event ", "fieldA":"valueA"}

Here, \_time , host and source become their corresponding fields in Splunk. The value of \_raw becomes the actual body of the event, and fie

#### Examples

For the following examples:

- 1. Configure Cribl to listen on port 10080 for HTTP (default). Set authToken to myToken42.
- 2. Send a payload to your Cribl LogStream receiver.

#### Cribl Endpoint - Single Event

#### Cribl Single Event Example:

curl -k http://<myCriblHost>:10080/cribl/\_bulk -H 'Authorization: myToken42' -d '{"\_raw":"this is a sample event ", "host":"myHost", "so

#### Cribl Endpoint - Multiple Events

#### Cribl Endpoint - Multiple Events

curl -k http://<myCriblHost>:10080/cribl/\_bulk -H 'Authorization: myToken42' -d \$'{"\_raw":"this is a sample event ", "host":"myHost", "s

#### Splunk HEC Event Endpoint

#### Splunk HEC Event Endpoint

curl -k http://<myCriblHost>:10080/services/collector/event -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host" curl -k http://<myCriblHost>:10080/services/collector -H 'Authorization: myToken42' -d '{"event":"this is a sample event ", "host":"myHo 📋 Updated 13 days ago

# **Raw HTTP/S**

Cribl LogStream supports receiving raw HTTP data. The Raw HTTP Source listens on a specific port, captures every HTTP request to that port, and creates a corresponding event that it pushes to its configured Event Breakers.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Raw HTTP Data

Select **Data > Sources**, then select **Raw HTTP** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Raw HTTP source** pane, which provides the following fields.

### **General Settings**

**Input ID**: Enter a unique name to identify this Raw HTTP Source definition.

Address: Enter the address to bind on. Defaults to 0.0.0.0 (all addresses).

**Port:** Enter the port number to listen on.

Auth tokens: Shared secrets to be provided by any client. Click Generate to create a new secret. If empty, permits open access.

## TLS Settings (Server Side)

**Enabled**: Defaults to No . When toggled to Yes :

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

Passphrase: Passphrase to use to decrypt private key.

**Certificate path** : Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path** : Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

## Processing Settings

#### **Event Breakers**

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Allowed URI paths**: List of URI paths accepted by this input. Supports wildcards, e.g., /api/v\*/hook . Defaults to \* , which allows all paths.

**Allowed HTTP methods**: List of HTTP methods accepted by this input. Supports wildcards, e.g., P\*, GET . Defaults to \*, which allows all methods.

## **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_\_\_srcIpPort
- \_\_\_\_\_channel

Updated 13 days ago

# Kafka

Cribl LogStream supports receiving data records from a Kafka cluster.

Type: **Pull** | TLS Support: **YES** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Kafka Topics

Select **Data > Sources**, then select **Kafka** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Kafka source** pane, which provides the following fields.

## **General Settings**

Input ID: Enter a unique name to identify this Source definition.

Brokers: List of Kafka brokers to use, e.g., localhost:9092.

Topics: List of topics to subscribe to.

**Group ID**: The name of the consumer group to which this Cribl LogStream instance belongs.

**From beginning**: Whether to start reading from the earliest available data. Relevant only during initial subscription. Defaults to Yes .

## TLS Settings (Client Side)

Enabled: defaults to No . When toggled to Yes :

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

Certificate name: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

## Authentication

This section governs SASL (Simple Authentication and Security Layer) authentication.

Enabled: Defaults to No. When toggled to Yes:

**SASL mechanism**: Use this drop-down to select the SASL authentication mechanism to use.

Username: Enter the username for your account.

**Password**: Enter the account's password.

## Schema Registry

This section governs Kafka Schema Registry Authentication for AVRO-encoded data with a schema stored in the Confluent Schema Registry.

Enabled: defaults to No . When toggled to Yes :

Schema registry URL: URL for access to the Confluent Schema Registry. (E.g., http://<hostname>:8081.)

**TLS enabled:** defaults to No . When toggled to Yes, displays the following TLS settings for the Schema Registry:

**I** These have the same format as the TLS Settings (Client Side) above.

#### TLS Settings (Schema Registry)

Validate server certs: Require client to reject connections to servers whose certs are not signed by a CA specified in the CA Certificate Path field. Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

Certificate name: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_topicIn (indicates the Kafka topic that the event came from; see
   \_\_topicOut in our Kafka Destination documentation)
- \_\_\_\_schemaId (when using Schema Registry)
- Updated 13 days ago

# Kinesis

Cribl LogStream supports receiving data records from Amazon Kinesis Streams.

**Type: Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Kinesis Streams

Select **Data > Sources**, then select **Kinesis** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Kinesis source** pane, which provides the following fields.

## **General Settings**

Input ID: Enter a unique name to identify this Kinesis Stream Source definition.

**Stream name**: Kinesis stream name (not ARN) to read data from.

**Shard iterator start**: Location at which to start reading a shard for the first time. Defaults to Earliest Record .

**Record data format**: Format of data inside the Kinesis Stream records. Gzip compression is automatically detected. Options include:

- Cribl (the default): Use this option if LogStream wrote data to Kinesis in this format. This is a type of NDJSON.
- Newline JSON: Use if the records contain newline-delimited JSON (NDJSON) events – e.g., Kubernetes logs ingested through Kinesis. This is a good choice if you don't know the records' format.
- CloudWatch Logs: Use if you've configured CloudWatch to send logs to Kinesis.
- Event per line: NDJSON can use this format when it fails to parse lines as valid JSON.

**API key:** If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key:** If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: Region where the Kinesis stream is located. Required.

#### Assume Role

**Enable for Kinesis stream**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### **Advanced Settings**

**Shard selection expression**: A JavaScript expression to be called with each shardId for the stream. The shard will be processed if the expression evaluates to a truthy value. Defaults to true.

**Service Period**: Time interval (in minutes) between consecutive service calls. Defaults to 1 minute.

**Endpoint**: Kinesis stream service endpoint. If empty, the endpoint will be automatically constructed from the region.

Signature version: Signature version to use for signing Kinesis Stream requests. Defaults to v4.

**Verify KPL checksums**: Enable this setting to verify Kinesis Producer Library (KPL) event checksums.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Field for this Source:

• \_\_inputId

Updated 13 days ago

# **Kinesis Firehose**

Cribl LogStream supports receiving data from Amazon Kinesis Firehose delivery streams via Kinesis' HTTP endpoint destination option.

Type: **Push** | TLS Support: **YES** | Event Breaker Support: **No** 

## Configuring LogStream to Receive Data over HTTP(S) from Amazon Kinesis Firehose

Select **Data > Sources**, then select **Amazon > Firehose** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Firehose source** pane, which provides the following fields.

### **General Settings**

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**Input ID**: Enter a unique name to identify this Source definition.

Address: Address to bind on. Defaults to 0.0.0.0 (all addresses).

Port: Enter the port number to listen on.

Auth tokens: Shared secrets to be provided by any client (Authorization: <token>). Click Generate to create a new secret. If empty, unauthenticated access will be permitted.

## TLS Settings (Server Side)

Enabled: Defaults to No. When toggled to Yes:

Certificate name: The name of the predefined certificate.

**Private key path**: Server path containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS.

**Passphrase**: Passphrase to use to decrypt private key.

**Certificate path**: Server path containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS .

**CA certificate path**: Server path containing CA certificates (in PEM format) to use. Path can reference \$ENV\_VARS .

Authenticate client (mutual auth): Require clients to present their certificates. Used to perform mutual authentication using SSL certs. Defaults to No . When toggled to Yes :

• **Common name**: Regex matching peer certificate subject common names allowed to connect. Defaults to .\*.

Validate client certs: Require server to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

- Name: Field name.
- Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

Fields accessible for this Source:

- \_\_inputId
- \_\_\_\_\_firehoseArn

- \_\_\_\_\_firehoseReqId
- \_\_\_\_firehoseEndpoint
- 📄 Updated 13 days ago

# **Azure Event Hubs**

Cribl LogStream supports receiving data records from Azure Event Hubs.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Azure Event Hubs

Select **Data > Sources**, then select **Azure Event Hubs** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Event Hubs source** pane, which provides the following fields.

## **General Settings**

**Input ID**: Enter a unique name to identify this source definition.

**Brokers**: List of Event Hubs Kafka brokers to connect to, e.g., yourdomain.servicebus.windows.net:9093 . Get the hostname from the host portion of the primary or secondary connection string in Shared Access Policies.

**Event Hub name**: The name of the Event Hub (a.k.a. Kafka Topic) to subscribe to.

**Group ID**: Specifies the name of the consumer group to which this Cribl LogStream instance belongs. Should always be \$Default for Event Hubs.

**From beginning**: Whether to start reading from the earliest available data. Relevant only during initial subscription. Defaults to Yes .

## TLS Settings (Client Side)

Enabled: Defaults to Yes.

**Validate server certs:** Whether to reject connections to servers without signed certificates. Defaults to No . (For Event Hubs, this should always be disabled.)

### Authentication

Enabled: Defaults to No. When toggled to Yes:

- **SASL mechanism**: SASL (Simple Authentication and Security Layer) authentication mechanism to use. Currently, PLAIN is the only mechanism supported for Event Hubs Kafka brokers.
- Username: The username for authentication. For Event Hubs, this should always be \$ConnectionString.
- **Password**: Connection-string primary key or connection-string secondary key from the Event Hub workspace.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

Updated 13 days ago

# **Metrics**

Cribl LogStream supports receiving metrics in these wire formats/protocols: StatsD, StatsD Extended, and Graphite. Automatic protocol detection will happen on the first line received over a TCP connection or a UDP packet. Lines not matching the detected protocol will be dropped.

Type: **Push** | TLS Support: **No** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Metrics

Select **Data > Sources**, then select **Metrics** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Metrics source** pane, which provides the following fields.

#### General Settings

**Input ID**: Enter a unique name to identify this Source definition.

Address: Enter the hostname/IP to listen to. Defaults to 0.0.0.0.

**UDP port**: Enter the UDP port number to listen on. Not required if listening on TCP.

**TCP port**: Enter the TCP port number to listen on. Not required if listening on UDP.

### Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

#### **Advanced Settings**

**Enable proxy protocol**: Defaults to No . Toggle to Yes if the connection is proxied by a device that supports Proxy Protocol v1 or v2.

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* (i.e., all IPs.)

**Max buffer size (events)** : Maximum number of events to buffer when downstream is blocking. Defaults to 1000.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and **Functions** can use them to make processing decisions.

Fields for this Source:

- \_\_\_\_\_srcIpPort
- \_\_metricsInType

### Metric Event Schema and Destination Support

Metric data is read into the following event schema:

```
Text
_metric - the metric name
_metric_type - the type of the metric (gauge, counter, timer)
_value - the value of the metric
_time - metric_time or Date.now()/1000
dim1 - value of dimension1
dim3 - value of dimension2
....
```

LogStream places sufficient information into a field called \_\_criblMetric to enable these events to be properly serialized out to any metric outputs

(independent of the input type).

The following Destinations natively support the \_\_criblMetric field:

- Splunk
- Splunk HEC
- InfluxDB
- Statsd
- Statsd Extended
- Graphite

Updated 13 days ago

Cribl LogStream supports receiving events from Amazon Simple Queuing Service.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive Data from Amazon SQS

Select **Data > Sources**, then select **SQS** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New SQS source** pane, which provides the following fields.

## **General Settings**

**Input ID**: Enter a unique name to identify this SQS Source definition.

Queue: The name, URL, or ARN of the SQS queue to read events from. When specifying a non-AWS URL, you must use the format: '{url}/<queueName>'. (E.g., 'https://host:port/<queueName>' . Note the surrounding single quotes.) This value can be supplied as a constant – as in this example – or as a JavaScript expression.

Create queue: Create queue if it does not exist.

**API Key**: If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key**: If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS Region where the SQS queue is located. Required, unless the **Queue** entry is a URL or ARN that includes a Region.

Assume Role

**Enable for SQS**: Whether to use Assume Role credentials to access SQS. Defaults to No .

**AWS account ID**: SQS queue owner AWS account id. Leave empty if SQS queue is in same AWS account.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

## Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

#### **Advanced Settings**

**Endpoint**: SQS service endpoint. If empty, the endpoint will be automatically constructed from the AWS Region.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4.

Max messages: The maximum number of messages that SQS should return in a poll request. Amazon SQS never returns more messages than this value. (However, fewer messages might be returned.) Acceptable values: 1 to 10. Defaults to 10.

**Visibility timeout seconds**: The duration (in seconds) that the received messages are hidden from subsequent retrieve requests, after being retrieved by a ReceiveMessage request. Defaults to 600.

Num receivers: The number of receiver processes to run. The higher the number, the better the throughput, at the expense of CPU overhead. Defaults to 3.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_\_\_\_sqsSysAttrs

The \_sqsSysAttrs field can take on the following properties, which are reported to LogStream from SQS:

- \_\_\_\_sqsSysAttrs.ApproximateFirstReceiveTimestamp : Returns the time (epoch time in milliseconds) the message was first received from the queue.
- \_\_\_\_sqsSysAttrs.ApproximateReceiveCount : Returns the number of times a message has been received from the queue without being deleted.
- \_\_\_\_sqsSysAttrs.SenderId : For an IAM user, returns the IAM user ID (e.g.: ABCDEFGHI1JKLMNOPQ23R ). For an IAM role, returns the IAM role ID (e.g.: ABCDE1F2GH3I4JK5LMNOP:i-a123b456 ).
- \_\_\_\_sqsSysAttrs.SentTimestamp : Returns the time (epoch time in milliseconds) the message was sent to the queue.
- \_\_\_\_sqsSysAttrs.MessageDeduplicationId : Returns the value provided by the producer that calls the SendMessage action.
- \_\_\_\_sqsSysAttrs.MessageGroupId : Returns the value provided by the producer that calls the SendMessage action messages with the same MessageGroupId are returned in sequence.
- \_\_\_\_sqsSysAttrs.SequenceNumber : Returns the sequence-number value provided by Amazon SQS.
- \_\_\_\_sqsSysAttrs.AWSTraceHeader : Returns the AWS X-Ray trace header string.

For background on these message properties, see AWS' ReceiveMessage > Request Parameters documentation.

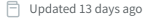
## SQS Permissions

The following permissions are needed on the SQS queue:

- sqs:ReceiveMessage
- sqs:DeleteMessage
- sqs:GetQueueAttributes
- sqs:GetQueueUrl
- sqs:CreateQueue (optional, if and only if you want LogStream to create the queue)

## Troubleshooting Notes

▲ VPC endpoints for SQS might need to be set up in your account. Check with your administrator for details.



Cribl LogStream supports receiving data from Amazon S3, using event notifications through SQS.

Type: **Pull** | TLS Support: **YES** (secure API) | Event Breaker Support: **YES** 

# S3 Setup Strategy

The source S3 bucket must be configured to send s3:ObjectCreated:\* events to an SQS queue, either directly (easiest) or via SNS (Amazon Simple Notification Service). See the event notification configuration guidelines below.

SQS messages will be deleted after they're read, unless an error occurs, in which case LogStream will retry. This means that although LogStream will ignore files not matching the **Filename Filter**, their SQS events/notifications will still be read, and then deleted from the queue (along with those from files that match).

These ignored files will no longer be available to other S3 Sources targeting the same SQS queue. If you still need to process these files, we suggest one of these alternatives:

- Using a different, dedicated SQS queue. (Preferred and recommended.)
- Applying a broad filter on a single Source, and then using preprocessing Pipelines an/or Route filters for further processing.

## Configuring Cribl LogStream to Receive Data from Amazon S3

Select **Data > Sources**, then select **S3** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New S3 source** pane, which provides the following fields.

## **General Settings**

Input ID: Enter a unique name to identify this S3 Source definition.

Queue: The name, URL, or ARN of the SQS queue to read events from. When specifying a non-AWS URL, you must use the format: {url}/<queueName> . (E.g., https://host:port/<queueName> .) This value can be a constant or a JavaScript expression.

**API key**: If not present, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials.

**Secret key**: If not present, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS Region where the S3 bucket and SQS queue are located. Required, unless the **Queue** entry is a URL or ARN that includes a Region.

### Assume Role

**Enable for S3**: Whether to use Assume Role credentials to access S3. Defaults to Yes .

**Enable for SQS**: Whether to use Assume Role credentials when accessing SQS (Amazon Simple Queue Service). Defaults to No .

**AWS account ID**: SQS queue owner's AWS account ID. Leave empty if the SQS queue is in the same AWS account.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

## Processing Settings

#### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

#### **Event Breakers**

This section defines event breaking rulesets that will be applied, in order.

**Event Breaker Rulesets**: A list of event breaking rulesets that will be applied to the input data stream before the data is sent through the Routes. Defaults to System Default Rule.

**Event Breaker Buffer Timeout**: The amount of time (in milliseconds) that the Event Breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

### Advanced Settings

**Endpoint**: S3 service endpoint. If empty, defaults to AWS's region-specific endpoint. Otherwise, used to point to an S3-compatible endpoint.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4 .

**Num receivers**: The number of receiver processes to run,. The higher the number, the better the throughput, at the expense of CPU overhead. Defaults to 3.

**Max messages**: The maximum number of messages that SQS should return in a poll request. Amazon SQS never returns more messages than this value. (However, fewer messages might be returned.) Acceptable values: 1 to 10. Defaults to 10.

**Visibility timeout seconds**: The duration (in seconds) that the received messages are hidden from subsequent retrieve requests, after being retrieved by a ReceiveMessage request. Defaults to 600.

**Socket timeout**: Socket inactivity timeout (in seconds). Increase this value if retrievals time out during backpressure. Defaults to 300 seconds.

**Skip file on error**: Toggle to **Yes** to skip files that trigger a processing error. (E.g., corrupted files.) Defaults to **No**, which enables retries after a processing error.

### **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_\_\_\_source

How to Configure S3 to Send Event Notifications to SQS

For step-by-step instructions, see AWS' Walkthrough: Configure a Bucket for Notifications (SNS Topic and SQS Queue).

- 1. Create a Standard SQS Queue. Note its ARN.
- 2. Replace its access policy with one similar to below: Selecting the queue, and in the **Permissions** tab, click **Edit Policy Document (Advanced)**.
- 3. In the Amazon S3 console, add a notification configuration to publish events of the s3:0bjectCreated:\* type to the SQS queue.

```
Example SQS Access Policy
```

```
{
"Version": "example-2020-04-20",
"Id": "example-ID",
```

```
"Statement": [
  {
   "Sid": "<SID name",
   "Effect": "Allow",
   "Principal": {
    "AWS":"*"
   },
   "Action": [
    "SQS:SendMessage"
   ],
   "Resource": "example-SQS-queue-ARN",
   "Condition": {
      "ArnLike": { "aws:SourceArn": "arn:aws:s3:*:*:example-bucket-name" }
   }
  }
 ]
}
```

#### S3 and SQS Permissions

The following permissions are required on the S3 bucket:

- s3:GetObject
- s3:ListBucket

The following permissions are required on the SQS queue:

- sqs:ListQueues
- sqs:SendMessage
- sqs:SendMessageBatch
- sqs:CreateQueue
- sqs:GetQueueAttributes
- sqs:SetQueueAttributes
- sqs:GetQueueUrl

#### **Troubleshooting Notes**

- VPC endpoints for SQS and for S3 might need to be set up in your account. Check with your administrator for details.
- If you're having connectivity issues, but no problems with the CLI, see if the AWS CLI proxy is in use. Check with your administrator for details.

# □ Updated 10 days ago

# **Office 365 Services**

Cribl LogStream supports receiving data from the Office 365 Service Communications API. This facilitates analyzing the status and history of service incidents on multiple Microsoft cloud services, along with associated incident and Message Center communications.

Type: **Pull** | TLS Support: **NO** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Data from Office 365 Services

Select **Data > Sources**, then select **Office 365 > Services** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Office 365 Services source** pane, which provides the following fields.

### **General Settings**

Input ID: Enter a unique name to identify this Office 365 Services definition.

Tenant ID: Enter the Office 365 Azure tenant ID.

App ID: Enter the Office 365 Azure application ID.

Client secret: Enter the Office 365 Azure client secret.

#### Content Types

Here, you can configure polling separately for the following types of data from the Office 365 Service Communications API:

- **Current Status**: Get a real-time view of current and ongoing service incidents.
- Messages: Find incident and Message Center communications.
- Historical Status: Get a historical view of service incidents.

As of this revision, this Microsoft API provides data for Office 365, Yammer, Dynamics CRM, and Microsoft Intune cloud services. For each of these content types, this section provides the following controls:

Enabled: Toggle this to Yes for each service that you want to poll.

Interval: Optionally, override the default polling interval. See About Polling Intervals below.

Log level: Set the verbosity level to one of debug , info (the default), warn , or error .

#### **About Polling Intervals**

To poll the Office 365 Service Communications API, LogStream uses the Interval field's value to establish the search date range and the cron schedule (e.g.: \*/\${interval} \* \* \* \*).

Therefore, intervals set in minutes – those for **Current Status** and **Historical Status** – must divide evenly into 60 minutes to create a predictable schedule. Dividing 60 by intervals like 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, or 60 itself yields an integer, so you can enter any of these values.

LogStream will reject intervals like 23, 42, or 45, or 75 – which would yield non-integer results, meaning unpredictable schedules.

The **Historical Status** service polls only once per day. So here, the **Interval** field's value simply establishes the hour of the day at which to poll. (In distributed deployments, this time is set based on the Master Node's system time. In single-instance deployments, it is set based on the API server's time zone.)

### Processing Settings

Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### **Pre-Processing**

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

## **Advanced Settings**

**Keep Alive Time (seconds)**: How often Workers should check in with the scheduler to keep their job subscription alive. Defaults to 60.

**Worker timeout (periods)**: The number of Keep Alive Time periods before an inactive Worker will have its job subscription revoked. Defaults to 3.

## Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_final
- \_\_inputId
- \_\_isBroken
- \_\_\_\_\_source

🗧 Updated 13 days ago

# **Office 365 Activity**

Cribl LogStream supports receiving data from the Office 365 Management Activity API. This facilitates analyzing actions and events on Azure Active Directory, Exchange, and SharePoint, along with global auditing and Data Loss Prevention data.

Type: **Pull** | TLS Support: **NO** | Event Breaker Support: **YES** 

# Configuring Cribl LogStream to Receive Data from Office 365 Activity

Select **Data > Sources**, then select **Office 365 > Activity** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Office 365 Activity source** pane, which provides the following fields.

### **General Settings**

Input ID: Enter a unique name to identify this Office 365 Activity definition.

Tenant ID: Enter the Office 365 Azure tenant ID.

App ID: Enter the Office 365 Azure application ID.

Client secret: Enter the Office 365 Azure client secret.

**Subscription Plan**: Select the Office 365 subscription plan for your organization. This is typically Enterprise and GCC Government Plan.

#### Content Types

Here, you can configure polling independently for the following types of audit data from the Office 365 Management Activity API:

- Active Directory
- Exchange
- SharePoint

- General: All workloads not included in the above content types
- DLP.All: Data Loss Prevention events only, for all workloads

For each of these content types, this section provides the following controls:

**Enabled**: Toggle this to Yes for each service that you want to poll.

Interval: Optionally, override the default polling interval. See About Polling Intervals below.

Log level: Set the verbosity level to one of debug , info (the default), warn , or error .

### **About Polling Intervals**

To poll the Office 365 Management Activity API, LogStream uses the **Interval** field's value to establish the search date range and the cron schedule (e.g.: \*/\${interval} \* \* \* \*).

Therefore, intervals set in minutes must divide evenly into 60 minutes to create a predictable schedule. Dividing 60 by intervals like 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, or 60 itself yields an integer, so you can enter any of these values.

LogStream will reject intervals like 23, 42, or 45, or 75 – which would yield non-integer results, meaning unpredictable schedules.

# Processing Settings

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Advanced Settings**

**Keep Alive Time (seconds)**: How often Workers should check in with the scheduler to keep their job subscription alive. Defaults to 60.

**Worker timeout (periods)**: The number of Keep Alive Time periods before an inactive Worker will have its job subscription revoked. Defaults to 3.

# **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_final
- \_\_inputId
- \_\_isBroken
- \_\_\_\_source

📄 Updated 13 days ago

# **SNMP** Trap

Cribl LogStream supports receiving data from SNMP Traps.

Type: **Push** | TLS Support: **NO** | Event Breaker Support: **No** 

# Configuring Cribl LogStream to Receive SNMP Traps

Select **Data > Sources**, then select **SNMP Trap** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New SNMP Trap source** pane, which provides the following fields.

# General Settings

Input ID: Enter a unique name to identify this Source definition.

Address: Address to bind on. Defaults to 0.0.0.0 (all addresses).

UDP Port: Port on which to receive SNMP traps. Defaults to 162.

# Processing Settings

#### Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Advanced Settings**

**IP whitelist regex**: Regex matching IP addresses that are allowed to send data. Defaults to .\* i.e. all IPs.

Max buffer size (events) : Maximum number of events to buffer when downstream is blocking. Defaults to 1000.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

- \_\_inputId
- \_\_snmpVersion : Acceptable values are 0, 2, 3. Versions: 0 =v1, 2 =v2c, 3 =v3.
- \_\_srcIpPort : <hostname>|port
- \_\_\_\_snmpRaw : Buffer containing Raw SNMP packet

# Considerations for Working with SNMP Trap Data

- It's possible to work with SNMP metadata (i.e., we'll decode the packet). Options include dropping, routing, etc.
- SNMP packets can be forwarded to other SNMP destinations. However, the contents of the incoming packet **cannot** be modified i.e., we'll forward the packets verbatim as they came in.
- SNMP packets can be forwarded to non-SNMP destinations (e.g., Splunk, Syslog, S3, etc.).
- Non-SNMP input data **cannot** be sent to SNMP destinations.

Updated 13 days ago

# Datagens

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Cribl LogStream supports generating of data from datagen files. See Using Datagens for more details.

Type: Internal | TLS Support: N/A | Event Breaker Support: No

# Configuring Cribl LogStream to Generate Sample Data

Select **Data > Sources**, then select **Datagens** from the **Data Sources** page's tiles or left menu. Click **Add New** to open the **New Datagen source** pane, which provides the following fields.

# **General Settings**

Input ID: Enter a unique name to identify this Source definition.

Datagens: List of datagens.

- Data generator file: Name of the datagen file.
- Events per second per Worker Node: Maximum number of events to generate per second, per worker node. Defaults to 10.

# Processing Settings

Fields (Metadata)

In this section, you can add fields/metadata to each event using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

**Pre-Processing** 

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and Functions can use them to make processing decisions.

Fields for this Source:

• \_\_inputId

🗧 Updated 13 days ago

# **Cribl Internal**

The Cribl Internal Source enables you to capture and send LogStream's own internal **logs** and **metrics** through Routes and Pipelines. In distributed mode, only Worker Node internal logs can be processed through this Source. (Logs on the Master remain on the Master, since the Master Node is not part of any processing path.)

Type: Internal | TLS Support: N/A | Event Breaker Support: No

# Configuring Cribl Internal Logs/Metrics to Behave as a Data Source

Select **Data > Sources**, then select **Cribl Internal** from the **Data Sources** page's tiles or left menu. Then click the **CriblLogs** and/or **CriblMetrics** accordion to expose the corresponding section's settings, listed below.

# CriblLogs Settings – General

**Enabled**: Toggle to Yes to enable Cribl logs as a Source.

**Input ID**: Enter a unique name to identify this CriblLogs Source definition.

# CriblLogs Settings – Processing

Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# CriblMetrics Settings – General

**Enabled**: Toggle to Yes to enable Cribl metrics as a Source.

Input ID: Enter a unique name to identify this CriblMetrics Source definition.

Metric name prefix: Enter an optional prefix that will be applied to metrics provided by LogStream. The prefix defaults to cribl.logstream.

# CriblMetrics Settings – Processing

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute field's value (can be a constant).

#### Pre-Processing

In this section's **Pipeline** drop-down list, you can select a single existing Pipeline to process data from this input before the data is sent through the Routes.

# **Internal Fields**

The following fields will be added to all events/metrics:

- source:setto cribl.
- host : set to the hostname of the Cribl instance.

Use these fields to guide these events/metrics through Cribl Routes.

1 These internal fields are subject to change and modification. Cribl provides them to assist with analytics and diagnostics, but does not guarantee that they will remain available.

📋 Updated 13 days ago

# Collectors

Collectors enable you to dispatch on-demand collection tasks that fetch data from local or remote locations. As of v.2.3, LogStream supports scheduled collection jobs. These recurring jobs can make batch collection of stored data more like continual processing of streaming data.

# How Do Collectors Work

You can configure a LogStream Node to retrieve data from a remote system via **Data > Collectors**. Data collection is a multi-step process:

First, define a Collector instance. In this step, you configure **collector-specific settings** by selecting a Collector type and pointing it at a specific target. (E.g., the target will be a directory if the type is Filesystem, or an S3 bucket/path if the type is Amazon S3.)

Next, schedule or manually run the Collector. In this step, you configure scheduled-job-specific or run-specific settings – such as the run Mode (such as Discovery or Full Run), the Filter expression to match the data against, the time range, etc.

When a Node receives this configuration, it prepares the infrastructure to execute a collection job. A collection job is typically made up of one or more tasks that: discover the data to be fetched; fetch data that match the run filter; and finally, pass the results either through the Routes or (optionally) into a specific Pipeline and Destination.

On the Manage Collectors page, click Job Inspector to see the results of recent collection runs. Select the Show system jobs check box to also display discovery jobs and collection jobs for the Office 365 System/Activity Sources.

# Scheduled Collection Jobs

You might process data from inherently non-streaming sources, such as REST endpoints, blob stores, etc. Scheduled jobs enable you to emulate a data stream by scraping data from these sources in batches, on a set interval.

You can schedule a specific job to pick up new data from the source – data that hadn't been picked up in previous invocations of this scheduled job. This essentially transforms a non-streaming data source into a streaming data source.

