HCP Upgrade Guide 1

# **Hortonworks Cybersecurity Platform**

**Date of Publish:** 2018-07-15

http://docs.hortonworks.com

## Contents

Preparing to Upgrade	
Back up Your Configuration	
Stop All Metron Services	
Upgrade Metron	4
- 10	
Mandatory Post-Upgrade Tasks	
Mandatory Post-Upgrade Tasks	<b>6</b>
Mandatory Post-Upgrade Tasks Upgrading Your Configuration Changes to STELLAR Language	<b>6</b> 
Mandatory Post-Upgrade Tasks Upgrading Your Configuration Changes to STELLAR Language Troubleshooting.	

## **Preparing to Upgrade**

Prior to upgrading Hortonworks Cybersecurity Platform (HCP), you must back up your configuration and stop all Metron services.

### **Back up Your Configuration**

The Hortonworks Cybersecurity Platform (HCP) upgrade uses the default configuration for the new Metron version. If you made any changes to the Metron configuration in the previous version, you must back up your old configuration so you can incorporate those changes into the new Metron configuration. You will also need to re-enter values for the Metron properties in Ambari.

#### Procedure

**1.** Create a backup directory.

mkdir /\$HCP\_BACKUP\_DIRECTORY

2. Back up your configuration information in ZooKeeper to your backup directory:

```
${METRON_HOME}/bin/zk_load_configs.sh -m DUMP -z $ZOOKEEPER >
/$HCP_BACKUP_DIRECTORY/$BACKUP_CONFIG.txt
```

- 3. Back up the following property files in the \$METRON\_HOME/config directory to your backup directory:
  - elasticsearch.properties
  - enrichment.properties
  - pcap.properties

For example:

cp elasticsearch.properties /\$HCP\_BACKUP/elasticsearch.properties

4. Copy the zookeeper directory to your backup directory:

cp -R zookeeper/ /\$HCP\_BACKUP/zookeeper

5. Back up your Metron configuration.

The easiest way to do this is to take a screenshot of each of the Metron configuration pages that you modifed in Ambari. At a minimum, take a screen shot of the following configuration pages:

- Index Settings
- Parsers
- REST

### **Stop All Metron Services**

You need to stop all Metron services prior to uninstalling Metron.

#### Procedure

1. Stop all Metron services in Ambari.

Stop each Metron service in the following order:

Metron Alerts UI

- Metron Management UI
- Metron REST

```
2. Stop Storm:
```

a) From the Storm node, list all of the Storm topologies that are currently running:

storm list

- b) Kill each of the running Storm topologies in the following order:
  - all parsers such as bro and snort
  - enrichment
  - indexing
  - profiler

storm kill bro

- c) Return to the Storm UI and verifiy that all topologies are killed.
- d) In Ambari, stop Storm by selecting Storm and clicking Stop All in the Actions menu.
- **3.** Ensure that the UIs are shut down.

If the Metron Alerts Ui or Metron Management UI status in Ambari is "running," shut down the UIs by entering the following from \$METRON\_HOME/var/log/metron/metron:

```
service metron-alerts-ui status
service metron-alerts-ui stop
service metron-management-ui status
service metron-management-ui stop
```

## **Upgrade Metron**

After you shut down Metron and all of its services, you must uninstall Metron and then reinstall the newest version of Metron.

#### Before you begin

- Back up your Metron configuration.
- Stop all Metron services

#### Procedure

1. Uninstall Metron.

In Ambari, select **Metron**, then under the **Service Actions** menu, click **Delete Service**. When prompted, enter "delete" to confirm deleting the service.

2. Remove all of the rpms from the old Metron version.

CentOS

a) From the Ambari node, enter the following to list all of the Metron packages:

rpm -qa | grep metron

You should see input similar to the following:

metron\_1\_4\_2\_0\_23-config-0.4.1.1.4.2.0-23.noarch

b) Enter the following to list all of the Metron packages:

sudo rpm -q --scripts metron\_1\_4\_2\_0\_23-config-0.4.1.1.4.2.0-23.noarch

You should see output similar to the following:

```
chkconfig --add metron-management-ui
chkconfig --add metron-alerts-ui
preuninstall scriptlet (using /bin/sh):
chkconfig --del metron-management-ui
chkconfig --del metron-alerts-ui
```

c) Remove each of the package:

rmp remove \$PACKAGE\_NAME

For example:

sudo chkconfig --del metron-management-ui

#### Ubuntu

From the Ambari node, enter the following to delete all of the Metron packages:

sudo aptitude purge \$PACKAGE\_NAME

**3.** Modify the /etc/yum.repos.d/HCP.repo file with the updated repo version:

vi /etc/yum.repos.d/HCP.repo

4. Update the HCP.repo file.

CentOS

yum update

Ubuntu

apt-get update

5. Install the current HCP mpack repo from Release Notes.

```
wget http://public-repo-1.hortonworks.com/HCP/centos7/1.x/updates/1.5.1.0/
tars/metron/hcp-ambari-mpack-1.5.1.0-18.tar.gz
ambari-server install-mpack --force --mpack=/${MPACK_DOWNLOAD_DIRECTORY}/
hcp-ambari-mpack-1.5.1.0-18.tar.gz --verbose
```

**Note:** There is currently no mechanism provided for multi-version or backwards compatibility. If you upgrade a service, such as Elasticsearch 2.x to 5.x, that is the only version that will be supported by Ambari via MPack.

