

Cloudera Runtime 7.1.3

Configuring and Using Ranger KMS

Date published: 2019-11-01

Date modified:

CLouDERA

<https://docs.cloudera.com/>

Legal Notice

© Cloudera Inc. 2024. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 (“ASLv2”), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER’S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

Contents

| | |
|---|-----------|
| Configuring Ranger KMS High Availability..... | 4 |
| Configure High Availability for Ranger KMS with DB..... | 4 |
| Configure High Availability for Ranger KMS with KTS..... | 13 |
| | |
| Overriding custom keystore alias on a Ranger KMS Server..... | 22 |
| Overriding custom keystore alias while configuring TLS/SSL on a single instance of Ranger KMS Server..... | 22 |
| Overriding custom keystore alias while configuring TLS/SSL on multiple instances of Ranger KMS Server..... | 22 |

Configuring Ranger KMS High Availability

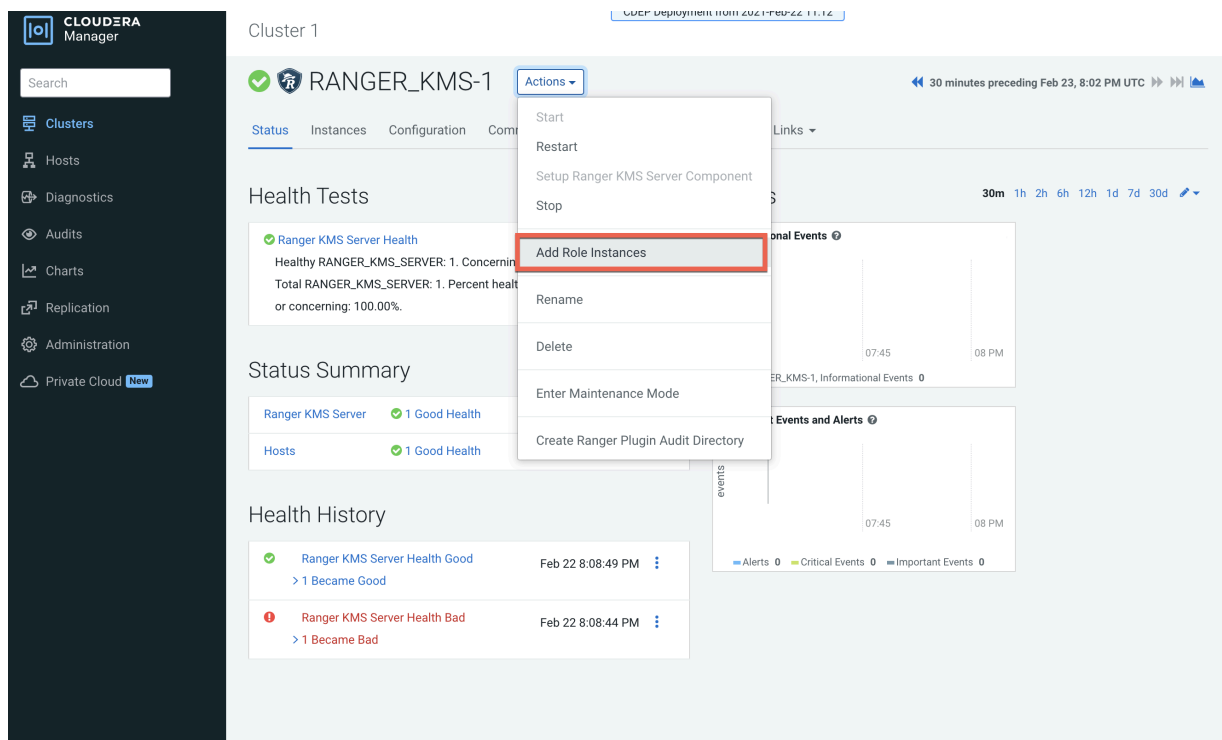
How to configure Ranger KMS high availability (HA) for Ranger KMS.

Configure High Availability for Ranger KMS with DB

Use the following steps to configure high availability for Ranger KMS with an associated keystore database.

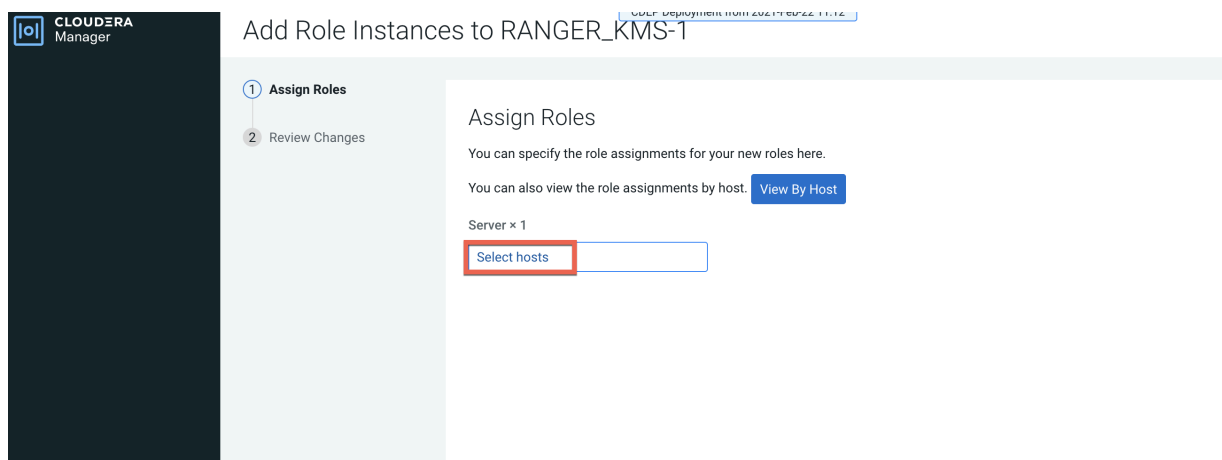
Procedure

1. In Cloudera Manager, select Ranger KMS, then select Actions > Add Role Instances.



The screenshot shows the Cloudera Manager interface for Cluster 1. The main content area displays the configuration for RANGER_KMS-1. The 'Actions' dropdown menu is open, and the 'Add Role Instances' option is highlighted with a red box. The interface includes a sidebar with navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, and Private Cloud. The main content area shows the 'Health Tests' section with a 'Ranger KMS Server Health' test that is currently 'Good'. Below this is a 'Status Summary' section showing 'Ranger KMS Server' and 'Hosts' both in 'Good Health'. The 'Health History' section shows a log of health changes, including one that became 'Good' and one that became 'Bad' on Feb 22 at 8:08:49 PM and 8:08:44 PM respectively. On the right side, there are charts for 'Informational Events' and 'Events and Alerts', both showing zero events.

