# Hortonworks Data Platform

# Apache Ambari Upgrade for IBM Power Systems

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#### Hortonworks Data Platform: Apache Ambari Upgrade for IBM Power Systems

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# **1. Upgrading Ambari and HDP for IBM Power Systems**

Ambari and the HDP Stack being managed by Ambari can be upgraded independently. It is always recommended to upgrade Ambari to the latest version before using it to upgrade HDP.

This guide provides information about upgrading Ambari to version 2.6.1.3 and then using Ambari to upgrade HDP to version 2.6.4.0 in an IBM Power Systems environment.:

- Getting Ready to Upgrade Ambari and HDP [2]
- Upgrading Ambari [4]
- Upgrading HDP [25]

# 2. Getting Ready to Upgrade Ambari and HDP

When preparing to upgrade Ambari and the HDP Cluster, we strongly recommend you review this checklist of items to confirm your cluster operation is healthy. Attempting to upgrade a cluster that is operating in an unhealthy state can produce unexpected results.



#### Important

Always upgrade Ambari to the latest version before upgrading the cluster.

- Ensure all services in the cluster are running.
- Run each Service Check (found under the Service Actions menu) and confirm they execute successfully.
- Clear all alerts, or understand why they are being generated. Remediate as necessary.
- Confirm start and stop for all services are executing successfully.
- Time service start and stops. The time to start and stop services is a big contributor to overall upgrade time so having this information handy is useful.
- Download the software packages prior to the upgrade. Place them in a local repository and/or consider using a storage proxy since multi-gigabyte downloads will be required on all nodes in the cluster.
- Ensure point-in-time backups are taken of all databases that support the cluster. This includes (among others) Ambari, Hive Metastore, Ranger and Oozie.

#### For Ambari Upgrades

- This (Ambari 2.6.x) Upgrade Guide will help you upgrade your existing Ambari server to version 2.6.x If you are upgrading to another Ambari version, please be sure to use the Ambari Upgrade Guide for that version.
- Be sure to review the Known Issues and Behavioral Changes for this, Ambari-2.6.x release.

#### For HDP Cluster Upgrades

- Ensure sufficient disk space on /usr/hdp/<version> (roughly 3GB for each additional HDP release).
- If you plan to add new services available with HDP to your cluster, the new services might include new service accounts. Any operational procedures required to support these new service accounts should be performed prior to the upgrade. The accounts will typically be required on all nodes in the cluster.
- If your cluster includes Storm, document any running Storm topologies.

#### **More Information**

Stack Compatibility Matrix

Using a Local Repository

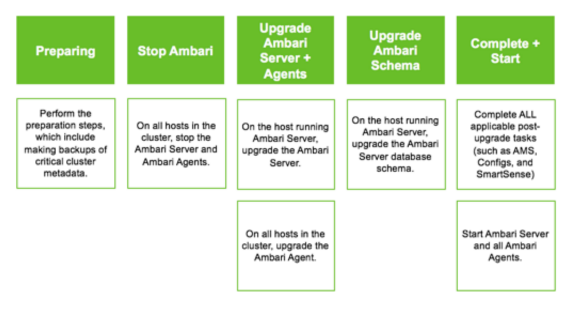
Ambari 2.6.1.5 Release Notes

# 3. Upgrading Ambari

Ambari and the HDP cluster being managed by Ambari can be upgraded independently. This section describes the process to upgrade Ambari. You are **strongly encouraged** to read completely through this entire document before starting the upgrade process, to that you understand the interdependencies and order of the steps. It is **highly recommended** you validate these steps in a test environment to adjust + account for any special configurations for your cluster.

- Preparing to Upgrade [4]
- Upgrade Ambari [5]
- Mandatory Post-Upgrade Tasks [8]

The high-level process for upgrading Ambari is as follows:





Important

Completing post-upgrade tasks is mandatory.

# 3.1. Preparing to Upgrade

- Be sure to review the Ambari 2.6.1.5 release notes for Known Issues and Behavioral Changes.
- You **must** have root, administrative, or root-equivalent authorization on the Ambari server host and all servers in the cluster.
- You **must** backup the Ambari Server database.
- You must make a safe copy of the Ambari Server configuration file found at /etc/ ambari-server/conf/ambari.properties.

- Plan to upgrade the Ambari Metrics service:
  - Record the location of the **Metrics Collector** component before you begin the upgrade process.
  - You must stop the Ambari Metrics service from Ambari Web.
  - After upgrading Ambari, you must also upgrade Ambari Metrics System and add the Grafana component.
- After upgrading Ambari, you must also upgrade SmartSense.



#### Note

During Ambari upgrade, the existing /var/lib/ambari-server/ambarienv.sh file is overwritten and a backup copy of ambari-env.sh (with extension .rpmsave) is created. If you have manually modified ambarienv.sh (for example, to change Ambari Server heap), you will need to re-apply your changes to the new file.

#### **Next Steps**

Upgrade Ambari [5]

**More Information** 

**Upgrade Ambari Metrics** 

Upgrade SmartSense

Ambari 2.6.1.5 Release Notes

Upgrade the Ambari Server version to 2.2

# 3.2. Upgrade Ambari

- If you are running Ambari Metrics service in your cluster, stop the service. From Ambari Web, browse to Services > Ambari Metrics and select Stop from the Service Actions menu.
- 2. Stop the Ambari Server. On the host running Ambari Server:

ambari-server stop

3. Stop all Ambari Agents. On each host in your cluster running an Ambari Agent:

ambari-agent stop

4. Fetch the new Ambari repo and replace the old repository file with the new repository file **on all hosts** in your cluster.



#### Important

Check your current directory before you download the new repository file to make sure that there are no previous versions of the ambari.repo file. If you do not, and a previous version exists, the new download will be saved with a numeric extension, such as ambari.repo.1. Make sure that the version you copy is the new version.

Select the repository appropriate for your environment:

```
wget -nv https://archive.cloudera.com/p/ambari/2.x/2.6.1.5/centos7-ppc/
ambari.repo -0 /etc/yum.repos.d/ambari.repo
```



#### Note

If your cluster does not have access to the Internet, set up a local repository with this data before you continue.



#### Note

Ambari Server does not automatically turn off iptables. Check that your installation setup does not depend on iptables being disabled. After upgrading the server, you must either disable iptables manually or make sure that you have appropriate ports available on all cluster hosts.

5. Upgrade Ambari Server. On the host running Ambari Server:

#### For RHEL/CentOS/Oracle Linux:

yum clean all

yum info ambari-server

In the info output, visually validate that there is an available version containing "2.6"

yum upgrade ambari-server

- 6. Check for upgrade success by noting progress during the Ambari Server installation process you started in Step 5.
  - As the process runs, the console displays output similar, although not identical, to the following:

Setting up Upgrade Process Resolving Dependencies --> Running transaction check

• If the upgrade fails, the console displays output similar to the following:

Setting up Upgrade Process No Packages marked for Update

• A successful upgrade displays output similar to the following:

Updated: ambari-server.noarch 0:2.6.1.3 Complete!

# Note

Confirm there is only one ambari-server\*.jar file in /usr/lib/ambariserver. If there is more than one JAR file with name ambari-server\*.jar, move all JARs except ambari-server-2.6.1.jar to /tmp before proceeding with upgrade. 7. Upgrade all Ambari Agents. On each host in your cluster running an Ambari Agent:

yum upgrade ambari-agent

8. After the upgrade process completes, check each host to make sure the new files have been installed:

rpm -qa | grep ambari-agent

9. Upgrade Ambari Server database schema. On the host running Ambari Server:

ambari-server upgrade

10 Start the Ambari Server. On the host running Ambari Server:

ambari-server start

11Start all Ambari Agents. On each host in your cluster running an Ambari Agent:

ambari-agent start

12.Open Ambari Web.

Point your browser to http://<your.ambari.server>:8080

where <your.ambari.server> is the name of your ambari server host. For example, c6401.ambari.apache.org.



#### Important

Refresh your browser so that it loads the new version of the Ambari Web code. If you have problems, clear your browser cache manually, then restart Ambari Server.

13Log in, using the Ambari administrator credentials that you have set up.

For example, the default name/password is admin/admin.

You will see a Restart indicator next to each service after upgrading. Ambari upgrade has added to/adjusted the configuration properties of your cluster based on new configuration types and properties being made available for each service with this release of Ambari. Review these changes by comparing the previous configuration with the latest version created by "ambari-upgrade".

14.If you have configured Ambari to authenticate against an external LDAP or Active Directory, you **must** re-run

ambari-server setup-ldap

15.If you have configured your cluster for Hive or Oozie with an external database (Oracle, MySQL or PostgreSQL), you **must** re-run

ambari-server setup --jdbc-db and --jdbc-driver

to get the JDBC driver .jar file in place.

16.If you are running **Ambari Metrics** service in your cluster, you **must** upgrade Ambari Metrics System and add the Grafana component.

17.If your cluster includes the SmartSense service, you **must** upgrade SmartSense along with Ambari.

18.Perform any other post-upgrade tasks, as necessary.



#### Important

Completing post-upgrade tasks is mandatory.