# Collectors in Distributed Deployments

In a distributed deployment, Collectors are set up at the Worker Group level, and the tasks are executed by Worker Nodes. The Master Node oversees the task distribution, and tries to maintain a fair balance across jobs.

When Workers ask for tasks, the Master will normally try to assign the next task from a job with the least tasks in progress. This is known as "Least-In-Flight Scheduling," and provides the fairest task distribution for most cases. Default behavior can be changed via **Settings > General Settings > Job Limits > Job Dispatching**.

# Collector Types

Cribl LogStream currently provides the following Collector options:

- Filesystem/NFS enables data collection from local or remote filesystem locations.
- S3 enables data collection from Amazon S3 buckets or S3-compatible stores.
- Script enables data collection via custom scripts.
- REST enables data collection via REST API calls. Provides four Discover options, to support progressively more complex (and dynamic) item enumerations.

# Monitoring Collection Jobs

Select **Monitoring > Jobs** from the top menu to see a graphical display of inflight collection jobs and their tasks.

# What's Next

See the configuration instructions for the collector type you want to configure, Then proceed to instructions for scheduling and running collection jobs.

Filesystem/NFS
<b>&gt;</b> S3
Script
> REST
Scheduling and Running

# Filesystem/NFS

Cribl LogStream supports collecting data from a local or a remote filesystem location.

# Configuring a Filesystem Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# Collector Settings

The Collector Settings determine how data is collected before processing.

**Collector ID**: Unique ID for this Collector. E.g., DysonV11Roomba960.

**Collector type**: Defines the type of Collector to configure.

**i** Set this to Filesystem to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Auto-populate from**: Select a Destination with which to auto-populate Collector settings. Useful when replaying data.

**Directory**: The directory from which to collect data. Templating is supported (e.g., /myDir/\${host}/\${year}/\${month}/ ). You can also use templating to specify (e.g.) a Splunk bucket from which to collect. Symlinks will not be followed. More on templates and Filters.

**Recursive:** If set to Yes (the default), data collection will recurse through subdirectories.

**Destructive**: If set to Yes , the Collector will delete files after collection. Defaults to No .

Max batch size (files): Maximum number of lines written to the discovery results files each time. To override this limit in the Collector's Schedule/Run modal, use Advanced Settings > Upper task bundle size.

# **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

#### Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

### **Result Routing**

**Send to Routes:** If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

### Advanced Settings

Advanced Settings enable you to customize post-processing and administrative options.

**Time to Live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

Updated 13 days ago

# What's Next

Scheduling and Running

Cribl LogStream supports collecting data from REST endpoints.

# Configuring a REST Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# **Collector Settings**

The Collector Settings determine how data is collected before processing.

### Collector ID

Unique ID for this Collector. E.g., rest42json.

### Collector Type

Defines the type of Collector to configure.

Set this to REST to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

### **Discover Type**

Once you've selected the REST **Collector type** above, this exposes a **Discover type** drop-down. Here you have four options, corresponding to different use cases. Each **Discover type** selection will expose a different set of **Collector Settings** fields. Below, we cover the **Discover type**s from simplest to most-complex.

• **Discover type: None** matches cases where one simple API call will retrieve all the data you need. This suppresses the Discover stage. (Example: Collect

a list of configured LogStream Pipelines.)

- **Discover type: Item List** matches cases where you want to enumerate a known list of items to retrieve. (Example: Collect network traffic data that's tagged with specific subnets.)
- Discover type: JSON Response provides a Discover result field where you can (optionally) define Discover tasks as a JSON array of objects. Each entry returned by Discover will generate a Collect task. (Example: Collect data for specific geo locations the National Weather Service API's stream of worldwide weather data. This API requires multiple parameters in the request URL latitude, longitude, etc. so an Item List would not work.)
- **Discover type: HTTP Request** matches cases where you need to dynamically discover what you can collect from a REST endpoint. This **Discover type** most fully exploits LogStream's Discover-Before-Collect architecture. (Example: Make a REST call to get a list of available log files, then run Collect against each of those files.)

#### Common Collector Settings / Discover Type: None

These remaining **Collector Settings** options appear for **Discover type**: None, as well as for all other **Discover type** selections:

#### Time Range Variables

The following fields fields accept \${earliest} and \${latest} variables, which reference any **Time Range** values that have been set in manual or scheduled collection jobs:

- Collect URL, Collect parameters, Collect headers
- Discover URL, Discover parameters, Discover headers.

As an example, here is a **Collect URL** entry using these variables: http://localhost/path?from=\${earliest}&to=\${latest}

**Collect URL**: URL (constant or expression) to use for the Collect operation.

Any variables used in a URL (path or parameters) must be encoded using: C.Encode.uri(paramName).

As of v.2.3.2, URLs/expressions specified in this field will follow redirects.

**Collect method**: Select the HTTP verb to use for the Collect operation, GET or POST .

**Collect parameters**: Optional HTTP request parameters to append to the request URL. These refine or narrow the request. Click + **Add Parameter** to add parameters as key-value pairs:

- Name: Field name.
- Value: JavaScript expression to compute the field's value (can be a constant).

**Collect headers:** Click **+ Add Header** to (optionally) add collection request haaders as key-value pairs:

- Name: Header name.
- Value: JavaScript expression to compute the header's value (can be a constant).
  - By adding the appropriate Collect headers, you can specify API Keybased authentication as an alternative to the Authentication: Basic or Login options below.

#### Authentication

In the **Authentication** drop-down, select an authentication method to use for discover and collect REST requests:

- None : Compatible with REST servers like AWS, where you embed a secret directly in the request URL.
- Basic : Compatible with Basic Authentication servers. Selecting Basic exposes additional fields in which you specify a Basic Auth zx**Username** and **Password**.
- Login : Enables you to specify several credentials, then perform a POST to an endpoint during the Discover operation. The POST response returns a token, which LogStream uses for later Collect operations.

Selecting Login exposes the following additional fields:

- Login URL: URL for the login API call, which is expected to be a POST call.
- Username: Login username.
- Password: Login password.
- POST Body: Template for POST body to send with the login request. The \${username} and \${password} variables specify the corresponding credentials' locations in the message.
- Token Attribute: Path to the token attribute in the login response body. Supports nested attributes.
- Authorize Expression: JavaScript expression used to compute the Authorization header to pass in Discover and Collect calls. Uses \${token} to reference the token obtained from the login POST request.

#### **Discover Type: Item List**

Setting the **Discover type** to Item List exposes this additional field above the Common Collector Settings:

**Discover Items**: List of items to return from the Discover task. Each returned item will generate a Collect task, and can be referenced using \${id} in the **Collect URL**, the **Collect parameters**, or the **Collect headers**.

#### **Discover Type: JSON Response**

Setting the **Discover type** to JSON Response exposes these additional fields above the Common Collector Settings:

**Discover result**: Allows hard-coding the Discover result. Must be a JSON object. Works with the Discover data field.

Discover data field: Within the response JSON, name of the field or array
element to pull results from. Leave blank if the result is an array of values.
Sample entry: items, json: { items: [{id: 'first'},{id: 'second'}]
}

#### **Discover Type: HTTP Request**

Setting the **Discover type** to HTTP Request exposes these additional fields above the Common Collector Settings:

**Discover URL**: Enter the URL to use for the Discover operation. This can be a constant URL, or an expression to derive the URL.

Any variables used in a URL (path or parameters) must be encoded using: C.Encode.uri(paramName).

As of v.2.3.2, URLs/expressions specified in this field will follow redirects.

**Discover method**: Select the HTTP verb to use for the Discover operation, GET or POST .

**Discover parameters**: Optional HTTP request parameters to append to the Discover request URL. These refine or narrow the request. Click + Add Parameter to add parameters as key-value pairs:

- Name: Parameter name.
- Value: JavaScript expression to compute the parameter's value (can also be a constant).

**Discover headers**: Optional Discover request headers.: Click + Add Header to add headers as key-value pairs:

- Name: Header name.
- Value: JavaScript expression to compute the header's value (can also be a constant).

**Discover data field**: Within the response JSON, name of the field that contains Discover results. Leave blank if the result is an array.

The following sections describe the Collector Settings' remaining tabs, whose settings and content apply equally to all **Discover type** selections.

# **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

**Custom Command** 

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

#### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

#### **Result Routing**

Send to Routes: If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.

You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. One use case might be a REST Collector that gathers a known, simple type of data from a single endpoint. This approach keeps the Collector's configuration self–contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

# **Advanced Settings**

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

Updated 8 days ago

# What's Next

> Scheduling and Running

Cribl LogStream supports collecting data from Amazon S3 stores. This page covers how to configure the Collector.

For a step-by-step tutorial on using LogStream to replay data from an S3-compatible store, see our Data Collection & Replay sandbox.
 The sandbox takes about 30 minutes. It provides a hosted environment, with all inputs and outputs preconfigured for you.

# Configuring an S3 Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# **Collector Settings**

The Collector Settings determine how data is collected before processing.

**Collector ID**: Unique ID for this Collector. E.g., Attic42TreasureChest .

**Collector type**: Defines the type of Collector to configure.

**i** Set this to S3 to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Auto-populate from**: Select a Destination with which to auto-populate Collector settings. Useful when replaying data.

**S3 bucket**: Simple Storage Service bucket from which to collect data.

**Region**: S3 Region from which to retrieve data.

Path: Path, within the bucket, from which to collect data. Templating is supported (e.g., /myDir/\${host}/\${year}/\${month}/ ). More on templates and Filters.

**API key:** Enter API key. If empty, will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials. Optional when running on AWS.

**Secret key**: Enter secret key. if empty, will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials. Optional when running on AWS.

**Recursive:** If set to Yes (the default), data collection will recurse through subdirectories.

Max batch size (files): Maximum number of lines written to the discovery results files each time. To override this limit in the Collector's Schedule/Run modal, use Advanced Settings > Upper task bundle size.

### Advanced Collector Settings

**Endpoint**: S3 service endpoint. If empty, LogStream will automatically construct the endpoint from the region.

Signature version: Signature version to use for signing S3 requests. Defaults to v4 .

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

#### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click **+ Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the routes. Defaults to 10000.

### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

#### **Result Routing**

**Send to Routes**: If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

# Advanced Settings

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

📄 Updated 3 days ago

# What's Next

> Scheduling and Running

# Script

Cribl LogStream supports flexible data collection configured by your custom scripts.

# Configuring a Script Collector

From the top menu, select **Data > Collectors**. On the resulting **Manage Collectors page**, click **Add New**. This displays the following options and fields.

# **Collector Settings**

The Collector Settings determine how data is collected before processing.

Collector ID: Unique ID for this Collector. E.g., sh2GetStuff.

**Collector type**: Defines the type of Collector to configure.

**i** Set this to Script to configure the Collector as shown below.

The sections described below are spread across several tabs. Click the tab links at left, or the **Next** and **Prev** buttons, to navigate among tabs. Click **Save** when you've configured your Collector.

**Discover script**: Script to discover which objects/files to collect. This script should output one task per line in stdout.

**Collect script**: Script to perform data collections. Pass in tasks from the Discover script as \$CRIBL\_COLLECT\_ARG . Should output results to stdout .

Shell: Shell in which to execute scripts. Defaults to /bin/bash .

#### With Great Power Comes Great Responsibility!

Scripts will allow you to execute almost anything on the system where Cribl LogStream is running. Make sure you understand the impact of what you're executing before you do so! These scripts run as the user running LogStream, so if you are running it as root, these commands will run with root user permissions. 🕱 🕱

### **Result Settings**

The Result Settings determine how LogStream transforms and routes the collected data.

### **Custom Command**

In this section, you can pass the data from this input to an external command for processing, before the data continues downstream.

**Enabled**: Defaults to No . Toggle to Yes to enable the custom command.

**Command**: Enter the command that will consume the data (via stdin) and will process its output (via stdout).

**Arguments**: Click + **Add Argument** to add each argument to the command. You can drag arguments vertically to resequence them.

### **Event Breakers**

In this section, you can apply event breaking rules to convert data streams to discrete events.

**Event Breaker rulesets**: A list of event breaking rulesets that will be applied, in order, to the input data stream. Defaults to System Default Rule .

**Event Breaker buffer timeout**: The amount of time (in milliseconds) that the event breaker will wait for new data to be sent to a specific channel, before flushing out the data stream, as-is, to the Routes. Defaults to 10000.

#### Fields (Metadata)

In this section, you can add fields/metadata to each event, using Eval-like functionality.

Name: Field name.

Value: JavaScript expression to compute the field's value (can be a constant).

#### **Result Routing**

**Send to Routes:** If set to Yes (the default), events will be sent to normal routing and event processing. Toggle to No to select a specific Pipeline/Destination combination. The No setting exposes these two additional fields:

- **Pipeline**: Select a Pipeline to process results.
- **Destination**: Select a Destination to receive results.
- You might disable **Send to Routes** when configuring a Collector that will connect data from a specific Source to a specific Pipeline and Destination. This keeps the Collector's configuration self-contained and separate from LogStream's routing table for live data – potentially simplifying the Routes structure.

**Preprocess Pipeline**: Pipeline to process results before sending to Routes. Optional.

### Advanced Settings

Advanced Settings enable you to customize post-processing and administrative options.

**Time to live**: How long to keep the job's artifacts on disk after job completion. This also affects how long a job is listed in **Job Inspector**. Defaults to 4h.

🗧 Updated 13 days ago

# What's Next

Scheduling and Running

# Scheduling and Running

Once you've configured a Collector, you can either run it immediately ("ad-hoc") to collect data, or schedule it to run at a recurring interval. Scheduling requires some extra configuration upfront, so we cover this option first.

For ad-hoc collection, you can configure whether a job interrupted by a LogStream shutdown will automatically resume upon LogStream restart. A scheduled job will **not** resume upon restart.

### Schedule Configuration

Click **Schedule** beside a configured Collector to display the **Schedule configuration** modal. This provides the following controls.

**Enabled**: Slide to Yes to enable this collection schedule.

The scheduled job will keep running on this schedule forever, unless you toggle Enabled back to Off. The Off setting preserves the schedule's configuration, but prevents its execution.

Cron schedule: A cron schedule on which to run this job.

• The **Estimated schedule** below this field shows the next few collection runs, as examples of the cron interval you've scheduled.

**Skippable**: Skippable jobs can be delayed up to their next run time if the system is hitting concurrency limits. Defaults to Yes .

#### Skippable Jobs and Concurrency Limits

If toggled to Yes, the Skippable option obliges these concurrency limits in Settings > General Settings > Job Limits:

- Concurrent Job Limit
- Concurrent Scheduled Job Limit

When the above limits delay a Skippable job:

- The Skippable job will be granted slightly higher priority than non-Skippable jobs.
- If the job receives resources to run before its next scheduled run, LogStream will run the delayed job, then snap back to the original cron schedule.
- If resources do **not** free up before the next scheduled run: LogStream will **skip** the delayed run, and snap back to the original cron schedule.

Set **Skippable** to No if you absolutely must have all your data, for compliance or other reasons. In this case, LogStream will build up a backlog of jobs to run.

You can think of Skippable: No as behaving more like the TCP protocol, with Skippable: Yes behaving more like UDP.

Max Concurrent Runs: Sets the maximum number of instances of this scheduled job that may simultaneously run.

- All collection jobs are constrained by the following Settings > General Settings > Job Limits:
  - Concurrent Task Limit
  - Max Task Usage Percentage

### Run Configuration and Shared Settings

Most of the remaining fields and options below are shared with the **Run configuration** modal, which you can open by clicking **Run** beside a configured Collector.

#### Mode

Depending on your requirements, you can schedule or run a collector in these modes:

- Preview default for Run, but not offered for Scheduled Jobs
- Discovery default for Scheduled Jobs
- Full Run

#### Preview

In the Preview mode, a collection job will return only a sample subset of matching results (e.g., 100 events). This is very useful in cases when users need a data sample to:

- Ensure that the correct data comes in.
- Iterate on filter expressions.
- Capture a sample to iterate on pipelines.
- Schedule configuration omits the Preview option, because Preview is designed for immediate analysis and decision making. To configure a Scheduled Job with high confidence, you might want to first manually run Preview jobs with the same Collector, to verify that you're collecting the data you expect.

#### **Preview Settings**

In Preview mode, you can optionally set these limits:

- Capture time (sec): Maximum time interval (in seconds) to collect data.
- Capture up to N events: Maximum number of events to capture.

#### Discovery

In Discovery mode, a collection job will return only **the list of objects/files** to be collected, but none of the data. This mode is typically used to ensure that the Filter expression and time range are correct before a Full Run job collects unintended data.

#### Send to Routes

In Discovery mode, this slider enables you to send discovery results to LogStream Routes. Defaults to No.

This setting overrides the Collector configuration's **Result Routing > Send to Routes** setting.

#### Full Run

In Full Run mode, the collection job is fully executed by Worker Nodes, and will return all data matching the Run configuration.

#### Time Range

Set an Absolute or Relative time range for data collection.

The **Relative** option is particularly useful for configuring scheduled jobs.

#### Absolute

Select the **Absolute** button to set fixed collection boundaries in your local time. Next, use the **Earliest** and **Latest** controls to set the start date/time and end date/time.

#### Relative

Select the **Relative** button to set collection boundaries relative to the current time. Next, use the **Earliest** and **Latest** to set start and end times like these:

- Earliest example values: -1hr , -42m ,- 42m@h
- Latest example values: now , -20m , +42mah

#### **Relative Time Syntax**

For Relative times, the Earliest and Latest controls accept the following syntax:

[+⊢]<time\_integer><time\_unit>@<snap-to\_time\_unit>

To break down this syntax:

Syntax Element	Values Supported
Offset	Specify: - for times in the past, + for times in the future, or omit with now .
<time_integer></time_integer>	Specify any integer, or omit with now .
<time_unit></time_unit>	Specify the now constant, or one of the following abbreviations: s[econds], m[inutes], h[ours], d[ays], w[eeks], mon[ths], q[uarters], y[ears].
@ <snap- to_time_unit&gt;</snap- 	Optionally, you can append the ⓐ modifier, followed by any of the above <time_unit> s, to round down to the nearest instance of that unit. (See the next section for details.)</time_unit>

LogStream validates relative time values using these rules:

- Earliest must not be later than Latest.
- Values without units get interpreted as seconds. (E.g., -1 = -1s .)

#### Snap-to-Time Syntax

The  $\bigcirc$  snap modifier always rounds **down** (backwards) from any specified time. This is true even in relative time expressions with + (future) offsets. For example:

- ad snaps back to the beginning of today, 12:00 AM (midnight).
- +128m@h looks forward 128 minutes, then snaps back to the nearest round hour. (If you specified this in the Latest field, and ran the Collector at 4:20 PM, collection would end at 6:00 PM. The expression would look forward to 6:28 PM, but snap back to 6:00 PM.)

Other options:

- aw or aw7 to snap back to the beginning of the week defined here as the preceding Sunday.
- To snap back to other days of a week, use w1 (Monday) through w6 (Saturday).
- Om to snap back to the 1st of a month.
- aq to snap back to the beginning of the most recent quarter Jan. 1, Apr. 1, Jul. 1, or Oct. 1.
- ay to snap back to Jan. 1.

#### Filter

This is a JavaScript filter expression that is evaluated against token values in the provided collector path (see below), and against the events being collected. The **Filter** value defaults to true, which matches all data, but this value can be customized almost arbitrarily.

For example, if a Filesystem or S3 collector is run with this Filter:

host='myHost' & source.endsWith('.log') || source.endsWith('.txt')

...then only files/objects with .log or .txt extensions will be fetched. And, from those, only those events with host field myHost will be collected.

For more extensive options, see Tokens for Filtering below.

#### Advanced Settings

**Log Level**: Level at which to set task logging. More-verbose levels are useful for troubleshooting jobs and tasks, but use them sparingly.

Lower task bundle size: Limits the bundle size for small tasks. E.g., bundle five 200KB files into one 1MB task bundle. Defaults to 1MB.

**Upper task bundle size**: Limits the bundle size for files above the **Lower task bundle size**. E.g., bundle five 2MB files into one 10MB task bundle. Files greater than this size will be assigned to individual tasks. Defaults to 10MB.

#### **Tokens for Filtering**

Let's look at the options for path-based (basic) and time-based token filtering.

#### **Basic Tokens**

In collectors with paths, such as Filesystem or S3, LogStream supports path filtering via token notation. Basic tokens' syntax follows that of JS template literals:  $\{<token_name>\}$  – where token\_name is the field (name) of interest.

For example, if the path was set to /var/log/\${hostname}/\${sourcetype}/, you could use a Filter such as hostname='myHost' & sourcetype='mySourcetype' to collect data only from the /var/log/myHost/mySourcetype/ subdirectory.

#### Time-based Tokens

In paths with time partitions, LogStream supports further filtering via time-based tokens. This has a direct effect with earliest and latest boundaries. When a job runs against a path with time partitions, the job traverses a minimal superset of the required directories to satisfy the time range, before subsequent event \_time\_filtering.

#### **About Partitions and Tokens**

LogStream processes time-based tokens as follows:

- For each path, time partitions must be notated in descending order. So Year/Month/Day order is supported, but Day/Month/Year is not.
- Paths may contain more than one partition. E.g., /my/path/2020-04/20/.
- In a given path, each time component can be used only once.
   So /my/path/\${\_time:%Y}/\${\_time:%m}/\${\_time:%d}/... is a valid expression format, but /my/path/\${\_time:%Y}/\${\_time:%m}/\${host}/\${\_time:%Y}/... (with a repeated Y) is not supported.
- For each path, all extracted dates/times are considered in UTC.

The following strptime format components are allowed:

- 'Yy', for years
- 'mBbj', for months
- 'dj', for days
- 'HI', for hours
- 'M', for minutes
- 'S', for seconds

#### **Token Syntax**

Time-based token syntax follows that of a slightly modified JS template literal:

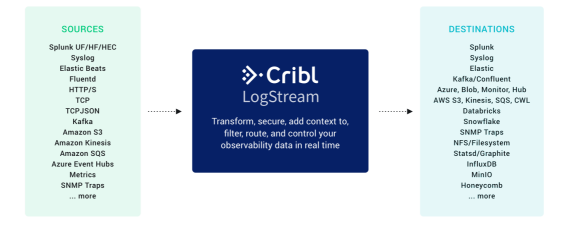
\${\_time: <some\_strptime\_format\_component>} . Examples:

Filter	Matches
/my/path/\${_time:%Y}/\${_time:%m}/\${_time:%d}/	/my/path/2020/04/20/
<pre>/my/path/\${_time:year=%Y}/\${_time:month=%m}/\${_time:date=%d}/</pre>	/my/path/year=2020/month=05/date=20/
/my/path/\${_time:%Y-%m-%d}/	/my/path/2020-05-20/

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# Destinations

Cribl LogStream can send data to various Destinations, including Splunk, Kafka, Kinesis, InfluxDB, Snowflake, Databricks, TCP JSON, and many others.



# **Streaming Destinations**

Destinations that accept events in real time are referred to as streaming Destinations:

- Splunk Single Instance
- Splunk Load Balanced
- Splunk HEC
- AWS Kinesis Streams
- AWS CloudWatch Logs
- AWS SQS
- Elasticsearch
- Honeycomb
- TCP JSON
- Syslog
- Kafka
- Azure Event Hubs
- Azure Monitor Logs
- StatsD
- StatsD Extended
- Graphite

- InfluxDB
- Wavefront
- SignalFx

### Non-Streaming Destinations

Destinations that accept events in groups or batches are referred to as nonstreaming Destinations:

- S3 Compatible Stores
- Filesystem/NFS
- MinIO
- Azure Blob Storage

### Other Destinations

LogStream also provides these special-purpose Destinations:

- Output Router: Flexible "meta-destination." Here, you can configure rules that route data to multiple outputs.
- DevNull: An output that simply drops events. Preconfigured and active when you install LogStream, so it requires no configuration. Useful for testing.
- Default: Here, you can specify a default output from among your configured Destinations.

### How Does Non-Streaming Delivery Work

Cribl LogStream uses a staging directory in the local filesystem to format and write outputted events before sending them to configured Destinations. After a set of conditions is met – typically file size and number of files, further details below – data is compressed and then moved to the final Destination.

An inventory of open, or in-progress, files is kept in the staging directory's root, to avoid having to walk that directory at startup. This can get expensive if staging is also the final directory. At startup, Cribl LogStream will check for any leftover files in progress from prior sessions, and will ensure that they're moved to their final Destination. The process of moving to the final Destination is delayed after startup (default delay: 30 seconds). Processing of these files is paced at one file per service period (which defaults to 1 second).

# **Batching Conditions**

Several **conditions** govern when files are closed and rolled out:

- 1. File reaches its configured maximum size.
- 2. File reaches its configured maximum open time.
- 3. File reaches its configured maximum idle time.

If a new file needs to be open, Cribl LogStream will enforce the maximum number of open files, by closing files in the order in which they were opened.

# Data Delivery

Data is delivered to all Destinations on an at-least-once basis. When a Destination is unreachable, there are three possible behaviors:

- Block Cribl LogStream will block incoming events.
- **Drop** Cribl LogStream will drop events addressed to that Destination.
- Queue Cribl LogStream will Persistent-Queue events to that Destination.

You can configure the desired behavior through a Destination's **Backpressure Behavior** option. If this option is not present, Cribl LogStream's default behavior is to **Block**.

# **Configuring Destinations**

For each Destination **type**, you can create multiple definitions, depending on your requirements.

To configure Destinations, select **Data > Destinations**, select the desired type from the tiles or the left menu, then click **+ Add New**.

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# **Output Router**

Output Routers are meta-destinations that allow for output selection based on rules. Rules are evaluated in order, top->down, with the first match being the winner.

# Configuring Cribl LogStream to Send to an Output Router

Select **Data > Destinations**, then select **Output Router** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Router destination** pane, which provides the following fields.

Router name: Enter a unique name to identify this Router definition.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

Rules: A list of event routing rules. Each provides the following settings:

- Filter expression: JavaScript expression to select events to send to output.
- **Output**: Output to send matching events to.
- Final: Flag that controls whether to stop the event from being checked against other rules lower in the stack. Defaults to Yes .

#### Notes

- An Output Router cannot reference another. This is by design, so as to avoid cycles.
- Events that do not match any of the rules are dropped. Use a catchall rule to change this behavior.
- No post-processing (conditioning) can be done here. Use Pre-Processing Pipelines on the Source tier.

• Data can be cloned by toggling the Final flag to No. (The default is Yes, i.e., no cloning.)

# Example

Scenario:

- Send all events where host starts with 66 to Destination San Francisco.
- From the rest of the events:
  - Send all events with method field POST or GET to both Seattle and Los Angeles (i.e., clone).
- Send the remaining events to New York City.

#### Router Name: router66

Filter Expression	Output	Final
host.startsWith('66')	San Francisco	Yes
<pre>method='POST'    method='GET</pre>	Seattle	No
<pre>method='POST'    method='GET'</pre>	Los Angeles	Yes
true	New York	Yes

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# Splunk Single Instance

Splunk Enterprise is a streaming Destination type.

# Configuring Cribl LogStream to Output to Splunk Destinations

Select Data > Destinations, then select Splunk > Single Instance from the Data Destinations page's tiles or left menu. Click Add New to open the New Splunk Single Instance destination pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this Splunk Single Instance definition.

Address: Hostname of the Splunk receiver.

Port: The port number on the host.

**Nested field serialization**: Specifies how to serialize nested fields into indextime fields. Defaults to None .

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# TLS Settings (Client Side)

Enabled defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

**Server name (SNI)**: Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.

**Certificate name**: The name of the predefined certificate.

**CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS .

**Private key path (mutual auth)**: Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

**Certificate path (mutual auth)**: Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . **Use only if mutual auth is required**.

Passphrase: Passphrase to use to decrypt private key.

### Single .pem File

If you have a **single**.pem file containing cacert, key, and cert sections, enter it in all of these fields above: **CA certificate path**, **Private key path (mutual auth)**, and **Certificate path (mutual auth)**.

# Timeout Settings

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

Write timeout: Amount of time (in milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

# **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Notes about Forwarding to Splunk

- Data sent to Splunk is not compressed.
- If events have a Cribl LogStream internal field called \_\_criblMetrics, they'll be forwarded to Splunk as metric events.
- If events do **not** have a \_raw field, they'll be serialized to JSON prior to sending to Splunk.

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# Splunk Load Balanced

**Splunk** is a streaming Destination type, and with **Splunk Load Balanced** output, you can load-balance data out to multiple Splunk receivers.

# How Does Load Balancing Work

Cribl LogStream will attempt to load-balance outbound data as fairly as possibly across all receivers. Data is sent to all receivers simultaneously, and the amount sent to each receiver depends on these parameters:

- 1. Respective destination weight.
- 2. Respective destination historical data.

By default, historical data is tracked for 300s. LogStream uses this data to influence the traffic sent to each destination, to ensure that differences decay over time, and that total ratios converge towards configured weights.

### Example

Suppose we have two receivers, A and B, each with weight of 1 (i.e., they are configured to receive equal amounts of data). Suppose further that the loadbalance stats period is set at the default 300s and – to make things easy – for each period, there are 200 events of equal size (Bytes) that need to be balanced.

Interval	Time Range	Events to be dispensed
1	<i>time=0s&gt; time=300s</i>	200

Both A and B start this interval with 0 historical stats each.

Let's assume that, due to various circumstances, 200 events are "balanced" as follows:

A = 120 events and B = 80 events -a difference of 40 events and a ratio of **1.5:1**.

Interval	Time Range	Events to be dispensed
2	<i>time=300s&gt; time=600s</i>	200

At the beginning of interval 2, the load-balancing algorithm will look back to the previous interval stats and carry **half** of the receiving stats forward. I.e., receiver A will start the interval with **60** and receiver B with **40**. To determine how many events A and B will receive during this next interval, LogStream will use their weights and their stats as follows:

Total number of events: events to be dispensed + stats carried forward = 200 + 60 + 40 = 300. Number of events per each destination (weighed): 300/2 = 150 (they're equal, due to equal weight). Number of events to send to each destination A: 150 - 60 = 90 and B: 150 - 40 = 110.