2. On the Assign Roles page, click Select hosts.



The screenshot shows the 'Assign Roles' page in Cloudera Manager for RANGER_KMS-1. The page title is 'Add Role Instances to RANGER_KMS-1'. The 'Assign Roles' section contains the text: 'You can specify the role assignments for your new roles here. You can also view the role assignments by host: View By Host'. Below this, there is a 'Server x 1' label and a 'Select hosts' button, which is highlighted with a red box. The left sidebar shows the navigation menu with 'Assign Roles' selected.

- On the selected hosts page, select a backup Ranger KMS host. A Ranger KMS (RK) icon appears in the Added Roles column for the selected host. Click OK to continue.



Note: These steps show how to add one additional backup Ranger KMS host, but you can use the same procedure to add multiple Ranger KMS hosts.

2 Hosts Selected

Select hosts for a new or existing role. The host list is filtered to remove hosts that are not valid candidates; these include hosts that are unhealthy, members of other clusters, or have an incompatible version of the software installed on them.

Enter hostnames: host01, IP addresses or rack

| Hostname | IP Address | Rack | Cores | Physical Memory | Existing Roles | Added Roles |
|--|--------------|----------|-------|-----------------|--|-------------|
| <input type="checkbox"/> cloudera7151name 1. cloudera7151name.com.lax.site | 172.27.00.69 | /default | 80 | 251.6 GiB | AS, CCS, G, HB..., RS, DN, G, G, G, ID, KB, KC, KG, M, G, LS, RA, RT, RU, RK..., SRS, G, G, SM..., SM..., SR..., SR..., G, G, NM, ZS | RK... |
| <input checked="" type="checkbox"/> cloudera7151name 2. cloudera7151name.com.lax.site | 172.27.00.71 | /default | 32 | 251.6 GiB | RS, DN, G, G, ID, KB, KC, TS, G, G, G, SR..., SR..., G, NM | RK... |
| <input type="checkbox"/> cloudera7151name 3. cloudera7151name.com.lax.site | 172.27.01.2 | /default | 32 | 251.6 GiB | M, B, NN, NF..., SNN, G, HMS, G, HS2, LB, HS, KTR, ICS, ISS, G, KB, KC, LHBI, TS, G, AP, ES, HM, RM, SM, OS, SS, G, HS, G, G, JHS, RM, S | |

1 - 3 of 3

Cancel OK

- The Assign Roles page is redisplayed with the new backup host. Click Continue.

1 Assign Roles

2 Review Changes

Assign Roles

You can specify the role assignments for your new roles here.

You can also view the role assignments by host. [View By Host](#)

Server x (1 + 1 New)

- cloudera7151name.com.lax.site

Back Continue

5. Review the settings on the Review Changes page, then click Continue.

The screenshot shows the Cloudera Manager interface. On the left is a dark sidebar with the Cloudera Manager logo and navigation options: Parcels, Running Commands, Support, and a user profile for 'admin'. The main content area is titled 'Add Role Instances to RANGER_KMS-1'. Below the title is a progress indicator with two steps: 'Assign Roles' (completed) and 'Review Changes' (current). The 'Review Changes' section contains several configuration items, each with a label, a description, a value, and a help icon:

- Ranger KMS Master Key Password:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.db.encrypt.key.password'. Link: 'ranger_kms_master_key_password'.
- Ranger KMS DB Auth Type:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.db.ssl.auth.type'. Radio buttons: '1-way' (selected), '2-way'. Link: 'ranger_ks_db_ssl_auth_type'.
- Ranger KMS Database SSL Certificate File:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.db.ssl.certificateFile'. Link: 'ranger_ks_db_ssl_certificateFile'.
- Ranger KMS DB SSL Enabled:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.db.ssl.enabled'. Link: 'ranger_ks_db_ssl_enabled'.
- Ranger KMS DB SSL Required:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.db.ssl.required'. Link: 'ranger_ks_db_ssl_required'.
- Ranger KMS DB SSL Verify Server Certificate:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.db.ssl.verifyServerCertificate'. Link: 'ranger_ks_db_ssl_verifyServerCertificate'.
- Ranger KMS Keystore File:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.keystore.file'. Link: 'ranger_ks_keystore_file'.
- Ranger KMS Keystore Password:** Value is 'Ranger KMS Server Default Group'. Description: 'ranger.ks.keystore.password'. Link: 'ranger_ks_keystore_password'.
- Ranger KMS Truststore File:** Value is 'Ranger KMS Server Default Group'.

At the bottom right of the configuration area are two buttons: 'Back' and 'Continue'.

- The new role instance appears on the Ranger KMS page. If the new Ranger KMS instance was not started by the wizard, you can start the service by clicking Actions > Start in the Ranger KMS service.

The screenshot shows the Cloudera Manager interface for a cluster named 'Cluster 1'. The main focus is on the 'RANGER_KMS-1' service. A warning banner at the top states: "This entity is currently running with an outdated configuration. Restart the service (or the instance) for the changes to take effect." Below this, there is a search bar and a table of instances. The table has columns for Status, Role Type, State, Hostname, Commission State, and Role Group. Two instances are listed: one is 'Stopped' and the other is 'Started with Outdated Configuration'. A 'Filters' sidebar is visible on the left, and a '1 - 2 of 2' indicator is at the bottom right of the table.

| Status | Role Type | State | Hostname | Commission State | Role Group |
|--------------------------|-------------------|-------------------------------------|------------|------------------|---------------------------------|
| <input type="checkbox"/> | Ranger KMS Server | Stopped | [Redacted] | Commissioned | Ranger KMS Server Default Group |
| <input type="checkbox"/> | Ranger KMS Server | Started with Outdated Configuration | [Redacted] | Commissioned | Ranger KMS Server Default Group |

7. In Cloudera Manager, select the Ranger service, click Ranger Admin Web UI, then log in as the Ranger KMS user (the default credentials are keyadmin/admin123). Click the Edit icon for the cm_kms service, then update the KMS URL property.