**Next Steps** 

Post-Upgrade Tasks *Mandatory* 

**More Information** 

Using a Local Repository

**Configuring Network Port Numbers** 

Set Up LDAP or Active Directory Authentication

Using New and Existing Databases - Hive

Using Existing Databases - Oozie

**Upgrade Ambari Metrics** 

Upgrade SmartSense

# 3.3. Mandatory Post-Upgrade Tasks

Depending on the configuration of your cluster and your current Ambari version, you must upgrade any of the following features in your cluster, as described in the following topics:

| Upgrading Ambari Infra      | If your cluster includes Ambari Infra service, you must upgrade it along with Ambari.   |
|-----------------------------|---|
| Upgrading Ambari Log Search | If your cluster includes Ambari Log Search service, you<br>must upgrade it along with Ambari.   |
| Upgrading Ambari Metrics    | If your cluster includes the Ambari Metrics System<br>(AMS) service, you must upgrade the system along<br>with Ambari. This will include adding the Grafana<br>component to the system. |
| Upgrading Configurations    | Certain scenarios may require that you modify configurations that Ambari did not upgrade automatically.   |
| Upgrading SmartSense        | If your cluster includes the SmartSense service, you must upgrade it after upgrading Ambari.  |

#### Next Steps

Restart services, only after you complete all applicable, post-upgrade tasks.

#### **More Information**

**Upgrading Configurations** 

### 3.3.1. Upgrading Ambari Infra

If you have Ambari Solr installed, you must upgrade Ambari Infra after upgrading Ambari.

Steps

- 1. Make sure Ambari Infra services are stopped. From Ambari Web, browse to Services > Ambari Infra and select Stop from the Service Actions menu.
- 2. On every host in your cluster with an Infra Solr Client installed, run the following commands:

yum clean all

yum upgrade ambari-infra-solr-client

3. Execute the following command on all hosts running an Ambari Infra Solr Instance:

yum upgrade ambari-infra-solr

4. Start the Ambari Infra services.

From Ambari Web, browse to Services > Ambari Infra select Service Actions then choose Start.

#### **More Information**

Ambari Infra

### 3.3.2. Upgrading Ambari Log Search

If you have Ambari Log Search installed, you must upgrade Ambari Log Search after upgrading Ambari.

#### Prerequisites

Before starting this upgrade, ensure the Ambari Infra components have been upgraded.

Steps

- Make sure Ambari Log Search service is stopped. From Ambari Web, browse to Services
   Log Search and select Stop from the Service Actions menu.
- 2. On every host in your cluster running a Log Feeder, run the following commands:

yum clean all

yum upgrade ambari-logsearch-logfeeder

3. Execute the following command on all hosts running the Log Search Server:

yum upgrade ambari-logsearch-portal

4. Start Log Search Service.

From Ambari Web, browse to Services > Log Search select Service Actions then choose Start.

#### **More Information**

Upgrading Ambari Infra

## **3.3.3. Upgrading Ambari Metrics**

#### Prerequisites

Upgrade to Ambari 2.6 and perform needed post-upgrade checks. Make sure all services are up and healthy.

#### Steps

- 1. Make sure Ambari Metrics service is stopped. From Ambari Web, browse to Services > Ambari Metrics and select Stop from the Service Actions menu.
- 2. On every host in your cluster running a Metrics Monitor, run the following commands:

yum clean all

yum upgrade ambari-metrics-monitor ambari-metrics-hadoop-sink

3. Execute the following command on all hosts running the Metrics Collector:

yum upgrade ambari-metrics-collector

4. Execute the following command on the host running the Grafana component:

yum upgrade ambari-metrics-grafana

5. Start Ambari Metrics Service.

From Ambari Web, browse to Services > Ambari Metrics select Service Actions then choose Start.

Updated Ambari Metrics Sink jars will be installed on all hosts and you must restart each service to pick up the latest sink implementations.

Please wait to restart all services until after you have completed all applicable postupgrade tasks, for example: HDFS, YARN, Kafka, HBase, Flume, Storm.

#### **Next Steps**

Restart services, only after you complete all applicable, post-upgrade tasks.



Note

New Ambari Metrics Sinks will not be activated until all services are restarted.

# **3.3.4. Upgrading Configurations**

This section describes potential cluster configuration updates that may be required.

#### **More Information**

Upgrading Kerberos krb5.conf [11]

Upgrading Log Rotation Configuration [11]

#### 3.3.4.1. Upgrading Kerberos krb5.conf

Ambari has added support for handling more than one KDC host . Only one kadmin host is supported by the Kerberos infrastructure. This required modifications for the **krb5.conf** template. In order for Ambari to properly construct the krb5.conf configuration file, make the following configuration change if your cluster meets all of these criteria:

- Kerberos is enabled and Ambari is configured for automated setup, and
- Ambari is managing the krb5.conf, and
- You have modified the krb5.conf template content from the default content. If you have not modified the default content, Ambari will automatically update the template content as part of upgrade and these configuration updates do not need to be applied manually.

If you meet all of the above criteria, you must update the **krb5.conf** template content found in **Services > Kerberos > Advanced**:

| Original Template Entry   | Updated Template Entry  |
|---|---|
| admin_server = {{admin_server_host default(kdc_host,<br>True)}} | admin_server = {{admin_server_host default(kdc_host_list[0] <br>trim(), True)}} |
| kdc = {{kdc_host}}  | {% for kdc_host in kdc_host_list %}   |
|   | kdc = {{kdc_host trim()}}   |
|   | {%- endfor -%}  |

#### **More Information**

Configure Ambari for Automated Setup

#### **3.3.4.2. Upgrading Log Rotation Configuration**

Ambari 2.6.0 provides s a simplified log rotation configuration. These changes will be made automatically during your next stack upgrade, but are not automatically made during the Ambari upgrade. After upgrading Ambari from version 2.x to 2.6.1, if you want to utilize

the simplified log rotation configuration, you must update configurations for all services in your cluster, using the following steps:

#### Steps

- 1. ZooKeeper
  - a. In Ambari Web, browse to ZooKeeper > Configs.
  - b. Scroll down to Custom zookeeper-log4j.
  - c. In Custom zookeeper-log4j, click Add Property.
  - d. In Add Property, type the following properties and values:

zookeeper\_log\_max\_backup\_size=10

zookeeper\_log\_number\_of\_backup\_files=10

#### For example:

| X  | 🔹 🔽 🔽 ambari-up                     | ograde authored on Tue, Jan 17, 2017 15:21 |   | Discard | Save |  |
|----|-------------------------------------|--|---|---------|------|--|
| •  | Advanced zookeeper-lo               | g4j  |   |         |      |  |
| •  | Advanced zookeeper-lo               | gsearch-conf                               |   |         |      |  |
| •  | Custom zoo.cfg                      |  |   |         |      |  |
| ٠  | Custom zookeeper-log4               | l  |   |         |      |  |
|    | okeeper_log_max_<br>ckup_size       | 10   | • | •       |      |  |
|    | okeeper_log_number_<br>backup_files | 10   | • | •       |      |  |
| Ad | d Property                          |  |   |         |      |  |

#### e. Click Add.

- f. Browse to Advanced zookeeper-log4j.
- g. In **Advanced zookeeper-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.ROLLINGFILE.MaxFileSize=<value>

#### **Replace:**

log4j.appender.ROLLINGFILE.MaxFileSize={{zookeeper\_log\_number\_of\_backup\_files}}MB

Find: #log4j.appender.ROLLINGFILE.MaxBackupIndex=<value>MB

#### **Replace:**

#log4j.appender.ROLLINGFILE.MaxBackupIndex={{zookeeper\_log\_number\_of\_backup\_files}}

For example:



#### h. In **Configs**, click **Save**.

#### For example:

| 🔀 🔹 🔽 admin a  | uthored on Fri, J  | an 20, 2017 10:22  |           | Discard State |  |
|--|--|--|-----------|---------------|--|
| Advanced zookeeper-  | log4j  |  |           |               |  |
| Zookeeper Log: backup<br>file size   | 10   | мв о с   |           |               |  |
| Zookeeper Log: # of<br>backup files  | 10   |  | 0         | c             |  |
| #<br># Add ROLLINGFILE to ro<br># Log DEBUG level and<br>log4j.appender.ROLLINGF<br>log4j.appender.ROLLINGF<br>log4j.appender.ROLLINGF<br># Max log file size of 10M<br>log4j.appender.ROLLINGF<br># uncomment the next line<br>#log4j.appender.ROLLINGF | Elayout=org.apa<br>Elayout.Conversi<br>otLogger to get<br>above message<br>TLE=org.apache<br>TLE.Trieshold=E<br>TLE.File=zookee<br>B<br>TLE.MaxFileSize<br>e to limit number<br>aFILE.MaxBacku<br>TLE.Jayout=org.a | he.log4j.PatternLayout<br>onPattern=%64[ISO8601] - %-5p [%t:%6C{1}<br>og file output<br>i to a log file<br>log4j.RollingFileAppender<br>IEBUG<br>ser.log<br>={{zookeeper_log_max_backup_size}}MB | o_files}} | o c           |  |

i. Restart ZooKeeper, as prompted.

#### 2. Kafka

- a. In Ambari Web, browse to Kafka > Configs.
- b. Scroll down to Custom Kafka-log4j.
- c. In Custom Kafka-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

kafka\_log\_maxfilesize=256

kafka\_log\_maxbackupindex=20

controller\_log\_maxfilesize=256

controller\_log\_maxbackupindex=20

- e. Click Add.
- f. Browse to Advanced kafka-log4j.
- g. In **Advanced kafka-log4j** content section, find and replace the following properties and values:

Find: log4j.appender.kafkaAppender=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.kafkaAppender.MaxFileSize = {{kafka\_log\_maxfilesize}}MB

**Add:** log4j.appender.kafkaAppender.MaxBackupIndex = {{kafka\_log\_maxbackupindex}}MB

Find: log4j.appender.controllerAppender=org.apache.log4j.DailyRollingFileAppender

**Add:** log4j.appender.controllerAppender.MaxFileSize = {{controller\_log\_maxfilesize}}MB

**Add:** log4j.appender.controllerAppender.MaxBackupIndex = {{controller\_log\_maxbackupindex}}

- h. In Configs, click Save.
- i. Restart Kafka, as prompted.