**6.** Restart the Ambari server.

ambari-server restart

7. Re-open Ambari and add back the updated Metron version.

From the **Actions** menu, click **Add Service**, then click Metron from the **Choose Services** page. Ensure Metron is the updated version.

Ambari lists each service on which Metron is dependent.

- **8.** Click yes to add each dependency.
- 9. In Ambari, add back your Metron configuration information in the **Property** fields.

Do not copy and paste into the Metron property fields. You can inadvertently add a special character.

10. Click **Deploy** to start the Metron set up.

The process to install, start, and test Metron will take a while.

- **11.** Restart the Metron services:
  - Metron REST
  - Metron Management UI
  - Metron Alerts UI
  - Indexing
- **12.** In the Management UI, restart the Metron Parsers including Enrichment, Bro, Snort, Yaf, and any other parsers you added previously.

Management UI

ALTRON							🛔 Loggi	ed in as user - Lo	gout
Operations	Sensors (7)							Спо	49 <b>-</b>
Sensora	Name 8	Parser 8	Status 8	Latency B	Throughput 0	Last Updated #	Leet Editor #	1	
	websphere	GrokWebSphere						F78	
	jsonMap	JSONMap						►Z8	
		Grok						<b>F78</b>	0
		Snort						<b>F78</b>	
		Ass						►Z8	
		Bro						<b>F78</b>	
		Grok						<b>F78</b>	

Note: Starting the Metron parsers might take a while.

**13.** Check the status of the parsers in the Storm UI.

#### Storm UI

#### Storm UI

Cluster Sur	mmary								
Version		Su	pervisors		Used slots	Free slots	Total slots	Executors	Taska
1.0.1.2.5.3.0-37		1			5	0	5	33	53
Nimbus Su	mmary								
									Dearon
Host		Port		Status		Version		UpTime	
node1		6627		Leader		1.0.1.2.5.3.0-37		1h 19m 7s	
Showing 1 to 1 of 1 entrie									
Topology S	ummary								
									Search
Name	* Owner	i Status	i Uptime	Num workers	Num executors	Num taska	Replication count	Assigned Mem (MB)	Scheduler Info
batch_indexing	storm	ACTIVE	1m 3a	0	0	01	1	0	
bro	atorm	ACTIVE	12m 27a	1	4	4	1	832	
enrichment	storm	ACTIVE	52m 52s	1	15	15	1	832	
profiler	atorm	ACTIVE	50m 50s	1	6	6	1	832	
snort	mote	ACTIVE	4m 35s	1	4	4	1	832	
year	storm	ACTIVE	8m 41s	1	4	4	1	832	

Showing 1 to 6 of 6 antries

## **Mandatory Post-Upgrade Tasks**

After you finish updating the Ambari M-Pack, depending on your configuration, you need to update the various features in your cluster.

### **Upgrading Your Configuration**

Hortonworks Cybersecurity Platform (HCP) upgrade uses the default configuration for the new Metron version. If you made any changes to the Metron configuration in the previous version, you must incorporate those changes into the new Metron configuration.

Changes to the Metron configuration can effect the following:

- Metron properties in Ambari
- ZooKeeper

Incorporate changes from the ZooKeeper file you backed up earlier.

Flux files

Incorporate changes from the Flux files you backed up earlier.

### **Changes to STELLAR Language**

Hortonworks Cybersecurity Platform (HCP) adds additional Stellar keywords to each new HCP version. These new keywords might cause compatability issues where these reserved words and symbols are used in existing scripts.

Check the Stellar Language Quick Reference for new and changed Stellar keywords.

HCP 1.5.1 adds match to the Stellar lanaguage which introduces the following new reserved keywords and symbols:

match, default, {, }, '=>'

You must modify any Stellar expressions that use these keywords not in quotes.

## Troubleshooting

If you run into issues with your upgrade use the following troubleshooting tips to identify and resolve those issues.

### **Checking the Status of the Parsers**

If your parsers do not restart, you can use Ambari to check the status of the parsers and restart them.