- Add the new KMS host using the following format:
kms://http@<kms_host1>;http@<kms_host2>:<kms_port>/kms
- The default port is 9292. For example:
kms://http@kms_host1;http@kms_host2:9292/kms
- If SSL is enabled, use https and port 9494. For example:
kms://https@kms_host1;https@kms_host2:9494/kms

Click Test Connection to confirm the settings, then click Save to save your changes.

The screenshot shows the 'Edit Service' page for the 'cm_kms' service in the Ranger Admin Web UI. The page is divided into two main sections: 'Service Details' and 'Config Properties'.

Service Details:

- Service Name: cm_kms
- Display Name: cm_kms
- Description: KMS repo
- Active Status: Enabled Disabled
- Select Tag Service: Select Tag Service

Config Properties:

- KMS URL: `it.hwx.site;http@10.10.10.15kms-2.dhgw.com;15kms.root.hwx` (highlighted with a blue border)
- Username: keyadmin
- Password:

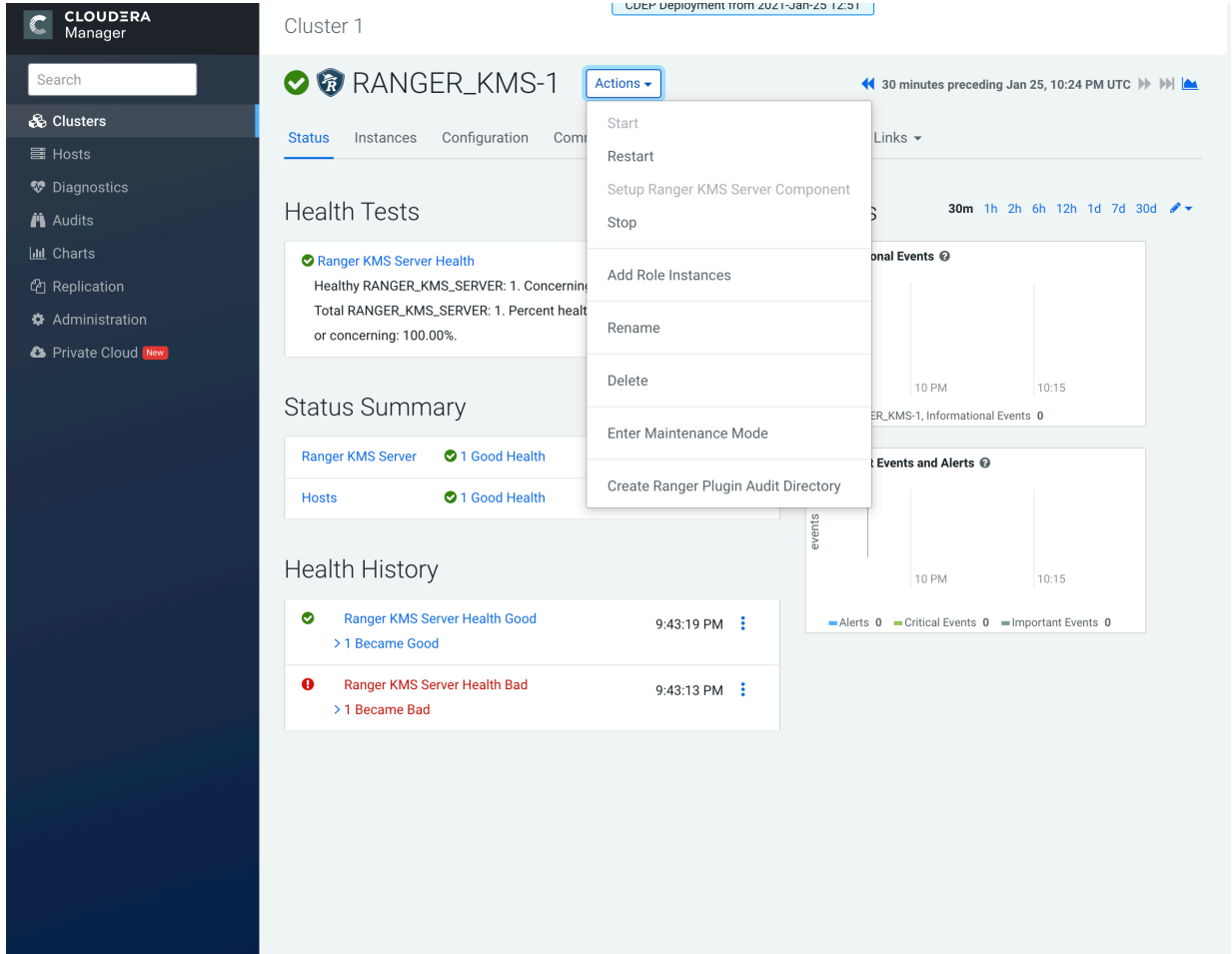
Add New Configurations:

| Name | Value | |
|----------------------------|--------------------|----------------------------------|
| cluster.name | Cluster 1 | <input type="button" value="x"/> |
| policy.download.auth.users | keyadmin,rangerkms | <input type="button" value="x"/> |

Below the table is a '+' button to add new configurations and a 'Test Connection' button.

At the bottom of the page are three buttons: 'Save' (blue), 'Cancel' (grey), and 'Delete' (red).

8. In Cloudera Manager click the Ranger KMS service, then select Actions > Create Ranger Plugin Audit Directory.



9. In Cloudera Manager, select Ranger KMS, then click Configuration.

a) Use the Add (+) icons for the Ranger KMS Server Advanced Configuration Snippet (Safety Valve) for conf/kms-site.xml property to add the following properties, then click Save Changes.

- `hadoop.kms.authentication.zk-dt-secret-manager.enable = true`
- `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString = <Zookeeper hostname>:2181`



Note: In a cluster with multiple ZK hosts, include them as a comma-separated list.
For example: `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString = <ZK_hostname1>:2181,<ZK_hostname2>:2181,.....,<ZK_hostnameN>:2181 .`

- `hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath = <provide a znode working path other than /zkdt-sm to avoid collision>`

For example:

`hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath = testzkms`



Note: Do not put a leading slash at the beginning of the znode working path.