#### 3. Knox

- a. In Ambari Web, browse to Knox > Configs.
- b. Scroll down to Custom gateway-log4j.
- c. In Custom gateway-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

knox\_gateway\_log\_maxfilesize=256

knox\_gateway\_log\_maxbackupindex=20

- e. Click Add.
- f. Browse to Advanced gateway-log4j.
- g. In **Advanced gateway-log4j** content section, find and replace the following properties and values:

Find: log4j.appender.drfa=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.drfa.MaxFileSize = {{knox\_gateway\_log\_maxfilesize}}MB

**Add:** log4j.appender.drfa.MaxBackupIndex = {{knox\_gateway\_log\_maxbackupindex}}

- h. In Configs, click Save.
- i. Restart Knox.

#### 4. Atlas

- a. In Ambari Web, browse to Atlas > Configs > Advanced.
- b. Scroll down to Custom Atlas-log4j.
- c. In Custom Atlas-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

atlas\_log\_max\_backup\_size=256

atlas\_log\_number\_of\_backup\_files=20

- e. Click Add.
- f. Browse to Advanced atlas-log4j.
- g. In **Advanced atlas-log4j** *content section*, find and replace the following properties and values:

Find: <appender name="FILE" class="org.apache.log4j.DailyRollingFileAppender">

Add: <param name="MaxFileSize" value="{{atlas\_log\_max\_backup\_size}}MB" >

Add: <param name="MaxBackupIndex" value="{{atlas\_log\_number\_of\_backup\_files}}" >

- h. In Configs, click Save.
- i. Restart Atlas, as prompted.

#### 5. Ranger

- a. In Ambari Web, browse to Ranger > Configs > Advanced.
- b. Scroll down to Custom admin-log4j.
- c. In Custom admin-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

ranger\_xa\_log\_maxfilesize=256

- e. Click Add.
- f. Browse to Advanced admin-log4j.
- g. In **Advanced admin-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.xa\_log\_appender=org.apache.log4j.DailyRollingFileAppender

#### Add:

log4j.appender.xa\_log\_appender.MaxFileSize={{ranger\_xa\_log\_maxfilesize}}MB

#### Add:

log4j.appender.xa\_log\_appender.MaxBackupIndex={{ranger\_xa\_log\_maxbackupindex}}

- h. Scroll down to Custom usersync-log4j.
- i. In Custom usersync-log4j, click Add Property.
- j. In Add Property, type the following properties and values:

ranger\_usersync\_log\_maxfilesize=256

ranger\_usersync\_log\_number\_of\_backup\_files=20

- k. Click Add.
- I. Browse to Advanced usersync-log4j.
- m. In **Advanced usersync-log4j** content section, find and replace the following properties and values:

Find: log4j.appender.logFile=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.logFile.MaxFileSize = {{ranger\_usersync\_log\_maxfilesize}}MB

Add: log4j.appender.logFile.MaxBackupIndex =
{{ranger\_usersync\_log\_number\_of\_backup\_files}}

- n. Scroll down to Custom tagsync-log4j.
- o. In Custom tagsync-log4j, click Add Property.
- p. In Add Property, type the following properties and values:

ranger\_tagsync\_log\_maxfilesize=256

ranger\_tagsync\_log\_number\_of\_backup\_files=20

- q. Click Add.
- r. Browse to Advanced tagsync-log4j.

s. In **Advanced tagsync-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.logFile=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.logFile.MaxFileSize = { {ranger\_tagsync\_log\_maxfilesize } }MB

Add: log4j.appender.logFile.MaxBackupIndex =
{{ranger\_tagsync\_log\_number\_of\_backup\_files}}

- t. In **Configs**, click **Save**.
- u. Restart Ranger, as prompted.

#### 6. Ranger-KMS

- a. In Ambari Web, browse to Ranger-KMS > Configs > Advanced.
- b. Scroll down to Custom kms-log4j.
- c. In Custom kms-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

ranger\_kms\_log\_maxfilesize=256

ranger\_kms\_log\_maxbackupindex=20

ranger\_kms\_audit\_log\_maxfilesize=256

ranger\_kms\_audit\_log\_maxbackupindex=20

- e. Click Add.
- f. Browse to Advanced kms-log4j.
- g. In **Advanced kms-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.kms=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.kms.MaxFileSize = {{ranger\_kms\_log\_maxfilesize}}MB

Add: log4j.appender.kms.MaxBackupIndex = { {ranger\_kms\_log\_maxbackupindex } }

Find: log4j.appender.kms-audit=org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.kmsaudit.MaxFileSize={{ranger\_kms\_audit\_log\_maxfilesize}}MB

**Add:** log4j.appender.kms-audit.MaxBackupIndex = {{ranger\_kms\_audit\_log\_maxbackupindex}}

- h. In **Configs**, click **Save**.
- i. Restart Ranger-KMS.
- 7. HBase
  - a. In Ambari Web, browse to HBase > Configs > Advanced.
  - b. Scroll down to Custom hbase-log4j.
  - c. In Custom hbase-log4j, click Add Property.
  - d. In Add Property, type the following properties and values:

hbase\_log\_maxfilesize=256

hbase\_log\_maxbackupindex=20

hbase\_security\_log\_maxfilesize=256

hbase\_security\_log\_maxbackupindex=20

- e. Click Add.
- f. Browse to Advanced hbase-log4j.
- g. In **Advanced hbase-log4j** *content section*, find and replace the following properties and values:

Find: hbase.log.maxfilesize=<value>MB

**Replace:** hbase.log.maxfilesize={{hbase\_log\_maxfilesize}}MB

Find: hbase.log.maxbackupindex=<value>

**Replace:** hbase.log.maxbackupindex={{hbase\_log\_maxbackupindex}}

Find: hbase.security.log.maxfilesize=<value>MB

**Replace:** hbase.security.log.maxfilesize={{hbase\_security\_log\_maxfilesize}}MB

Find: hbase.security.log.maxbackupindex=<value>

#### **Replace:**

hbase.security.log.maxbackupindex={{hbase\_security\_log\_maxbackupindex}}

- h. In **Configs**, click **Save**.
- i. Restart HBase.

#### 8. Hive

a. In Ambari Web, browse to Hive > Configs > Advanced.

- b. Scroll down to Custom hive-log4j.
- c. In Custom hive-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

hive\_log\_maxfilesize=256

hive\_log\_maxbackupindex=30

- e. Click Add.
- f. Browse to Advanced hive-log4j.
- g. In **Advanced hive-log4j** *content section*, find and replace the following properties and values:

Find: #log4j.appender.DRFA.MaxBackupIndex=<value>

**Replace:** #log4j.appender.DRFA.MaxBackupIndex= { { hive\_log\_maxbackupindex } }

Find: log4j.appender.DRFA.MaxBackupIndex=<value>

Add: log4j.appender.DRFA.MaxFileSize = {{hive\_log\_maxfilesize}}MB

- h. Scroll down to Custom llap-daemon-log4j.
- i. In Custom Ilap-daemon-log4j, click Add Property.
- j. In Add Property, type the following properties and values:

hive\_llap\_log\_maxfilesize=256

hive\_log\_maxbackupindex=240

- k. Click Add.
- I. Browse to Ilap-daemon-log4j.
- m. In **llap-daemon-log4j** content section, find and replace the following properties and values:

Find: property.llap.daemon.log.maxfilesize =<value>MB

**Replace:** property.llap.daemon.log.maxfilesize = {{hive\_llap\_log\_maxfilesize}}MB

Find: property.llap.daemon.log.maxbackupindex=<value>

**Replace:** property.llap.daemon.log.maxbackupindex={{hive\_llap\_log\_maxbackupindex}}

n. Scroll down to Custom webhcat-log4j.

#### o. In Custom webhcat-log4j, click Add Property.

p. In Add Property, type the following properties and values:

webhcat\_log\_maxfilesize=256

webhcat\_log\_maxbackupindex=240

- q. Click **Add**.
- r. Browse to webhcat-log4j.
- s. In **webhcat-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.standard = org.apache.log4j.DailyRollingFileAppender

Add: log4j.appender.standard.MaxFileSize = {{webhcat\_log\_maxfilesize}}MB

Add: log4j.appender.standard.MaxBackupIndex =
{{webhcat\_log\_maxbackupindex}}

- t. In **Configs**, click **Save**.
- u. Restart Hive, as prompted.

#### 9. Storm

- a. In Ambari Web, browse to Storm > Configs.
- b. Scroll down to Custom cluster-log4j property.
- c. In Custom cluster-log4j property, click Add Property.
- d. In **Add Property**, type the following properties and values:

storm\_a1\_maxfilesize=100

storm\_a1\_maxbackupindex=9

- e. Click Add.
- f. Browse to Advanced storm-cluster-log4j.
- g. In **Advanced storm-cluster-log4j** *content section*, find and replace the following properties and values:

Find: In RollingFile="A1"<SizeBasedTriggeringPolicy size="<value>MB"/>

Replace: <SizeBasedTriggeringPolicy size="{{storm\_a1\_maxfilesize}}MB"/>

Find: In RollingFile="A1"<DefaultRolloverStrategy max="<value>"/>

Replace: <DefaultRolloverStrategy max="{{storm\_a1\_maxbackupindex}}"/>

h. Scroll down to **Custom worker-log4j property**.