Totals at end of interval 2: A=120+90=210 , B=80+110=190 , a difference of **20** events and a ratio of **1.1:1**.

Over the subsequent intervals, the difference becomes exponentially less pronounced, and eventually insignificant. Thus, the load gets balanced fairly.

# Configuring Cribl LogStream to Load-Balance to Multiple Splunk Destinations

To configure load balancing, first select **Data > Destinations**, then select **Splunk > Load Balanced** from the **Data Destinations** page's tiles or left menu. Then click **Add New** to open the **New Splunk Load Balanced destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this Splunk LB Destination definition.

**DNS resolution period (seconds)**: Re-resolve any hostnames after each interval of this many seconds, and pick up destinations from A records. Defaults to 60s.

**Exclude current host IPs:** Exclude all IPs of the current host from the list of any resolved hostnames. Defaults to Yes .

**Load balance stats period (seconds)**: Lookback traffic history period. Defaults to 300s. (Note that If multiple receivers are behind a hostname – i.e., multiple A records – all resolved IPs will inherit the weight of the host, unless each IP is

specified separately. In Cribl LogStream load balancing, IP settings take priority over those from hostnames.)

**Nested field serialization**: Specifies whether and how to serialize nested fields into index-time fields. Select None (the default) or JSON .

**Throttling**: Throttle rate, in bytes per second. Multiple byte units such as KB, MB, GB, etc., are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttling is engaged, excess data will be dropped only if **Backpressure behavior** is set to **Drop events**. (Data will be blocked for all other **Backpressure behavior** settings.)

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

Indexer Discovery

Toggle to Yes to automatically discover indexers in an indexer clustering environment. This displays the following fields:

- Site: Clustering site from which indexers need to be discovered. In the case of a single site cluster, default is the default entry.
- Cluster Master URI: Full URI of Splunk Cluster Master, in the format: scheme://host:port.
   (Worker Nodes normally access the Cluster Master on port 8089 to get the list of currently online indexers.)
- Auth token: Authentication token required to authenticate to Cluster Master for indexer discovery.
- **Refresh period**: Time interval (in seconds) between two consecutive fetches of indexer list from Cluster Master. Defaults to 60.
  - To enable token authentication on the Splunk Cluster Master, follow the steps in this Splunk documentation. The following capabilites are required: list\_indexer\_cluster and list\_indexerdiscovery.

If you have a failover site configured on Splunk's Cluster Master, Cribl respects this configuration, and forwards the data to the failover site in case of site failure.

# Destinations

The **Destinations** section appears only when **Indexer discovery** is set to No. Here, you specify a known set of Splunk receivers on which to load-balance data.

Click + Add Destination to specify more receivers on new rows. Each row provides the following fields:

- Address: Hostname of the Splunk receiver. Optionally, you can paste in a comma-separated list, in <host>:<port> format.
- Port: Port number to send data to.
- **TLS**: Whether to inherit TLS configs from group setting, or disable TLS. Defaults to inherit .
- **TLS servername**: Servername to use if establishing a TLS connection. If not specified, defaults to connection host (if not an IP). Otherwise, uses the global TLS settings.
- Load weight: The weight to apply to this Destination for load-balancing purposes.

# Persistent Queue Settings

 This section is displayed when the Backpressure behavior is set to Persistent Queue.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# TLS Settings (Client Side)

**Enabled**: Defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server Name Indication.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates to use to verify the server's cert. Path can reference \$ENV\_VARS . Certificates in PEM format.
- **Private key path (mutual auth)**: Path on client containing the private key to use. Path can reference \$ENV\_VARS . Private key file in PEM format. **Use only if mutual auth is required**.
- Certificate path (mutual auth): Path on client containing certificates to use. Path can reference \$ENV\_VARS . Certificates in PEM format. Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

#### Single PEM File

If you have a single .pem file containing cacert, key, and cert sections, enter this file's path in all of these fields above: CA certificate path, Private key path (mutual auth), and Certificate path (mutual auth).

### Timeout Settings

- **Connection timeout**: Amount of time (milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.
- Write timeout: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

# **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# SSL Configuration for Splunk Cloud – Special Note

To connect to Splunk Cloud, you **might** need to extract the private and public key from the Splunk-provided Splunk Cloud Certificate, which is typically bundled in an app. Use the following steps:

**Step 1**. Test connectivity to Splunk Cloud, using the Root CA certificate:

```
openssl s_client -CApath path_to_ca.pem -connect
hostnameToSplunkCloud:9997
```

**Step 2**. Extract the Private key from the Splunk Cloud Certificate. At the prompt, you will need the sslPassword value from the outputs.conf file bundled with the Splunk Cloud app:

openssl ec -in path\_to\_server\_cert.pem -out private.pem

Step 3. Extract the Public Key for the Server Certificate:

openssl x509 -in path\_to\_server\_cert.pem -out server.pem

**Step 4**. In the LogStream Destination's **TLS Settings (Client Side)** section, enter the following:

- CA Certificate Path: Path to CA Certificate.
- Private Key Path (mutual auth): Path to private.pem (Step 2 above).
- Certificate Path (mutual auth): Path to server.pem (Step 3 above).

# Notes About Forwarding to Splunk

- Data sent to Splunk is not compressed.
- If events have a LogStream internal field called \_\_criblMetrics , they'll be forwarded to Splunk as metric events.
- If events do **not** have a \_raw field, they'll be serialized to JSON prior to sending to Splunk.

📄 Updated 13 days ago

# Splunk HEC

**Splunk HEC** is a streaming Destination type. In a typical deployment, Cribl LogStream will be installed/co–located in a Splunk heavy forwarder. If this output is enabled, it can send data out to a Splunk HEC (HTTP Event Collector) destination through the event endpoint.

# Configuring Cribl LogStream to Output to Splunk HEC Destinations

Select **Data > Destinations**, then select **Splunk > HEC** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Splunk HEC destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this Splunk HEC definition.

Splunk HEC endpoint: URL of a Splunk HEC endpoint to send events to (e.g., http://myhost.example.com:8088/services/collector/event ).

HEC auth token: Splunk HEC authentication token.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5. Each request can potentially hit a different HEC receiver.

Max body size (KB): Maximum size, in KB, of the request body. Defaults to 4096 . Lowering the size can potentially result in more parallel requests and also cause outbound requests to be made sooner.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1.

• Retries happen on this flush interval.

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- Any HTTP response code in the 2xx range is considered success.
- Any response code in the 5xx range is considered a retryable error, which will not trigger Persistent Queue (PQ) usage.
- Any other response code will trigger PQ (if PQ is configured as the Backpressure behavior).

**Extra HTTP headers:** Click **+ Add Header** to add **Name/Value** pairs to pass as additional HTTP headers.

**Next processing queue**: Specify the next Splunk processing queue to send the events to, after HEC processing. Defaults to indexQueue .

**Default \_TCP\_ROUTING:** Specify the value of the \_TCP\_ROUTING field for events that do not have \_ctrl.\_TCP\_ROUTING set. Defaults to nowhere .

This is useful only when you expect the HEC receiver to route this data on to another destination.

# Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new connection will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If the server does not support keepalives or if the server closes a pooled connection while idle – a new connection will be established for next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

Updated 13 days ago

# S3 Compatible Stores

**S3** is a non-streaming Destination type. Cribl LogStream does **not** have to run on AWS in order to deliver data to S3. Stores that are S3-compatible will also work with this Destination type.

# Configuring Cribl LogStream to Output to S3 Destinations

Select **Data > Destinations**, then select **Amazon > S3** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New S3 destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this S3 definition.

**S3 bucket name**: Name of the destination S3 Bucket. This value can be a constant or a JavaScript expression.

**Region**: Region where the S3 bucket is located.

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key:** Enter your AWS Secret Key. If left blank, Cribl LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Staging location**: Filesystem location in which to locally buffer files before compressing and moving to final destination. Cribl recommends that this location be stable and high-performance.

**Key prefix**: Prefix to add to files before uploading. This value can be a constant or a JavaScript expression.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. If left blank, Cribl LogStream will fall back to event.\_\_partition.Defaults to `\${host}/\${sourcetype}`.Partitioning

by time is also possible, e.g., `\${host}/\${C.Time.strftime(\_time, '%Y-%m-%d')}/\${sourcetype}`

**Data format**: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Select the data compression format to use before moving data to final destination. Defaults to none. Cribl recommends setting this to gzip.

**Backpressure behavior**: Select whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block .

# Assume Role

**Enable for S3**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Endpoint**: S3 service endpoint. If empty, the endpoint will be automatically constructed from the region.

**Object ACL**: Object ACL (Access Control List) to assign to uploaded objects.

**Storage class**: Select a storage class for uploaded objects. Defaults to Standard .

**Server side encryption**: Server side encryption type for uploaded objects. Defaults to none .

Signature version: Signature version to use for signing S3 requests. Defaults to v4 .

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

Cribl LogStream will close files when either of the Max file size(MB) or the Max file open time (sec) conditions are met.

# Amazon S3 Permissions

The following permissions are needed to write to an Amazon S3 bucket:

```
s3:GetObject
s3:ListBucket
s3:GetBucketLocation
s3:PutObject
```

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

📋 Updated 13 days ago

### **Kinesis Streams**

Cribl LogStream can output events to Amazon Kinesis Data Streams records of up to 1MB uncompressed. Cribl LogStream does not have to run on A'

#### Configuring Cribl LogStream to Output to Amazon Kinesis Data Streams

Select Data > Destinations, then select Amazon > Kinesis from the Data Destinations page's tiles or left menu. Click Add New to open the New Kines

#### **General Settings**

Output ID: Enter a unique name to identify this Kinesis definition.

Stream name: Enter the name of the Kinesis Data Stream to which to send events.

API key: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID, or to the metadata endpoint for IAM credentials Secret key: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM Region: Select the AWS Region where the Kinesis Data Stream is located.

Endpoint: Kinesis Stream service endpoint. If empty, the endpoint will be automatically constructed from the region.

Signature version: Signature version to use for signing Kinesis stream requests. Defaults to v4.

Put request concurrency: Maximum number of ongoing put requests before blocking. Defaults to 5.

Max record size (KB, uncompressed): Maximum size of each individual record before compression. For non-compressible data, 1MB (the default) is the

Flush period (sec): Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum.

Backpressure behavior: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block

#### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB .

Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data bloc Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CF Compression: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

#### Assume Role

Enable for Kinesis stream: Use Assume Role credentials to access Kinesis stream. Defaults to No .

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

#### **Processing Settings**

#### Post-Processing

Pipeline: Pipeline to process data before sending the data out using this output.

System fields: A list of fields to automatically add to events that use this output. By default, includes crib1\_pipe (identifying the LogStream Pipelin

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.

- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Format

Currently, outputted events use the following record format:

- Header line containing information about the payload (currently supports one type, as shown below).
- Newline-Delimited JSON (that is, each Kinesis record will contain multiple events, in ndjson format).

Record payloads (including header and body) will be gzip-compressed, and then Kinesis will base64-encode them.

#### Sample Kinesis Record

```
{"format":"ndjson","count":8,"size":3960}
{"_raw":"07-03-2018 18:33:51.136 -0700 ERROR TcpOutputFd - Read error. Connection reset by peer","_meta":"timestartpos::0 timeendpos::29
{"_raw":"07-03-2018 18:33:51.136 -0700 INFO TcpOutputProc - Connection to 127.0.0.1:10000 closed. Read error. Connection reset by peer"
...
```

📄 Updated 13 days ago

# CloudWatch Logs

Cribl LogStream supports sending data to Amazon CloudWatch Logs. This is a streaming Destination type. Cribl LogStream does **not** have to run on AWS in order to deliver data to CloudWatch Logs.

# Configuring Cribl LogStream to Output to Amazon CloudWatch Logs

Select Data > Destinations, then select Amazon > CloudWatch Logs from the Data Destinations page's tiles or left menu. Click Add New to open the New CloudWatch Logs destination pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this CloudWatch definition.

Log group name: CloudWatch log group to associate events with.

Log stream prefix: Prefix for CloudWatch log stream name. This prefix will be used to generate a unique log stream name per Cribl LogStream instance. (E.g., myStream\_myHost\_myOutputId .)

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key**: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: AWS region where the CloudWatch Logs group is located.

**Endpoint**: CloudWatch Logs service endpoint. If empty, defaults to AWS' Region-specific endpoint. Otherwise, use this field to point to a CloudWatchLogs-compatible endpoint.

**Signature version**: Signature version to use for signing CloudWatch Logs requests. Defaults to v4 .

Max queue size: Maximum number of queued batches before blocking. Defaults to 5.

**Max record size (KB, uncompressed)**: Maximum size of each individual record before compression. For non-compressible data, 1MB (the default) is the maximum recommended size.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# Assume Role

**Enable for Cloudwatch Logs**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# **Processing Settings**

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

Updated 13 days ago

Cribl LogStream supports sending events to Amazon Simple Queuing Service.

# Configuring Cribl LogStream to Send Data to Amazon SQS

Select **Data > Destinations**, then select **Amazon > SQS** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SQS destination** pane, which provides the following fields.

# **General Settings**

**Output ID**: Enter a unique name to identify this SQS Destination.

**Queue name**: The name of the AWS SQS queue to send events to. This value can be a constant or a JavaScript expression.

Message group ID: This parameter applies only to queues of type FIFO. Enter the tag that specifies that a message belongs to a specific message group. (Messages belonging to the same message group are processed in FIFO order.) Defaults to cribl. Use event field \_\_\_messageGroupId to override this value.

**Create queue**: Specifies whether to create the queue if it does not exist. Defaults to Yes .

**API key**: Enter your AWS API Key. If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

Secret key: Enter your AWS Secret Key. If left blank, LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Region**: Region where SQS queue is located.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### Assume Role

**Enable for SQS**: Use Assume Role credentials to access Kinesis stream. Defaults to No.

**AWS account ID**: SQS queue owner's AWS account ID. Leave empty if the SQS queue is in the same AWS account where this Cribl LogStream instance is located.

AssumeRole ARN: Amazon Resource Name (ARN) of the role to assume.

External ID: External ID to use when assuming role.

# Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Endpoint**: SQS service endpoint. If empty, the endpoint will be automatically constructed from the region.

**Signature version**: Signature version to use for signing SQS requests. Defaults to v4.

Max queue size: Maximum number of queued batches before blocking. Defaults to 100.

**Max record size (KB)**: Maximum size of each individual record. Per the SQS spec, the maximum allowed value is 256 KB. (the default).

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Max concurrent requests: The maximum number of in-progress API requests before backpressure is applied. Defaults to 10.

# SQS Permissions

The following permissions are needed to write to an SQS queue:

- sqs:ListQueues
- sqs:SendMessage
- sqs:SendMessageBatch
- sqs:CreateQueue
- sqs:GetQueueAttributes
- sqs:SetQueueAttributes
- sqs:GetQueueUrl

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in handling of data. These "meta" fields are **not** part of an event, but they are accessible, and functions can use them to make processing decisions.

#### Fields for this Destination:

- \_\_\_messageGroupId
- \_\_\_\_\_sqsMsgAttrs
- \_\_\_\_\_sqsSysAttrs

📋 Updated 13 days ago

# Filesystem/NFS

**Filesystem** is a non-streaming Destination type that Cribl LogStream can use to output files to a local or a network-attached filesystem (NFS).

# Configuring Cribl LogStream to Output to Filesystem Destinations

Select **Data > Destinations**, then select **Filesystem** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Filesystem destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this Filesystem definition.

Output location: Final destination for the output files.

**Staging location**: Local filesystem location in which to buffer files before compressing and moving them to the final destination. Cribl recommends that this location be stable and high-performance.

Partitioning expression: JavaScript expression to define how files are
partitioned and organized. Defaults to `\${host}/\${sourcetype}` . If left
blank, Cribl LogStream will fall back to event.\_\_partition . Partitioning by
time is also possible, e.g.: `\${host}/\${C.Time.strftime(\_time, '%Y-%m%d')}/\${sourcetype}`

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut

**Compress**: Data compression format used before moving to final destination. Default none . It is recommended that gzip is used.

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this will be closed and moved to final output location. Defaults

to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

Cribl LogStream will close files when **either** of the Max file size (MB) or the Max file open time (sec) conditions are met.

**Backpressure Behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# **Internal Fields**

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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To export events from an intermediate stage **within a Pipeline** to a file, see the **Tee Function**.

📄 Updated 13 days ago

# Elasticsearch

Cribl LogStream can send events to an **Elasticsearch** cluster using the Bulk API.

# Configuring Cribl LogStream to Output to Elasticsearch

Select **Data > Destinations**, then select **Elasticsearch** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Elasticsearch destination** pane, which provides the following fields.

# General Settings

**Output ID**: Enter a unique name to identify this Elasticsearch Destination definition.

Bulk API URL: URL of an Elasticsearch cluster to send events to.
(E.g., http://<myElasticCluster>:9200/\_bulk .)

Index: Elasticsearch Index where to send events to. Note that this value can be overwritten by an event's \_\_index\_field.

**Type**: Specify document type to use for events. Note that this value can be overwritten by an event's \_\_type\_field.

Authentication enabled: Set to No by default. Toggle to Yes to enter a Username and Password.

**Backpressure behavior**: Specify whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

# Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

# **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

# Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (s)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Extra HTTP headers: Name/Value pairs to pass as additional HTTP headers.

# Field Normalization

This Destination normalizes the following fields:

- \_time becomes @timestamp at millisecond resolultion.
- host.name is set to host.

See also our Elasticsearch Source documentation's Field Normalization section.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_\_id
- \_\_type
- \_\_index

# Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular destination when there is a constant flow of events.
- If the server does not support keepalives (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.



# Honeycomb

Cribl LogStream supports sending events to a **Honeycomb** dataset.

# Configuring Cribl LogStream to Output to Honeycomb

Select **Data > Destinations**, then select **Honeycomb** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Honeycomb destination** pane, which provides the following fields.

### General Settings

Output ID: Enter a unique name to identify this Honeycomb definition.

**Dataset name**: Name of the dataset to send events to. (E.g., iLoveObservabilityDataset .)

API Key: Team API Key to which the dataset belongs. (E.g., teamWilde .)

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

i This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to

\$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

Extra HTTP headers: Name/Value pairs to pass as additional HTTP headers.

### Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If the server does not support keepalives (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

📄 Updated 13 days ago

# TCP JSON

Cribl LogStream supports sending data over TCP in JSON format. **TCP JSON** is a streaming Destination type.

### Configuring Cribl LogStream to Output in TCP JSON Format

Select **Data > Destinations**, then select **TCP JSON** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New TCP JSON destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Destination definition.

Address: Hostname of the receiver.

Port: Port number to connect to on the host.

Auth token: Optional authentication token to include as part of the connection header. Defaults to empty.

**Compression**: Codec to use to compress the data before sending. Defaults to None .

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Specifies whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### TLS Settings (Client Side)

Enabled: Defaults to No . When toggled to Yes :

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

#### **Timeout Settings**

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**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish before retrying. Defaults to 10000.

**Write timeout**: Amount of time (in milliseconds) to wait for a write to complete before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Format

TCP JSON events are sent in newline-delimited JSON format, consisting of:

- A header line. Can be empty, e.g.: {} . If Auth Token is enabled, the token will be included here as a field called authToken . In addition, if events contain common fields, they will be included here under fields .
- 2. A JSON event/record per line.

### Example

See an example in our TCP JSON Source topic.

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# Syslog

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Cribl LogStream supports sending of data over syslog via TCP. Syslog is a streaming Destination type.

This Syslog Destination supports RFC 3164 and RFC 5424.

# Configuring Cribl LogStream to output in **Syslog** format

Select **Data > Destinations**, then select **Syslog** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Syslog destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this Syslog definition.

**Protocol**: The network protocol to use for sending out syslog messages. Defaults to TCP ; UDP is also available.

Address: Address/hostname of the receiver.

**Port**: Port number to connect to on the host.

**Facility**: Default value for message facility. If set, will be overwritten by the value of \_\_\_\_\_facility . Defaults to user .

**Severity**: Default value for message severity. If set, will be overwritten by the value of \_\_\_\_\_severity . Defaults to notice .

**App name**: Default value for application name. If set, will be overwritten by the value of \_\_\_\_\_appname . Defaults to Cribl .

**Message format**: The syslog message format supported by the receiver. Defaults to RFC3164. **Timestamp format**: The timestamp format to use when serializing an event's time field. Defaults to Syslog.

**Throttling**: Throttle rate in bytes per second. Multiple byte units such as KB, MB, GB etc. are also allowed. E.g., 42 MB. Default value of 0 indicates no throttling. When throttle engaged, excesses data will be dropped only if Backpressure Behavior is set to drop, and blocked for all other settings.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### TLS Settings (Client Side)

Enabled: Defaults to No. When toggled to Yes:

Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.

- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.

- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

### Timeout Settings

These timeout settings apply only to the TCP protocol.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

**Write timeout**: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this destination:

- \_\_priority
- \_\_facility
- \_\_\_\_\_severity
- \_\_procid
- \_\_appname
- \_\_msgid
- \_\_\_\_\_syslogout

📄 Updated 13 days ago

# Kafka

Cribl LogStream supports sending data to a Kafka topic. Kafka is a streaming Destination type.

## Configuring Cribl LogStream to Output to Kafka

Select **Data > Destinations**, then select **Kafka** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Kafka destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Kafka definition.

Brokers: List of Kafka brokers to connect to. (E.g., localhost:9092.)

**Topic**: The topic on which to publish events. Can be overwritten using event's \_\_\_\_topic\_field.

Acknowledgments: Select the number of required acknowledgments. Defaults to Leader .

**Record data format**: Format to use to serialize events before writing to Kafka. Defaults to JSON .

**Compression**: Codec to compress the data before sending to Kafka. Defaults to Gzip .

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### TLS Settings (Client Side)

**Enabled**: defaults to No . When toggled to Yes, displays the following clientside TLS settings:

• Autofill?: This setting is experimental.

- Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.
- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- **Passphrase**: Passphrase to use to decrypt private key.

#### Authentication

Authentication parameters to use when connecting to brokers. Using **TLS** is highly recommended.

**Enabled**: Defaults to No . When toggled to Yes :

- **SASL mechanism**: Select the SASL (Simple Authentication and Security Layer) authentication mechanism to use,
- Username: The username for authentication.
- **Password**: The password for authentication.

### Schema Registry

This section governs Kafka Schema Registry Authentication for AVRO-encoded data with a schema stored in the Confluent Schema Registry.

Enabled: defaults to No . When toggled to Yes :

• Schema registry URL: URL for access to the Confluent Schema Registry. (E.g., http://<hostname>:8081.)

- **Default key schema ID**: Used when <u>keySchemaIdOut</u> is not present to transform key values. Leave blank if key transformation is not required by default.
- **Default value schema ID**: Used when \_\_valueSchemaIdOut not present to transform \_raw . Leave blank if value transformation is not required by default.
- **TLS enabled**: defaults to No . When toggled to Yes, displays the following TLS settings for the Schema Registry:

TLS Settings (Schema Registry)

- i These have the same format as the TLS Settings (Client Side) above.
- Validate server certs: Require client to reject any connection that is not authorized by a CA in the CA certificate path, or by another trusted CA (e.g., the system's CA). Defaults to No.
- Server name (SNI): Server name for the SNI (Server Name Indication) TLS extension. This must be a host name, not an IP address.
- Certificate name: The name of the predefined certificate.
- **CA certificate path**: Path on client containing CA certificates (in PEM format) to use to verify the server's cert. Path can reference \$ENV\_VARS.
- Private key path (mutual auth): Path on client containing the private key (in PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Certificate path (mutual auth): Path on client containing certificates in (PEM format) to use. Path can reference \$ENV\_VARS . Use only if mutual auth is required.
- Passphrase: Passphrase to use to decrypt private key.

### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

Max record size (KB, uncompressed): Maximum size (KB) of each record batch before compression. Setting should be < message.max.bytes settings in Kafka brokers. Defaults to 768.

Max events per batch: Maximum number of events in a batch before forcing a flush. Defaults to 1000.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_topicOut
- \_\_key
- \_\_headers
- \_\_keySchemaIdOut
- \_\_\_valueSchemaIdOut

Updated 13 days ago

# **Azure Blob Storage**

Azure Blob Storage is a non-streaming Destination type. Cribl LogStream does not have to run on Azure in order to deliver data to it. Azure Data Lake Storage Gen2 (hierarchical namespace) is also supported.

## Configuring Cribl LogStream to Output to Azure Blob Storage

Select **Data > Destinations**, then select **Azure > Azure Blob Storage** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Blob Storage destination** pane, which provides the following fields.

### **General Settings**

Output ID: Enter a unique name to identify this Destination definition.

Account name: Enter your Azure Storage Account Name. If left blank, Cribl LogStream will fall back to env.AZURE\_STORAGE\_ACCOUNT .

Account key: Enter your Azure Storage Key. If left blank, Cribl LogStream will fall back to env.AZURE\_STORAGE\_KEY .

**Container name**: Enter the container name. (A container organizes a set of blobs, similar to a directory in a file system.)

**Create container**: Defaults to No . Toggle to Yes to create the configured container in Azure Blob Storage if it does not already exist.

Blob prefix: Prefix to add to files before uploading.

**Staging location**: Local filesystem location in which to buffer files before compressing and moving them to the final destination. Cribl recommends that this location be stable and high-performance.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. Defaults to `\${host}/\${sourcetype}` If left blank, Cribl LogStream will fall back to event.\_\_partition.

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Data compression format used before moving to final destination. Defaults to none . Cribl recommends setting to gzip .

**Backpressure behavior**: Whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block .

### Processing Settings

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

Max file size (MB): Maximum uncompressed output file size. Files reaching this size will be closed and moved to the final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

Max file idle time (sec): Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Default: 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Default: 100.

i LogStream will close files when **either** of the Max file size (MB) or the Max file open time (sec) conditions are met.

# Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

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# **Azure Monitor Logs**

Cribl LogStream supports sending of data over to Azure Monitor Logs. This is a streaming Destination type.

## Configuring Cribl LogStream to Output to Azure Monitor Logs

Select **Data > Destinations**, then select **Azure > Monitor Logs** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Monitor Logs destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Azure Monitor Logs definition.

Workspace ID: Enter the Azure Log Analytics Workspace ID. (See Workspace->Advanced settings in the Azure Dashboard.)

**Workspace key**: Enter the Azure Log Analytics Workspace Primary or Secondary Shared Key. (In the Azure Dashboard, see **Workspace**->**Advanced settings**.)

Log type: The Record Type of events sent to this LogAnalytics workspace. Defaults to Cribl.

**Resource ID**: Resource ID of the Azure resource to associate the data with. This populates the \_ResourceId property, and allows the data to be included in resource-centric queries. (Optional, but if this field is not specified, the data will not be included in resource-centric queries.)

**Backpressure behavior**: Whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

**Extra HTTP headers**: Name/Value pairs to pass as additional HTTP headers.

### Notes on HTTP-based Outputs

- Cribl LogStream will attempt to use keepalives to reuse a connection for multiple requests. After 2 minutes of the first use, the connection will be thrown away, and a new one will be reattempted. This is to prevent sticking to a particular Destination when there is a constant flow of events.
- If keepalives are not supported by the server (or if the server closes a pooled connection while idle), a new connection will be established for the next request.
- When resolving the Destination's hostname, LogStream will pick the first IP in the list for use in the next connection. Round-robin DNS would help with event balancing.

Updated 13 days ago

# **Azure Event Hubs**

Cribl LogStream supports sending data to Azure Event Hubs. This is a streaming Destination type.

### Configuring Cribl LogStream to Output to Azure Event Hubs

Select **Data > Destinations**, then select **Azure > Event Hubs** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Event Hubs destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Azure Event Hubs definition.

Brokers: List of Event Hub Kafka brokers to connect to. (E.g., yourdomain.servicebus.windows.net:9093 .) Find the hostname in Shared Access Policies, in the host portion of the primary or secondary connection string.

**Event Hub name**: The name of the Event Hub (a.k.a., Kafka Topic) on which to publish events. Can be overwritten using the \_\_topicOut\_field.

Acknowledgments: Control the number of required acknowledgments. Defaults to Leader .

**Record data format**: Format to use to serialize events before writing to the Event Hub Kafka brokers. Defaults to JSON .

**Compression**: Codec to use to compress the data before sending it to Event Hub Kafka brokers. Defaults to Gzip .

**Backpressure behavior**: Whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

# This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

**Queue file path**: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id> . Defaults to \$CRIBL\_HOME/state/queues .

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### TLS Settings (Client Side)

Enabled Defaults to Yes.

**Validate server certs**: Defaults to No . For Event Hubs, this should always be disabled.

#### Authentication

Authentication parameters to use when connecting to brokers. Using TLS is highly recommended.

**Enabled**: Defaults to Yes . (Toggling to No hides the remaining settings in this group.)

**SASL mechanism**: SASL (Simple Authentication and Security Layer) authentication mechanism to use, PLAIN is the only mechanism currently supported for Event Hub Kafka brokers.

**Username**: The username for authentication. For Event Hub, this should always be \$ConnectionString.

**Password**: Connection-string primary key or connection-string secondary key from the Event Hub workspace.

### **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

Max record size (KB, uncompressed): Maximum size (KB) of each record batch before compression. Setting should be < message.max.bytes settings in Kafka brokers. Defaults to 768.

Max events per batch: Maximum number of events in a batch before forcing a flush. Defaults to 1000.

**Flush period (sec)**: Maximum time between requests. Low settings could cause the payload size to be smaller than its configured maximum. Defaults to 1.