- `hadoop.kms.authentication.zk-dt-secret-manager.zkAuthType = sasl`
- `hadoop.kms.authentication.zk-dt-secret-manager.kerberos.keytab = {{CMF_CONF_DIR}}/ranger_kms.keytab`

The screenshot shows the Cloudera Manager interface for configuring Ranger KMS. The left sidebar contains navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, Private Cloud, Parcels, Running Commands, Support, and admin. The main content area is titled 'Ranger KMS Server Advanced Configuration Snippet (Safety Valve) for conf/kms-site.xml'. It features a 'Filters' panel on the left with categories like SCOPE, CATEGORY, and STATUS. The main panel displays a list of configuration properties with their names, values, and descriptions. The properties are:

- Name: `hadoop.kms.authentication.zk-dt-secret-manager.enable`, Value: `true`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString`, Value: `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString:2181`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath`, Value: `testzkms`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.zkAuthType`, Value: `sasl`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.kerberos.keytab`, Value: `((CMF_CONF_DIR)/ranger_kms.keytab)`

At the bottom, there is a '1 Edited Value' indicator and a 'Reason for change:' field. A 'Save Changes (CTRL+S)' button is located at the bottom right.

10. Update the following Ranger KMS configuration properties, then click Save Changes.

- `hadoop.kms.authentication.signer.secret.provider = zookeeper`
- `hadoop.kms.authentication.signer.secret.provider.zookeeper.auth.type = sasl`

The screenshot shows the Cloudera Manager interface for configuring the RANGER_KMS-1 cluster. The left sidebar contains navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, Private Cloud, Parcels, Running Commands, and Support. The main content area is titled 'Cluster 1' and shows the configuration for 'RANGER_KMS-1'. The configuration is filtered by the search term 'hadoop.kms.authentication.signer.secret.provider'. The configuration table shows three properties:

| Property Name | Value |
|--|--|
| Hadoop KMS Authentication Signer Secret Provider | zookeeper |
| Hadoop KMS Authentication Signer Secret Provider Zookeeper Path | /hadoop-kms/hadoop-auth-signature-secret |
| Hadoop KMS Authentication Signer Secret Provider Zookeeper Auth Type | sasl |

At the bottom of the configuration page, there is a 'Save Changes (CTRL+S)' button and a 'Reason for change' field containing the text 'Modified Hadoop KMS Authentication Signer Secret Provider, Hadoop KMS Auth...'. The status bar at the bottom indicates '2 Edited Values'.

11. Verify that the `hadoop.kms.cache.enable` property is set to the default value of `true` (the check box is selected).

The screenshot shows the Cloudera Manager interface for configuring the `hadoop.kms.cache.enable` property on cluster `RANGER_KMS-1`. The left sidebar contains navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, Private Cloud, Parcels, Running Commands, Support, and a user profile for 'admin'. The main content area is titled 'Cluster 1' and shows the 'Configuration' tab. A search bar contains the text 'hadoop.kms.cache.enable'. Below the search bar, there are tabs for 'Filters', 'Role Groups', and 'History and Rollback'. The 'Filters' section is expanded, showing a list of filters categorized by SCOPE, CATEGORY, and STATUS. The 'SCOPE' section lists 'RANGER_KMS-1 (Service-Wide)' with a count of 0 and 'Ranger KMS Server' with a count of 1. The 'CATEGORY' section lists various categories like Advanced, Database, Logs, Main, Monitoring, Performance, Ports and Addresses, Resource Management, Security, and Stacks Collection, all with counts of 0. The 'STATUS' section lists Error, Warning, Edited, Non-default, and Has Overrides, all with counts of 0. The main configuration area shows the property 'Hadoop KMS Cache Enable' with a checked checkbox for 'Ranger KMS Server Default Group'. Below this, the property name 'hadoop.kms.cache.enable' is listed with a link to 'hadoop_kms_cache_enable'. A 'Show All Descriptions' link is also visible. At the bottom right of the configuration area, there is a 'Per Page' dropdown set to 25 and a page indicator '1 - 25 of 142'.

12. Click the Stale Configuration Restart icon.

The screenshot shows the Cloudera Manager interface for Cluster 1. The main content area displays the configuration for RANGER_KMS-1. A search filter is applied for 'hadoop.kms.cache.enable'. The configuration results show a table with the following data:

| Configuration Name | Value |
|-------------------------|---|
| Hadoop KMS Cache Enable | <input checked="" type="checkbox"/> Ranger KMS Server Default Group |
| hadoop.kms.cache.enable | <input checked="" type="checkbox"/> hadoop_kms_cache_enable |

The 'Actions' menu is open, showing the 'Stale Configuration: Restart needed' option. The interface also includes a sidebar with navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, Private Cloud, Parcels, Running Commands, Support, and admin. The bottom right corner has a 'Save Changes (CTRL+S)' button.

13. On the Stale Configurations page, click Restart Stale Services.

14. On the Restart Stale Services page, select the Re-deploy client configuration checkbox, then click Restart Now.

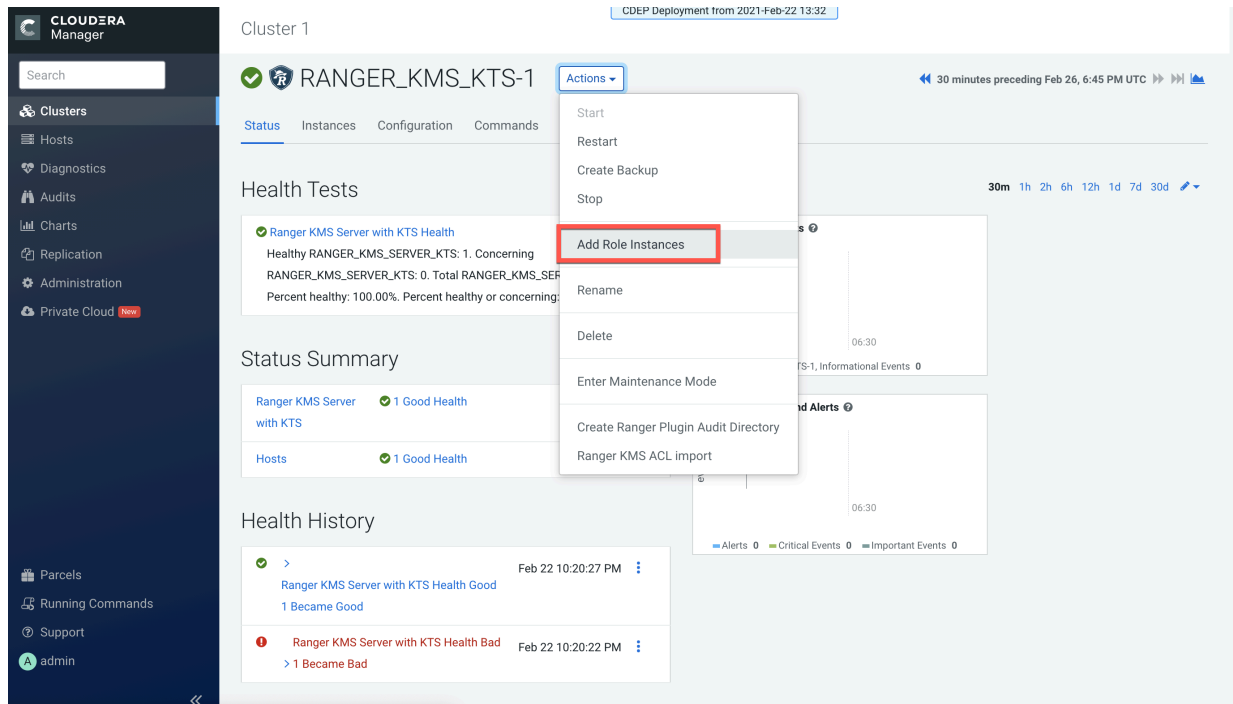
15. A progress indicator page appears while the services are being restarted. When the services have restarted, click Finish.