- i. In Custom worker-log4j property, click Add Property.
- j. In Add Property, type the following properties and values:

storm\_wrkr\_a1\_maxfilesize=100

storm\_wrkr\_a1\_maxbackupindex=9

storm\_wrkr\_out\_maxfilesize=100

storm\_wrkr\_out\_maxbackupindex=4

storm\_wrkr\_err\_maxfilesize=100

storm\_wrkr\_err\_maxbackupindex=4

- k. Click Add.
- I. Browse to Advanced storm-worker-log4j.
- m. In **Advanced storm-worker-log4j** *content section*, find and replace the following properties and values:

Find: In RollingFile="A1"<SizeBasedTriggeringPolicy size="<value> MB"/>

Replace: <SizeBasedTriggeringPolicy size="{{storm\_wrkr\_a1\_maxfilesize}} MB"/>

Find: In RollingFile="A1"<DefaultRolloverStrategy max="<value>"/>

Replace: <DefaultRolloverStrategy max="{{storm\_wrkr\_a1\_maxbackupindex}}"/>

Find: In RollingFile="STDOUT"<SizeBasedTriggeringPolicy size="<value>" MB/>

Replace: <SizeBasedTriggeringPolicy size="{{storm\_wrkr\_out\_maxfilesize}} MB"/>

Find: In RollingFile="STDOUT"<DefaultRolloverStrategy max="<value>"/>

Replace: <DefaultRolloverStrategy max="{{storm\_wrkr\_out\_maxbackupindex}}"/>

Find: In RollingFile="STDERR"<SizeBasedTriggeringPolicy size="<value>" MB/>

Replace: <SizeBasedTriggeringPolicy size="{{storm\_wrkr\_err\_maxfilesize}} MB"/>

Find: In RollingFile="STDOUT"<DefaultRolloverStrategy max="<value>"/>

**Replace:** <DefaultRolloverStrategy max="{{storm\_wrkr\_err\_maxbackupindex}}"/>

- n. In **Configs**, click **Save**.
- o. Restart **Storm**, as prompted.
- 10.Falcon

a. In Ambari Web, browse to Falcon > Configs.

- b. Scroll down to Custom falcon-log4j.
- c. In Custom falcon-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

falcon\_log\_maxfilesize=256

falcon\_log\_maxbackupindex=20

falcon\_security\_log\_maxfilesize=256

falcon\_security\_log\_maxbackupindex=20

- e. Click Add.
- f. Browse to Advanced falcon-log4j.
- g. In **Advanced falcon-log4j** *content section*, find and replace the following properties and values:

Find: <appender name="FILE" class="org.apache.log4j.DailyRollingFileAppender">

Add: <param name="MaxFileSize" value="{{falcon\_log\_maxfilesize}}MB" />

Add: <param name="MaxBackupIndex" value="{{falcon\_log\_maxbackupindex}}" />

Find: <appendername="SECURITY"class="org.apache.log4j.DailyRollingFileAppender">

Add: <param name="MaxFileSize" value="{{falcon\_security\_log\_maxfilesize}}MB"/>

Add: <param name="MaxBackupIndex" value="{{falcon\_security\_log\_maxbackupindex}}"/>

- h. In **Configs**, click **Save**.
- i. Restart Falcon.

#### 11.Oozie

- a. In Ambari Web, browse to Oozie > Configs.
- b. Scroll down to Custom oozie-log4j.
- c. In Custom oozie-log4j, click Add Property.
- d. In Add Property, type the following properties and values:

oozie\_log\_maxhistory=720

e. Click Add.

g. In **Advanced oozie-log4j** content section, find and replace the following properties and values:

Find: log4j.appender.oozie.RollingPolicy.MaxHistory=720

**Replace:** log4j.appender.oozie.RollingPolicy.MaxHistory={{oozie\_log\_maxhistory}}

- h. In **Configs**, click **Save**.
- i. Restart **Oozie**, as prompted.

#### 12.HDFS

- a. In Ambari Web, browse to HDFS > Configs > Advanced.
- b. Scroll down to Custom HDFS-log4j.
- c. In Custom HDFS-log4j, click Add Property.
- d. In **Add Property**, type the following properties and values:

hadoop\_security\_log\_max\_backup\_size = 256

hadoop\_security\_log\_number\_of\_backup\_files = 20

hadoop\_log\_max\_backup\_size = 256

hadoop\_log\_number\_of\_backup\_files = 10

- e. Click Add.
- f. Browse to Advanced hdfs-log4j.
- g. In **Advanced hdfs-log4j** *content section*, find and replace the following properties and values:

Find: hadoop.security.log.maxfilesize= <value>MB

#### **Replace:**

hadoop.security.log.maxfilesize={{hadoop\_security\_log\_max\_backup\_size}}MB

Find: hadoop.security.log.maxbackupindex=20

#### **Replace:**

hadoop.security.log.maxbackupindex={{hadoop\_security\_log\_number\_of\_backup\_files}}

Find: log4j.appender.RFA.MaxFileSize=<value>MB

**Replace:** log4j.appender.RFA.MaxFileSize={{hadoop\_log\_max\_backup\_size}}MB

Find: log4j.appender.RFA.MaxBackupIndex=<value>

#### **Replace:**

log4j.appender.RFA.MaxBackupIndex={{hadoop\_log\_number\_of\_backup\_files}}

- h. In Configs, click Save.
- i. Restart HDFS, as prompted.

#### 13.**YARN**

- a. In Ambari Web, browse to YARN > Configs > Advanced.
- b. Scroll down to Custom YARN-log4j property.
- c. In Custom YARN-log4j property, click Add Property.
- d. In Add Property, type the following properties and values:

yarn\_rm\_summary\_log\_max\_backup\_size=256

yarn\_rm\_summary\_log\_number\_of\_backup\_files=20

- e. Click Add.
- f. Browse to Advanced yarn-log4j.
- g. In **Advanced yarn-log4j** *content section*, find and replace the following properties and values:

Find: log4j.appender.RMSUMMARY.MaxFileSize=<value>MB

#### Replace:

log4j.appender.RMSUMMARY.MaxFileSize={{yarn\_rm\_summary\_log\_max\_backup\_size}}MB

Find: log4j.appender.RMSUMMARY.MaxBackupIndex=<value>

#### **Replace:**

log4j.appender.RMSUMMARY.MaxBackupIndex={{yarn\_rm\_summary\_log\_number\_of\_backup\_files}

- h. In **Configs**, click **Save**.
- i. Restart **YARN**, as prompted.

### 3.3.5. Upgrading SmartSense

If your cluster includes the SmartSense service, you must upgrade it after upgrading Ambari.

#### **More Information**

**Upgrading SmartSense** 

Next Steps

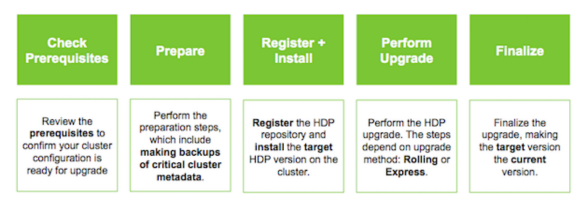
Restart services.

# 4. Upgrading HDP

- Prerequisites [26]
- Prepare to Upgrade [29]
- Register and Install Target Version [32]
- Perform the Upgrade [38]

There are different HDP upgrade options based on your current HDP version and the target HDP version. This section describes the different upgrade options, their prerequisites, and the overall process. You are **strongly encouraged** to read completely through this entire document before starting the upgrade process, to that you understand the interdependencies and order of the steps. It is **highly recommended** you validate these steps in a test environment to adjust and account for any special configurations for your cluster.

The high-level process for performing an HDP upgrade is as follows:



Ambari will guide you through the steps required to upgrade HDP. Make sure Ambari and the cluster are healthy, operating normally and all service checks are passing.



#### Note

Be sure to review the available HDP upgrade scenarios below. It is **strongly recommended** that you **first upgrade to Ambari 2.6.1** before upgrading HDP unless otherwise noted. After upgrading Ambari, be sure the cluster is operating normally and service checks are passing prior to attempting an HDP upgrade.

There are two methods for upgrading HDP with Ambari: **Rolling Upgrade** and **Express Upgrade**.

- A **Rolling Upgrade** orchestrates the HDP upgrade in an order that is meant to preserve cluster operation and minimize service impact during upgrade. This process has more stringent prerequisites (particularly regarding cluster high availability configuration) and can take longer to complete than an Express Upgrade.
- An **Express Upgrade** orchestrates the HDP upgrade in an order that will incur cluster downtime but with less stringent prerequisites.

The following table describes which upgrade option is available based on the current and target HDP version combinations. It is important to note that the HDP Stack version is based on the following format: **major.minor.maintenance.patch-build#**. A "minor" release is a release that increments the second-digit. A "maintenance" release is one that increments the third-digit. This terminology is used in the following table to describe the different upgrade paths. For example: an upgrade from HDP 2.5 to HDP 2.6, is a "Minor Upgrade". An upgrade from HDP 2.6.3 to HDP 2.6.4, is a "Maintenance" Upgrade.