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Fields for this Destination:

- \_topicOut
- \_\_key
- \_\_headers
- \_\_keySchemaIdOut
- \_\_\_valueSchemaIdOut



# StatsD

Cribl LogStream supports sending data to a StatsD Destination. This is a streaming Destination type.

# Configuring Cribl LogStream to Output via StatsD

While on the **Data Destinations** page, select **Metrics** > **StatsD** from the tiles or the left menu, then click **Add New**. The resulting **New StatsD destination** pane contains the following fields.

Select **Data > Destinations**, then select **Metrics > StatsD** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New StatsD destination** pane, which provides the following fields.

### **General Settings**

Output ID: Enter a unique name to identify this StatsD definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

**Host**: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

Write timeout: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### Processing Settings

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

**Max record size (bytes)**: Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the Destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# StatsD Extended

Cribl LogStream supports sending data to a StatsD Destination. This is a streaming Destination type.

## Configuring Cribl LogStream to Output via StatsD Extended

Select **Data > Destinations**, then select **Metrics > StatsD Extended** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New StatsD Extended destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this StatsD Extended definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

Host: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

**Write timeout**: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

**Max record size (bytes)**: Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the Destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# Graphite

Cribl LogStream supports sending data to a Graphite backend Destination. This is a streaming Destination type.

# Configuring Cribl LogStream to Output to a Graphite Backend

Select **Data > Destinations**, then select **Metrics > Graphite** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Graphite destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Graphite definition.

**Destination protocol**: Protocol to use when communicating with the Destination. Defaults to UDP .

Host: The hostname of the Destination.

Port: Destination port. Defaults to 8125.

The next two settings apply only to the TCP protocol, and are not displayed for UDP.

**Throttling**: Rate (in bytes per second) at which at which to throttle while writing to an output. Also takes numerical values in multiples of bytes (KB, MB, GB, etc.). Default value of 0 indicates no throttling.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

- This section is displayed only for TCP, and only when the
   Backpressure behavior is set to Persistent Queue.
- Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.
- Max queue size: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.
- Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.
- **Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Timeout Settings**

i These timeout settings apply only to the TCP protocol, and are not displayed for UDP.

**Connection timeout**: Amount of time (in milliseconds) to wait for the connection to establish, before retrying. Defaults to 10000.

**Write timeout**: Amount of time (milliseconds) to wait for a write to complete, before assuming connection is dead. Defaults to 60000.

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

• cribl\_host - LogStream Node that processed the event.

- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

#### Advanced Settings

**Max record size (bytes)**: Used when Protocol is UDP. Specifies the maximum size of packets sent to the Destination. (Also known as the MTU – maximum transmission unit – for the network path to the destination system.) Defaults to 512.

**Flush period (sec)**: Used when Protocol is TCP. Specifies how often buffers should be flushed, sending records to the Destination. Defaults to 1.

📄 Updated 13 days ago

# **SNMP** Trap

Cribl LogStream supports forwarding of SNMP Traps out.

# Configuring Cribl LogStream to Forward to SNMP Traps

While on the **Data Destinations** page, select **SNMP Trap** from the tiles or the left menu, then click **Add New**. The resulting **New SNMP destination** pane contains the following fields.

Select **Data > Destinations**, then select **SNMP Trap** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SNMP destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this SNMP Trap definition.

**SNMP Trap destinations**: One or more SNMP destinations to forward traps to.

- Address: Destination host.
- Port: Destination port. Defaults to 162 .

### **Processing Settings**

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.

• cribl\_output - LogStream Destination that processed the event.

### Considerations for Working with SNMP Traps Data

- It's possible to work with SNMP metadata (i.e., we'll decode the packet).
   Options include dropping, routing, etc. However, packets cannot be modified and sent to another SNMP Destination.
- SNMP packets can be forwarded to non-SNMP Destinations (e.g., Splunk, Syslog, S3, etc.).
- SNMP packets can be forwarded to other SNMP Destinations. However, the contents of the incoming packet cannot be modified i.e., we'll forward the packets verbatim as they came in.
- Non-SNMP input data **cannot** be sent to SNMP Destinations.

Updated 13 days ago

# InfluxDB

Cribl LogStream supports sending data to InfluxDB.

## Configuring Cribl LogStream to Output to InfluxDB

Select **Data > Destinations**, then select **InfluxDB** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New InfluxDB destination** pane, which provides the following fields.

### **General Settings**

**Output ID**: Enter a unique name to identify this InfluxDB definition.

Write API URL: URL of an InfluxDB cluster to send events to. (E.g., http://localhost:8086/write .)

Database name: The database on which to write data points.

**Timestamp precision**: Sets the precision for the supplied UNIX time values. Defaults to Milliseconds .

**Dynamic value fields**: When enabled, LogStream will pull the value field from the metric name. (E.g., db.query.user will use db.query as the measurement and user as the value field). Defaults to Yes.

Value field name: Name of the field in which to store the metric when sending to InfluxDB. This will be used as a fallback if dynamic name generation is enabled but fails. Defaults to value.

Authentication enabled: Set to No by default. Toggle to Yes to enter a Username and Password.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### **Processing Settings**

#### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Toggle this slider to Yes to compress the payload body before sending.

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values could cause the payload size to be smaller than its configured maximum. Defaults to 1.

**Extra HTTP headers**: Name/Value pairs to pass as additional HTTP headers.

Updated 13 days ago

# MinIO

**MinIO** is a non-streaming Destination type, to which Cribl LogStream can output objects.

# Configuring Cribl LogStream to Output to MinIO Destinations.

Select **Data > Destinations**, then select **MinIO** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New MinIO destination** pane, which provides the following fields.

### General Settings

Output ID: Enter a unique name to identify this MinIO definition.

MinIO endpoint: MinIO service URL (e.g., http://minioHost:9000).

**MinIO bucket name**: Name of the destination MinIO bucket. Ensure that the bucket already exists, otherwise MinIO will generate "bucket does not exist" errors.

**API key**: If left blank, LogStream will fall back to env.AWS\_ACCESS\_KEY\_ID , or to the metadata endpoint for IAM credentials.

**Secret key**: If left blank, Cribl LogStream will fall back to env.AWS\_SECRET\_ACCESS\_KEY, or to the metadata endpoint for IAM credentials.

**Staging location**: Filesystem location in which to locally buffer files before compressing and moving to final destination. Cribl recommends that this location be stable and high-performance.

**Key prefix**: Prefix to apply to files/objects before uploading to the specified bucket. MinIO will display key prefixes as folders.

**Partitioning expression**: JavaScript expression to define how files are partitioned and organized. If left blank, Cribl LogStream will fall back to event.\_\_partition.Defaults to `\${host}/\${sourcetype}`.

LogStream's internal \_\_partition field can be populated in multiple ways. The precedence order is: explicit **Partitioning expression** value -> \${host}/\${sourcetype} (default) **Partitioning expression** value -> user-defined event.\_\_partition, set with an Eval Function (takes effect only where this **Partitioning expression** field is blank).

Data format: Format of the output data. Defaults to json.

File name prefix: The output filename prefix. Defaults to CriblOut.

**Compress**: Select the data compression format to use before moving data to final destination. Defaults to none. Cribl recommends setting this to gzip.

**Backpressure behavior**: Select whether to block or drop events when all receivers in this group are exerting backpressure. Defaults to Block.

#### How MinIO Composes File Names

The full path to a file consists of:

i

```
<bucket_name>/<keyprefix><partition_expression | __partition>
<file_name_prefix><filename>.<extension>
```

As an example, assume that the MinIO bucket name is bucket1, the Key prefix is aws, the Partitioning expression is `\${host}/\${sourcetype}`, the source is undefined, the File name prefix is the default CriblOut, and the Data format is json. Here, the full path as displayed in MinIO would have this form: /bucket1/aws/192.168.1.241/undefined/CriblOut-<randomstring>0.json

Although MinIO will display the Key prefix and
 Partitioning expression values as folders, both are actually just part of the overall key name, along with the file name.

### Processing Settings

Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Region**: Region where the MinIO service/cluster is located. Leave blank when using a containerized MinIO.

**Object ACL**: ACL (Access Control List) to assign to uploaded objects. Defaults to Private .

**Storage class**: Select a storage class for uploaded objects. Defaults to Standard .

**Server side encryption**: Server side encryption type for uploaded objects. Defaults to none .

**Signature version**: Signature version to use for signing MinIO requests. Defaults to v4.

Max file size (MB): Maximum uncompressed output file size. Files of this size will be closed and moved to final output location. Defaults to 32.

Max file open time (sec): Maximum amount of time to write to a file. Files open for longer than this limit will be closed and moved to final output location. Defaults to 300.

**Max file idle time (sec)**: Maximum amount of time to keep inactive files open. Files open for longer than this limit will be closed and moved to final output location. Defaults to 30.

Max open files: Maximum number of files to keep open concurrently. When exceeded, the oldest open files will be closed and moved to final output location. Defaults to 100.

```
    Cribl LogStream will close files when either of the Max file size
    (MB) or the
    Max file open time (sec) conditions is met.
```

### Internal Fields

Cribl LogStream uses a set of internal fields to assist in forwarding data to a Destination.

Field for this Destination:

• \_\_partition

🗧 Updated 13 days ago

# Wavefront

Cribl LogStream supports sending events to Wavefront analytics.

### Configuring Cribl LogStream to Output to Wavefront

Select **Data > Destinations**, then select **Wavefront** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New Wavefront destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this Wavefront definition.

Auth token: Wavefront API authentication token. For details, see Wavefront's Generating an API Token topic. Required.

Domain name: WaveFront domain name, e.g., longboard . Required.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

 This section is displayed when the Backpressure behavior is set to Persistent Queue.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### Processing Settings

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Whether to compress the payload body before sending. Defaults to No .

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1 second.

Extra HTTP headers: Click + Add Header to insert extra headers as Name/Value pairs.

### Notes About Wavefront

For details on integrating with Wavefront, see these Wavefront resources:

- Direct Data Ingestion, and adjacent topics on Wavefront Proxies.
- Wavefront Data Format.
- 📋 Updated 13 days ago

# SignalFx

Cribl LogStream supports sending events to SignalFx.

### Configuring Cribl LogStream to Output to SignalFx

Select **Data > Destinations**, then select **SignalFx** from the **Data Destinations** page's tiles or left menu. Click **Add New** to open the **New SignalFx destination** pane, which provides the following fields.

### General Settings

**Output ID**: Enter a unique name to identify this SignalFx definition.

Auth token: SignalFx API access token. For details, see SignalFx's Manage Tokens topic. Required.

**Realm**: SignalFx realm name (e.g., us0). Required.

**Backpressure behavior**: Select whether to block, drop, or queue events when all receivers in this group are exerting backpressure. Defaults to Block .

### Persistent Queue Settings

i This section is displayed when the **Backpressure behavior** is set to **Persistent Queue**.

Max file size: The maximum size to store in each queue file before closing it. Enter a numeral with units of KB, MB, etc. Defaults to 1 MB.

**Max queue size**: The maximum amount of disk space the queue is allowed to consume. Once this limit is reached, queueing is stopped, and data blocking is applied. Enter a numeral with units of KB, MB, etc.

Queue file path: The location for the persistent queue files. This will be of the form: your/path/here/<worker-id>/<output-id>. Defaults to \$CRIBL\_HOME/state/queues.

**Compression**: Codec to use to compress the persisted data, once a file is closed. Defaults to None ; Gzip is also available.

### Processing Settings

### Post-Processing

**Pipeline**: Pipeline to process data before sending the data out using this output.

**System fields**: A list of fields to automatically add to events that use this output. By default, includes cribl\_pipe (identifying the LogStream Pipeline that processed the event). Supports wildcards. Other options include:

- cribl\_host LogStream Node that processed the event.
- cribl\_wp LogStream Worker Process that processed the event.
- cribl\_input LogStream Source that processed the event.
- cribl\_output LogStream Destination that processed the event.

### Advanced Settings

**Compress**: Whether to compress the payload body before sending. Defaults to No .

**Request timeout**: Amount of time (in seconds) to wait for a request to complete before aborting it. Defaults to 30.

**Request concurrency**: Maximum number of concurrent requests before blocking. This is set per Worker Process. Defaults to 5.

Max body size (KB): Maximum size of the request body. Defaults to 4096 KB.

**Flush period (sec)**: Maximum time between requests. Low values can cause the payload size to be smaller than the configured **Max body size**. Defaults to 1 second.

Extra HTTP headers: Click + Add Header to insert extra headers as Name/Value pairs.

### Notes About SignalFx

For details on integrating with SignalFx, see the SignalFx Developers Guide, with particular reference to the SignalFx HTTP Send Metrics Reference.

📋 Updated 13 days ago

# DevNull

The DevNull Destination simply drops events. Cribl provides this as a basic output to test Pipelines and Routes.

### Configuring Cribl LogStream to Forward to DevNull

DevNull requires no configuration: A DevNull Destination is preconfigured and active as soon as you install Cribl LogStream.

To verify this, select **Data > Destinations** from the top menu. On the resulting **Data Destinations** page, select **DevNull** from the tiles or the left menu. Look for the **Live** indicator at the top right.

📄 Updated 13 days ago

# Default

The **Default** Destination simply enables you to specify a default output from among your configured Destinations.

Select this from the **Default Output ID** drop-down.

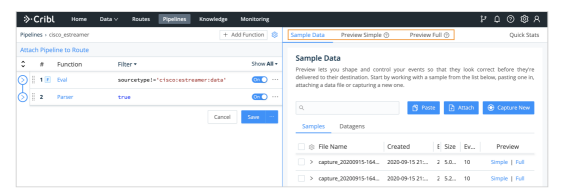
The only other field here is the **Output ID**, whose value is locked to default .

📄 Updated about a month ago

# **Data Preview**

Sample Data Preview is a LogStream feature that allows for visual inspection of events as they make their trip into a Pipeline. It helps you shape and control events before they're delivered to a Destination, as well as assisting with troubleshooting LogStream Functions.

Preview works by taking a set of Sample events, passing them through the Pipeline, and displaying the result in a separate pane. Any time a Function is modified, added, or removed, the Pipeline changes, and so does its displayed output.

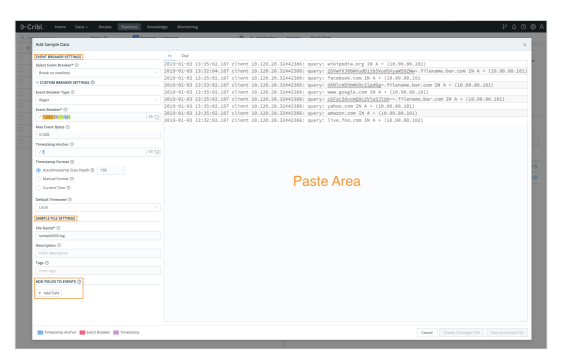


Preview options

While you're in a Pipeline, you can add samples through one of the supported options: **Paste**, **Attach**, or **Capture New**. The **Paste** and **Attach** options work with content that needs to be broken into events, while the **Capture New** option works with events only.

### Adding Sample Data (Using Paste as an Example)

When you click on the corresponding option, you'll be presented with a modal like the one shown below.



Add Sample Data modal

The **Capture New** modal is slightly different – it does not require event breaking.

### Paste Area

This is where the content of the paste (or uploaded file) is displayed.

### **Event Breaker Settings**

An Event Breaker is a regular expression that tells Cribl LogStream how to break the file or pasted content into events. Breaking will occur at the **start** of the match. Cribl LogStream ships with several common breaker patterns out of the box, but you can also configure custom breakers. The UI here is interactive, and you can iterate until you find the exact pattern.

### Fields

The Fields section enables users to add, or overwrite. key/value pairs on the sample.

In Tab: Displaying Samples on the Way IN to the Pipeline

There are two display options for the event: Event and Table. (You can also download data as JSON or NDJSON, using the **Advanced Settings** menu at the top right.) Each format can be useful, depending on the type of data you are previewing.

Pipe	lines⇒ wi	neventlogs	+ Add F	Function 🔯	Sample Data Preview Simple ③ Preview Full ③	Quick Stats
Atta	ch Pipeli	ine to Route			Sample data file Pipeline	
\$	#	Function	Filter 🕶	Show All -	capture_20200915-164740.log ∨ → wineventlogs	V Run ···
3	1 🖪	Eval	!(sourcetype=='WinEventLog:Security'    source=='W.	On O ···	N OUT	Select Fields Advanced Settings
۲,	2	Regex Extract	true	On 🔿 \cdots	#   X   X   X   X   X   _inputId X   _raw	Show Dropped Events
Ž	3	Comment	Drop Process Start & End emitted by Splunk Universal Forwarde		020/0	16 64:45: Show Internal Fields Om 15/67 02: Iplete, vs Enable Diff
þ	4	Drop	(eventCode=='4688'   eventCode=='4689') && _r.	On O		16 84:45:: Enable CPU profiling
Ð	5	Comment	Drop Repetitious Token Assignment Events		plunk	(, , , incom Memory (MB) 2048
Ъ	6 🕫	Drop	eventCode=='4703' && /Security ID:\s*NT AUTHORIT.	On O ····	s/par	adigms/or Download as JSON
Ş	7	Comment	Remove event descriptions		=Goat	10.128.18 Download as NDJSON S&JSESSIC Preview Log
þ	8	Mask	eventCode=='4624'   eventCode=='4688'	On 🔿 …		show Profiler
þ	9	Comment	Remove timestamps			153.37.97 [16/Sep/2020:04:45:32 +000 s&JSESSIONID=SD3SL1FF7ADFF8 HTTP/1.1" 2
5	10	Mask	true	On 🔿 \cdots	ozill	a/5.0 (iPhone; U; CPU iPhone OS 4_2 16 04:45:28 PA-VM 1,2020/05/07 02:40:15,

*Event, Table, and Advanced options* 

In the Advanced Settings menu's Timeout (sec) and Memory (MB) fields, you can increase the defaults to adjust for cases where very large data samples fail to load. For example, you might increase the Timeout (sec) to 30 and the Memory (MB) to 3048.

As you add more samples to your system, you can easily access them via the Samples drop-down near the top right, under Quick Stats.

	Sample Data	Preview Simple ⑦	Prev	viev	v Full		Quick Stats
$\vee$	Sample data file		~	÷	Pipeline Select a pipeline	<u>(</u> ) ∨	▶ Run ···
C	capture_2020	0915-164740.log				Select Fields (5 of 5)	v 🔯
21	20-09-15 :45:28.288	0915-164740.log 3,134.119.193.57,10.0.0 d,ethern Show more le: 1600231528.288		ľ –	·	04,TRAFFIC,end,2049,2020 k,,,incomplete,vsys1,unt	

Selecting an existing sample

You can also manage, clone/modify, and delete samples via the **Samples** tab below.

Q			ð	Paste	🗜 Attach	🚷 Capture New
Samples	Datagens					
🗌 🎄 File N	ame	Created	Expires	Size	Events	Preview
✓ busine	ess_events.log	2020-10-14 20:16:16	Never	12.14KB	10	Simple   Full
	File Name* 🕐	business_events.log				
Associate wi	ith Pipeline ⑦	GLOBAL				$\vee$
I	Description ⑦	Enter description				
Expirat	ion (hours) ⑦	Enter expiration (hours	5)			
	Tags 🕐	Enter tags				
Delete Sar	nple Clon	e Sample				

# **Out** Tab: Displaying Samples on the Way OUT of the Pipeline

As data traverses Functions in a Pipeline, events can be modified, and some might be dropped altogether. When they're dropped, the **Out** tab displays them as grayed-out text, with strikethrough. You can control their display using the **Advanced Settings** menu's **Show Dropped Events** slider.

When LogStream's processing adds new fields, these fields are highlighted green. You can control these fields' display using the **Select Fields** drop-down.

pein	les > sali	ple_pipeline		+ Add Function 🕸	Preview	Quick Stats			
tac	h Pipelir	e to Route			In Ou	t capture_20200601-1	345 ∨ → sample_pipeline	SIMPLE FULL	► Run
	#	Function	Filter 🕶	Show All •	EVENT TABL	E	Lad S	Select Fields (14 of 14	l)
)	1	Drop	host.startsWith('mc')	On 🕥 ····	#	Event		Show Dropped Ev	vents
	Filter ⑦			<	5		zie4361 dolore(5485): Use the virt	Show Internal Fie	lds
		tartsWith('mc')			2020-06-01			Enable Diff	
					13:45:25:607 -07:00	a <del>appname: dolore</del>		Enable CPU profil	ling
	Descriptio	on ②		Show Internal F	ields 🔾	ribl_pipe: sample_pipeline		Timeout (sec)	10
	Enter a	description		Enable Diff		O ocility:0		Memory (MB)	2048
	Final ⑦ (	No		Enable CPU pro	ofiling				
				Timeout (sec)	10	essage: Use the virtual SQL m	onitor, then you can calculate the		
	2	Eval	severity > 3	Memory (MB)	2048	rocid: 5485 evenity: 4		Download as NDJ	SON
						everityNane: warning		Preview Log Show Profiler	
	Filter 🕐			Download as JS		ource: /var/log/syslog		Show Profiler	
	severi	ty > 3		Download as N Preview Log	DJSON				
	Descriptio	on ①		Show Profiler		raw: <4>Jun 01 13:45:25 bradt rough the redundant CSS	ke6888 ut[1134]: If we index the f	eed, we can get to the	SAS car
	Enter a	description			13:45:25.607	# _time: 1591044325.607			
					-07:00	<pre>a appname: ut</pre>			
	Final ③ (	No				<pre>a cribl_pipe: sample_pipeline # facility: 0</pre>			
	Evaluate	ields 💿				a facilityName: kern			
	Nar	ne 🕐	Value Expression ③			a host: bradtke6888			
	imp	act	'high'	∑ × R		a inpact: high	we can get to the SAS card throug	h the redundant CSS ma	trivi
	+ Add I	ield				a procid: 1134	the can get to the bid card emolog		
	Keep Field	40.0				# severity:4			
		ld names				<pre>a severityName:warning a source:/var/log/syslog</pre>			
						a sourcetype: syslog			

Dropped and added fields in a Pipeline's output

📋 Updated 7 days ago

# **Securing Data**

Cribl LogStream can be used to encrypt sensitive data in real time and route it to an end system. Decrypted retrieval can be implemented on a per-system basis. Currently, decryption is supported only when Splunk is the end system.

- Data Encryption
- Data Decryption

Updated 3 months ago

# Encryption

### Encryption of Data in Motion

With Cribl LogStream, you can encrypt fields or patterns within events in real time, by using C.Crypto.encrypt() in a Mask function. The Mask function accepts multiple replacement rules and multiple fields to apply them to.

A Match Regex defines the pattern of content to be replaced. The Replace Expression is a JS expression or literal to replace matched content. The C.Crypto.encrypt() method can be used here to generate an encrypted string from a value passed to it.

#### i C.Crypto.encrypt() Syntax

(method) Crypto.encrypt(value: any, keyclass: number, keyId?: string, defaultVal?: string): string Encrypt the given value with the keyId or a keyId picked up automatically based on keyclass @param {string | Buffer} value - what to encrypt @param - keyclass - if keyId isn't specified, pick one at the given key class @param - keyId - encryption keyId, takes precedence over keyclass @param - defaultVal - what to return if encryptions fails for any reason, if unspecified the original value is returned @returns - - if encryption succeeds the encrypted value, otherwise defaultVal if specified, otherwise value.

### **Encryption Keys**

Symmetric keys can be configured through the CLI or UI. Users are free to define as many keys as required. Each key is characterized by the following:

- keyId : ID of the key.
- algorithm : Algorithm used with the key
- keyclass : Cribl Key Class (below) that the key belongs to.
- kms : Key management system for the key. Defaults to local.

- created : Time (epoch) when key was generated.
- expires : Time (epoch) after which the key is invalid. Useful for key rotation.
- useIV : Flag that indicates whether or not an initialization vector was used.

### Key Classes

Key Classes in Cribl LogStream are collections of keys that can be used to implement multiple levels of access control. Users (or groups of users) with access to data with encrypted patterns can be associated with key classes, for even more granular, pattern-level compartmentalized access.

### Example

Users U0, U1 have been given access to keyclass 0 which contains key IDs 0 and 1. These keys are used to encrypt certain patterns in datasetA. Even though users U0, U1, U2 have access to read this dataset, only U0 and U1 can decrypt its encrypted patterns.

Key Class	Dataset
keyclass: 0 Keys: keyId: 0, keyId: 1 Users: U0, U1	datasetA Users: U0, U1, U2

User U1 has been given access to an **additional** keyclass, 1, which contains key IDs 11 and 22. These keys are used to encrypt certain **other** patterns in datasetA. Even though users U0, U1, U2 have access to read this dataset – same as above – only U1 can decrypt the additional encrypted patterns.

Key Class	Dataset
keyclass: 1 Keys: keyId: 11, keyId: 22 Users: U1	datasetA Users: U0, U1, U2

### Configuring Keys with CLI

When using the local key management system, encryption keys in Cribl LogStream are encrypted with

\$CRIBL\_HOME/local/cribl/auth/cribl.secret and stored in

\$CRIBL\_HOME/local/cribl/auth/keys.json . Cribl monitors the
keys.json file for changes every 60 seconds.

When installed as a Splunk app, \$CRIBL\_HOME is \$SPLUNK\_HOME/etc/apps/cribl.

#### Listing Keys

Keys are added and listed using the keys command:

```
$CRIBL_HOME/bin/cribl keys list
```

Sample Command Output

keyId	algorithm	keyclass	kms	created	expires	useIV
1	aes-256-cbc	0	local	1544906269.316	0	false
2	aes-256-cbc	1	local	1544906272.452	0	false
3	aes-256-cbc	2	local	1544906275.948	1545906275	true
4	aes-256-cbc	3	local	1544906278.026	0	false

### Adding Keys

```
Displaying -- help:
$CRIBL_HOME/bin/cribld keys add -- help
Sample Command Output
Add encryption keys
Usage: [options] [args]
Options:
-c <keyclass> - key class to set for the key
-k <kms> - KMS to use, must be configured, see cribl.yml
-e <expires> - expiration time, epoch time
-i - use an initialization vector
```

Adding a key to keyclass 1 with no expiration date:

```
$CRIBL_HOME/bin/cribl keys add -c 1 -i
```

Sample Command Output

Adding key: success. Key count=1

Listing keys to verify key generation:

\$CRIBL\_HOME/bin/cribl keys list

Sample Command Output

keyId	algorithm	keyclass	kms	created	expires	useIV
1	aes-256-cbc	1	local	1545243364.342	0	true

### Configuring Keys with the UI

The key management interface can be accessed through **Settings > Encryption Keys**. Here, you can list and add new keys. To protect against accidental changes, a key's parameters, once saved, can be edited only through configuration files.

2				+	Add New
<ol> <li>To protect again</li> </ol>	nst accidental change	es, key parameters can *onl	y* be modified throu	gh configuration files.	
> Key ID: 1	Key Class: 0	Expires: 2020-04-20	KMS ID: local	Description: Description for this super secret key goes here	
Key ID: 2	Key Class: 1	Expires: 2020-04-20	KMS ID: local	Description: Description for this other secret key goes here	
<ul> <li>Key ID: 3</li> </ul>	Key Class: 2	Expires: 2020-04-20	KMS ID: local	Description: Yet another description for this other secret key goes here	
Key Id					
3					
Description					
Yet another desc	ription for this other :	secret key goes here			
Encryption Algorithr	n*				
aes-256-cbc					$\sim$
KMS for this key*					
local					~
Key Class*					
2					

List or create keys through LogStream's UI

### Sync auth/(cribl.secret|keys.json)

To successfully decrypt data, the decrypt command will need access to the same keys that were used to encrypt. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth (in the Cribl instance where encryption happened) should be synced/copied over to the ones on the Search Head/decrypting side. When using the UI, these files can be downloaded through the Get Key Bundle button.

🔁 Updated 3 months ago

# Decryption

### Decryption of Data

Currently, Cribl LogStream supports decryption only when Splunk is the end system. In Splunk, decryption is available to users of any role with permissions to run the decrypt command that ships with Cribl App for Splunk. Further restrictions can be applied with Splunk **capabilities**. This page provides details.

### Decrypting in Splunk

Decryption in Splunk is implemented via a custom command called decrypt. To use the command, users must belong to a Splunk role that has permissions to execute it. Capabilities, which are aligned to Cribl Key Classes, can be associated with a particular role to further control the scope of decrypt.

### Decrypt Command Is Search Head ONLY

To ensure that keys don't get distributed to all search peers – including peers that your search head can search, but you don't have full control over – decrypt is scoped to run locally on the installed search head.

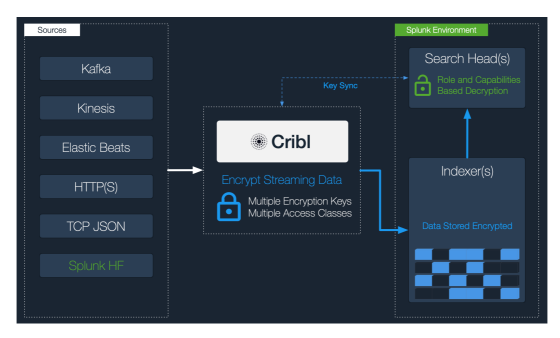
### Restricting Access with Splunk Capabilities

In Splunk, capability names should follow the format cribl\_keyclass\_N, where N is the Cribl Key Class. For example, a role with capability cribl\_keyclass\_1 has access to all key IDs associated with key class 1.

Capability Name	Corresponding Cribl Key Class
cribl_keyclass_1	1
cribl_keyclass_2	2
cribl_keyclass_N	N

### Configuring Splunk Search Head to Decrypt Data

You set up decryption in Splunk according to this schematic:



1. Install the Cribl App for Splunk on your Splunk search head.

As of LogStream v1.7, the app will run in search head mode by default. If the app has previously been installed and later modified, you can convert it to search head mode with the command: \$CRIBL\_HOME/bin/cribld
mode-searchhead . (When installed as a Splunk app, \$CRIBL\_HOME is
\$SPLUNK\_HOME/etc/apps/cribl .)

