HCP Monitoring 1

Monitoring

Date of Publish: 2019-3-18



https://docs.hortonworks.com

# Contents

tor	3
Jnderstanding Throughput	.3
Metron Error Dashboard Information	
Default Metron Error Dashboard Section Descriptions	.4
Reload Metron Templates	
	nderstanding Throughput isplay the Metron Error Dashboard letron Error Dashboard Information efault Metron Error Dashboard Section Descriptions

## **Monitor**

Hortonworks Cybersecurity Platform (HCP) powered by Apache Metron provides you with several options for monitoring your system. Before you perform any of these tasks, you should become familiar with HCP data throughput.

## Understanding Throughput

Data flow for HCP occurs in real-time and involves Apache Kafka files ingesting raw telemetry data; parsing it into a structure that HCP can read; enriching it with asset, geo, and threat intelligence information; and indexing and storing the enriched data.

Depending on the type of data streaming into HCP, streaming occurs using Apache NiFi, performance networking ingestion probes, or real-time and batch threat intelligence feed loaders.

Apache Kafka ingests information from telemetry data sources rough the telemetry event buffer.

This information is the raw telemetry data consisting of host logs, firewall logs, emails, and network data. Depending on the type of data you are streaming into HCP, you can use one of the following telemetry data collectors to ingest the data:

.....

NiFi	This type of streaming works for most types of telemetry data sources. See the NiFi documentation for more information,
Performant network ingestion probes	This type of streaming works for streaming high volume packet data.
Real-time and batch threat intelligence feed loaders	This type of streaming works for real-time and batch threat intelligence feed loaders.

- After the data is ingested into Kafka files, it is parsed into a normalized JSON structure that HCP can read. This information is parsed using a Java or general purpose parser and then it is uploaded to Apache ZooKeeper. A Kafka file containing the parser information is created for every telemetry data source.
- The information is enriched with asset, geo, and threat intelligence information.
- The information is indexed and stored, and any resulting alerts are sent to the Metron dashboard.

## **Display the Metron Error Dashboard**

The Metron Error Dashboard displays information on all errors detected by HCP.

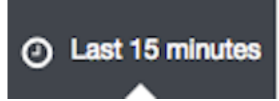
#### **Before you begin**

Prior to displaying the Metron Error Dashboard, ensure that you have created an index template.

#### **Procedure**

- 1. In the main Metron dashboard, click Dashboard in the upper left corner of the Metron dashboard.
- 2. Select Metron-Error-Dashboard from the list of dashboards.

#### 3. Click



(timeframe tab) in the upper right corner of the Metron Error Dashboard to choose the timeframe you want to use.

## **Metron Error Dashboard Information**

The Metron dashboard receives information from error messages.

The Metron Error dashboard receives the following information for all error messages:

- Exception •
- Hostname The machine on which the error occurred ٠
- Stack trace
- Time - When the error occurred
- Message
- Raw Message Original message

- Raw\_message\_bytes - The bytes of the original message
- Hash Determines if there is a duplicate message •
- Source\_type - Identifies source sensor
- Error type Defines the error type; for example parser error •

### **Default Metron Error Dashboard Section Descriptions**

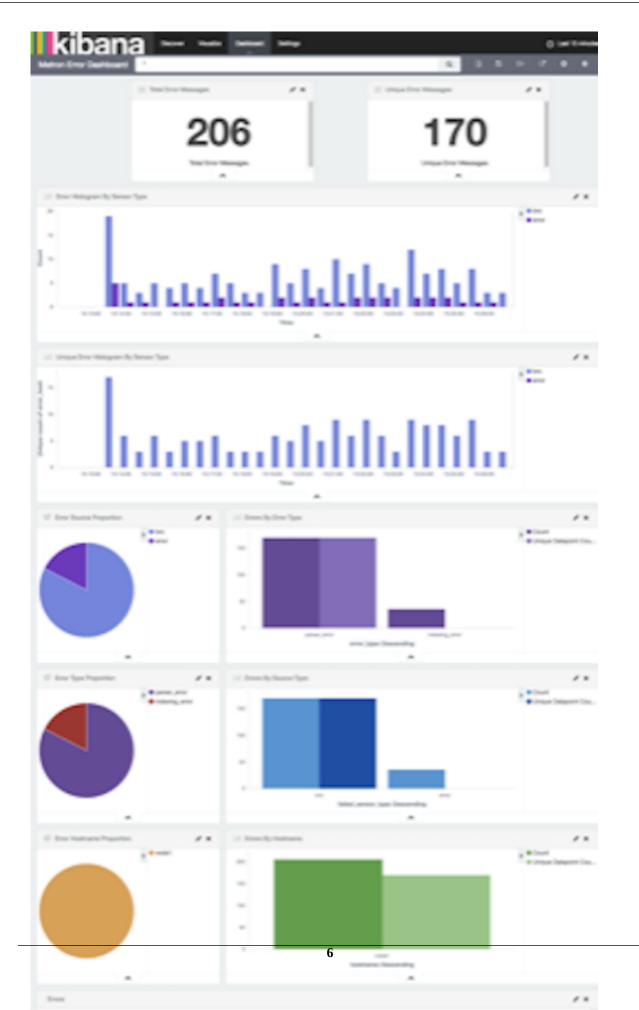
The Metron dashboard uses a set of default fields that you can customize.