#### Table 4.1. HDP Upgrade Options for IBM-PPC

| Upgrade Path | Current HDP* | Target HDP* | Rolling Upgrade | Express Upgrade |
|--------------|--------------|-------------|-----------------|-----------------|
| Maintenance  | HDP 2.6.1.0  | HDP 2.6.2.0 |                 |                 |
| Maintenance  | HDP 2.6.2.0  | HDP 2.6.3.0 |                 |                 |
| Maintenance  | HDP 2.6.3.0  | HDP 2.6.4.0 |                 |                 |

#### **More Information**

Preparing to Upgrade Ambari and HDP

Rolling Upgrade Prerequisites [27]

# **4.1.** Prerequisites

To perform an HDP upgrade using Ambari, your cluster must meet the following prerequisites, whether you intend to perform a Rolling or Express upgrade. Meeting these prerequisites is essential for Ambari to know the cluster is in a healthy operating mode and can successfully manage the upgrade process. Your cluster must meet additional prerequisites for a Rolling Upgrade, which ensure that the cluster is configured properly to support the rolling upgrade orchestration process.

| HDP Version             | All hosts must have the target HDP version installed.  |
|-------------------------|--|
| Disk Space              | Be sure to have adequate space on /usr/hdp for the target HDP version. Each complete install of an HDP version will occupy about 2.5 GB of disk space. |
| Ambari Agent Heartbeats | All Ambari Agents must be communicating and<br>heartbeating to Ambari Server. Any hosts that are not<br>heartbeating must be in Maintenance Mode.      |
| Host Maintenance Mode   | The following two scenarios are checked:   |
|                         | <ul> <li>Any hosts in Maintenance Mode must not be hosting<br/>any Service Master Components.</li> </ul>   |
|                         | <ul> <li>Any host in Maintenance Mode that is not hosting<br/>Master Components is allowed but you will receive</li> </ul>                             |

|                          | a warning. You can proceed with your upgrade but<br>these hosts will not be upgraded and <b>before</b> you can<br>finalize the upgrade, you must delete the hosts from<br>the cluster.      |
|--------------------------|---|
| Service Maintenance Mode | No Services can be in Maintenance Mode.   |
| Services Started         | All Services must be started.   |
| Service Checks           | All Service Checks must pass. Be sure to run <b>Service</b><br><b>Actions &gt; Run Service Check</b> on all services (and<br>remediate if necessary) prior to attempting an HDP<br>upgrade. |
| Kerberos - Kafka         | Ranger Policy Export/Import DB Requirements   |
|                          | HDP-2.6 and higher versions include Ranger policy import/export. The mininum database requirements for this feature are as follows:   |
|                          | • MariaDB: 10.1.16+   |
|                          | • MySQL: 5.6.x+   |
|                          | • Oracle: 11gR2+  |
|                          | PostgreSQL: 8.4+  |
|                          | • MS SQL: 2008 R2+  |

#### **More Information**

Rolling Upgrade Prerequisites [27]

Register and Install Target Version [32]

**Remove Service** 

# **4.1.1. Rolling Upgrade Prerequisites**

To perform a **Rolling Upgrade**, your cluster must meet the following prerequisites. If your cluster does not meet these upgrade prerequisites, you can consider an **Express Upgrade**.

HDFS

| NameNode HA       | NameNode HA must be enabled and working properly. From<br>Ambari Web, the NameNodes, ZKFailoverControllers and<br>JournalNodes must be "green" and showing no alerts.  |
|-------------------|--|
| NameNode Truncate | In HDP 2.2, truncate <b>must</b> be disabled and this prerequisite<br>is <b>REQUIRED</b> . The hdfs-site configuration dfs.allow.truncate,<br>property is set to true if truncate is enabled. If the property is not<br>set or is false, truncate is disabled. |

In HDP 2.3 and later, truncate is always enabled, which is acceptable. Therefore, this check is not applicable and will not be performed with HDP 2.3 maintenance upgrades.

#### YARN

| Timeline Service State Recovery             | YARN state recovery should be enabled. Check the<br>Services > YARN > Configs > Advanced property<br>yarn.timeline-service.recovery.enabled is set to true.  |
|---|--|
| ResourceManager Work<br>Preserving Recovery | YARN work preserving recovery should be enabled.<br>Check the <b>Services &gt; YARN &gt; Configs &gt; Advanced</b><br>property yarn.resourcemanager.work-preserving-<br>recovery.enabled is set to true.   |
| ResourceManager HA                          | ResourceManager HA should be enabled to prevent a disruption in service during the upgrade.  |
|   | This prerequisite is <b>OPTIONAL</b> .   |
| MapReduce2                                  |  |
| MapReduce Distributed Cache                 | MapReduce should reference Hadoop libraries from the distributed cache in HDFS.  |
| JobHistory State Recovery                   | JobHistory state recovery should be enabled. Check the<br>following: <b>Services &gt; MapReduce &gt; Configs &gt; Advanced</b><br>property mapreduce.jobhistory.recovery.enable is<br>set to true . Once enabled, dependent properties<br>for mapreduce.jobhistory.recovery.store.class and<br>mapreduce.jobhistory.recovery.store.leveldb.path<br>should also be set. |
| Encrypted Shuffle                           | If encrypted shuffle has been enabled, the ssl-<br>client.xml file must be copied to /etc/hadoop/<br>conf/secure directory on each node in the cluster.  |
| Tez   |  |
|   | Tez should reference Hadoop libraries from the distributed cache in HDFS. Check the <b>Services &gt; Tez &gt; Configs</b> configuration and confirm tez.lib.uris is set with the path in HDFS for the tez.tar.gz file.   |
| Hive  |  |
| Hive Dynamic Service Discovery              | HiveServer2 dynamic service discovery should be configured for Rolling Upgrade.  |
| Hive Client Retry                           | Hive client retry properties must be configured.<br>Review the <b>Services &gt; Hive &gt; Configs</b> configuration<br>and confirm hive.metastore.failure.retries and<br>hive.metastore.client.connect.retry.delay are specified.  |

Multiple Hive Metastore Multiple Hive Metastore instances are recommended for Rolling Upgrade. This ensures that there is at least one Hive Metastore running during the upgrade process. Additional Hive Metastore instances can be added through Ambari.

This prerequisite is **OPTIONAL**.

#### Oozie

```
Oozie Client Retry Oozie client retry properties must be configured. Review the
Services > Oozie > Configs > oozie-env configuration and
confirm "export OOZIE_CLIENT_OPTS="${OOZIE_CLIENT_OPTS}
-Doozie.connection.retry.count=<number of retries>" is
specified.
```

#### **More Information**

Configuring NameNode High Availability.

ResourceManager High Availability.

**YARN Resource Management** 

# 4.2. Prepare to Upgrade

Make sure that you have review and completed all prerequisites described in previous chapters.

It is **strongly** recommended that you perform backups of your databases before beginning upgrade.

- Ambari database
- Hive Metastore database
- Oozie Server database
- Ranger Admin database
- Ranger Audit database



#### Important

If you use MySQL 5.6, you must use the Inno DB engine.

If your current MySQL engine is MyISAM, you must migrate to Inno DB before upgrading to Ambari 2.5.2

- Export your current, MySQL (MyISAM) data.
- Drop the MySQL (MyISAM) database schema.
- Create a MySQL (Inno DB) database.

• Import your data into the MySQL (Inno DB) database instance.

For example:

mysqldump -U ambari -p ambari > /tmp/ambari.original.mysql

cp /tmp/ambari.original.mysql /tmp/ambari.innodb.mysql

sed -ie 's/MyISAM/INNODB/g' /tmp/ambari.innodb.mysql

mysql -u ambari -p ambari

DROP DATABASE ambari;

CREATE DATABASE ambari;

mysql -u ambari "-pbigdata" --force ambari < /tmp/ambari.innodb. mysql

Please contact Hortonworks customer support if you have issues running your cluster using MySQL 5.6.

#### **Checkpoint HDFS**

- Perform the following steps on the NameNode host. If you are configured for NameNode HA, perform the following steps on the Active NameNode. You can locate the Active NameNode from Ambari Web > Services > HDFS in the Summary area.
- Check the NameNode directory to ensure that there is no snapshot of any prior HDFS upgrade. Specifically, using Ambari Web, browse to Services > HDFS > Configs, and examine the dfs.namenode.name.dir in the NameNode Directories property. Make sure that only a /current directory and no /previous directory exists on the NameNode host.
- 3. Create the following log and other files. Creating these logs allows you to check the integrity of the file system after the Stack upgrade.

As the HDFS user,

"su -l <HDFS\_USER>"

run the following (where <HDFS\_USER> is the HDFS Service user, for example, hdfs):

• Run fsck with the following flags and send the results to a log. The resulting file contains a complete block map of the file system. You use this log later to confirm the upgrade.

```
hdfs fsck / -files -blocks -locations > dfs-old-fsck-1.log
```

• Create a list of all the DataNodes in the cluster.

hdfs dfsadmin -report > dfs-old-report-1.log

• **Optional**: Capture the complete namespace of the file system. The following command does a recursive listing of the root file system:

```
hdfs dfs -ls -R / > dfs-old-lsr-1.log
```

- **Optional**: Copy all unrecoverable data stored in HDFS to a local file system or to a backup instance of HDFS.
- 4. Save the namespace. As the HDFS user, " su -l <HDFS\_USER> ", you must put the cluster in Safe Mode.

```
hdfs dfsadmin -safemode enter
```

```
hdfs dfsadmin -saveNamespace
```



#### Note

In a highly-available NameNode configuration, the command

hdfs dfsadmin -saveNamespace

sets a checkpoint in the first NameNode specified in the configuration, in dfs.ha.namenodes.[nameserviceID].