#### Procedure

1. Click the operation status tab at the top of the Ambari window.

Ambari Summary Tab

HDFS     Summary     Coolings     Oulde Links -     Service Actions -       * VAIN     Chester Required: 2 Components on 1 Host     Restor     Restor       * Name     Chester Required: 2 Components on 1 Host     Restor     Restor       * Ter     Summary     Restor     Restor     Restor       * Hildes     Mattor Action ()     Restor     Restor       * Pig     Mattor Action ()     Started ()     Restor       * Doorn     Mattor Action ()     Started ()     Started ()       * Started     Started ()     Started ()     Started ()       * Started     Started ()     Started ()     Started ()       * Started     Started ()     Started ()     Started ()       * Started     Mattor Action ()     Started ()     Started ()       * Ter     Mattor Action ()     Started ()     Started ()
Tot         Summary           Files         Summary           Files         Matton Alerta LL © Stated Maniets           Files         Matton Alerta LL © Stated Maniets           Files         Matton Alerta LL © Stated Maniets           Stated Maniets         Stated Maniets           Stated Maniets         Stated Maniets           Stated Maniets         Stated Maniets           Stated Maniets         Stated Maniets           Matton Indexement LL © Stated Maniets         Stated Maniets           Stated Maniets         Stated Maniets           Matton Management LL © Stated Maniets         Stated Maniets           Kate         Matton Management LL © Stated Maniets
Metron REST © Started Manufactor

Ambari displays the Operations Running Status window.

Ambari Background Operation Page

1 Background Operation Running				
Operations	Start Time	Duration	Show: All (10)	\$
Og Start Metron Parsens	Today 14:37	148.37 secs	35%	•
Y Start Metron Management UI	Today 14:35	2.73 secs	100%	•
Y Start Metron Alerts UI	Today 14:34	20.48 secs	100%	•
Start Metron REST	Today 14:33	8.60 secs	100%	•
V Restart Metron REST	Today 14:32	10.48 secs	100%	•
Start Metron REST	Today 14:24	30.95 secs	100%	•
Start Added Services	Today 13:56	299.24 aaca	100%	•
V Install Services	Today 13:48	465.22 secs	100%	•
Restart all components for MapReduce2	Today 13:34	33.18 secs	100%	•
Restart all components for HBase	Today 13:34	\$.30 secs	100%	•
	Shov	v more		
Do not show this dialog again when starting a b	ackground operation			ок

#### 2. Click Start Metron Parsers.

Ambari displays the **Start Metron Parsers** window.

**3.** Click the parser node you want to check, then click **Metron Parsers Start**. Ambari displays information on the status of the parser.

Metron Parsers Start Page

- Tasks	Oo Metron Parsers Start	Copy C Oper
den: Aar/lib/ambari-agent/data/errors-302.tx1		
dout: /var/lita/ambari-ageni/data/output-302.txt		
<pre>2051 [main-WrentThread] INFO 0.4.0.f.s.Cons 2052 [main] INFO 0.4.8.8.NormEduatister - Gen 2023 [main] INFO 0.4.8.8.NormEduatister - Gen 2023 [main] INFO 0.4.8.8.NormEduatister - Gun 2023 [main] INFO 0.4.8.8.NormEduatister - Bun he're-45T0-based-bbed157dBs2/_sr 2437 [main] INFO 0.4.8.8NormEduatister - Bun he're-45T0-based-bbed157dBs2/_sr 2437 [main] INFO 0.4.8.8NormEduatister - Fiz 2018-02-12 21:19:25,735 - DBsrting ysf 2018-02-12 21:19:25,735 - DBsrting ysf 2018-02-12 21:19:25,735 - DBsrting ysf 2018-02-12 21:19:25,748 - Execute('/usr/hep/- - model12141 'metron', 'try_allop', 5) Runningr /usr/jd84/jd81.8.0_77/bin/java -se -Djava.library.path-/usr/hos/lb/ibr/metron 7/strum/lib/refistes.11br/ibr/lb/lb/istrum 57/strum/lib/refistes.11br/ibr/ibr/ibr/ 7/strum/lib/refistes.11br/ibr/ibr/ibr/ 7/strum/lib/refistes.21ar/usr/mbp/2.5.3 7/strum/lib/refistes.21ar/strum/lib/strum 57/strum/lib/refistes.21ar/strum/lib/strum 57/strum/lib/refistes.21ar/strum/lib/strum</pre>	<pre>setionIntiteManager - State change: CONNECTED wersted ZuoKeeper secret payload for MD5-digest: -540547010430; AntoGrambs [] ionding topology jar (http://fil37142103011e8Bac20800279b7065.jar j32074f-be7e-3370-bas6-bled157disa2.jar rosesfully uploaded topology jar to assigned location: /data1/ mitting topology bro in distributed mode with conf yeat', "Storm.sookeeper topology.suth.payload': -54056701843031 lished submitting topology bro /1.4.1.0-18/metron/bin/start_parser_topology.sh</pre>	<pre>3115508:-7241442855444134715 ' to assigned location: hadoop/storm/nimbus/inbox/stormjar-b192074f- 15508:-7241442855444134715')</pre>

4. Review the information in this window to determine the status of your parsers.