Total Error Messages	The total number of error messages received during an interim that you specify.
Unique Error Messages	The total number of unique error messages received during the interim that you have specified.
Errors Over Time	A <b>detailed message panel</b> that displays the raw data from your search query.
Error Source	When you submit a search query, the 500 most recent documents that match the query are listed in the <b>Documents</b> table.
Errors by Error Type	A list of all of the fields associated with a selected index pattern.
Error Type Proportion	Use the <b>line chart</b> when you want to display high density time series. This chart is useful for comparing one series with another.
Errors by Type	You can use the <b>mark down widget panel</b> to provide explanations or instructions for the dashboard.

#### List of Errors

You can use a **metric panel** to display a single large number such as the number of hits or the average of a numeric field.

The default Error dashboard should look similar to the following:



## **Reload Metron Templates**

Hortonworks Cybersecurity Platform (HCP) provides templates that display the default format for the Metron UI dashboards. You might want to reload these templates if the Metron UI is not displaying the default dashboard panes, or if you would like to return to the default format.

#### Procedure

1. From web browser, display the Ambari UI:

https://\$METRON\_HOME:8080

- 2. Click the Services tab.
- 3. Select Kibana in the left pane of the window.

HOFS	Summary Heatmaps	Configs	Quick Links+		Service Actions
YARN	Summary				No aler
MapReduce2 HBase		Started No alerta		Disk Remaining 45.4 GB / 67.	6 GB (67.18%)
_		Started No alerta		Blocks (total) 26	
ZooKeeper		1/1 Started		Block Errors 0 comupt repl	ica / 0 missing / 0 under
Storm	DataNodes Stat	a 1 live / 0 dead / 0 decommiss	sioning	replicated	
Kafka	NFSGatewa	0/0 Started	Tota	Files + Directories 105	
Elasticsearch	NameNode Uptin	e 2.61 hours		Upgrade Status No pending u	pgrade
Kibana	NameNode Her	p 169.5 MB / 2.0 GB (8.4% use	d)	Safe Mode Status Not in safe m	ode
Metron	Disk Usage (DFS Use	d) 223.2 MB / 67.6 GB (0.32%)			
Actions -	Disk Usage (Non DFS Use	d) 22.0 GB / 67.6 GB (32.50%)			
	Metrics				Last 1 hour
	Metrica				Last Troop
	NameNode GC count	NameNode GC time	NN Connection Load	NameNode Heap	NameNode Host Load
		NameNode GC time No Data Available	NN Connection Load No Data Available	NameNode Heap No Data Available	
	NameNode GC count				NameNode Host Load

- 4. From the Service Actions menu, select Load Template.
- 5. In the Confirmation dialog box, click the **OK**.

Confirmation	Х
Are you sure?	
	Cancel OK

Ambari displays a dialog box listing the background operations it is running.

Operations	Start Time	Duration	Show: All (5)	
Execute LOAD_TEMPLATE	Today 15:12	2.22 secs	100%	•
Install Kibana Dashboard from REST	Today 12:38	10.11 secs	100%	•
Install ES Template from REST	Today 12:38	3.30 secs	100%	•
Start components on host node1	Today 12:33	286.51 secs	100%	,
<ul> <li>Install components on host node1</li> </ul>	Today 12:28	304.67 secs	100%	•

6. In the Background Operation Running dialog box, click OK to dismiss the dialog box.

Ambari has completed loading the Metron template. You should be able to see the default formatting in the Metron dashboards.