You can also use the

dfsadmin -fs

option to specify which NameNode to connect. For example, to force a checkpoint in NameNode2:

```
hdfs dfsadmin -fs hdfs://namenode2-hostname:namenode2-port - saveNamespace
```

5. Copy the checkpoint files located in \${dfs.namenode.name.dir}/current into a backup directory.



#### Note

In a highly-available NameNode configuration, the location of the checkpoint depends on where the

saveNamespace

command is sent, as defined in the preceding step.

6. Store the layoutVersion for the NameNode located at

\${dfs.namenode.name.dir}/current/VERSION, into a backup directory where

\${dfs.namenode.name.dir} is the value of the config parameter NameNode
directories.

This file will be used later to verify that the layout version is upgraded.

7. As the HDFS user, " su -l <HDFS\_USER> ", take the NameNode out of Safe Mode.

hdfs dfsadmin -safemode leave

8. Finalize any prior HDFS upgrade, if you have not done so already. As the HDFS user, " su - I <HDFS\_USER> ", run the following:

hdfs dfsadmin -finalizeUpgrade



#### Important

In HDP-2.5, Audit to DB is no longer supported in Apache Ranger. If you are upgrading from HDP-2.3 or HDP-2.4 to HDP-2.5, you should use Apache Solr for Ranger audits. You should also migrate your audit logs from DB to Solr.

#### Next Steps

Register and Install Target Version.

#### **More Information**

Getting Ready to Upgrade Ambari and HDP

Using Apache Solr for Ranger audits

Migrate your audit logs from DB to Solr

# **4.3. Register and Install Target Version**

Before you use Ambari to perform the stack upgrade, you must register the software repositories for the new target version with Ambari and then install the software on all hosts in the cluster.

#### **Register Target Version**

#### Steps

- 1. Log in to Ambari.
- 2. Browse to Admin > Stack and Versions.
- 3. Click the Versions tab. You see the version currently running, marked as Current.



#### Note

The full version depends on the HDP version you are actually running. For example, if you are currently running the HDP 2.5.6.0 release, you would see something like **HDP-2.5.6.0-40** as the full version number.

- 4. Click Manage Versions.
- 5. Proceed to register a new version by clicking + Register Version.
- 6. Select the software version and method of delivery for your cluster.
  - a. Choose HDP Stack.

Available HDP minor versions display on tabs. When you click a tab, Ambari displays available maintenance versions for that HDP Stack on a drop-down list. When you

click a specific maintenance version, a list of available Services and their version displays in a table.

### b. Choose HDP Version.

If your Ambari host has internet access, available maintenance versions display as options in a drop-down list. If you have a Version Definition File (VDF) for a version that is not listed, you can click **Add Version...** and upload the VDF file. In addition, a **Default Version Definition** is also included in the list if you do not have Internet access or are not sure which specific version to install. If you choose the **Default Version Definition**, you must enter a "two-digit Version Number" in the **Name** input field.

### c. Choose Repository Delivery Method.

• Use Private Repository

Using a Private repository requires internet connectivity. To use the Private software repositories, see the list of available HDP Repositories for each OS.

• Use Local Repository

Using a local repository requires that you have configured the software in a repository available in your network. If you are using a local repository, enter the Base URLs for your local repository.

- 7. Click Save.
- 8. Click **Go To Dashboard**, and browse back to **Stack and Versions > Versions**.

You will see the version currently running, marked **Current**, and the target version you just registered, for example **HDP-2.6.4.0** displaying an **Install** button. A registered Patch upgrade displays a bug fix icon to uniquely identify the patch.

#### Next Steps

#### **Install Target Version**

Steps

- 1. Log in to Ambari.
- 2. Browse to Admin > Stack and Versions.
- 3. Click the **Versions** tab.
- 4. On a registered target version, click **Install** and click **OK** to confirm.

The Install version operation starts. This installs the target version on all hosts in the cluster. You can monitor the progress of the install by clicking the **Installing** link.



## Note

If you have Apache Ranger on your cluster, confirm that the ambariinfra-solr-client package is installed on the Ranger Admin host. The **Ambari Infra** service contains the default Solr instance used by Apache Ranger.

When the install completes, the Upgrade button replaces the Install button.

**Next Steps** 

Perform the Upgrade [38]

**More Information** 

**Managing Versions** 

Performing a Patch Upgrade [34]

Using a Local Repository

Ambari Infra

# 4.3.1. Performing a Patch Upgrade

A patch release contains a unique software fix that affects one or more, but not all, services in your cluster. A four-digit release number identifies each patch release. Performing a patch upgrade applies changes only to those services in your cluster affected by the patch release.



## Note

Applying a patch upgrade is supported only for clusters running HDP-2.6.4 and above.

#### Prerequisites

Before performing a patch upgrade, you must obtain from Hortonworks Customer Support, the specific VDF file associated with the patch release.

If a component with upgrade dependencies in the VDF file is not installed in the cluster, the patch upgrade cannot proceed. You must modify the VDF file to remove such upgrade dependencies. For example, in a cluster where a Hive patch upgrade is being performed, if SQOOP is not installed on the cluster, you must make the following change before the upgrade:

```
<available-services>
  <service idref="HIVE-121000"/>
  <service idref="TEZ-070"/>
  <service idref="MAPREDUCE2-273"/>
   <service idref="SQ00P-146"/>
</available-services>
```

must be modifed to:

```
<available-services>
<service idref="HIVE-121000"/>
<service idref="TEZ-070"/>
<service idref="MAPREDUCE2-273"/>
</available-services>
```

#### Steps

1. Register the patch release as a target version, using the Add Version option, just as you would during any upgrade.

Patch versions include a "bug" icon to indicate that the patch includes a bug fix.

| Stack and Versions           | Stack Versions                 | Upgrade History   |                   |
|------------------------------|--------------------------------|-------------------|-------------------|
| Service Accounts<br>Kerberos | C <sup>*</sup> Manage Versions | Filter: All (2) - |                   |
| Service Auto Start           |                                | Current           | Current -         |
|                              |                                | HDP-2.6.4.0       | ∄ HDP-2.6.4.1-23  |
|                              |                                | Show Details      | Show Details      |
|                              | HDFS                           | 2.7.3             | 2.7.3             |
|                              | YARN                           | 2.7.3             | 2.7.3             |
|                              | MapReduce2                     | 2.7.3             | 2.7.3             |
|                              | Tez                            | 0.7.0             | 0.7.0             |
|                              | HBase                          | 1.1.2             | 1.1.2             |
|                              | ZooKeeper                      | 3.4.6             | 3.4.6             |
|                              | Ambari Infra                   | 0.1.0             | 0.1.0             |
|                              | Ambari Metrics                 | 0.1.0             | 0.1.0             |
|                              | Atlas                          | 0.8.0             | 0.8.0             |
|                              | Kafka                          | 0.10.1            | 0.10.1            |
|                              | Ranger                         | 0.7.0             | 0.7.0             |
|                              | SmartSense                     | 1.4.3.2.6.1.0-134 | 1.4.3.2.6.1.0-134 |
|                              | Kerberos                       | 1.10.3-10         | 1.10.3-10         |
|                              |                                |                   |                   |

- 2. Install the patch release as the current version, just as you would during any upgrade.
- 3. Restart affected services.

When you perform a Patch Express Upgrade of a service, a dependent service may stop and require a manual restart. For example, a patch Express Upgrade of HDFS could stop HBase. In such cases, you must manually re-start HBase using the Ambari Web UI > Service Actions menu.

## **More Information**

Limitation: Patch Upgrades in Mixed-OS Environments [36]

Register and Install Target Version [32]

Perform the Upgrade [38]

**Performing Service Actions** 

Reverting a Patch Upgrade [36]

# **4.3.2. Limitation: Patch Upgrades in Mixed-OS Environments**

#### Summary

Applying a patch upgrade to a cluster with more than one version of an operating system, (mixed OS) may require that you manually rebuild tarballs to include forward-compatible native libraries and upload them to a location accessible by both operating systems.

#### **Problem Description**

When you apply an HDP patch in a mixed OS environment (of the same OS family, for example RHEL 6 and RHEL 7), and if master components like Job History Server or Hive server are located on a RHEL7 machine, native libraries for RHEL7 are packaged in both the mapreduce.tar.gz and tez.tar.gz tarballs. Worker nodes running RHEL6 in the cluster will be unable to load the RHEL7 native libraries.

#### Workaround

You must fetch any mapreduce.tar.gz and tez.tar.gz tarballs from a RHEL7 machine and rebuild them manually on a RHEL 6 machine. RHEL6 native libraries are forwardcompatible. You must then upload the rebuilt tarballs to the correct locations in HDFS.