Configure High Availability for Ranger KMS with KTS

Use the following steps to configure high availability for Ranger KMS with Key Trustee Server as the backing key store.

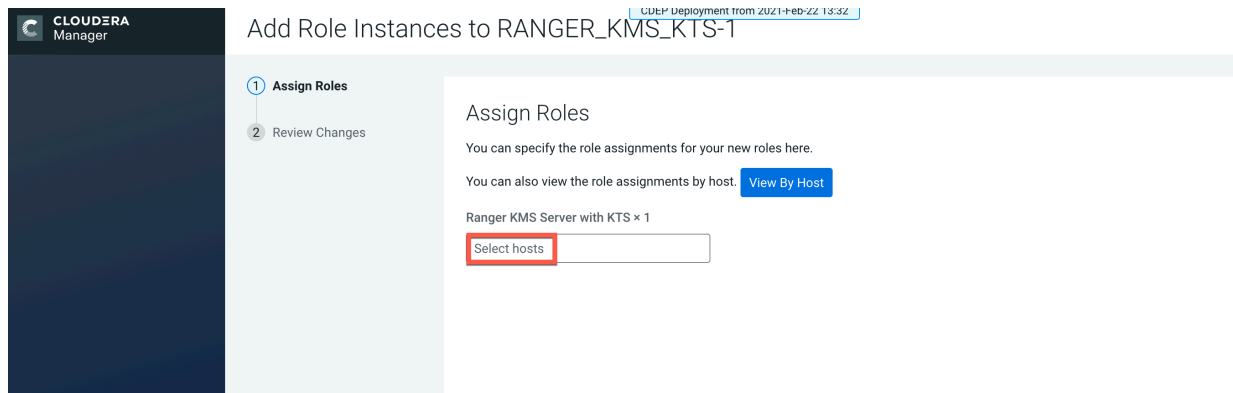
Procedure

1. In Cloudera Manager, select Ranger KMS KTS, then select Actions > Add Role Instances.



The screenshot shows the Cloudera Manager interface for a cluster named 'Cluster 1'. The main content area displays the 'RANGER_KMS_KTS-1' service. A dropdown menu is open over the 'Actions' button, with 'Add Role Instances' highlighted in red. The interface includes a left-hand navigation menu with options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, Private Cloud, Parcels, Running Commands, Support, and a user profile for 'admin'. The main content area shows 'Health Tests' with a green checkmark and 'Status Summary' indicating '1 Good Health' for both the 'Ranger KMS Server with KTS' and 'Hosts'. A 'Health History' section shows a recent event where the health became good and another where it became bad.

2. On the Assign Roles page, click Select hosts.



The screenshot shows the 'Assign Roles' page in Cloudera Manager for the 'RANGER_KMS_KTS-1' service. The page title is 'Add Role Instances to RANGER_KMS_KTS-1'. The left-hand navigation menu shows 'Assign Roles' as the active step, with 'Review Changes' as the next step. The main content area contains the text 'Assign Roles' and 'You can specify the role assignments for your new roles here.' Below this, there is a 'View By Host' button. The service name 'Ranger KMS Server with KTS x 1' is displayed, and a 'Select hosts' button is highlighted in red.

- On the selected hosts page, select a backup Ranger KMS KTS host. A Ranger KMS KTS (RK) icon appears in the Added Roles column for the selected host. Click OK to continue.



Note: These steps show how to add one additional backup Ranger KMS KTS host, but you can use the same procedure to add multiple Ranger KMS KTS hosts.

2 Hosts Selected ✕

Select hosts for a new or existing role. The host list is filtered to remove hosts that are not valid candidates; these include hosts that are unhealthy, members of other clusters, or have an incompatible version of the software installed on them.

🔍 Enter hostnames: host01, IP addresses or rack

| <input type="checkbox"/> | Hostname | IP Address | Rack | Cores | Physical Memory | Existing Roles | Added Roles |
|-------------------------------------|-----------------|---------------|----------|-------|-----------------|---|-------------|
| <input type="checkbox"/> | dh...@...x.site | 172.27.130.1 | /default | 32 | 251.6 GiB | AS, CCS, G, HB..., RS, DN, G, G, G, ID, KB, KC, KG, M, G, LS, RA, RT, RU, SRS, G, G, SM..., SM..., SR..., SR..., G, G, NM, ZS | |
| <input checked="" type="checkbox"/> | dh...@...x.site | 172.27.130.71 | /default | 32 | 251.6 GiB | RS, DN, G, G, ID, KB, KC, TS, G, RK..., G, G, G, NM | RK... |
| <input checked="" type="checkbox"/> | dh...@...x.site | 172.27.130.09 | /default | 32 | 503.6 GiB | M, B, NN, NF..., SNN, G, HMS, G, HS2, LB, HS, KTR, ICS, ISS, G, KB, KC, LHB, TS, G, AP, ES, HM, RM | RK... |

Cancel OK

- The Assign Roles page is redisplayed with the new backup host. Click Continue.

CDEP Deployment from 2021-Feb-22 13:32

Add Role Instances to RANGER_KMS_KTS-1

1 Assign Roles

2 Review Changes

Assign Roles

You can specify the role assignments for your new roles here.