- 2. Assign permissions to the decrypt command, per your requirements.
- 3. Assign capabilities to your roles, per your requirements. If you'd like to create more capabilities, ensure that they follow the naming convention defined above.
- 4. Sync auth/(cribl.secret|keys.json). To successfully decrypt data, the decrypt command will need access to the same keys that were used to encrypt. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth which must be in the same Cribl instance where encryption happened should be synced/copied over to the files on the Search Head/decrypting side. When using the UI, these files can be downloaded through the Get Key Bundle button.

Updated 3 months ago

### Scripts

Admins can run scripts (e.g., shell scripts) from within Cribl LogStream by configuring and executing them thru **Settings** > **Scripts**. Scripts are typically used to call custom automation jobs or, more generally, to trigger tasks on demand. For example, you can use Scripts to run an Ansible job, or to place a call to another automation system, when Cribl LogStream configs are updated.

#### A With Great Power Comes Great Responsibility!

Scripts will allow you to execute almost anything on the system where Cribl LogStream is running. Make sure you understand the impact of what you're executing before you do so!

Manage Scri	ots				Q,	+ Add New
Be careful H	ere!					
Name		Command	Description			
✓ myScript		/path/to/script/420.sh	Answer to the Ultimate Ques	tion of Life, The Universe, and Everything	g x 10	
	Id* myScript					
Command	() /path/to/script/420.sh					
Description	Answer to the Ultimate Question of	f Life, The Universe, and Everything x 10				
Argument	0					
Env Variable	O Env Var Name			Env Var Value		×
	AddVariable					
Run	elete Script					

Settings > Manage Scripts page

The Manage Scripts page provides the following tields:

- ID: Unique ID for this script.
- Command: Command to execute for this script.
- **Description**: Brief description about this script. Optional.
- Arguments: Arguments to pass when executing this script.
- Env variables: Extra environment variables to set when executing script.

### Scripts in Distributed Deployments

• Scripts can be deployed from Master Node, but can be **run** only locally from each Worker Node.

• If the Script command is referencing a file (e.g., 420.sh), that file must exist on the Cribl LogStream instance. In other words, the Script management interface cannot be used to upload or manage script files.

📄 Updated 3 months ago

### **Using Datagens**

Data generators for testing and troubleshooting

Cribl LogStream's Datagens feature enables you to generate sample data for the purposes of troubleshooting Routes, Pipelines, Functions, and gener

Several Datagen template files ship with the product, out of the box. You can create others from sample files or live captures.

Sample Data	Preview Simple ⑦	Preview Full ②			
-	<b>Ita</b> u shape and control your ev og with a sample from the lis	-			
Q		Ĺ	j Paste	+ Attach	🚷 Ca
Samples	Datagens				
🗌 🏟 File N	Jame	Created	E Size	Eve	Ac
> weblo	og.log	2019-11-26 11:39:08	N 42.9	100	Setup
> syslog	g.log	2019-11-26 11:39:08	N 42.5	100	Setup
> apach	ne_common.log	2019-11-26 11:39:08	N 22.1	100	Setup
> apach	ne_error.log	2019-11-26 11:39:08	N 28.6	100	Setup

Preview pane – add samples via file upload, paste, or live capture

As outlined in the following tutorial: Once you've created a template, you can configure a Datagen Source to use the template to generate real-time d (events per second) rate.

#### Enabling a Datagen

To see how Datagens work, start by enabling a pair of LogStream's out-of-the-box generators:

Navigate to Sources > Datagens and click Add New.

Select a Data Generator File (e.g., apache\_common.log) and set it at 4 EPS/worker process. Select another Data Generator File (e.g., syslog.log) a EPS/worker process. Hit Save.

Apache_Syslog_Data_Generators								
General Settings Input ID* ③								
Processing Settings	Apache_Syslog_Data_GeneratorsinputId=='datagen:Apache_Syslog_Data_Generators'							
Fields (metadata)	Datagens ⑦							
	Data Generator File ⑦		Events Per Second Per Worker Node 🕐					
Pre-processing	ii apache_common.log	$\sim$	4					
	ii syslog.log	$\vee$	8					
	+ Add Datagen							
Delete Source Clone Source								

Selecting Datagens files and event rates

On the Monitoring page, under Sources, search for datagen and confirm that the Source is generating data.

≫∙Cri	ы	Home	Data	√ Routes	Pipelines	Knowledge M	Ionitoring					
Stats	Source	es	Routes	Pipelines	Destinati	ons Queues	Jobs	Data	Licensing	Logs		<b>• I</b>
Q				Name		Events			Thruput	Total	Bytes	Thruput
• 🗌 cribl	(2)			Apache_Syslo	g_Data_Gen				12.00eps	5 10.80k		1.30KBp
🝷 🔳 data	igen (2)								-•		•	
<b>A</b>	pache_S	_Gener	ators									

#### Creating a Datagen Template from a Sample File

To convert a sample into a template:

Go to Preview > Paste a Sample, and add a sample like the AWS VPC Flow logs below:

Sample VPC Flow Logs

2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT OK
2 123456789010 eni-abc123de 172.31.9.09 172.31.9.12 49761 3389 6 20 4249 1418530010 1418530070 REJECT OK
2 123456789010 eni-1ab3c4d - - - - - 1431280876 1431280934 - NODATA
2 123456789010 eni-1b118871 - - - - - 1431280876 1431280934 - SKIPDATA
2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 1432917027 1432917142 ACCEPT OK
2 123456789010 eni-1235b8ca 172.31.16.139 203.0.113.12 0 0 1 4 336 1432917094 1432917142 REJECT OK
2 123456789010 eni-f41c42bf 2001:db8:1234:a100:8d6e:3477:df66:f105 2001:db8:1234:a102:3304:8879:34cf:4071 34892 22 6 54 8855 1477913708

From the Event Breaker drop-down, select AWS VPC Flow to ensure that:

- The pasted text gets broken properly into individual events (notice the Event Breaker on newlines).
- Timestamps are extracted correctly (text highlighted purple below).

Once you've verified these results, click Create a Datagen File.

Add Sample Dal         Externation of the second of the s		+ Add Route 161 Droview State	
State Chart Breaker*         12 12456778001 emi-tech216e 170.115.61.29 172.11.6.1.2 207 201 201 20 20 400 EXXXXXXXII SULSENDY ACCUPT 00F           State Chart Breaker*         12 1256778001 emi-tech216e 170.115.61.29 472.115.61.29 472.115.61.29 472.115.112           C Ottom Breaker Strinks?         12 1256778001 emi-tech216e 170.115.112 172.11.61.115 170.116.1170.1170.117 170.116.1170.116.117 170.116.1170.1170.1170.1	Add Sample Data		
International activity         International activity         International activity         International activity           International activity         International activity         International activity         International activity         International activity           International activity         Internatinget activity         Internatingt activity <th>EVENT BREAKER SETTINGS</th> <th></th> <th></th>	EVENT BREAKER SETTINGS		
LWS (Flow         v         1         1336579800 0rr-11123364 0rr-01112 12 12 12 12 12 12 12 12 12 12 12 12	Select Event Breaker* ⑦	2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT 0K	
> CUSTOM BREAKER SETTINGS         2 10345799038 emi-1030462 200-011.21 17.11.6.1199 001 14 308 BERRORT 140007 emi- 2 10345799038 emi-1030428 112311.112 0.01 14 308 BERRORT 140007 emi- 2 10345799038 emi-1030428 112311.112 0.01 14 308 BERRORT 140007 emi- 2 10345799038 emi-1030428 1123111210.1121 0.01 1401112113111311131113111111111111111111	AWS VPC Flow $\lor$	2 123456789010 eni-la2b3c4d 1431280876 1431280934 - NODATA	
SAME LU STINIS       2         SAME AUGUITADATA       2         File Name* ©       3ample_202011*104732.0g         Description ©       1014 file State Stat	> CUSTOM BREAKER SETTINGS ⑦	2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 1432917027 1432917142 ACCEPT 0K	
sample_20200114-104732.log   Description   Enter description   Tag O   Enter dags     A00 FRL05 TO EVENTS O     + Add Red	SAMPLE FILE SETTINGS		1477913708 14779
Description ①           Enter description           Tag: ②           Enter tags           ADD FIELDS TO EVENTS ③           I + Add Field	File Name* ③		
Enter description     Tag: ①     Enter dag:     ADD FIELDS TO EVENTS ②     + Add Field	sample_20200114-104732.log		
Tage O Enter tags ADD FIELDS TO EVENTS O  + Add Field	Description ⑦		
Enter tags ADD FIELDS TO EVENTS ③ + Add Field	Enter description		
ADD FIELDS TO EVENTS () + Add Field	Tags 💿		
+ Add Field	Enter tags		
	ADD FIELDS TO EVENTS ③		
	+ Add Field		
Timestamp Anchor Event Breaker Timestamp Cancel	Timestamp Anchor 📕 Event Breaker 📕 Timestamp	Cancel	Create A Data

Creating a Datagen template

On the resulting Create Datagen File screen:

- Enter a file name, e.g.: vpc-flow-datagen.log
- Ensure that the timestamp template format is correct: \${timestamp: %s}

\${timestamp: <format>} is a template that the datagen engine uses to insert the current time - in each newly generated event - using the giv
%s is the desired strftime format for the timestamp (i.e., the epoch).

Once you've verified these results, click Save as Datagen File.

Create Datagen File	i ∔ del Brite i Gi i Denient Stete
DATAGEN SETTINGS	
Template timestamp format* (2)	EVENT TABLE
%s	# Event
	1 a _raw: 2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 \${timestamp:%s} 1418530070 ACCEPT OK
Time field ⑦ Enter time field	2014-12-13 #_time: 1418530010 23:06:50.00
	0-05:00
Datagen File Name* ⑦	2 α _raw: 2 123456789010 eni-abc123de 172.31.9.69 172.31.9.12 49761 3389 6 20 4249 <b>\$(timestamp:%s)</b> 1418530070 REJECT OK
vpc-flow-datagen.log	2014-12-13
V CUSTOM TIME SETTINGS (2)	23:06:50.00
Timestamp Anchor ⑦	3 a _raw: 2 123456789010 eni-1a2b3c4d <b>\${timestamp:%s}</b> 1431280934 - NODATA
/ (?=\d{10}\s\d{10}) / Pa 「	2015-05-10
Default Timezone ⑦	14:01:16:00 0-04:00
UTC V	4 a _raw: 2 123456789010 eni-4b118871 <b>\${timestamp:%s}</b> 1431280934 - SKIPDATA
Timestamp Format ⑦	2015-05-10
Autotimestamp Scan Depth ③	14:01:16:00 0 -04:00
Manual Format      %s	5 α _raw: 2 123456789010 eni-1235b8ca 203.0.113.12 172.31.16.139 0 0 1 4 336 \${timestamp:%s} 1432917142 ACCEPT OK
Current Time ③	2015-05-29 # _time: 1432917027
	12:30:27.00 0 -04:00
	6 α _raw: 2 123456789910 eni-1235b8ca 172.31.16.139 203.0.113.12 0 0 1 4 336 \${timestamp:%s} 1432917142 REJECT ΟΚ
	2015-05-29  # _time: 1432917094
	12:31:34.00 0 -04:00
	7 α_raw: 2 123456789010 eni-f41c42bf 2001:db8:1234:a100:8d6e:3477:df66:f105 2001:db8:1234:a102:3304:8879:34cf:4071 34892 22 6 54 8855 Stimest
	2016-10-31
	07:35:08:00 0 -04:00

Saving a named Datagen template

To confirm that the Datagen file has been created, check Preview > Datagens.

Sample Data	Preview Simple ⑦	Preview Full ⑦				
Sample Da	ata					
-	ou shape and control your e	•		-		
Start by workir	ng with a sample from the li	st below, pasting one in, a	attaching a	data file oi	r capturing	, a ne
Q			尚 Paste	F At	tach	🚷 С
Samples	Datagens					
🗌 🕸 File Na	me	Created ↑	Expires	Size	Events	
	ıme v-datagen.log	Created ↑ 2020-01-14 11:00:26	Expires Never	Size 960.00B	Events 7	9
	v-datagen.log		-	I		
> vpc-flow	v-datagen.log log	2020-01-14 11:00:26	Never	960.00B	7	9
>       vpc-flow         >       weblog.         >       syslog.log	v-datagen.log log	2020-01-14 11:00:26 2019-11-26 14:39:08	Never	960.00B 42.40KB	7 100	222222222222222222222222222222222222222

Verifying Datagen file creation

Now, to start using your newly created Datagen file, go back to **Sources > Datagens**. Add it using the drop-down shown below.

Manage Datagens Sources Help	▶?		Q		
□ 遼 ID					Enabled
<ul> <li>Apache_Syslog_Data_Generators</li> </ul>					On
General Settings	Inpu	ıt ID* ⑦			
Processing Settings		oache_Syslog_Data_Generators nputId=='datagen:Apache_Syslog_Data_Generators' 🗍			
Fields (metadata)	Data	agens ⑦			
Pre-processing		Data Generator File ⑦		Events Per Second Per Worker Node ⑦	
		apache_common.log	$\vee$	4	
	8	syslog.log	$\sim$	8	
	8		^	10	
	+	businessevent.log			
		palo_alto_traffic.log			
Delete Source Clone Source		snmp-v1.log		Prev	Next
		snmp-v2c.log			
		snmp-v3.log			
		syslog.log			
		vpc-flow-datagen.log			
		weblog.log			

Adding new template file to Datagens Source

📋 Updated 13 days ago

### **CLI Reference**

#### Command line interface basics

In addition to starting and stopping the Cribl LogStream server, LogStream's command line interface enables you to initiate many configuration and administrative tasks directly from your terminal.

#### **Command Syntax**

To execute CLI commands, the basic syntax is:

```
cd $CRIBL_HOME/bin
./cribl <command> <sub-command> <options> <arguments>
```

#### Commands Available

To see a list of available commands, enter ./cribl alone (or the equivalent ./cribl help ). To execute a command, or to see its required parameters, enter ./cribl <command>.

#### Immediate Execution

As indicated in the sample output below, some commands take effect immediately. Commands that require further input will echo the sub-commands, options, and arguments they expect.

#### help

Displays help (commands list).

```
Cribl LogStream - N.n.n-<build no.> Usage: [sub-command] [options] [args]
```

Commands:

```
help
                 – Display help
mode-master - Configure to a master instance
mode-single - Configure to a single instance
mode-worker - Configure to a worker instance
           – Reload Cribl LogStream
– Restart Cribl LogStream
– Start Cribl LogStream
reload
restart
                  – Restart Cribl LogStream
start
status
                 – Status of Cribl LogStream
stop
                 – Stop Cribl LogStream
version
                  - Print Cribl LogStream version and installation type
auth – Cribl LogStream Auth
boot-start – Enable/Disable Cribl LogStream boot-start
diag – Manage urashori
groups – Manage worker groups
kevs – Manage encryption keys
                  – Manage diagnostics bundles
mode-searchhead - Configure Cribl LogStream to run on a Splunk Search Head
           - Listen on a port for traffic and output stats and data
nc
                  – Execute a JavaScript file
node
                  - Feed stdin to a pipeline
pipe
splunk-decrypt - Splunk decrypt search command
task – Run Cribl LogStream task
                  – Manage global variables
vars
```

#### mode-master

Configures Cribl LogStream as a Master instance.

## Options

[-H <host>]</host>	- Host (defaults to 0.0.0.0).
[-p <port>]</port>	- Port (defaults to 4200).
[-n <certname>]</certname>	- Name of saved certificate.
[-k <privkeypath>]</privkeypath>	– Server path containing the private key (in PEM format) to use. Can reference $ENV_VARS$ .
[-c <certpath>]</certpath>	– Server path containing certificates (in PEM format) to use. Can reference $PV_VARS$ .
[-u <authtoken>]</authtoken>	- Optional authentication token to include as part of the connection header.
[-i <ipwhitelistregex>]</ipwhitelistregex>	– Regex matching IP addresses that are allowed to establish a connection.

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

## mode-single

Configures Cribl LogStream as a single-instance deployment.

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

## mode-worker

Configures Cribl LogStream as a Worker instance.

#### Usage

```
./cribl mode-worker -H <host> -p <port>
```

The -H <host> -p <port> parameters are required.

## Options

```
-H <host>- Host of the master node.-p <port>- Port of the master node.[-n <certName>]- Name of saved certificate.[-k <privKeyPath>]- Server path containing the private key (in PEM format) to use. Can reference $ENV_VARS.[-c <certPath>]- Server path containing certificates (in PEM format) to use. Can reference $ENV_VARS.[-u <authToken>]- Optional authentication token to include as part of the connection header.[-e <envRegex>]- Regex that selects environment variables to report to Master.[-t <tags>]- Tag values to report to master.[-g <group>]- Worker Group to report to master.
```

#### Sample Response

```
Settings updated.
You will need to restart LogStream before your changes take full effect.
```

#### reload

Reloads Cribl LogStream. Executes immediately.

Reload request submitted to Cribl LogStream

#### restart

Restarts Cribl LogStream. Executes immediately.

```
Stopping Cribl LogStream, process 56572
.....
Cribl LogStream is not running
Starting Cribl LogStream ...
..
Cribl LogStream started with pid 57233
API Server is available at http://192.168.0.100:9000
```

#### start

Starts Cribl LogStream. Executes immediately. Upon first run, echoes LogStream's default login credentials.

```
Starting Cribl LogStream...
..
Cribl LogStream started with pid 57279
API Server is available at http://192.168.0.100:9000
```

#### status

Displays status of Cribl LogStream, including the API Server address, instance's mode (Master or Worker), process ID, and GUID (fictitious example below). Executes immediately.

```
Cribl LogStream Status
```

```
Address: http://192.168.0.100:9000
Mode: worker
Status: Up
Software Version: 42.0-7f4c190a
Master: localhost:4200
PID: 3859
GUID: 76-ea411263a64b9-e419daee4-ef-dd2e2f
```

### stop

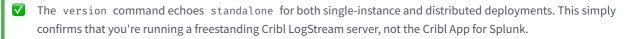
Stops Cribl LogStream. Executes immediately.

```
Stopping Cribl LogStream, process 57233
.....
Cribl LogStream is not running
```

## version

Displays Cribl LogStream version and installation type. Executes immediately.

```
Version: 2.2-0#####x###
Installation type: standalone
```



### auth

Log into or out of Cribl LogStream.

```
Commands:
login - Log in to Cribl LogStream, args:
[-h <host>] - Host URL (e.g. http://localhost:9000)
[-u <username>] - Username
[-p <password>] - Password
[-f <file>] - File with credentials
logout - Log out from Cribl LogStream
```

#### Login Examples

Launch interactive login:

\$CRIBL\_HOME/bin/cribl auth login

Append credentials as command arguments:

\$CRIBL\_HOME/bin/cribl auth login -h <url> -u <username> -p <password>

All -h and host arguments are optional, provided that the API host and port are listed in the cribl.yml file's api: section

Provide credentials in environment variables:

CRIBL\_HOST=<url> CRIBL\_USERNAME=<username> CRIBL\_PASSWORD=<password> \$CRIBL\_HOME/bin/cribl auth login

Provide credentials in a file:

\$CRIBL\_HOME/bin/cribl auth login -f <path/to/file>

--

Corresponding file contents:

host=<url>
username=<username>
password=<password>

#### boot-start

Enables or disables Cribl LogStream boot-start.

```
Usage: [sub-command] [options] [args]
Commands:
disable - Disable Cribl LogStream boot-start, args:
[-m <manager>] - Init manager (systemd|initd)
[-c <configDir>] - Config directory for the init manager
enable - Enable Cribl LogStream boot-start, args:
[-m <manager>] - Init manager (systemd|initd)
```

[-u <user>] - User to run Cribl LogStream as [-c <configDir>] - Config directory for the init manager

## diag

Manages diagnostic bundles.

```
create - Creates diagnostic bundle for Cribl LogStream
list - List existing Cribl LogStream diagnostic bundles
send - Send LogStream diagnostics bundle to Cribl Support, args:
    -c <caseNumber> - Cribl Support Case Number
    [-p <path>] - Diagnostic bundle path (if empty then new bundle will be created)
```

#### groups

Manages worker groups.

```
Usage: [sub-command] [options] [args]

Commands:

commit - Commit, args:

[-g <group>] - Group ID

[-m <message>] - Commit message

commit-deploy - Commit & Deploy, args:

-g <group> - Group ID

[-m <message>] - Commit message

deploy - Deploy, args:

-g <group> - Group ID

[-v <version>] - Deploy version

list - List worker groups
```

#### keys

Manages encryption keys.

```
Usage: [sub-command] [options] [args]
Commands:
add - Add encryption keys, args:
 [-c <keyclass>] - key class to set for the key
 [-k <kms>] - KMS to use, must be configured, see cribl.yml
 [-e <expires>] - expiration time, epoch time
 [-i ] - use an initialization vector
 [-g <group>] - Group ID
list - List encryption keys
```

## mode-searchhead

Configures Cribl LogStream to run on a Splunk Search Head.

#### nc

Listens on a port for traffic, and outputs stats and data. (Netcat-like utility.)

```
Usage: [options] [args]
Options:
-p <port> - Port to listen on
[-s <statsInterval>] - Stats output interval (ms), use 0 to disable
```

[-u]	-	Listen	on	UDP	рс	rt	in	ste	ead
[-0]	-	Output	rec	ceive	ed	dat	a	to	stdout

#### node

Executes a JavaScript file. Displays a command prompt for path/filename input, as shown here:

>

## pipe

Feeds stdin to a pipeline. Examples:

```
cat sample.log | ./cribl pipe -p <pipelineName>
cat sample.log | ./cribl pipe -p <pipelineName> 2>/dev/null
```

#### scope

Greps your apps by the syscalls. Executes immediately.

#### splunk-decrypt

Splunk decrypt search command. Executes immediately.

## task

Runs a Cribl LogStream task. Requires definitions for the dir, executor, and path properties.

#### vars

Manages LogStream Global Variables.

```
Usage: [sub-command] [options] [args]
Commands:
add - Add global variable, args:
  -i <id> -i Global variable ID
-t <type> - Type
-v <value> - Value
[-a <args>] - Arguments
  [-d <description>] - Description
  [-c <tags>] - Custom Tags (comma separated list)
[-g <group>] - Group ID
  [-g <group>]
get - List encryption keys, args:
  [-i <id>] - Global variable ID
  [-g <group>] - Group ID
remove - Remove global variable, args:
   -i <id> - Global variable ID
  [-g <group>] - Group ID
update - Update global variable, args:
                - Global variable ID
- Type
   -i <id>
   -t <type>
  -v <value> - Value
[-a <args>] - Arguments
  [-d <description>] - Description
  [-c <tags>] - Custom Tags (comma separated list)
[-g <group>] - Group ID
```

🗍 Updated 13 days ago

# **Expression Reference**

# Introduction to Expression Syntax

As data travels through a Cribl LogStream pipeline, it is operated on by a series of functions. Functions are fundamentally JavaScript code.

Functions that ship with Cribl LogStream are configurable via a set of inputs. Some of these configuration options are literals, such as field names, and others can be JavaScript expressions.

Expressions are **valid units** of code that resolve to a value. Every syntactically valid expression resolves to some value, but conceptually, there are two types of expressions: those that **assign** value to a variable (a.k.a., with side effects), and those that **evaluate** to a value.

Assigning a value	Evaluating to a value
x = 42 newFoo = foo.slice(30)	(Math.random() * 42) 3 + 4 'foobar' '42'

## Filters and Value Expressions

## Filters

Filters are used in Routes to select a stream of the data flow, and in Functions to scope or narrow down the applicability of a function. Filters are expressions that **must** evaluate to either true (or truthy) or false (or falsy). Keep this in mind when creating routes or functions. For example:

- sourcetype='access\_combined' & host.startsWith('web')
- source.endsWith('.log') ||

sourcetype='aws:cloudwatchlogs:vpcflow'

Truthy	Falsy
true	false
42	null
-42	undefined
3.14	0
"foo"	NaN
Infinity	
-Infinity	пп

## Value Expressions

Value expressions are typically used in Functions to assign a value – for example, to a new field. For example:

- Math.floor(\_time/3600)
- source.replace(/.{3}/, 'XXX')

## Considerations and Best Practices for Creating Predictable Expressions

- In a value expression, ensure that the source variable is not null, undefined, or empty. For example, assume you want to have a field called len, to be assigned the length of a second field called employeeID. But you're not sure if employeeID exists. Instead of employeeID.length you can use a safer shorthand, such as: (employeeID || '').length.
- If a field does not exist (undefined), and you're doing a comparison with its properties, then the boolean expression will always evaluate to false. For example, if employeeID is undefined, then both of these expressions will evaluate to false: employeeID.length > 10 , and employeeID.length < 10 .</li>
- = means "equal to," while == means "equal value **and** equal type." For example, 5 = 5 evaluates to **true**, while 5 == "5" evaluates to **false**.
- A ternary operator is a very powerful way to create conditional values. For example, if you wanted to assign either minor or adult to a field groupAge, based on the value of age, you could do: (age ≥ 18) ? 'adult' : 'minor'.

Expressions Using Fields with Non-Alphanumeric Characters

If there are fields with non-alphanumeric characters – e.g., @timestamp or user-agent or kubernetes.namespace\_name – you can access them using \_\_e['<field-name-here>']. (Note the single quotes.) More details here. In any other place where the field is referenced – e.g., in the Eval function's field names – you should use a single-quoted literal, of the form: '<field-name-here>'.

## Wildcard Lists

Wildcard Lists are used throughout the product, especially in various Functions, such as Eval, Mask, Publish Metrics, Parser, etc.

Wildcard Lists, as their name implies, accept strings with asterisks ( \* ) to represent one or more terms. They also accept strings that start with an exclamation mark (!) to **negate** one or more terms.

Wildcard Lists are order-sensitive **only** when negated terms are used. This allows for implementing any combination of whitelists and blacklists.

For example:

Wildcard List	Value	Meaning
List 1	!foobar, foo*	All terms that start with <b>foo</b> , except <b>foobar</b> .
List 2	!foo*, *	All terms, except for those that start with <b>foo</b> .

🗧 Updated 13 days ago

# **Cribl Expressions**

Native Cribl LogStream function methods can be found under C.\*, and can be invoked from any Function that allows for expression evaluations. For example, to create a field that is the SHA1 of a another field's value, you can use the Eval function with this **Evaluate Fields** pair:

Name	Value Expression
myNewField	C.Mask.sha1(myOtherField)

## C.Crypto – Data Encryption and Decryption Functions

```
C.Crypto.decrypt
(method) Crypto.decrypt(value: string): string
Decrypt all occurrences of ciphers in the given value. Instances that cannot be
decrypted (for any reason) are left intact.
@param - value - string in which to look for ciphers
@returns - value with ciphers decrypted
C.Crypto.encrypt
(method) Crypto.encrypt(value: any, keyclass: number, keyId?:
string, defaultVal?: string): string
Encrypt the given value with the keyId, or with a keyId picked up
automatically based on keyclass.
@param {string | Buffer} value - what to encrypt.
@param - keyclass - if keyId isn't specified, pick one at the given
keyclass.
@param - keyId - encryption keyId, takes precedence over keyclass.
@param - defaultVal - what to return if encryption fails for any reason; if
```

unspecified, the original value is returned.

@returns - if encryption succeeds, the encrypted value; otherwise, defaultVal if specified; otherwise, value.

## C.Decode – Data Decoding Functions

```
C.Decode.base64
(method) Decode.base64(val: string, resultEnc?: string): any
```

```
Performs base64 decoding of the given string. Returns a string or Buffer,
depending on the resultEnc value, which defaults to 'utf8'.
@param - val - value to base64-decode
@param - resultEnc - encoding to use to convert the binary data to a string.
Defaults to 'utf8'. Use 'utf8-valid' to validate that result is valid UTF8;
use 'buffer' if you need the binary data in a Buffer.
C.Decode.gzip
(method) Decode.gzip(value: any, encoding?: string): string
Gunzip the supplied value.
@param - value - the value to gunzip.
@param - encoding - encoding of value, for example: 'base64', 'hex',
'utf-8', 'binary'. Default is 'base64'. If data is received as Buffer (from
gzip with encoding: 'none'), decoding is skipped.
C.Decode.hex
(method) Decode.hex(val: string): number
Performs hex to number conversion. (Returns NaN if value cannot be
```

```
@param - val - hex string to parse to a number (e.g., "0xcafe").
```

```
C.Decode.uri
(method) Decode.uri(val: string): string
Performs URI-decoding of the given string.
@param - val - value to URI-decode.
```

converted to a number.)

## C.Encode – Data Encoding Functions

```
C.Encode.base64
(method) Encode.base64(val: any, trimTrailEq?: boolean): string
Returns a base64 representation of the given string or Buffer.
@param - val - value to base64-encode.
@param - trimTrailEq - whether to trim any trailing = .
C.Encode.gzip
(method) Encode.gzip(value: string, encoding?: string): any
Gzip, and optionally base64-encode, the supplied value.
@param - value - the value to gzip.
@param - encoding - encoding of value , for example: 'base64', 'hex',
'utf-8', 'binary', 'none'.Default is 'base64'.If 'none' is specified,
data will be returned as a Buffer.
```

C.Encode.hex (method) Encode.hex(val: string | number): string Rounds the number to an integer and returns its hex representation (lowercase). If a string is provided, it will be parsed into a number or NaN. @param - val - value to convert to hex.

C.Encode.uri (method) Encode.uri(val: string): string Returns the URI-encoded representation of the given string. @param - val - value to uri encode.

## C.env – Environment

C.env
(property) env: {[key: string]: string;}
An object containing the environment variables.