- Locate and extract /usr/hdp/<version>/hadoop/mapreduce.tar.gz
- Copy the files directory /usr/hdp/<version>/hadoop/lib/native into the hadoop/lib directory from the tarball so that hadoop/lib/native exists and contains all of the files and folders from the above location.
- Re-compress the tarball and upload it into HDFS at /hdp/apps/<version>/ mapreduce/mapreduce.tar.gz
- Locate and extract /usr/hdp/<version>/tez/lib/tez.tar.gz
- Copy the files directory /usr/hdp/<version>/hadoop/lib/native into the lib directory from the tarball so that lib/native exists and contains all of the files and folders from the above location.
- Re-compress the tarball and upload it into HDFS at /hdp/apps/<version>/tez/ tez.tar.gz

# **4.3.3. Reverting a Patch Upgrade**

After installing a patch upgrade, you have the option to revert the fix. You can only revert the last installed version. If you have installed multiple patch releases, you must revert them in the reverse order you installed them.

### Steps

1. In the current patch version, choose Revert.

| Stack and Versions           | Stack Versions     | Upgrade History   |                   |
|------------------------------|--------------------|-------------------|-------------------|
| Service Accounts<br>Kerberos | C* Manage Versions | Filter: All (2) - |                   |
| Service Auto Start           |                    | Current           | Current -         |
|                              |                    | HDP-2.6.4.0       | Revert            |
|                              |                    | Show Details      | Show Details      |
|                              | HDFS               | 2.7.3             | 2.7.3             |
|                              | YARN               | 2.7.3             | 2.7.3             |
|                              | MapReduce2         | 2.7.3             | 2.7.3             |
|                              | Tez                | 0.7.0             | 0.7.0             |
|                              | Hive               | 1.2.1000          | 1.2.1000          |
|                              | HBase              | 1.1.2             | 1.1.2             |
|                              | Pig                | 0.16.0            | 0.16.0            |
|                              | ZooKeeper          | 3.4.6             | 3.4.6             |
|                              | Ambari Infra       | 0.1.0             | 0.1.0             |
|                              | Ambari Metrics     | 0.1.0             | 0.1.0             |
|                              | Atlas              | 0.8.0             | 0.8.0             |
|                              | Kafka              | 0.10.1            | 0.10.1            |
|                              | SmartSense         | 1.4.3.2.6.1.0-134 | 1.4.3.2.6.1.0-134 |
|                              | Druid              | 0.10.1            | 0.10.1            |
|                              | Kerberos           | 1.10.3-10         | 1.10.3-10         |
|                              | Slider             | 0.92.0            | 0.92.0            |
|                              |                    |                   |                   |

2. Restart affected services.

When you perform a Patch Express Upgrade of a service, a dependent service may stop and require a manual restart. For example, a patch Express Upgrade of HDFS could stop HBase. In such cases, you must manually re-start HBase using the Ambari Web UI > Service Actions menu.

### **More Information**

Performing Service Actions

# 4.4. Perform the Upgrade

To upgrade your HDP version:

#### Steps

- 1. Log in to Ambari.
- 2. Browse to Admin > Stack and Versions.
- 3. Click the Versions tab.

The registered and installed target HDP version displays.

4. Click **Perform Upgrade** on the target version.

Based on your current HDP version and the target HDP version, Ambari performs a set of prerequisite checks to determine if you can perform a rolling or an express upgrade. A dialog displays the options available.

5. Select your upgrade method: Rolling Upgrade or Express Upgrade.

Advanced options are also available.

| Skip all Service Check failures   | Ambari automatically skips any Service Check failures<br>and completes the task without requiring user<br>actions. After all the Service Checks have run in a<br>task, you see a summary of the failures and options<br>to continue the upgrade or pause.                                  |
|-----------------------------------|--|
| Skip all Slave Component failures | Ambari automatically skips any Slave Component<br>failures and completes the task of upgrading Slave<br>components without requiring user actions. After all<br>Slave Components have been upgraded, you see a<br>summary of the failures and options to continue the<br>upgrade or pause. |

6. Click Proceed.

Based on your option choice, proceed with the upgrade:

#### **Next Steps**

Perform Rolling Upgrade [39]

Perform Express Upgrade [40]

#### **More Information**

Register and Install Target Version [32]

Prerequisites [26]

# 4.4.1. Perform Rolling Upgrade

- 1. Ambari checks that your cluster meets prerequisites. A dialog displays the results:
  - a. If any *required* prerequisites are not met, the result displays an error.

You cannot proceed with the upgrade until you make the appropriate corrections and return to Perform Upgrade again.

b. If any optional prerequisites are not met, the result displays a warning.

You may proceed with the upgrade.

- c. Ambari displays a list of configuration changes that occur during the upgrade.
- 2. When the prerequisite checks complete, the upgrade starts. The time required to perform the upgrade depends on many factors. As part of the upgrade process, each component in the cluster restarts in a serial fashion. The stop/start times contribute to the total upgrade time.
- 3. The upgrade process includes the following stages. Some stages require that you complete an action during normal operation.

| Stage              | Description  | Action Required   |
|--------------------|--|---|
| Prepare Backups    | This step prompts you to confirm<br>that you have taken proper backups<br>before proceeding.   | You must acknowledge the prompt for database backups.   |
| ZooKeeper          | All ZooKeeper servers are upgraded and restarted.  | None  |
| Ranger             | Ranger Admin and UserSync servers are upgraded and restarted.  | None. If Ranger Admin does not function after the upgrade completes, run the upgrade scripts manually, then Retry Upgrading Ranger.   |
| Core Masters       | This stage upgrades the master<br>components of core services. This<br>includes JournalNodes & NameNodes<br>(HDFS), HistoryServer (MapReduce2),<br>ResourceManager & ATS (YARN) and<br>HBase Masters (HBase).                                | None  |
| All Service Checks | All Service Checks are performed against the cluster.  | Any service check that fail prompt you to <b>Ignore and</b><br><b>Continue</b> , <b>Downgrade</b> or <b>Retry</b> . If you selected the <b>Skip all</b><br><b>Service Check failures</b> option, you will only be prompted when<br>all Service Checks complete. |
| Core Slaves        | This stage upgrades the slave<br>components of core services.<br>This includes DataNodes (HDFS),<br>RegionServers (HBase) and<br>NodeManagers (YARN). This is done<br>in two batches: 20% of the slaves first,<br>then the remaining slaves. | After the first 20% batch completes, you are prompted to verify the cluster is operating correctly.   |
| All Service Checks | All Service Checks are performed against the cluster.  | Any service check that fail prompt you to <b>Ignore and</b><br><b>Continue</b> , <b>Downgrade</b> or <b>Retry</b> . If you selected the <b>Skip all</b><br><b>Service Check failures</b> option, you will only be prompted when<br>all Service Checks complete. |
| Spark              | The Spark Job History Server and clients are upgraded.   | None  |

If any stage fails, the upgrade stops and prompts you for action.

| Stage                          | Description   | Action Required   |
|--------------------------------|---|---|
| Oozie                          | The Oozie Server and clients are upgraded.  | None  |
| Falcon                         | The Falcon Server and clients are upgraded.   | None  |
| Client Components              | All remaining clients are upgraded.   | None  |
| All Service Checks             | All Service Checks are performed against the cluster.   | Any service check that fails prompts you to <b>Ignore and</b><br><b>Continue</b> , <b>Downgrade</b> or <b>Retry</b> . If you selected the <b>Skip all</b><br><b>Service Check failures</b> option, you will only be prompted when<br>all Service Checks complete. |
| Kafka                          | The Kafka Brokers are upgraded.   | None  |
| Knox                           | The Knox Gateways are upgraded.   | None  |
| Storm                          | Storm does not support rolling<br>upgrade from a previous HDP version<br>to HDP-2.5.  | The rolling upgrade process prompts you to stop Storm topologies, perform the upgrade, and redeploy your topologies.  |
| Slider                         | The Slider clients are upgraded.  | None  |
| Flume                          | The Flume agents are upgraded.  | None  |
| Finalize Upgrade Pre-<br>Check | Checks if any hosts were not<br>upgraded, either because the host<br>was in Maintenance Mode, or one or<br>more components on the host failed<br>to upgrade (and were skipped). | Click the list that displays <b># hosts</b> for details on the hosts (and<br>their components) that are not upgraded. You can <b>Pause</b><br><b>Upgrade</b> , delete the hosts and return to finalize.   |
| Finalize                       | The component upgrades are<br>complete. You are prompted to<br><b>Finalize</b> . Finalizing completes the<br>upgrade process and saves the cluster<br>state.                    | Prompted to Finalize, Finalize Later or Downgrade.  |

4. When the rolling upgrade stages complete, may choose to **Finalize** the upgrade, to **Finalize Later** or to **Downgrade**. Finalizing later gives you a chance to perform more validation on the cluster. Downgrade moves the cluster version back to the previous version (basically: reverses the upgrade process stages). **Once finalized, you cannot downgrade back to the previous version**.



# Note

If you choose to finalize later, both versions will be listed on the Stack and Versions tab with the starting version displaying as Current. It is not until you finalize that Ambari makes the target version the current version. Also, until you finalize, you will not be able to perform operational changes to the cluster (such as move components, change configurations, etc).

5. Click **Finalize** to complete the rolling upgrade process.

## **More Information**

Rolling Upgrade Prerequisites [27]

**Retry Ranger Upgrade** 

# **4.4.2. Perform Express Upgrade**

- 1. Ambari checks that your cluster meets prerequisites. A dialog displays the results:
  - a. If any *required* prerequisites are not met, the result displays an error.

You cannot proceed with the upgrade until you make the appropriate corrections and return to Perform Upgrade again.

b. If any optional prerequisites are not met, the result displays a warning.

You may proceed with the upgrade.