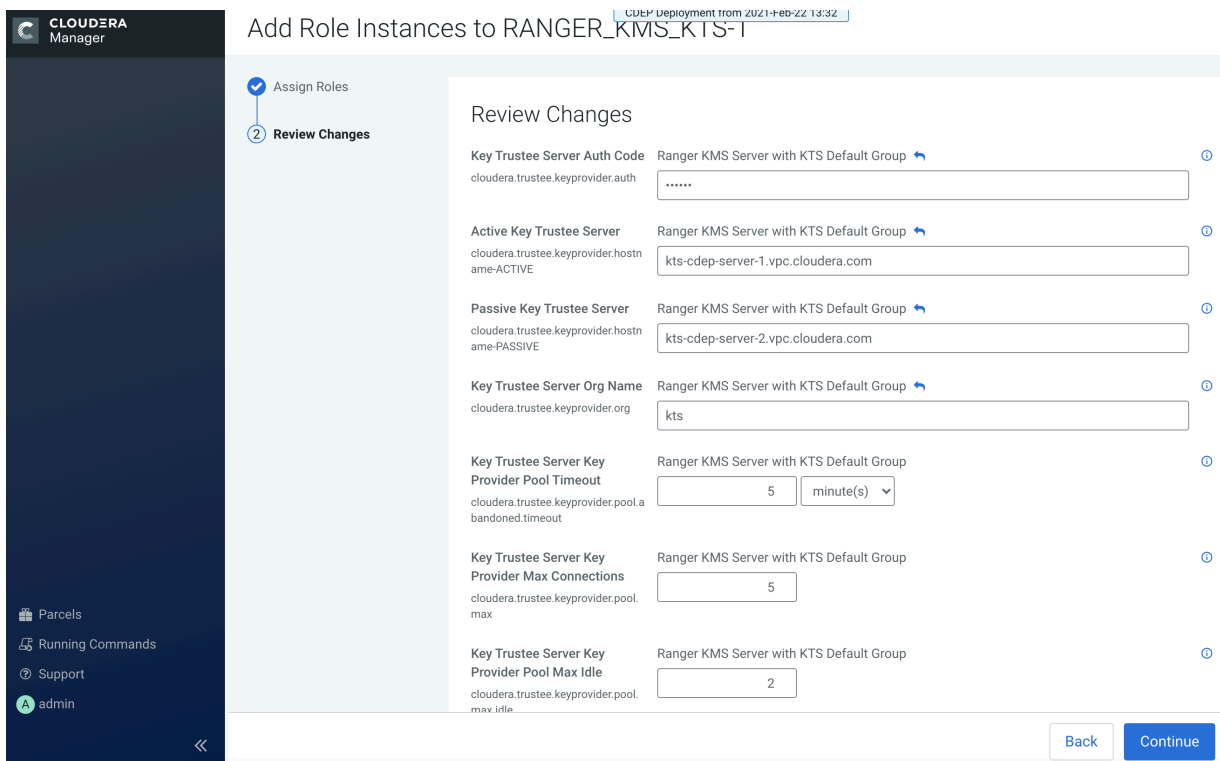
You can also view the role assignments by host. View By Host

Ranger KMS Server with KTS × (1 + 1 New)

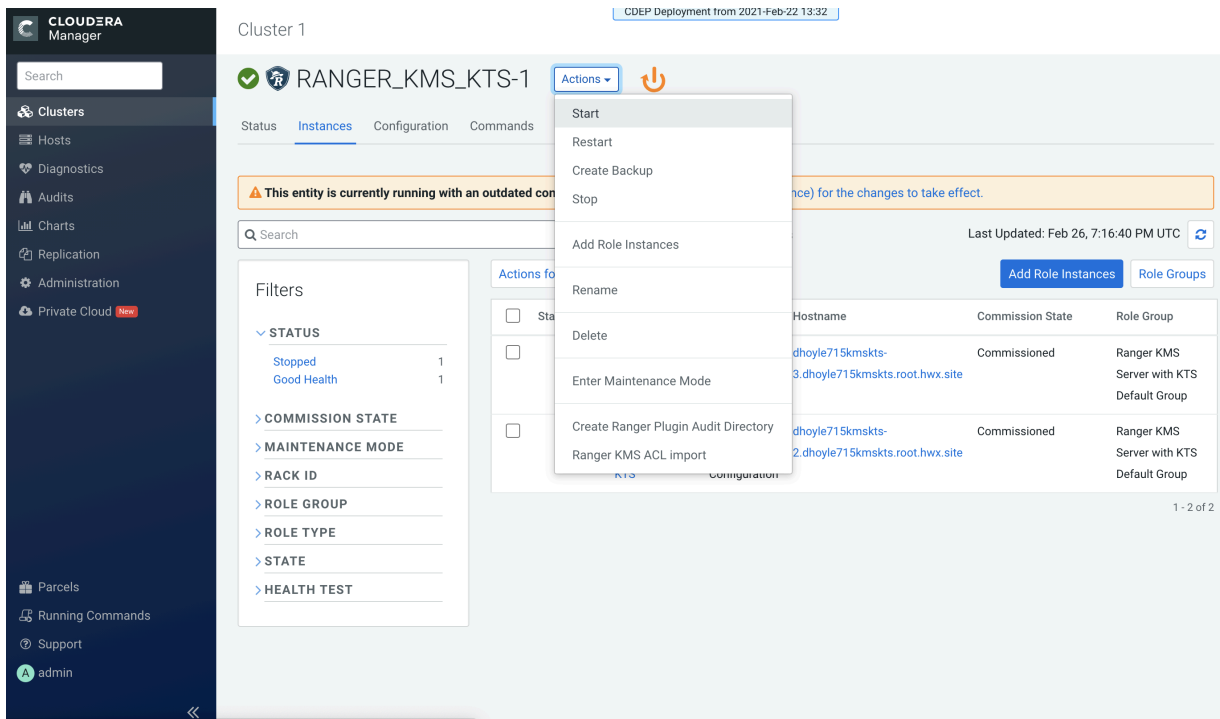
dl...-3.d...mksks...

Back
Continue

5. Review the settings on the Review Changes page, then click Continue.



6. The new role instance appears on the Ranger KMS KTS page. If the new Ranger KMS with KTS instance was not started by the wizard, you can start the service by clicking Actions > Start in the Ranger KMS with Key Trustee Server service.