## C.Lookup – Inline Lookup Functions

C.Lookup - Exact Lookup
(property) Lookup: (file: string, primaryKey?: string,
otherFields?: string[], ignoreCase?: boolean) ⇒ InlineLookup
Returns an instance of a lookup to use inline.

C.LookupCIDR - CIDR Lookup (property) LookupCIDR: (file: string, primaryKey?: string, otherFields?: string[]) ⇒ InlineLookup Returns an instance of a CIDR lookup to use inline.

```
C.LookupIgnoreCase - Case-insensitive Lookup
(property) LookupIgnoreCase: (file: string, primaryKey?: string,
otherFields?: string[]) ⇒ InlineLookup
Returns an instance of a lookup (ignoring case) to use inline. Works identically
to C.Lookup , except ignores the case of lookup values. (Equivalent to calling
C.Lookup with its fourth ignoreCase? parameter set to true).
```

```
C.[LookupRegex](http://google.com) - Regex Lookup
(property) LookupRegex: (file: string, primaryKey?: string,
otherFields?: string[]) ⇒ InlineLookup
Returns an instance of a Regex lookup to use inline.
```

```
(method) InlineLookup.match(value: string, fieldToReturn?:
string): any
@param - value - the value to look up.
@param - fieldToReturn - name of the lookup file > field to return.
```

```
E.g., C.Lookup('lookup-exact.csv', 'foo').match('abc', 'bar')
Return the value of field bar in the lookup table if field foo matches abc.
```

```
Example 1: C.LookupCIDR('lookup-cidr.csv',
'foo').match('192.168.1.1', 'bar')
Return the value of field bar in the lookup table if the CIDR range in foo includes
192.168.1.1.
```

```
Example 2: C.LookupCIDR('lookup-cidr.csv', 'cidr').match(hostIP,
'location')
```

```
Example 3: C.LookupRegex('lookup-regex.csv',
```

```
'foo').match('manchester', 'bar')
```

Return the value of field **bar** in the lookup table if the regex in **foo** matches the string manchester .

## C.Mask – Data Masking Functions

```
C.Mask.CC
(method) Mask.CC(value: string, unmasked?: number, maskChar?:
string): string
Check whether a value could be a valid credit card number, and mask a subset
of the value. By default, all digits except the last 4 will be replaced with X.
@param - value - a string whose digits to mask IFF it could be a valid credit
card number.
@param - unmasked - number of digits to leave unmasked: positive for left,
negative for right, 0 for none.
@param - maskChar - a string/char to replace a digit with.
C.Mask.IMEI
(method) Mask.IMEI(value: string, unmasked?: number, maskChar?:
string): string
Check whether a value could be a vlaid IMEI number, and mask a subset of the
value. By default, all digits except the last 4 will be replaced with X.
@param - value - a string whose digits to mask IFF it could be a valid IMEI
number.
@param – unmasked – number of digits to leave unmasked: positive for left,
```

negative for right, 0 for none.@param - maskChar - a string/char to replace a digit with.

```
C.Mask.isCC
(method) Mask.isCC(value: string): boolean
Checks whether the given value could be a valid credit card number, by
computing the string's Lunh's checksum modulo 10 == 0.
@param - value - a string to check for being a valid credit card number.
```

```
C.Mask.isIMEI
```

(method) Mask.isIMEI(value: string): boolean Checks whether the given value could be a valid IMEI number, by computing the string's Lunh's checksum modulo 10 == 0.

@param - value - a string to check for being a valid IMEI number

```
C.Mask.luhn
```

```
(method) Mask.luhn(value: string, unmasked?: number, maskChar?:
string): string
```

Check that value Lunh's checksum mod 10 is 0, and mask a subset of the value. By default, all digits except the last 4 will be replaced with X. If the value's Lunh's checksum mod 10 is not 0, then the value is returned unmodified.

```
@param - value - a string whose digits to mask IFF the value's Lunh's checksum mod 10 is 0.
```

```
@param - unmasked - number of digits to leave unmasked: positive for left,
negative for right, 0 for none.
```

```
@param - maskChar - a string/char to replace a digit with.
```

```
C.Mask.LUHN_SUB
(property) Mask.LUHN_SUB: any
```

```
C.Mask.luhnChecksum
```

(method) Mask.luhnChecksum(value: string, mod?: number): number Generates the Luhn checksum (used to validate certain credit card numbers, IMEIs, etc.). By default, the mod 10 of the checksum is returned. Pass mod = 0 to get the actual checksum.

```
@param - value - a string whose digits you want to perform the Lunh
checksum on.
```

```
@param – mod – return checksum modulo this number. If 0, skip modulo. Default is 10.
```

```
C.Mask.md5
(method) Mask.md5(value: string, len?: string | number): string
```

Generate MD5 hash of a given value.
@param - value - compute the hash of this.
@param - len - length of hash to return: 0 for full hash, a +number for left or a -number for right substring. If a string is passed it's length will be used.

```
C.Mask.random
(method) Mask.random(len?: string | number): string
Generates a random alphanumeric string.
@param - len - a number indicating the length of the result; or, if a string, use
its length.
C.Mask.REDACTED
```

```
(property) Mask.REDACTED: string
The literal 'REDACTED'.
```

```
C.Mask.repeat
```

```
(method) Mask.repeat(len?: string | number, char?: string):
```

string

Generates a repeating char/string pattern, e.g., XXXX .

```
@param - len - a number indicating the length of the result; or, if a string, use
its length.
```

@param - char - pattern to repeat len times.

```
C.Mask.sha1
```

```
(method) Mask.sha1(value: string, len?: string | number): string
Generate SHA1 hash of given value.
```

@param - value - compute the hash of this.

@param - len - length of hash to return: 0 for full hash, a +number for left, or a -number for right.

substring. If a string is passed, its length will be used

## C.Misc – Miscellaneous Utility Functions

```
C.Misc.zip()
(method) Misc.zip(keys: string[], values: any[], dest?: any):
any
Set the given keys to the corresponding values on the given dest object. If
dest is not provided, a new object will be constructed.
@param - keys - field names corresponding to values.
@param - values - values corresponding to keys.
@param - dest - object on which to set field values.
@returns - object on which the fields were set.
```

```
E.g., people = C.Misc.zip(titles, names)
Sample data: titles=['ceo', 'svp', 'vp'], names=['foo', 'bar',
'baz']
Create an object called people, with key names from elements in titles,
and with corresponding values from elements in names.
Result: "people": {"ceo": "foo", "svp": "bar", "vp": "baz"}
```

## C.Net – Network Functions

```
C.Net.cidrMatch()
(method) Net.cidrMatch(cidrIpRange: string, ipAddress: string):
boolean
Determines whether the supplied IPv4 ipAddress is inside the range of
addresses identified by cidrIpRange . For example: C.Net.cidrMatch
('10.0.0/24', '10.0.0.100') returns true.
@param - cidrIpRange - IPv4 address range in CIDR format. E.g.,
10.0.0/24.
@param - ipAddress - The IPv4 IP address to test for inclusion in
cidrIpRange.
C.Net.ipv6Normalize()
(method) Net.ipv6Normalize(address: string): string
Normalize an IPV6 address based on RFC draft-ietf-6man-text-addr-
representation-04.
@param - address - the IPV6 address to normalize.
C.Net.isPrivate()
(method) Net.isPrivate(address: string): string
Determine whether the supplied IPv4 address is in the range of private
addresses per RFC1819.
@param - address - address to test.
```

## C.os – System Functions

```
C.confVersion
Returns Cribl LogStream config version.
```

```
C.os.hostname()
Returns hostname of the system running this Cribl LogStream instance.
```

## C.Schema – Schema Functions

```
C.Schema()
(property) Schema: (id: string) ⇒ SchemaValidator
(method) SchemaValidator.validate(data: any): boolean
Validates the given object against the schema.
@param - data - object to be validated.
@returns - true when schema is valid; otherwise, false.
Example: C.Schema('schema1').validate(myField) will validate if
```

myField object conforms to schema1.

See Schema Library for more details.

## C.Text – Text Functions

```
C.Text.entropy()
```

(method) Text.entropy(bytes: any): number
Computes the Shannon entropy of the given buffer or string.
@param - bytes - value to undergo Shannon entropy computation.
@returns - the entropy value; or -1 in case of an error.

C.Text.hashCode()

(method) Text.hashCode(val: string | Buffer | number): number Computes hashcode (djb2) of the given value.

@param - val - value to be hashed.

@returns – hashcode value.

```
C.Text.isASCII()
```

(method) Text.isASCII(bytes: any): boolean Checks whether all bytes or chars are in the ASCII printable range. @param - bytes - value to check for character range. @returns - true if all chars/bytes are within ASCII printable range; otherwise, false.

```
C.Text.isUTF8()
(method) Text.isUTF8(bytes: any): boolean
Checks whether the given Buffer contains valid UTF8.
@param - bytes - bytes to check.
@returns - true if bytes are UTF8; otherwise, false.
```

```
C.Text.relativeEntropy()
(method) Text.relativeEntropy(bytes: any, modelName?: string):
number
```

Computes the relative entropy of the given buffer or string.

@param - bytes - value whose relative entropy to compute.
@param - modelName - Name of the model to test the string with.
@returns - the relative entropy value, or -1 in case of an error.

## C.Time – Time Functions

```
C.Time.adjustTZ()
(method) Time.adjustTZ(epochTime: number, tzTo: string, tzFrom?:
string): number
Adjust a timestamp from one timezone to another.
@param - epochTime - UNIX epoch time.
@param - tzTo - timezone to adjust to.
@param - tzFrom - optional timezone of the timestamp.
C.Time.strftime()
(method) Time.strftime(date: number | Date, format: string, utc?:
boolean): string
Format a Date object or number as a time string, using strftime specifier.
@param - date - Date object or number (seconds since epoch) to format.
@param - format - specifier to use to format the date.
@param - utc - whether to output the time in UTC, rather than in local
timezone.
@returns – representation of the given date.
C.Time.strptime()
(method) Time.strptime(str: string, format: string, utc?:
boolean, strict?: boolean): Date
Extract time from a string using strptime specifier.
@param - str - string to parse to a timestamp (see strict flag).
@param - format - strptime specifier.
@param – utc – whether to interpret times as UTC, rather than as local time.
@param - strict - whether to return null if there are any extra characters
after timestamp.
@returns – a parsed Date object, if successful; otherwise, null if the specifier
did not match.
C.Time.timestampFinder()
```

```
(method) Time.timestampFinder(utc?: boolean): AutoTimeParser
```

## C.vars – Global Variables

See Global Variables Library for more details.

## C.version – Cribl LogStream Version

(property) version: string Cribl LogStream Version.

Updated 8 days ago

# Knowledge

# **Regex Library**

## What Is the Regex Library

Cribl LogStream ships with a Regex Library that contains a set of pre-built common regex patterns. This library serves as an easily accessible repository of regular expressions. The Library is searchable, and you can assign tags to each pattern for further organization or categorization. The Library is located under **Knowledge** > **Regex Library**.

*) Regexes	Regular Expression Library	٩		+ Add N
Event Breaker Rules	Regular Expression Library	~	All (25) Cribl (25)	Custom
E Lookups			Air (23) Chor(23)	custom
	🗌 🕸 Name	Regex	Tags	Library
Parsers	> IPv4 address	/(? \d)(?:(?:[01]?\d\d? 2[0-4]\d 25[0-5])\.){3}(?:[01]</td <td>ip ipv4 address</td> <td>Cribl</td>	ip ipv4 address	Cribl
Global Variables	> Email Address	/[a-zA-Z0-9_+&*-]+(?:\.[a-zA-Z0-9_+&*-]+)*@(?:[a-zA-Z0	email address	Cribl
Schemas	> Bitcoin Address	/[13][a-km-zA-HJ-NP-Z1-9]{25,34}/gm	bitcoin btc address	Cribl
	> Mastercard Credit Card	/5[1-5][0-9]{14}/gm	credit card mastercard pii	Cribl
	> American Express Credit Card	/3[47][0-9]{13}/gm	credit card american express	Cribl
	> Discover Credit Card	/6(?:011 5[0-9][0-9]]0-9]{12}/gm	credit card discover pli	Cribl
	> Visa Credit Card	/4[0-9]{12}[0-9]{3}/gm	credit card visa pii	Cribl
	> International Bank Account Numbers (IBAN)	/[a-zA-Z]{2}[0-9]{2}[a-zA-Z0-9]{4}[0-9]{7}([a-zA-Z0-9]?	iban pii	Cribl
	> IPv6 address	/(([0-9a-fA-F]{1,4}:){7,7}[0-9a-fA-F]{1,4} ([0-9a-fA-F]	ip ipv6 address	Cribl
	> ISBN-10	/(?:ISBN(?:-10)?:?\s)?(?=[0-9X]{10}\$ (?=(?:[0-9]+[-\s])	isbn isbn-10	Cribl
	> ISBN-13	/(?:ISBN(?:-13)?:?\s)?(?=[0-9]{13}\$ (?=(?:[0-9]+[-\s]){	isbn isbn-13	Cribl
	> MAC Address	/([0-9A-Fa-f]{2}[:-]){5}([0-9A-Fa-f]{2})/gm	mac address	Cribl
	> US Phone Numbers	/(([0-9]{1})*[(]*([0-9]{3})[)]*[0-9]{3}[]*[0-9	us phone number	Cribl
	> US Social Security Numbers	/\d{3}-?\d{2}-?\d{4}/gm	us social ssn	Cribl
	> US State Abbreviated	/(?:A[KLRZ] C[AOT] D[CE] FL GA HI I[ADLN] K[SY] LA M[AD	us state	Cribl
	> US State	/Alabama Alaska Arizona Arkansas California Colorado Co…	us state	Cribl
	> US Zip Code	/\d{5}(?:-\d{4})?/gm	us zip code	Cribl

Regular Expression Library

## Using Library Patterns

As of this version, the Library contains 25 patterns shipped by Cribl LogStream. To insert a pattern into a Function's regex field, first click the pop-out or Edit icon beside that field.

Reg	ex* ⑦			
/	<4>Jun <mark>(?<date>\d+)</date></mark>			/ Pa 🖵
	- <i></i>	~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Match Regex ⑦		Replace Expression ⑦	Edit
	/	/ 卪	Enter replace expression	Ľ×

Opening a Regex modal

In the resulting Regex or Rules modal, Regex Library patterns will appear as typeahead options. Click a pattern to paste it in. You can then use the pattern as-is, or modify it as necessary.

Pipelines > sample_pipelin	e > Regex Extract > Regex		
Regex ⑦	Q ip	$\otimes$	Save to Library
/	<pre>IPv4 address /(?<!--\d)(?:(?:[01]?\d\d? 2[0-4]\d 25[0-5])\.){3}(</pre--></pre>		/ 🗗
	Email Address /[a-zA-Z0-9_+&*-]+(?:\.[a-zA-Z0-9_+&*-]+)*@(?:[a		
	Bitcoin Address /[13][a-km-zA-HJ-NP-Z1-9]{25,34}/gm	l	
	Mastercard Credit Card /5[1-5][0-9]{14}/gm	l	
	American Express Credit Card		

Inserting a pattern from the Regex Library

## Adding Patterns to the Library

You can also add new, custom patterns to the Library. In the same modal, once you've built your pattern, click the **Save to Library** button.

Pipelines > sample_p	ipeline	
Regex ⑦	Q	Save to Library
/ <mark>^3(?:</mark> 0[0-5] [	68][0-9])[0-9] <b>{11}</b> \$	/ 户

Adding a custom pattern to the Regex Library from a Function's Regex modal

In the resulting modal, give your custom pattern a unique ID. Optionally, you can also provide a **Description** (name) and groom the **Sample data**. Then click **Save**.

Save to Library	
ld*	diners_club
Description ⑦	Diners Club Credit Card
Regex pattern* ⑦	/ ^3(?:0[0-5] [68][0-9])[0-9]{11}\$
Sample data ⑦	550000000000004

Identifying the custom pattern

Your custom pattern will now reside in the Regex Library. It will be available to Functions using the same typeahead assist as Cribl's pre-built patterns.

## Cribl vs. Custom and Priority

Within the Library, patterns shipped by Cribl will be listed under the **Cribl** tab, while those built by users will be found under **Custom**. Over time, Cribl LogStream will ship more patterns, and this distinction allows for both sets to grow independently.

In the case of an ID/Name conflict, the Custom pattern takes priority in listings and search. For example, if a Cribl-provided pattern and a Custom one are both named ipv4, the one from Cribl will not be displayed or delivered as a search result.

📄 Updated about a month ago

# **Grok Patterns Library**

## What Is the Grok Patterns Library

Cribl LogStream ships with a Grok Patterns Library that contains a set of prebuilt common patterns, organized as files.

nowledge				
(.*) Regexes	Grok Patterns	٩		+ Add New
{:} Grok Patterns	🗌 🕸 Filename		Туре	Actions
📃 Event Breaker Rules	> aws		file	Edit
E Lookups	> core-patterns		file	Edit
Parsers	> firewalls		file	Edit
→ Global Variables	> httpd		file	Edit
Schemas	> java		file	Edit
	V linux-syslog		file	Edit
	Filename/ID* linux-syslog			
	Delete Grok pattern file			

## Grok Patterns Library

## Managing Library Patterns

You can access the Grok Patterns Library in the UI by selecting **Knowledge** > **Grok Patterns**. The library contains several pattern files that Cribl provides for basic Grok scenarios, and is searchable.

To edit a pattern file, click **Edit** in its **Actions** column.

To create a new pattern file, click + Add New. In the resulting Create Grok Patterns modal, assign a unique Filename/ID, populate the file with patterns, then click Save.

»∙(	Cribl	Home	Data 🗸	Routes	Pipelines	Knowledge	Monitoring	7 Q Q	<b>愈</b> ス
Kno	Create G	rok Patter	ns					×	<
	Filename/ID*						1 # Comment PATTERL_LAME pattern PATTERL_LAME pattern PATTERL_LAME pattern PATTERL_AMME pattern		
							Adding Grok patterns		

Pattern files reside in: \$CRIBL\_HOME/(default|local)/cribl/grok-patterns/

## Using Grok Patterns

i

In the current LogStream version, you apply Grok patterns by inserting a Grok Function into a Pipeline, then manually typing or pasting patterns into the Pattern field(s).

Updated about a month ago

## **Event Breakers**

## What Are Event Breakers

Event Breakers help break incoming streams of data into discrete events. You access the Event Breakers management interface under Knowledge > E necessary.

Event Breaker I	Rules	ets					
章 ID					Descriptio	on	
✓ AWS Ruleset					Event brea	king rules fc	
ld*	AWS	Ruleset					
Description ⑦	Even	Event breaking rules for common AWS data sources					
Tags ⑦	: flow	$\log x$ : elb $x$ :	alb × : loadbalan	cer ×	: cdn × : d	cloudtrail $ imes$	
Rules ⑦		Rule Name ⑦	Filter Condition ⑦	Ever Type	nt Breaker e ⑦	Timestar Anchor (	
	∄ 1	AWS CloudTrail	/CloudTrai	JSO	N Array	^	
	∷ 2	AWS VPC Flow	/^\d+\s+\d	Reg	ex	<mark>(?=</mark> 1	
	∷ 3	AWS ALB	/^(?:https	Reg	ex	\w+\s	
	₩ 4	AWS ELB	/^\d+-\d+	Reg	ex	^	
	₿ 5	AWS Cloudfr	/^\d+-\d+	Reg	ex	^	
	+ Ac	ld Rule					
Clone Ruleset	IP	Advanced Mode					
> Apache Rules	set				Event brea	king rules fc	
> Cisco Ruleset	t				Event brea	king rules fc	
> Palo Alto Rul	eset				Event brea	king rules fc	
> Bro Ruleset					Event brea	king rules fc	

Event Breaker

#### **Event Breaker Rulesets**

Rulesets are **collections of Event Breaker rules** that are associated with Sources. Rules define configurations needed to break down a stream of data are also evaluated top->down. For a stream from a given Source, the first matching rule goes into effect.

Rulesets and Rules - Ordered
Ruleset A Rule 1 Rule 2
Rule n
Ruleset B
Rule Foo
Rule Bar
•••
Rule FooBar

An example of multiple rulesets associated with a Source:

读 ID		Address		Port		
✓ myTCPSource		0.0.0.0		7777		
Input ld* ⑦	myTC	PSource				
	inpu	tId=='tcp:myTCPSource' 🗍				
Address* ⑦	0.0.0.	0.0.0				
Port* ⑦	7777					
Ip Whitelist Regex 📀	/ .*					
Enable Header ⑦	No	)				
> TLS SETTINGS (SERVER SIDE	)					
> ADVANCED SETTINGS						
> CUSTOM COMMAND PROC	LUUU					
Event Breaker Rulesets ②						
	∷ 1 ∷ 2	AWS Ruleset Event breaking Cisco Ruleset Event breaking				
				common Palo Alto data source		
				vent Breaker: /[\n\r]+(?!\s)/ Time		
		d Ruleset				
Event Breaker Buffer Timeout ⑦	1000	)				
> FIELDS (METADATA) ⑦						
> CONDITIONING PIPELINE						
Delete Source Clone S	ource					

Three Event Breaker

#### **Rule Example**

This rule breaks on newlines and uses Manual timestamping after the sixth comma, as indicated by this pattern:  $^{(?:[^,]*,){6}}$ .

Event Breaker Rule	
Rule Name* ②	In Out
Palo Alto Traffic	Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
Filter Condition* ⑦	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from-
/^(?:[^,]+,)+TRAFFIC,.*?0x\d{2,}(?:,[^,]*)+\$/.t… 🗔	Sep 20 13:03:56 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03
Event Breaker* ⑦	10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,0,PA-VM,from- Sep 20 13:03:57 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
/ [\n\r]+ / Þ	<pre>d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,0, PA-VM,from-</pre>
Timestamp Anchor* ⑦	Sep 20 13:03:55 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI
/ <mark>^ (?:[^,]*,){6}</mark> / 阳	d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from-
Timestamp Format* ⑦         Autotimestamp Scan Depth ⑦         Manual Format ⑦       %Y/%m/%d %H:%M:%S	<pre>Sep 20 13:03:56 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from- Sep 20 13:03:57 PA-VM 1,2018/09/20 13:03:58,F00BAR,TRAFFI d,ethernet1/3,ethernet1/2,something-here,2018/09/20 13:03 10.0.0.0-10.10.10.255,0,4,0,aged-out,0,0,0,0,,PA-VM,from-</pre>
Current Time ③	
Default Timezone ③	
Local V	
Max Event Bytes ⑦	
8192	
ADD FIELDS TO EVENTS ⑦	
+ Add Field	
Timestamp Anchor 📕 Event Breaker 📕 Timestamp	

An Event Bı

#### System Default Rule

The system default rule sits at the bottom of the ruleset/rule hierarchy, and goes into effect if there are no matching rules:

- Filter Condition defaults to true
- Event Breaker to [\n\r]+(?!\s)
- Timestamp anchor to ^
- Timestamp format to Auto and a scan depth of 150 bytes
- Max Event Bytes to 51200

• Default Timezone to Local

#### How Do Event Breakers Work

On the Event Breaker Rulesets page (see screenshot above), click + Add New to create a new Event Breaker ruleset. Click + Add Rule within a ruleset

Event Breaker Rule	
Rule Name* ⑦	In Out
Rule Name	
Filter Condition* ⑦	
true	
EVENT BREAKER SETTINGS	
Event Breaker Type* ⑦	
Regex ~	
Event Breaker* ⑦	
/ [\n\r]+(?!\s) / P 万	
Max Event Bytes ⑦	
51200	
TIMESTAMP SETTINGS	_
Timestamp Anchor* ⑦	
/ 집 / 면 듯	
Timestamp Format* ⑦	
Autotimestamp Scan Depth ⑦ 150	
Manual Format ②	
Current Time ③	
Default Timezone ⑦	
Local v	
ADD FIELDS TO EVENTS ⑦	
+ Add Field	
Timestamp Anchor Event Breaker Timestamp	

Adding a new Ev

Each Event Breaker includes the following components, which you configure from top to bottom in the above Event Breaker Rule modal:

#### **Filter Condition**

As a stream of data moves into the engine, a rule's filter expression is applied. If the expression evaluates to true, the rule configurations are engage

#### **Event Breaker Type**

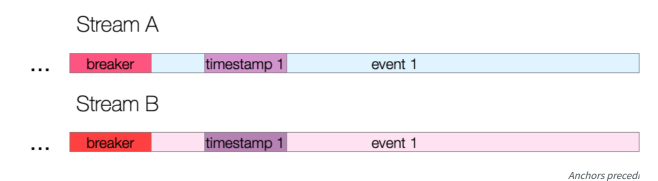
After a breaker pattern has been selected, it will apply on the stream continuously. See below for specific information on different Event Breaker Typ

#### **Timestamp Settings**

After events are synthesized out of streams, LogStream will attempt timestamping. First, a timestamp anchor will be located inside the event. Next, si

- Scan up to a configurable depth into the event and autotimestamp, or
- Timestamp using a manually supplied strptime format, or
- Timestamp the event with the current time.

The closer an anchor is to the timestamp pattern, the better the performance and accuracy – especially if multiple timestamps exist within an event.



#### Add Fields to Events

After events have been timestamped, one or more fields can be added here as key-value pairs. In each field's Value Expression, you can fully evaluate

#### **Event Breaker Types**

Sample Event - Multiline

Several types of Event Breaker can applied to incoming data streams:

1. Type Regex – uses regular expressions to find breaking points in data streams.

After a breaker regex pattern has been selected, it will apply on the stream **continuously**. Breaking will occur at the beginning of the match, and t content.

Capturing groups are not allowed to be used anywhere in the Event Breaker pattern, as they will further break the stream – which is often undesi

**Example**: Break after a newline or carriege return but only if followed by a timestamp pattern:

**Event Breaker:**  $[\n\r]+(?=\d+-\d+\s\d+:\d+:\d+)$ 

```
--- input ---
2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!
Try to connect the FTP sensor, maybe it will quantify the mobile alarm!
2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!
Try to connect the FTP sensor, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will connect the digital bus!
Try to connect the FTP sensor, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will connect the digital bus!
Try to navigate the AGP panel, maybe it will quantify the mobile alarm!
--- output event 1 ----
{
    "_raw": "2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card! \n Try to conne
    "_time": 1589920332
}
--- output event 2 ---
```

"\_raw": "2020-05-19 16:32:12 moen3628 ipsum[5213]: Use the mobile TCP feed, then you can program the auxiliary card!\n Try to connec "\_time": 1589920332

2. Type File Header - can be used to break files with headers, such as IIS or Bro logs. This type of breaker relies on a header section that lists field n

After the file has been broken into events, fields will also be extracted, as follows:

- Header Line: Regex matching a file header line. For example, ^# .
- Field Delimiter: Field delimiter regex. For example, \s+ .
- Field Regex: Regex with one capturing group, capturing all the fields to be broken by field delimiter. For example, ^#[Ff]ields[:]?\s+(.+
- Null Values: Representation of a null value. Null fields are not added to events.
- Clean Fields: Whether to clean up field names by replacing non [a-zA-Z0-9] characters with \_ .

**Example**: Using the values above, let's see how this sample file breaks up:

Sample Event - File Header

```
- input ---
#fields ts
                 uid
                          id.orig h
                                             id.orig p
                                                               id.resp h
                                                                                 id.resp p
                                                                                                    proto
               string addr port addr port
#types time
                                                               enum

      1331904608.080000
      -
      192.168.204.59
      13/
      192.108.207.4
      53

      1321004600
      -
      192.168.202.83
      48516
      192.168.207.4
      53

                                                                                         udp
                                                                                         udp
--- output event 1 ---
{
  "_raw": "1331904608.080000
                                            192.168.204.59 137
                                                                       192.168.204.255 137
                                       -
                                                                                                      udn".
  "ts": "1331904608.080000",
  "id_orig_h": "192.168.204.59",
  "id_orig_p": "137",
  "id_resp_h": "192.168.204.255".
  "id_resp_p": "137",
  "proto": "udp",
   '_time": 1331904608.08
}
--- output event 2 ---
{
  "_raw": "1331904609.190000
                                            192.168.202.83 48516 192.168.207.4 53
                                                                                                      udp",
  "ts": "1331904609.190000"
  "id_orig_h": "192.168.202.83",
  "id_orig_p": "48516",
  "id_resp_h": "192.168.207.4",
  "id_resp_p": "53",
  "proto": "udp"
   _time": 1331904609.19
}
```

3. Type JSON Array - can be used to extract events from an array in a JSON document (e.g., an Amazon CloudTrail file).

- Array Field: Optional path to array in a JSON event with records to extract. For example, Records .
- Timestamp Field: Optional path to timestamp field in extracted events. For example, eventTime or level1.level2.eventTime .
- JSON Extract Fields: Enable this slider to auto-extract fields from JSON events. If disabled, only \_raw and time will be defined on extract
- Timestamp Format: If JSON Extract Fields is set to No, you must set this to Autotimestamp or Current Time. If JSON Extract Fields is set to

**Example**: Using the values above, let's see how this sample file breaks up:

```
Sample Event - JSON Document (Array)
```

```
--- input ---
{"Records":[{"eventVersion":"1.05","eventTime":"2020-04-08T01:35:55Z","eventSource":"ec2.amazonaws.com","eventName":"DescribeVolumes", "
{"eventVersion":"1.05","eventTime":"2020-04-08T01:35:55Z","eventSource":"ec2.amazonaws.com","eventName":"DescribeInstanceAttribute", "mo
--- output event 1 ---
{
    "_raw": "{\"eventVersion\":\"1.05\",\"eventTime\":\"2020-04-08T01:35:55Z\",\"eventSource\":\"ec2.amazonaws.com\",\"eventName\":\"Descr
    "_time": 1586309755,
    "cribl_breaker": "j-array"
}
```

4. Type JSON New Line Delimited – can be used to break and extract fields in newline-delimited JSON streams.

**Example**: Using default values, let's see how this sample stream breaks up:

Sample Event - Newline Delimted JSON

```
---- input ----
{"time":"2020-05-25T18:00:54.201Z","cid":"w1","channel":"clustercomm","level":"info","message":"metric sender","total":720,"dropped":0}
{"time":"2020-05-25T18:00:54.246Z","cid":"w0","channel":"clustercomm","level":"info","message":"metric sender","total":720,"dropped":0}
--- output event 1 ---
{
 "_raw": "{\"time\":\"2020-05-25T18:00:54.201Z\",\"cid\":\"w1\",\"channel\":\"clustercomm\",\"level\":\"info\",\"message\":\"metric sen
  "cid": "w1",
"channel": "clustercomm",
  "level": "info",
  "message": "metric sender",
  "total": 720,
  "dropped": 0,
  "_time": 1590429654.201,
}
--- output event 21 ---
{
  "_raw": "{\"time\":\"2020-05-25T18:00:54.246Z\",\"cid\":\"w0\",\"channel\":\"clustercomm\",\"level\":\"info\",\"message\":\"metric sen
  "time": "2020-05-25T18:00:54.246Z",
  "cid": "w0",
"channel": "clustercomm",
"level": "info",
  "message": "metric sender",
"total": 720,
  "dropped": 0,
  "_time": 1590429654.246,
3
```

#### Cribl versus Custom Rulesets

Event Breaker rulesets shipped by Cribl will be listed under the Cribl tag, while user-built rulesets will be found under Custom. Over time, Cribl will sh priority in listings and search.