- c. Ambari displays a list of configuration changes that occur during the upgrade.
- 2. When the prerequisite checks complete, the upgrade starts. The time required to perform the upgrade depends on many factors. As part of the upgrade process, each component in the cluster restarts in a serial fashion. The stop/start times contribute to the total upgrade time.
- 3. The upgrade process includes the following stages. Some stages require that you complete an action during normal operation.

| Stage                                      | Description  | Action Required   |
|--|--|---|
| Prepare Upgrade                            | You should stop all YARN queues, all<br>long-running applications on Slider,<br>and deactivate & kill all running Storm<br>topologies.                         | Perform the actions to prepare for the upgrade.   |
| Stop Components for<br>High-Level Services | This will stop all components for High-<br>Level Services. This includes all master<br>components <b>except</b> those of HDFS,<br>HBase, ZooKeeper and Ranger. | None  |
| Perform Backups                            | This step prompts you to confirm<br>that you have taken proper backups<br>before proceeding.   | You must acknowledge the prompt for database backups.   |
| Stop Components for<br>Core Service        | Stops all components with HDFS,<br>HBase, ZooKeeper and Ranger.  | None  |
| Update Target Stack                        | Updates the stack version in Ambari<br>to the target version. There is no<br>downgrade past this point.  | None  |
| Update Service Configs                     | Updates (i.e. transfers or replaces) any configurations that are necessary for the upgrade.  | None  |
| Restart Components                         | Restarts all core components such<br>as ZooKeeper, Ranger, HDFS, YARN,<br>MapReduce2 and various Clients (Tez,<br>Pig, Sqoop).                                 | None  |
| All Service Checks                         | All Service Checks are performed against the cluster.  | Any service check that fails prompts you to <b>Ignore and</b><br><b>Continue</b> , <b>Downgrade</b> or <b>Retry</b> . If you selected the <b>Skip all</b><br><b>Service Check failures</b> option, you will only be prompted when<br>all Service Checks complete. |
| Restart Components                         | Restarts the remaining components such as Oozie, Falcon, Hive, Spark and others.   | None  |
| Set Version on All Hosts                   | Sets the HDP version on all hosts to the target HDP version.   | None  |
| Finalize Upgrade Pre-<br>Check             | Checks if any hosts were not<br>upgraded, either because the host<br>was in Maintenance Mode, or one or  | Click the list that displays <b># hosts</b> for details on the hosts (and their components) that are not upgraded. You can <b>Pause</b><br><b>Upgrade</b> , delete the hosts and return to finalize.  |

If any stage fails, the upgrade stops and prompts you for action.

| Stage            | Description  | Action Required                                      |
|------------------|--|--|
|                  | more components on the host failed to upgrade (and were skipped).  |  |
| Finalize Upgrade | The component upgrades are<br>complete. You are presented the<br>option to Finalize, which when<br>selected, completes the upgrade<br>process + saves the cluster state. | Prompted to Finalize or Finalize Later or Downgrade. |

4. When the rolling upgrade stages complete, may choose to **Finalize** the upgrade, to **Finalize Later** or to **Downgrade**. Finalizing later gives you a chance to perform more validation on the cluster. Downgrade moves the cluster version back to the previous version (basically: reverses the upgrade process stages). **Once finalized, you cannot downgrade back to the previous version**.



# Note

If you choose to finalize later, both versions will be listed on the Stack and Versions tab with the starting version displaying as Current. It is not until you finalize that Ambari makes the target version the current version. Also, until you finalize, you will not be able to perform operational changes to the cluster (such as move components, change configurations, etc).

5. Click **Finalize** to complete the express upgrade process.

## **More Information**

Register and Install Target Version [32]

Prerequisites [26]

# 4.5. Post-upgrade Tasks

#### Post-upgrade Tasks for Ranger Usersnyc

For HDP-2.6 and higher, Ranger Usersync supports incremental sync for LDAP sync. For users upgrading with LDAP sync, the ranger.usersync.ldap.deltasync property (found in Ranger User Info with the label "Incremental Sync") will be set to false. This property is set to true in new installs of Ranger in HDP-2.6 and higher.

## Post-upgrade Tasks for Ranger with Kerberos

- 1. If you have not already done so, you should migrate your audit logs from DB to Solr.
- 2. After successfully upgrading, you must regenerate keytabs. Select the **Only regenerate keytabs for missing hosts and components** check box, confirm the keytab regeneration, then restart all required services.
- 3. Log in to the Ranger Admin UI and select Settings > Users/Groups. Select the Users tab, then click Add New User. On the User Detail page, enter the short-name of the principal ranger.lookup.kerberos.principal (if that user does not already exist) in the User Name box. For example, if the lookup principal is rangerlookup/\_HOST@\${realm}, enter rangelookup as the user name. Enter the other settings shown below, then click Save to create the user. Add the new rangerlookup user in Ranger policies and services. You can use Test Connection on the Services pages to check the connection.

| anger OAccess M                        | anager 🗅 Audit | © Settings |  | 🍰 admi |
|--|----------------|------------|--|--------|
| Users/Groups 🔪 User Crea<br>ser Detail | te             |            |  |        |
|  |                |            |  |        |
| User Name *                            | rangerlookup   | E          |  |        |
| New Password *                         |                | Ð          |  |        |
| Password Confirm *                     |                | P          |  |        |
| First Name *                           | rangerlookup   |            |  |        |
| Last Name                              |                |            |  |        |
| Email Address                          |                |            |  |        |
| Select Role *                          | User           | ٥          |  |        |
| Group                                  | Please select  | ٠          |  |        |
|  |                |            |  |        |
|  | Save Cancel    |            |  |        |
|  |                |            |  |        |

#### Additional Steps for Ranger HA with Kerberos

If Ranger HA (High Availability) is set up along with Kerberos, perform the following additional steps:

1. Use SSH to connect to the KDC server host. Use the

kadmin.local

command to access the Kerberos CLI, then check the list of principals for each domain where Ranger Admin and the load-balancer are installed.

kadmin.local kadmin.local: list\_principals

For example, if Ranger Admin is installed on <host1> and <host2>, and the load-balancer is installed on <host3>, the list returned should include the following entries:

```
HTTP/ <host3>@EXAMPLE.COM HTTP/ <host2>@EXAMPLE.COM HTTP/
<host1>@EXAMPLE.COM
```

If the HTTP principal for any of these hosts is not listed, use the following command to add the principal:

kadmin.local: addprinc -randkey HTTP/<host3>@EXAMPLE.COM

| _ |              |
|---|--------------|
| Г | 5            |
|   | $\mathbf{N}$ |
|   |              |
|   |              |

## Note

This step will need to be performed each time the Spnego keytab is regenerated.

2. Use the following kadmin.local commands to add the HTTP Principal of each of the Ranger Admin and load-balancer nodes to the Spnego keytab file:

```
kadmin.local: ktadd -norandkey -kt /etc/security/keytabs/spnego.service.
keytab HTTP/ <host3>@EXAMPLE.COM
```

```
kadmin.local: ktadd -norandkey -kt /etc/security/keytabs/spnego.service.
keytab HTTP/ <host2>@EXAMPLE.COM
kadmin.local: ktadd -norandkey -kt /etc/security/keytabs/spnego.service.
keytab HTTP/ <host1>@EXAMPLE.COM
```

Use the exit command to exit ktadmin.local.

3. Run the following command to check the Spnego keytab file:

klist -kt /etc/security/keytabs/spnego.service.keytab

The output should include the principals of all of the nodes on which Ranger Admin and the load-balancer are installed. For example:

```
Keytab name: FILE:/etc/security/keytabs/spnego.service.keytab
KVNO Timestamp Principal ----
_____
1 07/22/16 06:27:31 HTTP/ <host3>@EXAMPLE.COM
1 07/22/16 08:37:23 HTTP/ <host2>@EXAMPLE.COM
1 07/22/16 08:37:35 HTTP/ <host1>@EXAMPLE.COM
1 07/22/16 08:37:36 HTTP/ <host1>@EXAMPLE.COM 1
07/22/16 08:37:36 HTTP/ <host1>@EXAMPLE.COM 1 07/22/16
08:37:36 HTTP/ <host1>@EXAMPLE.COM 1 07/22/16 08:37:36
HTTP/ <host1>@EXAMPLE.COM 1 07/22/16 08:37:36 HTTP/
<host1>@EXAMPLE.COM
```

- 4. Use scp to copy the Spnego keytab file to every node in the cluster on which Ranger Admin and the load-balancer are installed. Verify that the /etc/security/keytabs/ spnego.service.keytab file is present on all Ranger Admin and load-balancer hosts.
- 5. On the Ambari dashboard, select **Ranger > Configs > Advanced**, then select **Advanced ranger-admin-site**. Set the value of the ranger.spnego.kerberos.principal property to \*.

| ranger.spnego.kerberos.<br>principal | • | _ |  | c |
|--------------------------------------|---|---|--|---|
|                                      |   |   |  |   |

6. Click **Save** to save the configuration, then restart Ranger Admin , <u>only</u> if you have completed all applicable post-upgrade tasks.

#### **Ranger KMS**

When upgrading Ranger KMS in an SSL environment to HDP-2.6, the properties listed in Step 2 under "Configuring the Ranger KMS Server" on the Enabling SSL for Ranger KMS will be moved to the "Advanced ranger-kms-site" section.

#### **More Information**

Migrate Audit logs from DB to Solr

How to Regenerate Keytabs