7. If necessary, synchronize the KMS KTS private key.

Check the catalina.out file in the Ranger KMS KTS log directory for the following error:

```
java.io.IOException: Unable to verify private key match between KMS hosts.  
Verify private key files have been synced  
between all KMS hosts. Aborting to prevent data inconsistency.
```

To determine whether the KMS KTS private keys are different, compare the MD5 hash of the private keys. On each Ranger KMS KTS host, run the following command:

```
md5sum /var/lib/kms-keytrustee/keytrustee/.keytrustee/secring.gpg
```

If the output is different on both instances, Cloudera recommends following security best practices and transferring the private key using offline media, such as a removable USB drive. For convenience (for example, in a development or testing environment where maximum security is not required), you can copy the private key over the network by running the following rsync command on the original Ranger KMS KTS host:

```
rsync -zav /var/lib/kms-keytrustee/keytrustee/.keytrustee root@ktkms02.e  
xample.com:/var/lib/kms-keytrustee/keytrustee/.
```

8. Restart the Ranger KMS KTS service.

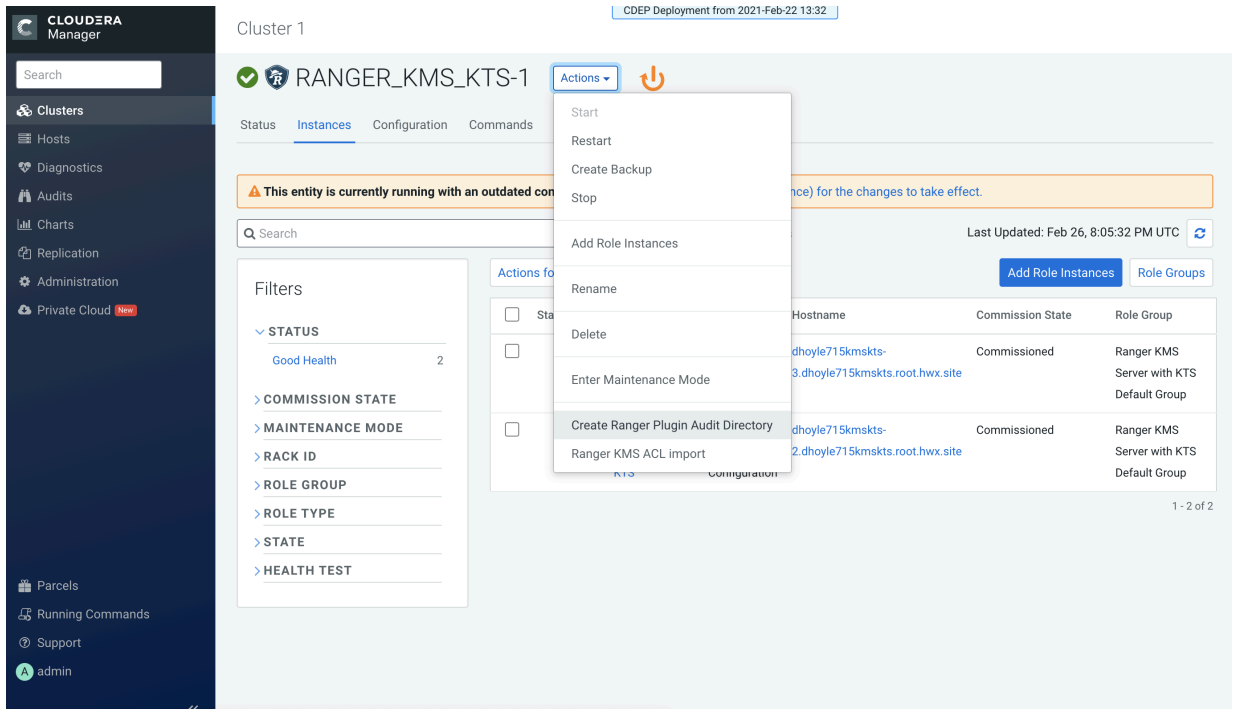
9. In Cloudera Manager, select the Ranger service, click Ranger Admin Web UI, then log in as the Ranger KMS user (the default credentials are keyadmin/admin123). Click the Edit icon for the cm_kms service, then update the KMS URL property.

- Add the new KMS host using the following format:
kms://http@<kms_kts_host1>;http@<kms_kts_host2>:<kms_port>/kms
- The default port is 9292. For example:
kms://http@kms_kts_host1;http@kms_kts_host2:9292/kms
- If SSL is enabled, use https and port 9494. For example:
kms://https@kms_kts_host1;https@kms_kts_host2:9494/kms

Click Test Connection to confirm the settings, then click Save to save your changes.

The screenshot shows the Ranger Admin Web UI configuration page for the cm_kms service. The page is titled "Edit Service" and includes a navigation bar with "Ranger", "Access Manager", "Audit", "Encryption", and "Settings". The user is logged in as "keyadmin". The main content area shows the configuration for the cm_kms service. The "Active Status" is set to "Enabled". The "Select Tag Service" dropdown is set to "Select Tag Service". Under "Config Properties", the "KMS URL" is "hoyier:tokmskts-3.dhoyier:tokmskts:root.nw.site:9292/kms", "Username" is "keyadmin", and "Password" is masked with ".....". Below this is a table for "Add New Configurations" with one entry: "policy.download.auth.users" with value "keyadmin,rangerkms". At the bottom, there are "Test Connection", "Save", "Cancel", and "Delete" buttons.

10. In Cloudera Manager click the Ranger KMS KTS service, then select Actions > Create Ranger Plugin Audit Directory.



11. In Cloudera Manager, select Ranger KMS KTS, then click Configuration.

a) Use the Add (+) icons for the Ranger KMS Server with KTS Advanced Configuration Snippet (Safety Valve) for conf/kms-site.xml property to add the following properties, then click Save Changes.

- `hadoop.kms.authentication.zk-dt-secret-manager.enable = true`
- `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString = <Zookeeper hostname>:2181`
- `hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath = <provide a znode working path other than /zkdtsm to avoid collision>`

For example:

`hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath = testzkms`



Note: Do not put a leading slash at the beginning of the znode working path.