🖹 Updated 13 days ago

# Lookups Library

## What Are Lookups

Lookups are data tables that can be used in Cribl LogStream to enrich events as they're processed by the Lookup Function. You can access the Lookups library under Knowledge > Lookups, and its purpose is to provide a management interface for all lookups.

This library is searchable, and each lookup can be tagged as necessary. Compressed files are supported, but must be in gzip format ( .gz extension).

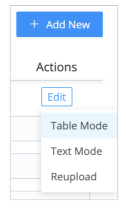
	utes Pipelines Knowledge Monitoring			K & O 4	
Knowledge View, edit and manage lookups, parsers and o	ther knowledge items.				
(.+) Regexes	Lookups		٩	+ Add New	
📃 Event Breaker Rules	🗌 🕸 Filename	Description	Tags	Type Actions	
E Lookups	v model_relative_entropy_top_domains.csv	Top 1K domain names	top1k domain dns	file Edit	
Parsers	Filename* ⑦ model_relative_entropy_top_	domains.csv			
> Global Variables	Description ⑦ Top 1K domain names				
Schemas	Tags ⑦ I top1k × I domain × I dr	s $O$ top1k x domain x domain x			
	Delete Lookup file			Cancel Save	

Lookups Library

## How Does It Work

All files handled by the interface are stored in \$CRIBL\_HOME/data/lookups for standalone instances. For the paths used in distributed environments, see Distributed Deployments.

You can use the Lookups Library interface to upload or create a new lookup file/table (by clicking + Add New), and to add, edit, and delete lookups within existing tables. To get started, click the Edit button to the right of an existing file.



Editing a lookup file

You can edit files in table or text mode. However, text mode is disabled for files larger than 1 MB.

Q Search columns			
ID	char	probability	
1		0.013342298553905901	
2	-	9.04562613824129e-06	
3	0	0.0024875471880163543	
4	1	0.004884638114650296	
5	2	0.004373560237839663	
6	3	0.0021136613076357144	
7	4	0.001625197496170685	
8	5	0.0013070929769758662	
9	6	0.0014880054997406921	
10	7	0.001471421851820583	
11	8	0.0012663876593537805	
12	9	0.0010327089841158806	
13	a	0.07333590631143488	
14	b	0.04293204925644953	
15	c	0.027385633133525503	
16	d	0.02769469202658208	
17	e	0.07086192756262588	
18	f	0.01249653250998034	
19	g	0.038516276096631406	
20	h	0.024017645001386995	
21	i i	0.060447396668797414	
22	j	0.007082725266242929	
	,		

Editing in table mode

🔁 Updated 22 days ago

# **Parsers Library**

## What Are Parsers

Parsers are definitions and configurations for the Parser Function. You can find the library under **Knowledge** > **Parsers**, and its purpose is to provide an interface for creating and editing Parsers. The library is searchable, and each parser can be tagged as necessary.

	Parsers		Q,
(.*) Regexes			
Event Breakers	Name	Туре	Fields
Lookups	> Palo Alto Traffic	CSV	$future\_use\_0, receive\_time, serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_ip, destination\_ip, and the serial\_number, type, threat\_content\_type, future\_use\_1, generated\_time, source\_1, generated\_time, generated\_time, generated\_time, generated\_time, generate$
	> Palo Alto Threat	CSV	future_use_0, receive_time, serial_number, type, threat_content_type, future_use_1, generated_time, source_ip, destination_ip,
Parsers	> Palo Alto System	CSV	future_use_0, receive_time, serial_number, type, content_threat_type, future_use_1, generated_time, virtual_system, event_id,
	> Palo Alto Config	CSV	future_use_0, receive_time, serial_number, type, subtype, future_use_1, generated_time, host, virtual_system, command, admin
	> AWS ELB	ELFF	timestamp, elb, client_port, backend_port, request_processing_time, backend_processing_time, response_processing_time, elb
	> AWS ALB	ELFF	type, timestamp, elb, client_port, target_port, request_processing_time, target_processing_time, response_processing_time, ell
	> AWS CloudFront	ELFF	date, time, x_edge_location, sc_bytes, c_ip, cs_method, cs_host, cs_uri_stem, sc_status, cs_referer, cs_user_agent, cs_uri_query
	> AWS VPC Flow Logs	ELFF	version, account_id, interface_id, srcaddr, dstaddr, srcport, dstport, protocol, packets, bytes, start, end, action, log_status
	> AWS S3 Server Access Logs	CLF	bucket_owner, bucket, time, remote_ip, requester, request_id, operation, key, request, http_status, error_code, bytes_sent, obje
	> Apache Common Log Format	CLF	clientip, ident, user, timestamp, request, status, bytes
	> Apache Combined Log Format	CLF	clientip, ident, user, timestamp, request, status, bytes, referer, useragent

Parsers Library

Parsers can be used to **extract** or **reserialize** events. See Parser Function page for examples.

## Supported Parser Types:

- CSV Parse and reserialize comma-separated values.
- ELFF Parse and reserialize events in Extended Log File Format.
- CLF Parse and reserialize events in Common Log Format.

## Creating a Parser

To create a parser, follow these steps:

- 1. Go to Knowledge > Parsers and click Add New.
- 2. Enter a unique ID.
- 3. Optionally, enter a **Description**.

- 4. Select a **Parser type** (see the supported types above).
- Enter the List of fields expected to be extracted, in order.
   Click this field's Maximize icon (far right) if you'd like to open a modal where you can work with sample data and iterate on results.
- 6. Optionally, enter any desired **Tags**.

New Parser		C	ustom
ld*	Enter id		
Description ⑦	Enter description		
Parser Type* 🗇	Select one		~
List of Fields. Required.* ⑦			Я
Tags 🕐	Enter tags		
Advanced Mo	ode	Cancel	Save

Adding a new parser

🗧 Updated 13 days ago

# Schema Library

## What Are Schemas

Schemas are JSON definitions that are used to validate of JSON events. They're based on the popular JSON Schema standard, and all schemas matching draft version 2019-09 are supported. You can find the library under **Knowledge** > **Schemas**. Its purpose is to provide an interface for creating, editing, and maintaining Schemas.

You validate a schema using the C.Schema('<schema name>').validate(<object field>) built-in method. This function can be called anywhere in Cribl LogStream that JavaScript expressions are supported.

Typical use cases for Schema validation:

- Making a decision before sending an event down to a destination.
- Making a decision before accepting an event. (E.g., drop an event if invalid.)
- Making a decision to route an event based on the result of validation.

## Example

To add this example JSON Schema, go to **Knowledge** > **Schemas** and click **Add New**. Enter the following:

- ID: schema1.
- Description: (Enter your own description here.)
- Schema: Paste the following schema.

```
JSON Schema - Sample
```

```
{
   "$id": "https://example.com/person.schema.json",
   "$schema": "http://json-schema.org/draft-07/schema#",
   "title": "Person",
   "type": "object",
   "required": ["firstName", "lastName", "age"],
   "properties": {
        "firstName": {
            "type": "string",
            "description": "The person's first name."
        },
        "lastName": {
            "type": "string",
            "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
                "lastName": {
                "type": "string",
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                "lastName": {
                "type": "string",
                "type": "string",
               "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
                "type": "string",
```

```
"description": "The person's last name."
},
"age": {
    "description": "Age in years which must be equal to or greater than zero.",
    "type": "integer",
    "minimum": 0,
    "maximum": 42
}
}
```

Assume that events look like this:

Events

```
{"employee":{"firstName": "John", "lastName": "Doe", "age": 21}}
{"employee":{"firstName": "John", "lastName": "Doe", "age": 43}}
{"employee":{"firstName": "John", "lastName": "Doe"}}
```

To validate whether the employee field is valid per schema1, we can use the following:

```
C.Schema('schema1').validate(employee)
```

Results:

- First event is valid.
- Second event is not valid because age is greater than the maximum of 42.
- Third event is **not valid** because age is missing.

#	Function	Filter *	Show All -	EVENT TABL	E	Lid Select Fields (8 of 8)
1	Eval	true	On 🔵 …	#	Event	
Enter a of Final ⑦ ( Evaluate F Nan III isVa + Add F	description       No       Fields ⑦       me ⑦       alid   Field	Value Expression () C.Schema('schemal'),validate(employee)	رد x ر	2020-01-09 15:24:37,911 -05:00 2 2020-01-09 15:24:37,911 -05:00	a cribl_breaker:Break on mewlines a cribl_pipe:mpPipelinek 0 cmologies 0 cmologi	
Remove F	ields 🗇			15:24:07.911		
	Image: The second se	1 Eval	I     Eval     true       Filter ©	I     Eval     true     Common Network       Filter ©	I         Eval         true         #           Filter ©         1         2020 01-09         2	I     Eval     true       Filer O     Image: Strate Str

Schema validation results for the above events



# Global Variables Library

# What Are Global Variables

Global Variables are reusable JavaScript expressions that can be accessed in **Functions** in any **Pipeline**. You can access the library under **Knowledge** > **Global Variables**.

Typical use cases for Global Variables include:

- Storing a constant that you can reference from any Function in any Pipeline.
- Storing a relatively long value expression, or one that uses one or more **arguments**.

Global Variables can be of the following types:

- Number
- String
- Boolean
- Object
- Array
- Expression

Global Variables can be accessed via C.vars. – which can be called anywhere in Cribl LogStream that JS expressions are supported. Typeahead is provided. More on Cribl Expressions here.

## Examples

#### Scenario 1:

Assign field foo the value in the Answer Global Variable.

- Global Variable Name: theAnswer <-- ships with Cribl LogStream by default.
- Global Variable Value: 42
- Sample Eval Function: foo = C.vars.theAnswer

#### Scenario 2:

Assign field nowEpoch the current time, in epoch format.

- Global Variable Name: epoch <-- ships with Cribl LogStream by default.
- Global Variable Value: Date.now()/1000
- Sample Eval Function: nowEpoch = C.vars.epoch()

#### Scenario 3:

Create a new field called storage, by converting the value of event field size to human-readable format.

- Global Variable Name: convertBytes <-- ships with Cribl LogStream by default
- Global Variable Value: `\${Math.round(bytes / Math.pow(1024, (Math.floor(Math.log(bytes) / Math.log(1024)))),
  2)}\${['Bytes', 'KiB', 'MiB', 'GiB', 'TiB', 'PiB', 'EiB', 'ZiB', 'YiB'][(Math.floor(Math.log(bytes) / Math.log(1024)))]}`
- Global Variable Argument: bytes
- **Sample Eval Function:** storage = C.vars.convertBytes(size)

Note the use of bytes here as an argument.

Updated 13 days ago

# **Use Cases**

# **Ingest-time Fields**

# Adding Fields to Data in Motion

To add new fields to any event, we use the out-of-the-box **Eval** Function. We can either apply a Filter to select the events, or we can use the default true Filter expression to apply the Function to all incoming events.

# Adding Fields Example

```
Let's see how we add dc::nyc-42 to all events with sourcetype='access_combined':
```

- First make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a **Eval** function to it:



Defining the Eval Function's filter expression

• Next, let's click on + Add Field, add our dc field, and click Save.

3 Eval	<pre>sourcetype=='access_combined'</pre>	On O
Filter ⑦		
sourcetype=='acce	ess_combined'	ŗ
Description ⑦		
Add 'dc' index-time fie	eld to events	
Final ⑦ No		
Evaluate Fields ⑦		
Name ⑦	Value Expression ⑦	
ii dc	'nyc-42'	5
III   dc     +   Add Field	' nyc-42 '	2
	' nyc-42 '	Ę
+ Add Field	'nyc-42'	Я
+ Add Field Keep Fields ③	'nyc-42'	2

Adding the dc field

To confirm, verify that this search returns results: sourcetype="access\_combined" dc::nyc-42

• You can add more conditions to the filter, if you'd like. For example, to limit the field to only events from hosts that start with web-01, we can change the filter input as below:

Filter (			
There	2		
sour	cetype=='access	<pre>_combined' &amp;&amp; host.startsWith('web-01')</pre>	
Descrip	otion ⑦		
Add '	dc' index-time field	to events	
Final 🔅	te Fields ⑦		
N	lame 🕐	Value Expression ⑦	
:: c	lc	'nyc-42'	
+ Ac	ld Field		
Keep F	ields ⑦		
Enter	field names		
Remov	e Fields ⑦		
Entor	field names		

Refining the filter

This is a **very** powerful method to change incoming events in real time. In addition to providing the right context at the right time, users can further benefit substantially by using tstats for **faster** analytics.

# Removing Fields

You can remove fields by listing and/or wildcarding field names. Let's see how we can remove all fields that start with date\_ .:

- First, make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a **Eval** function to it (as above).
- Next, in **Remove Fields**, add date\_\* and hit Save.

∷ 3	Eval	<pre>sourcetype=='access_combined' &amp;&amp; host.startsWith</pre>	<u>On</u> …
Filte	er 📀		
so	ourcetype=='access_combine	ed' && host.startsWith('web-01')	5
Desc	cription ⑦		
Ad	dd 'dc' index-time field to events		
Fina			
Eval	uate Fields ⑦		
	Name ⑦	Value Expression ⑦	
	dc	'nyc-42'	$\searrow$ $\times$
+	Add Field		
Keep	p Fields ⑦		
En	ter field names		
Rem	nove Fields ⑦		
dat	te_*		
		Cancel	Save

Goodbye date\_ field

To confirm, verify that this search: sourcetype="access\_combined" date\_minute=\* will soon stop returning results. Enjoy a more efficient Splunk!

Updated 3 months ago

#### Ingest-time Lookups

#### **Enriching Data in Motion**

To enrich events with new fields from external sources (say, .csv files), we use LogStream's out-of-the-box Lookup Function. Ingestion-time lookups are not only great for normalizing field names and values, but also ideal for use cases where:

- Fast access via the looked-up value is required. For example, when you don't have a datacenter field in your events, but you do have a host-to-datacenter map, and you need to search by datacenter.
- Looked-up information must be temporally correct. For example, assume that you have a highly dynamic infrastructure, and you need to resolve a resource name (e.g., a container name) to its address. You can't afford to defer this to search time/runtime, as the resource and its records might no longer exist.

External (non- .csv ) lookups are coming soon.

#### Working with Lookups - Example 1

Let's assume we have the following lookup file. Given the field conn\_state in an event, we would like to add a corresponding ingestion-time field called action .

#### bro\_conn\_state.csv

action, "conn\_state", "conn\_state\_meaning" dropped,S0, "Connection attempt seen, no reply." allowed,S1, "Connection established, not terminated." allowed,SF, "Normal establishment and termination." blocked,REJ, "Connection attempt rejected." allowed,S2, "Connection established and close attempt by originator seen (but no reply from responder)." allowed,S3, "Connection established and close attempt by responder seen (but no reply from originator)." allowed,S3, "Connection established, originator aborted (sent a RST)." allowed,RSTO, "Connection established, responder aborted." dropped,RSTOS, "Originator sent a SYN followed by a RST, we never saw a SYN-ACK from the responder." dropped,RSTRH, "Responder sent a SYN ACK followed by a RST, we never saw a SYN from the (purported) originator." dropped,SHR, "Originator sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." dropped,SHR, "Responder sent a SYN ACK followed by a FIN, we never saw a SYN from the originator." allowed,OTH, "No SYN seen, just midstream traffic (a 'partial connection' that was not later closed)."

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a Lookup function to the Pipeline, with these settings:

- Lookup file path: \$SPLUNK\_HOME/etc/apps/Splunk\_TA\_bro/lookups/bro\_conn\_state.csv (note that Environment variables are allowed in the path).
- Lookup Field Name in Event set to conn\_state .
- Corresponding Field Name in Lookup set to conn\_state .
- Output Field Name from Lookup set to action .
- Lookup Field Name in Event set to action .

3 Lookup	sourcetype=="b	pro"		On O
Filter ⑦				
sourcetype=="bro"				5
Description ⑦				
Add ingest-time field action to all	events with sourcetype	bro		
Final ⑦				
Lookup file path (.csv, .csv.gz)* ⑦				
\$SPLUNK_HOME/etc/apps/Splunk	_TA_bro/lookups/bro_c	conn_state.csv		
Match Mode ⑦		Match Type ⑦		
	$\vee$	First Match		$\vee$
Exact	~	FILST MATCH		~
Exact Lookup field(s) ⑦	~	FIISt Match		~
			Field Name in Lookup ⑦	
Lookup field(s) ⑦			Field Name in Lookup ⑦	×
Lookup field(s) ⑦ Lookup Field Name in Event		Corresponding	Field Name in Lookup ⑦	
Lookup field(s) ⑦ Lookup Field Name in Event iii conn_state + Add field(s)		Corresponding	Field Name in Lookup ⑦	
Lookup field(s) ⑦ Lookup Field Name in Event		Corresponding conn_state	Field Name in Lookup ⑦ Default Value ⑦	

Lookup Function to add action field

To confirm success, verify that this search returns expected results: sourcetype="bro" action :: allowed . Change the action value as necessary.

#### Working with Lookups – Example 2

Let's assume we have the following lookup file, and given **both** the fields impact and priority in an event, we would like to add a corresponding ingestion-time field called severity.

#### cisco\_sourcefire\_severity.csv

impact,priority,severity 1,high,critical 2,high,critical 3,high,high 4,high,high 0,high,high "\*",high,high ..... "\*",medium,medium 1,low,medium 2,low,medium 3,low,low 4,low,low 0,low,low "\*",low,low 1,none,low 2,none,low 3,none,informational 4, none, informational 0,none,informational "\*",none,informational

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a **Lookup** function to the Pipeline, with these settings:

- Lookup file path: \$SPLUNK\_HOME/etc/apps/Splunk\_TA\_sourcefire/lookups/cisco\_sourcefire\_severity.csv (note that Environment variables are allowed in the path).
- Lookup Field Name(s) in Event set to impact and priority.
- Corresponding Field Name(s) in Lookup set to impact and priority.
- Output Field Name from Lookup set to severity.
- Lookup Field Name in Event set to severity .

	3	Lookup	sourcetype=="c	isco:sourcefir	e"	On 🔵 …
Filt	ter 🕐					
s	source	etype=="cisco:sourcefire	I			Я
De	scripti	on ⑦				
A	Add ing	gest-time field action to all ever	its with sourcetype	cisco:sourcefire		
Fir	nal 🕐	No				
Lo	okup f	ile path (.csv, .csv.gz)* ⑦				
4	\$SPLUN	NK_HOME/etc/apps/Splunk_TA_	_sourcefire/lookups	/cisco_sourcefire_	severity.csv	
Ma	atch M	ode ⑦		Match Type ⑦		
E	Exact		$\vee$	First Match		$\sim$
Lo	okup f	ield(s) ⑦				
	Loc	okup Field Name in Event ⑦		Corresponding	Field Name in Lookup ⑦	
	im	pact		impact		×
	pri	ority		priority		×
+	- Add	field(s)				
Ou	itput f	eld(s) ⑦				
		tput Field Name from okup ⑦	Lookup Field Na	me in Event ⑦	Default Value ⑦	
	sev	verity	severity		Enter default value	×
-	- Add	field(s)				

Lookup Function to add severity field

To confirm success, verify that this search returns expected results: sourcetype="cisco:sourcefire" severity :: medium . Change the severity value as necessary.

🖹 Updated 3 months ago

# Sampling

# Sampling at Ingest-Time

Let's say that you wanted to analyze and troubleshoot with **highly verbose/voluminous** data – for example, CDN logs, ELB Access Logs, or VPC Flows – but you were concerned about storage requirements and search performance. With Sampling, you can bring in enough samples that your analysis remains statistically significant, and also do all the necessary troubleshooting.

See the example below, or see more details in Access Logs and Firewall Logs.

# Sampling Example

Let's use the out-of-the-box **Sampling** function to sample all events from sourcetype='access\_combined' where status is '200'. We'll sample these at 5:1 (and all other events at 1:1). This should lower the volume of all verbose successes (200 s), but still bring in \*\*all\*\* potentially erroneous events (400 s, 500`s, etc.) that can be used for troubleshooting.

- First, make sure you have a Route and Pipeline configured to match desired events.
- Next, let's add a Regex Extract Function to extract the status field from \_raw , and let's call the resulting field \_\_status . Remember, fields that start with \_\_ are special fields in Cribl LogStream, and can be used anywhere in a Pipeline.

3	Regex Extract	<pre>sourcetype=='access_combined'</pre>	On O
Filter @	D		
sour	cetype=='access_comb	pined'	5
Descrip	otion 🕐		
Extra	ct status from access logs	;	
Final 🔅	No		
Regex*	0		
/ " <mark>\</mark> s	s <mark>(?<status>\d+)</status></mark>		/ 臣 !
Additio	onal Regex		
+ Ad	ld Regex		
Source	Field ⑦		
_raw			

Extracting the \_\_status field

Next, let's add a Sampling function, and scope it to all events where sourcetype='access\_combined' . Let's apply a filter condition of \_\_status = 200, and a Sample Rate of 5.

Filte	r ?			
so	ourcetype==' <mark>access_comb</mark> i	ned'		
Des	cription ⑦			
Ch	neck for status 200 and sample	9 5:1		
Fina				
Sam	pling Rules ?			
	Filter ⑦		Sampling Rate ⑦	
	status == 200	5	5	

Sampling success responses

To confirm that sampling works, compare the event count of all 200 s before and after.

Each time an event goes through the Sampling function, an indextime sampled::<rate> field is added to it. You can use this field in your statistical functions, as necessary.



# Access Logs: Apache, ELB, CDN, S3, etc.

# Recipe for Sampling Access Logs

Access logs are extremely common. They're often emitted by web servers or similar/related technologies (proxies, loadbalancers, etc.), and tend to be highly voluminous. Typical examples include Apache access logs, and CDN logs such as those from Amazon Cloudfront, Amazon S3 Server Access Logs, AWS ELB Access Logs, etc.

For large installations, bringing everything into an analytics tool is often so costprohibitive (storage, resources, license, etc.) that most users don't even bother. However, some of the logs contain relevant information when looked at individually (e.g., errors). The much larger majority contains relevant information when looked at in the aggregate (e.g., successes to determine traffic patterns, etc.).

It would be great if we could find a middle ground. With the Sampling Function, you can! Specifically, you can:

- Ingest enough sample events from the majority category that your aggregate analysis remains statistically significant.
- Ingest *all* events from the minority categories, and perform troubleshooting and introspection with full-fidelity data.

## Using status as the Sampling Condition

Most of the access logs (including the ones mentioned above) have very similar formats. One quick way to sample is to look at the value of the status field. 2XX s indicate success and tend to be, by far, the most common ones – with 200 being the top. **Therefore, 200 is the perfect candidate for sampling.** All other statuses occur much less frequently, indicate conditions that often need to be looked at, and can be brought in with full fidelity.

## Sample Status 200 at 5:1

- 1. Add a Regex Extract Function that looks at these sourcetypes: sourcetype='access\_combined' || sourcetype='aws:s3:accesslogs'
- 2. Configure that Function to extract a field called \_\_status with this
   regex: /HTTP\/\d\.\d"\s(?<\_status>\d+)/

3	Regex Extract	<pre>sourcetype=='access_combined'    sourcetype</pre>	e=='aw On O
Filter ⑦			
sourc	etype==' <mark>access_comb</mark>	<pre>pined'    sourcetype=='aws:s3:accesslogs'</pre>	
Descript	ion ?		
Extract	t status from access logs	5	
Final ⑦	No		
Regex* (	0		
/ HTTF	▷\/ <mark>\d</mark> \. <mark>\d</mark> "\s <mark>(?<st< mark=""></st<></mark>	atus>\d+ <mark>)</mark>	/ 卪
Addition	al Regex		
+ Add	Regex		

#### Defining the Regex Extract Function

- 3. Add a Sampling Function to sample 5:1 when \_\_status=200.
- 4. Save.

4	Sampling	<pre>sourcetype=='access_combined'   </pre>	sourcetype=='aw On O
Filter	r (?)		
sou	urcetype==' <mark>access_com</mark> l	<pre>bined'    sourcetype=='aws:s3:accesslogs</pre>	۲
Desc	ription ⑦		
Che	eck for status 200 and samp	ble 5:1	
Final			
	⑦ No Pling Rules ⑦		
		s	Sampling Rate ⑦

Sampling success reponses

# Note About Sampling

Each time an event goes through the **Sampling** Function, an index-time sampled :: <rate> field is added to it. Use this field in your statistical Functions, as necessary.

# Other Sourcetypes

Examples of other sourcetypes that will benefit from sampling, but might need a different \_\_status extraction regex:

Sourcetype	Filter Expression
Amazon Cloudfront Access Logs	<pre>sourcetype='aws:cloudfront:accesslogs'</pre>
Amazon ELB Access Logs	<pre>sourcetype='aws:elb:accesslogs'</pre>

Updated 3 months ago

# Firewall Logs: VPC Flow Logs, Cisco ASA, Etc.

#### Recipe for Sampling Firewall Logs

Firewall logs are another source of important operational (and security) data. Typical examples include Amazon VPC Flow Logs, Cisco ASA Logs, and other technologies such as Juniper, Checkpoint, pfSense, etc.

As with Access Logs, bringing in everything for operational analysis might be cost-prohibitive. But sampling with Cribl LogStream can help you:

- Ingest enough sample events from the majority category that your aggregate analysis remains statistically significant. E.g., sample all ACCEPT s at 5:1.
- Ingest all events from the minority categories, and perform troubleshooting and introspection with full-fidelity data. E.g., bring in all REJECT s.

#### Sampling VPC Flow Logs

AWS' VPC Flow Logs feature enables you to capture information about the IP traffic going to and from network interfaces in your VPC. Flow Log data can be published to Amazon CloudWatch Logs and Amazon S3.

Typical VPC Flow Logs look like this:

Flow Log Records for Accepted and Rejected Traffic

```
2 123456789010 eni-abc123de 172.31.16.139 172.31.16.21 20641 22 6 20 4249 1418530010 1418530070 ACCEPT OK
2 123456789010 eni-abc123de 172.31.9.69 172.31.9.12 49761 3389 6 20 4249 1418530010 1418530070 REJECT OK
```

Let's use a **very simple** Filter condition and only look for ACCEPT events:

- 1. Add a Regex Extract Function that looks at: sourcetype='aws:cloudwatchlogs:vpcflow'
- 2. Configure that Function to extract a field called \_\_action with this regex: /(?<\_\_action>ACCEPT)/

5	Regex Extract	<pre>sourcetype=='aws:cloudwatchlogs:vpcflow'</pre>	On
Filter ⑦			
source	type=='aws:cloudwa	atchlogs:vpcflow'	
Descriptio	on ⑦		
Extract	VCP Flow Logs action		
Final ⑦ (	No		
Regex* (?	D		
/ (?<	_action>ACCEPT)		/ Þ
Additiona	al Regex		
+ Add	Regex		
Source Fi	eld ?		
raw			

Extracting the \_\_action field

3. Add a Sampling Function to sample 5:1 when  $\_action="ACCEPT"$ .

4. Save.

6	Sampling	<pre>sourcetype=='aws:cloudwatchlogs</pre>	:vpcflow'	On O
Filte	r (?)			
so	ourcetype==' <mark>aws:clo</mark> u	udwatchlogs:vpcflow'		
Dese	cription ⑦			
Sa	mple VPC Flow ACCEPTs	at 5:1		
Fina				
Sam	pling Rules ⑦			
	Filter ⑦		Sampling Rate ⑦	
	action=="ACCEPT	"	5	×
+	Add Rule			

Sampling ACCEPT events

#### Note About Sampling

Each time an event goes through the Sampling Function, an index-time field is added to it: sampled: <rate>.It's advisable that you use that in your statistical functions, as necessary.

#### Other Sourcetypes

Other sourcetypes that will benefit from sampling, but might need a different \_\_action extraction regex:

Sourcetype	Filter Expression
Cisco ASA Logs	sourcetype='cisco:asa'
Related sourcetypes to consider sampling:	<pre>sourcetype='cisco:fwsm' sourcetype='cisco:pix'</pre>

📄 Updated 3 months ago

# Masking and Obfuscation

## Masking and Anonymization of Data in Motion

To mask patterns in real time, we use the out-of-the-box **Mask** Function. This is similar to sed, but with much more powerful functionality.

# Masking Capabilities

The Masking Function accepts multiple replacement rules and multiple fields to apply them to.

**Match Regex** is a JS regex pattern that describes the content to be replaced. It can optionally contain matching groups. By default, it will stop after the first match, but using /g will make the Function replace all matches.

**Replace Expression** is a JS expression or literal to replace matched content.

Matching groups can be referenced in the Replace Expression as  $g_1, g_2 \dots g_N$ , and the entire match as  $g_0$ .

There are several masking methods that are available under C.Mask.:

- C.Mask.random : Generates a random alphanumeric string
- C.Mask.repeat : Generates a repeating char/string pattern, e.g., XXXX
- C.Mask.REDACTED : The literal 'REDACTED'
- C.Mask.md5 : Generates a MD5 hash of given value
- C.Mask.sha1 : Generates a SHA1 hash of given value
- C.Mask.sha256 : Generates a SHA256 hash of given value

Almost all methods have an optional len parameter which can be used to control the length of the replacement. len can be either a number or string. If it's a string, its length will be used. For example:

Filte	er 🕐			
sc	ource=='pii_naivecc'			
Des	cription ⑦			
М	ask any 14-16 digit number			
	, 0			
Fina				
Fina	al ⑦ No sking Rules*		_	
Fina			Replace Expression ⑦	
Fina	al ⑦ No sking Rules*	/gm 🏳	Replace Expression ⑦ C.Mask.md5(g1, g1.length)	2
Fina Mas	Al ⑦ No Sking Rules* Match Regex ⑦ / ([0-9]{14,16})	/gm P⊐		
Fina Mas III	al ⑦ No sking Rules* Match Regex ⑦	/gm P⊐		

Defining the replacement length

# Masking Examples

Let's look at the various ways that we can mask a string like this one: cardNumber=214992458870391 . The **Regex Match** we'll use is: /(cardNumber=)(\d+)/g . In this example:

- g0 = cardNumber=214992458870391
- g1 = cardNumber=
- g2 = 214992458870391

#### i Replace Expression Evaluation

Replace Expression accepts a full JS expression that evaluates to a value, so you're not necessarily limited to what's under C.Mask . For example, you can do conditional replacement: g1%2=1 ? `fieldA="odd"` : `fieldA="even"`

Replace Expression can reference other event fields as event. <fieldName>.For example, `\${g1}\${event.source}`.Note that this is slightly different from other expression inputs, where event fields are referenced without event. Here, we require the event. prefix for the following reasons:

- We don't expect this to be a common case.
- Expanding the event in the replace context would have a high performance hit on the common path.

• There is a slight chance that there might be a gN field in the event.

## **Random Masking** with default character length (4):

- **Replace Expression**: `\${g1}\${C.Mask.random()}`
- **Result:** cardNumber=HRhc

#### Random Masking with defined character length:

- **Replace Expression:** `\${g1}\${C.Mask.random(7)}`
- **Result:** cardNumber=neNSm8r

#### Random Masking with length preserving replacement:

- **Replace Expression**: `\${g1}\${C.Mask.random(g2)}`
- **Result:** cardNumber=DroJ73qmyaro51u3

#### **Repeat Masking** with default character length (4):

- **Replace Expression**: `\${g1}\${C.Mask.repeat()}`
- Result: Result: cardNumber=XXXX

#### **Repeat Masking** with defined character choice and length:

- Replace Expression: `\${g1}\${C.Mask.repeat(6, 'Y')}`
- **Result:** cardNumber=YYYYYY

#### **Repeat Masking** with length preserving replacement:

- **Replace Expression**: `\${g1}\${C.Mask.repeat(g2)}`

#### Literal **REDACTED** masking:

- **Replace Expression**: `\${g1}\${C.Mask.REDACTED}`
- **Result:** cardNumber=REDACTED

## Hash Masking (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2)}`
- **Result:** cardNumber=f5952ec7e6da54579e6d76feb7b0d01f

Hash Masking with left N-length\* substring (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2, 12)}`
- Result: cardNumber=d65a3ddb2749
   \*Replacement length will not exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Hash Masking with right N-length\* substring (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2, -12)}`
- Result: cardNumber= 933bfcebf992
   \*Replacement length will not exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Hash Masking with length\* preserving replacement (applies to: md5, sha1 and sha256):

- **Replace Expression**: `\${g1}\${C.Mask.md5(g2, g2)}`
- **Result:** cardNumber= d65a3ddb27493f5

\*Replacement length will **not** exceed that of the hash algorithm output; MD5: 32 chars, SHA1: 40 chars, SHA256: 64 chars.

Updated 3 months ago

# **Regex Filtering**

# Regex Filtering of Data in Motion

To filter events in real time, we use the out-of-the-box **Regex Filter** Function. This is similar to nullqueueing with TRANSFORMS in Splunk, but the matching condition is way more flexible.

# Regex Filtering Example

Let's see how we can filter out any sourcetype='access\_combined' events whose \_raw field contains the pattern Opera :

First, make sure you have a Route and Pipeline configured to match desired events.

Next, let's add a Regex Filter Function to it:

8	Regex Filter	<pre>sourcetype=='access_combined'</pre>	On O
Filter ⑦	)		
sourc	cetype=='access_com	bined'	5
Descrip	tion ⑦		
Filter	out events that contain	Opera'	
Final ⑦	No		
Regex (	?		
/ Ope	ra		/g 🗗 🖯
Additio	nal Regex		
+ Add	d Regex		
Field 🕐	)		
_raw			

Defining the Regex Filter Function

Next, verify that this search does **not** return any results: sourcetype="access\_combined" Opera

You can add more conditions to the Filter input field. For example, to further limit the filtering to only events from hosts with domain dnto.ca, change the filter input as shown below:

8	Regex Filter	<pre>sourcetype=='access_combined' &amp;&amp; host.er</pre>	dsWith(' On O
Filter (?	)		
sour	cetype=='access_com	<pre>bined' &amp;&amp; host.endsWith('dnto.ca')</pre>	
Descrip	tion ⑦		
Filter	out events that contain	'Opera'	
Final ?			
Regex (	3		
/ 0pe	ra		/g 🏳
Additio	nal Regex		
+ Ad	d Regex		
Field ?	)		

#### Filtering by host

This is a very flexible method for filtering incoming events in real time, on virtually any arbitrary conditions.

Updated 2 months ago

# **Encrypting Sensitive Data**

# Encryption at Ingest-Time and Decryption in Splunk

With Cribl LogStream, you can encrypt your sensitive data in real time before it's forwarded to and stored at a destination. Using the out-of-the-box Mask function, you can define patterns to encrypt with specific key IDs or key classes. To decrypt in Splunk, you will need to install Cribl App for Splunk on your search head. (The app will default to mode-searchhead .)

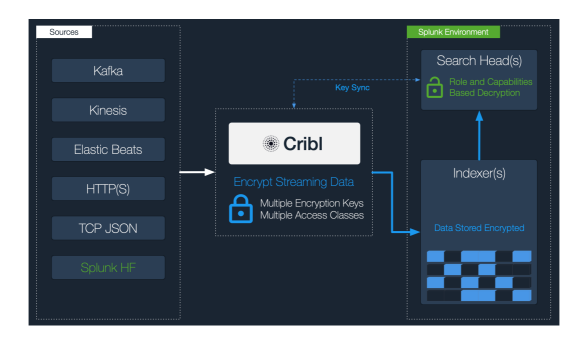
# Keys and Key Classes

Symmetric encryption keys can be configured through the CLI or the UI. They're used to encrypt the patterns, and users are free to define as many keys as required.

Key classes are collections of keys that can be used to implement multiple levels of access control. Users (or groups of users) that have access to data with encrypted patterns can be associated with key classes. You can use these classes to provide more-granular access rights, such as read versus decryption permissions on a dataset.

# Encrypting in Cribl LogStream and Decrypting in Splunk

- 1. Define one or more keys and key classes on Cribl LogStream.
- 2. Sync auth with the decryption side (Splunk Search Head)
- 3. Apply the Mask function to patterns of interest, using C.Crypto.encrypt().
- 4. Decrypt on the Splunk search head, using Role Based Access Control on the decrypt command.



# Example

#### **Encryption Side**

• Generate one or more keys via the CLI, as follows:

\$CRIBL\_HOME/bin/cribl keys add -c 1 -i
...
\$CRIBL\_HOME/bin/cribl keys add -c <N> -i

Add -e <epoch> if you'd like to set expiration for your keys.

• Or generate keys via the UI, in **Settings** > **Encryption Keys**:

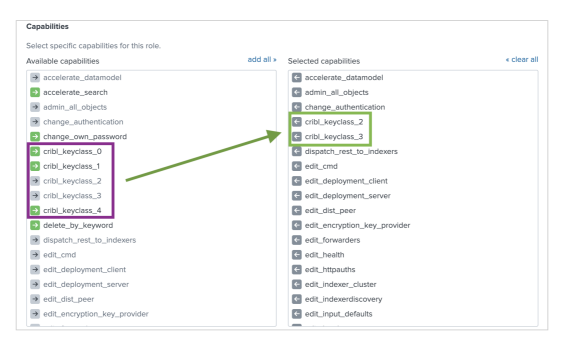
0	To protect ag	ainst accident	al changes, key par	ameters can *only	* be modified through co	nfiguration files.	🕹 Get Key Bundle
ŝ	Keyld	Key C	lass	Expires	KMS ID	Description	
>	1	0		2020-11-03	local	Description for this super secret key goes here	
>	2	1		2020-11-03	local	Description for this other super secret key goes he	re
v	3	2		2021-01-20	local	Yet another description for this other secret key go	bes here
		Key Id	3				
		Description	Yet another desc	ription for this oth	er secret key goes here		
	Encryption	Algorithm*	aes-256-cbc				$\checkmark$
	KMS f	or this key*	local				~
		Key Class*	2				
	Expi	ration time	2021-01-20				

Adding a new encryption key

• Sync auth/(cribl.secret|keys.json). To decrypt data, the decrypt command will need access to these keys. The cribl.secret and keys.json files in \$CRIBL\_HOME/local/cribl/auth should be synced/copied over to the search head (decryption side).

#### **Decryption Side**

- Install Cribl App for Splunk on your search head. It will default to modesearchhead .
- Assign permissions to the decrypt command, per your requirements.
- Assign capabilities to your Roles, per your requirements. Capability names should follow the format cribl\_keyclass\_N, where N is the Cribl Key Class. For example, a role with capability cribl\_keyclass\_1 has access to all key IDs associated with key class 1. You can use more capabilities, as long as they follow this naming convention.



Selecting capabilities

#### Usage

**Before Encryption**: Sample un-encrypted events. Notice the values of fieldA and fieldB.

	wifi.log fieldA=≉ OR fieldB=≉ OR fieldC=≉		All time 🔻 🔾
Index-main source-	WITT.TON TEETON ON TEETON ON TEETON		All time 🔻 🔍
✓ 4 events (before 1/5/	19 1:11:25.000 PM) No Event Sampling *	Jop∡ II ■ > ⊕ ∓	₱ Smart Mode  ■
Events (4) Pattern	s Statistics Visualization		
Format Timeline *	- Zoom Out + Zoom to Selection × Deselect		1 hour per colum
> Show Fields L	list ▼ Z Pormat 20 Per Page + Event		
> 12/20/18 12:44:02.573 PM	Sat Dec 20 12:44:02.573 <a href="https://www.englishimage.com">www.englishimage.com</a> fields-SECRET fields-SECRET fields-MODERATELYSECRET LOCTL (from pid 183) not recognized: 5 out of 267		
> 12/20/18 9:15:03.467 AM	Sat Dec 20 09:15:03.467 <pre>dermel&gt; fieldA=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</pre>		
> 12/20/18 9:15:02.590 AM	Sat Dec 20 09:15:02.590 <a href="https://www.econdition.com">kernels/secondition.com</a> fields=SECRET fields=SECR		
2/20/18 12:57:42.493 AM	Sat Dec 20 00:57:42.493 <kernel> fieldA=TOPSECRET fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>		



Next, encrypt fieldA values with key class 1 , and fieldB with key class 2 .

2	Mask	true		On	$\times$
Filte	r				
tr	ue				R
Dese	cription ⑦				
Fina Mas	I ⑦ Capture fie king Rules* Match Regex ⑦	old values	Encrypt Replace Expression ⑦	>	
	/ <mark>(</mark> fieldA= <mark>)(\w+)</mark>	/ [P [7]	`\${g1}\${C.Crypto.encrypt(g2,1)}`	Z	×
	/ <mark>(</mark> fieldB= <mark>)(\w+)</mark>		`\${g1}\${C.Crypto.encrypt(g2,2)}`	2	×
÷	Add Rule				
Арр	y to Fields ⑦				
	raw ×				

Encrypting two fields with separate key classes

After Encryption: again, notice the values of fieldA and fieldB.

index=main source=*	*wifi.log fieldA=* OR fieldB=* OR fieldC=*		All time 🕶 🔍
✓ 4 events (before 1/5/1	19 1:19:21.000 PM) No Event Sampling +	± ⊕ ∿ ≡ II ≖doL	🕈 Smart Mode 🕶
Events (4) Patterns	s Statistics Visualization		
Format Timeline 🔻	-Zoom Out +Zoom to Selection ×Deselect		1 hour per colun
_			
> Show Fields	lst ▼ Zormat 20 Per Page ▼		
i Time	Event		
i Time 12/20/18 12:44:02.573 PM	Event Sat Dec 20 12:44:02.573 <kernel> Tield+#2::1876602//ZWONrghAp.Rgr Tield0=#3::1MbpRLAREx17nYmf%F8f8gF TieldC=HODERATELYSECKET LOCTL (from pid 183) not recogn</kernel>	nized: 5 out of 267	
> 12/20/18			
12:44:02.573 PM	Sat Dec 20 12:44:02.573		



Here, we've decrypted fieldB but not fieldA. This is because the logged-in user has been assigned the capability cribl\_keyclass\_2, but not

cribl\_keyclass\_1.

index=main source	*wifi.log fieldA=* OR fieldB=* OR fieldC=*   decrypt						All time 👻 🔍
4 events (before 1/5)	19 123:16.000 PM) No Event Sampling 🔻	Job	• II	1	n 8	÷	🕈 Smart Mode 🕶
Events (4) Patter	s Statistics Visualization						
Format Timeline 🔻	-Zoom Out +Zoom to Selection × Deselect						1 hour per colur
> Show Fields	Jst * ✓ Format 20 Per Page *						
12/20/18 12:44:02.573 PM	Sat Dec 20 12:44:02.573 <kernel> [ieldx=02::IB76602//ZMXHrgyhQuJ0g0 [ieldb=SECRET] [ieldC=MODEBATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 26</kernel>						
12/20/18 9:15:03.467 AM	Sat Dec 20 09:15:83.467 <kernel> fieldA=#2::1876602//ZMXNrgyhQuJ0g# fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 26</kernel>						
12/20/18 9:15:02.590 AM	Sat Dec 20 09:15:02.590 <kernel> fieldx=#2::1876602//ZMN/rgyhQuJ0gs field8=SEDRET fieldx=HDDERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 26</kernel>						
12/20/18	Sat Dec 20 00:57:42.493 <kernel> fieldA=#2::IB76602//ZNKNrgyhOnJ0g# fieldB=SECRET fieldC=MODERATELYSECRET IOCTL (from pid 183) not recognized: 5 out of 267</kernel>						



📄 Updated 13 days ago

# **Syslog Data Reduction**

When ingesting data from syslog senders, Cribl LogStream can readily trim data volume by 30% or more, optimizing infrastructure for downstream services like Splunk or Elasticsearch. Here, we outline some best practices for replacing your Syslog server with LogStream.

# Syslog Event Parsing

By default, a LogStream Syslog Source will produce the following fields: \_time, appname, facility and facilityName, host, message, and severity and severityName.



Parsed syslog event

This output is much more readable, but we haven't saved any volume – we now have redundant pairs of fields (numeric versus text) representing the facility and severity.

Below, we'll outline how to streamline syslog events to something more like this:



This extracts the essentials, removes the redundancies, adds one new field that identifies the LogStream Pipeline we're about to build, and shrinks the outbound \_raw payload to just its message component. For still further efficiencies, we'll look at how to drop or downsample frequent events, and how to balance high-volume syslog inputs across LogStream worker processes.

# Create Pre-Processing Pipeline

Even before setting up a Syslog Source, our first step is to create a preprocessing Pipeline that will be available to normalize incoming events on \**all* \*Syslog Sources, reducing data volume as shown above.

The Pipeline starts with an **Eval** Function, whose **Evaluate Fields** section tags syslog events with two new fields indicating their origin: sourcetype: 'syslog' and source: \_\_inputId. Because this Pipeline is designed only to condition all incoming syslog data, we leave **Filter** set to its default true value, to process all events.

tta	ch Pipe	line to Route		IN 4.14k	OUT 4.14k ERR 0
<	#	Function	Filter 🕶		Show All
0	1	Eval	true		On
	Filter 🖗	)			
	true				5
	Descrip	tion ⑦			
	Enter	a description			
	Evaluat	e Fields ⑦ ame ⑦	Value Expression ⑦		
	ii s	ourcetype	'syslog'		5
	s	ource	inputId		5

Eval function to tag syslog events' origin

A second **Eval** Function filters for the presence of a message field. If found, it overwrites the \_raw field with message , and then deletes message as redundant. This function alone typically reduces syslog data volume by 15–20%.

		message	
Filte	er ?		
me	essage		
Des	scription ⑦		
lf	a message field exist	s, replace _raw with this now that the hostname and timestam	o are dealt with. This reduces
Ein:	al ⑦ 💽 No		
Eva	luate Fields ⑦	Value Europeier	
	Name ⑦	Value Expression ⑦	
	_raw	message	Л
			Я
+	_raw Add Field		2
+ Kee	_raw Add Field ep Fields ⑦		2
+ Kee	_raw Add Field		2
+ Kee Er	_raw Add Field ep Fields ⑦		2

Eval function to rewrite message as \_raw

Before using this Pipeline in production, preview sample data to verify that you're not dropping any essential information.

This third **Eval** Function deletes two redundant fields. Its **Filter** condition makes sure both of these string fields exist and contain values: severity  $\neq$  null & facility  $\neq$  null. If so, it removes their corresponding numeric fields, severity and facility.

3 Eval	severity != null && facility != null	On
Filter ⑦		
severity != null && fa	cility != null	
Description ⑦		
Drop redundant fields		
Final ⑦ No		
Evaluate Fields ⑦		
+ Add Field		
Keep Fields ⑦		
Enter field names		
Remove Fields ⑦		
: severity $\times$ : facility $\times$		

Eval function to remove redundant numeric fields

To further shrink the output, this fourth **Eval** Function removes procid fields that contain only a dash – meaning "no value extracted." We set **Filter**: procid='-' and **Remove Fields**: procid.

≝ 4	Eval	procid=='-'	On On On
Filter ⑦			
procio	l=='-'		5
Descripti	on 🕐		
Remove	e useless values	for procid	
Final ⑦ (	No		
Evaluate	Fields ⑦		
+ Add	Field		
Keep Fiel	ds 🕐		
Enter fi	eld names		
Remove	Fields ⑦		
: procid	×		

Eval function to remove empty procid fields

With these four Functions enabled, the **Preview** pane's **Basic Statistics** confirm that we've reduced the \_raw field's length by more than 30%.

	_raw Length ⑦	Full Event Length ⑦	Number of Fields ⑦	Number of Events ⑦
IN	1.71KB	4.48KB	10	10
OUT	1.16KB	3.22KB	10	10
DIFF	↓ -32.00%	↓ -28.08%	0.00%	0.00%

Data reduction example

# Dropping Noisy Data

With some syslog senders, like VMware ESX/ESXi, 80–90% of incoming events can be of debug severity. To further reduce volume, you could use this final **Drop** Function to drop all these events. Its **Filter** is simply severityName='debug'.

5	Drop	severityName==' <mark>debug</mark> '	• Off
Filter @			
sever	rityName==' <mark>de</mark> l	bug'	Я
Descrip	ition ⑦		
Enter	a description		
Final ⑦	Νο		

Drop function to remove debug events

Enabling this Function could up our volume savings to about 40%. Depending on your needs, you might prefer to:

- Use a Function like this in your Route's processing Pipeline, rather than in this upfront Pipeline.
- Also drop info events.
- Instead use a Sampling Function to sample debug events (at a ratio like 1:10), or a Dynamic Sampling function.
- Instead use a Suppress Function to clamp down the frequency of debug events.

# Create Syslog Source

Once we've built and saved the pre-processing Pipeline, our next step is to add a Syslog Source.

Manage Syslog Source	25		۹	+ Add New
□ ☆ ID	Address	UDP Port	TCP Port	Enabled Status
∨ syslog514	192.168.1.21	514	514	On O Live
Input Id* 곗	<pre>syslog514inputId.startsWith('syslog:syslog51</pre>	4') 🗍		
Address* ⑦	192.168.1.21			
UDP Port ⑦	514			
TCP Port ③	514			
> TLS SETTINGS (TCP ONLY)				
> ADVANCED SETTINGS				
> FIELDS (METADATA) ⑦				
V CONDITIONING PIPELINE				
Conditioning pipeline ③	syslog-conditioning			$\mathcal{O}$ $\vee$

Syslog Source configured for UDP and pre-processing Pipeline

Specify the UDP Port where you want this Source to listen for syslog data.

Then attach the pre-processing Pipeline that you created above, and save the Source.

Cribl generally recommends selecting UDP, rather than TCP, for highvolume syslog senders. This facilitates efficient load balancing by not continuously tying such senders to any one LogStream Worker Process. See Sizing and Scaling for more details.

# Fields/Metadata

In the pre-processing Pipeline, we tagged *all* incoming syslog events with new sourcetype and source fields to indicate their origin. Alternatively, you could use the Source's **Fields/Metadata** section to define similar key-value pairs, specific to each of your Syslog Sources.

# Create Route(s)

Create Routes, as needed, for each of your Syslog Sources. Give each Route a corresponding **Filter** expression, and set its **Output** to the Destination where you want to send its processed syslog data.

<b>4</b> Firewal	LoinputId.startsWith('sysl firewall_activi 45.4	On 🔵
Route Name*	Firewall Logs	
Filter ⑦	<pre>inputId.startsWith('syslog:syslog514') &amp;&amp; host=='ubnt-er6p'</pre>	2
Pipeline* 🕐	firewall_activity	$\mathscr{O}$ $\vee$
Output ⑦	default:default	$\vee$
Description ⑦	Enter a description	
Final ⑦	Yes	

#### Example syslog Route

Processing Pipelines, and Next Steps

For any or all syslog Routes, you can define and attach a processing Pipeline. These can apply more-granular Filters and Functions to further reduce volume, using techniques like Sampling, Dynamic Sampling, or (as shown below) Drop and Suppression. Your most-verbose Syslog Sources are ideal targets for such further processing.

		ewall_activity		+ Add Fi	unction
tac	hed to l	Route: Firewall Lo	ogs	IN 3.78k OUT 292.00	ERR <mark>0</mark>
	#	Function	Filter 🔻		Show <b>Al</b>
	1	Comment	Parse heavy volume of firew	all activity, reduce volume overall	
) []	2	Eval	true	(	On 🔵
)	3	Parser	true	(	On 🔵 …
)	4	Suppress	FW.PROTO=='ICMP'	(	On 🔵 …
)	5	Drop	appname=='sudo'	(	On 🔵
	Filter ⑦				
	appnai	me==' <mark>sudo</mark> '			Я
	Final ⑦	Suppress	FW.SRC && FW.DST && FW	I.DPT	On
	Filter ⑦				
	FW.SR	C && FW.DST &&	FW.DPT		2
	Descript	ion 🕐			
	Enter a	description			
	Final 🕐	Νο			
	Key Expr	ression* ⑦			
	`\${FW	.SRC}:\${FW.DST}	:\${FW.DPT}`		Л
	Number	to Allow* ⑦			
	1				
	1	sion Period (sec)* (	0		

Example syslog processing Pipeline

Updated 22 days ago

# **Known Issues**

# **Known Issues**

## 2020-10-12 – v.2.3.1 – Deleting One Function Deletes Others in Same Group

**Problem**: After inserting a new Function into a group and saving the Pipeline, deleting the Function also deletes other Functions lower down in the same group.

Fix: Planned for LogStream 2.3.2.

**Workaround**: Move the target Function out of the group, resave the Pipeline, and only then delete the Function.

## 2020-09-27 – v.2.3.1 – Enabling Boot Start as Different User Fails

Problem: When a root user tries to enable boot-start as a different user (e.g., using
 /opt/cribl/bin/cribl boot-start enable -u <some-username> ), they receive an
 error of this form:

error: found user=0 as owner for path=/opt/cribl, expected uid=NaN. Please make sure CRIBL\_HOME and its contents are owned by the uid=NaN by running: [sudo] chown -R NaN:[\$group] /opt/cribl

**Fix**: Planned for LogStream 2.3.2. **Workaround**: Install LogStream 2.2.3 (which you can download here), then upgrade to 2.3.1.

2020-09-17 – v.2.3.0 – Worker Groups menu tab hidden after upgrade to LogStream 2.3.0

Problem: Upon upgrading an earlier, licensed LogStream installation to v. 2.3.0, theWorker Groups tab might be absent from the Master Node's top menu.Fix: Planned for LogStream 2.3.1.

Workaround: Click the Home > Worker Groups tile to access Worker Groups.

2020-09-17 – v.2.3.0 – Cannot Start LogStream 2.3.0 on RHEL 6, RHEL 7

**Problem**: Upon upgrading to v. 2.3.0, LogStream might fail to start on RHEL 6 or 7, with an error message of the following form. This occurs when the user running LogStream doesn't match the LogStream binary's owner. LogStream 2.3.0 applies a restrictive permissions check using id –un <uid>, which does not work with the version of id that ships with these RHEL releases.

id: 0: No such user ERROR: Cannot run command because user=root with uid=0 does not own executable

**Fix**: Planned for LogStream 2.3.1. **Workaround**: Update your RHEL environment's id version, if possible.

#### 2020-09-17 – v.2.3.0 – Cannot Start LogStream 2.3.0 with OpenId Connect

**Problem**: Upon upgrading an earlier LogStream installation to v. 2.3.0, OIDC users might be unable to restart the LogStream server.

Fix: Planned for LogStream 2.3.1.

Workaround: Edit \$CRIBL\_HOME/default/cribl/cribl.yml to add the following lines to its the auth section:

```
filter_type: email_whitelist
scope: openid profile email
```

#### 2020-06-11 – v.2.1.x – Can't switch from Worker to Master Mode

**Problem**: In a Distributed deployment, attempting to switch Distributed Settings from Worker to Master Mode blocks with a spurious "Git not available...Please install and try again" error message.

Fix: In LogStream 2.3.0.

**Workaround**: To initialize git , switch first from Worker to Single mode, and then from Single to Master mode.

#### 2020-05-19 – v.2.1.x – Login page blocks

Problem: Entering valid credentials on the login page (e.g., http://localhost:9000/login ) yields only a spinner. Fix: In LogStream 2.3.0. Workaround: Trim /login from the URL.

2020-02-22 - v.2.1.x - Deleting resources in default/

**Problem**: In a Distributed deployment, deleting resources in default/ causes them to reappear on restart. **Workaround/Fix**: In progress.

#### 2019-10-22 – v. 2.0 – In-product upgrade issue on v2.0

**Problem**: Using in-product upgrade feature in v.1.7 (or earlier) fails to upgrade to v2.0, due to package-name convention change.

Workaround/Fix: Download the new version and upgrade per steps laid out here.

2019-08-27 – v.1.7 – In-product upgrade issue on v1.7

**Problem**: Using in-product upgrade feature in v1.6 (or earlier) fails to upgrade to v1.7 due to package name convention change.

Workaround/Fix: Download the new package and upgrade per steps laid out here.

#### 2019-03-21 - v.1.4 - S3 stagePath issue on upgrade to v.1.4+

**Problem**: When upgrading from v1.2 with a S3 output configured, stagePath was allowed to be undefined. In v.1.4+, stagePath is a required field. This might causing schema violations when upgrading older configs.

Workaround/Fix: Reconfigure the output with a valid stagePath filesystem path.

📄 Updated 10 days ago

# **Third-Party Software**

# Credits

Various components in Cribl LogStream are built and enhanced with software under free or open source licenses. We thank those projects' contributors!

@azure-storage-blob-10.3.0 ag-grid-community-19.1.2 ag-grid-react-19.1.2 ajv-6.9.2 ajv-errors-1.0.1 antd-3.13.0 as-table-1.0.36 avsc-5.4.9 aws-sdk-2.323.0 cidr-matcher-1.0.5 classnames-2.2.6 color-hash-1.0.3 d3-time-format-2.1.3 date-fns-1.29.0 diff-3.5.0 diff2html-2.11.3 echarts-4.3.0 echarts-4.6.0 escodegen-1.11.1 esprima-4.0.1 express-4.16.3 fast-bitset-1.3.2 file-saver-1.3.8 http-proxy-agent-3.0.0 https-proxy-agent-4.0.0 jwt-simple-0.5.6 kafkajs-1.11.0 kafkajs-1.4.5 kafkajs-snappy-1.1.0

ldapts-1.10.0 limiter-1.1.4 lodash-4.17.15 lz4js-0.2.0 maxmind-3.1.2 node-cache-4.2.0 node-uuid-1.4.8 numeral-2.0.6 pako-1.0.10 papaparse-5.0.0-beta.0 pbf-3.2.1 proxy-from-env-1.0.0 query-string-6.1.0 react-16.7.0 react-dom-16.7.0 react-grid-layout-0.16.6 react-router-dom-4.3.1 react-sortable-hoc-0.8.3 react-split-pane-0.1.82 regexpp-2.0.0 requirejs-2.3.6 resize-observer-polyfill-1.5.0 rxjs-6.2.2 saxen-8.1.0 simple-git-1.126.0 snappyjs-0.6.0 snmp-native-1.2.0 streamcount-1.0.1 tar-stream-1.6.1 url-0.11.0 winston-3.0.0 xmlbuilder-10.0.0 yaml-1.3.2

Updated 3 months ago