- `hadoop.kms.authentication.zk-dt-secret-manager.zkAuthType = sasl`
- `hadoop.kms.authentication.zk-dt-secret-manager.kerberos.keytab = {{CMF_CONF_DIR}}/ranger_kms_kts.keytab`

The screenshot shows the Cloudera Manager interface for configuring Ranger KMS KTS-1. The left sidebar contains navigation options like Clusters, Hosts, Diagnostics, Audits, Charts, Replication, Administration, and Private Cloud. The main content area displays the configuration for the 'Ranger KMS Server with KTS Advanced Configuration Snippet (Safety Valve) for conf/kms-site.xml'. A search bar at the top of the configuration area is set to 'Ranger KMS Server with KTS Advanced Configuration Snippet (Safety Valve) for conf/km'. Below the search bar, there are filters and a list of configuration properties. The properties are:

- Name: `hadoop.kms.authentication.zk-dt-secret-manager.enable`, Value: `true`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.zkConnectionString`, Value: `d...:2181`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.znodeWorkingPath`, Value: `testzkms`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.zkAuthType`, Value: `sasl`
- Name: `hadoop.kms.authentication.zk-dt-secret-manager.kerberos.keytab`, Value: `{{CMF_CONF_DIR}}/ranger_kms_kts.keytab`

At the bottom of the configuration area, there is a 'Save Changes (CTRL+S)' button. The status bar at the bottom indicates '1 Edited Value Reason for change: Modified Ranger KMS Server with KTS Advanced Configuration Snippet (Safety Valve...'

12. Update the following Ranger KMS configuration properties, then click Save Changes.

- `hadoop.kms.authentication.signer.secret.provider.zookeeper.auth.type = sasl`

The screenshot shows the Cloudera Manager interface for Cluster 1, specifically the Configuration page for RANGER_KMS_KTS-1. The configuration property `hadoop.kms.authentication.signer.secret.provider.zookeeper.auth.type` is highlighted, and its value is set to `sasl`. The interface includes a search bar, filters, and a 'Save Changes' button.

Filters

| SCOPE | Count |
|------------------------------|-------|
| RANGER_KMS_KTS-1 (Service... | 0 |
| Ranger KMS Server with KTS | 1 |

| CATEGORY | Count |
|---------------------|-------|
| Advanced | 0 |
| Logs | 0 |
| Main | 1 |
| Monitoring | 0 |
| Performance | 0 |
| Ports and Addresses | 0 |
| Resource Management | 0 |
| Security | 0 |
| Stacks Collection | 0 |

| STATUS | Count |
|---------------|-------|
| Error | 0 |
| Warning | 0 |
| Edited | 1 |
| Non-default | 1 |
| Has Overrides | 0 |

Configuration Properties:

- Hadoop KMS Authentication Signer Secret Provider Zookeeper Auth Type: `sasl`
- Ranger KMS Server with KTS Default Group: [Undo](#)

Per Page: 25 | 1 - 25 of 115

1 Edited Value Reason for change: Modified Hadoop KMS Authentication Signer Secret Provider Zookeeper Auth Type Save Changes (CTRL+S)

13. Click the Stale Configuration Restart icon.

The screenshot shows the Cloudera Manager interface for Cluster 1, specifically the Configuration page for RANGER_KMS_KTS-1. A tooltip labeled 'Stale Configuration: Restart needed' is visible over the configuration property `hadoop.kms.authentication.signer.secret.provider.zookeeper.auth.type`. The configuration property is set to `sasl`. The interface includes a search bar, filters, and a 'Save Changes' button.

Filters

| SCOPE | Count |
|------------------------------|-------|
| RANGER_KMS_KTS-1 (Service... | 0 |
| Ranger KMS Server with KTS | 1 |

| CATEGORY | Count |
|---------------------|-------|
| Advanced | 0 |
| Logs | 0 |
| Main | 1 |
| Monitoring | 0 |
| Performance | 0 |
| Ports and Addresses | 0 |
| Resource Management | 0 |
| Security | 0 |
| Stacks Collection | 0 |

| STATUS | Count |
|---------------|-------|
| Error | 0 |
| Warning | 0 |
| Edited | 0 |
| Non-default | 1 |
| Has Overrides | 0 |

Configuration Properties:

- Hadoop KMS Authentication Signer Secret Provider Zookeeper Auth Type: `sasl`
- Ranger KMS Server with KTS Default Group: [Undo](#)

Per Page: 25 | 1 - 25 of 115

Stale Configuration: Restart needed Save Changes (CTRL+S)

14. On the Stale Configurations page, click Restart Stale Services.

15. On the Restart Stale Services page, select the Re-deploy client configuration checkbox, then click Restart Now.

16. A progress indicator page appears while the services are being restarted. When the services have restarted, click Finish.

Overriding custom keystore alias on a Ranger KMS Server

Use this procedure to override the custom keystore alias on a Ranger KMS server.

About this task

The custom keystore alias may need to be overridden in the following scenarios:

- User has manually enabled TLS/SSL during fresh installations of Ranger KMS and Ranger KMS with Key Trustee Server (KTS), and the keystore alias was not added to the hostname.
- User has upgraded from CDP-DC 7.0.3 with Key Trustee KMS and Ranger to CDP-DC 7.1.1 (where Ranger KMS with KTS is added during the upgrade) in a TLS/SSL environment in which TLS/SSL was manually enabled, and the keystore alias was not added to the hostname.

Overriding custom keystore alias while configuring TLS/SSL on a single instance of Ranger KMS Server

Procedure

1. In Cloudera Manager, select Ranger KMS > Configuration and use the Add (+) icon for the Ranger KMS Service Advanced Configuration Snippet (Safety valve) for conf/ranger-kms-site.xml property to add the following property:

```
ranger.service.https.attrib.keystore.keyalias = <expected alias>
```

2. Click Save Changes.
3. Restart the Ranger KMS service.

Overriding custom keystore alias while configuring TLS/SSL on multiple instances of Ranger KMS Server

Procedure

1. In Cloudera Manager, select Ranger KMS > Instances and select Ranger KMS Server role > Configuration. Use the Add (+) icons for the Ranger KMS Server Advanced Configuration Snippet (Safety valve) for conf/ranger-kms-site.xml property to add the following property:

```
ranger.service.https.attrib.keystore.keyalias = <expected alias>
```

This overrides the configuration on the host on which the current Ranger KMS Server role is available.

2. Repeat Step 1 for all the other Ranger KMS Servers to override the configuration by using the Ranger KMS Server Advanced Configuration Snippet (Safety valve) for conf/ranger-kms-site.xml property.
3. Restart the Ranger KMS service.



Note: When high-availability has been enabled for Ranger KMS, the keystore may not have the same alias for different KMS instances. In such cases, use FQDN as the alias or add the custom key alias configuration in the Ranger KMS Server Advanced Configuration Snippet (Safety valve) for conf/ranger-kms-site.xml property of each host.