Hue Guide
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Cloudera, Inc.
395 Page Mill Road
Palo Alto, CA 94306
info@cloudera.com
US: 1-888-789-1488
Intl: 1-650-362-0488
www.cloudera.com

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Preferred Storage Engine

MySQL Storage Engine

Appendix: Apache License, Version 2.0
HueVersions

Hue is released upstream, and is also packaged with CDH.

Hue packaged with CDH is tightly coupled and cannot be installed or upgraded separately.

Note: Hue package names = `<hue version>`+`<cdh version>`+`<changes.log>`.
In CDH 5.12.0, the package name is `hue-3.9.0+cdh5.11.0+6396` because there are 6396 records in the corresponding `changes.log`.

Table 1: Hue Version in CDH

<table>
<thead>
<tr>
<th>CDH Version</th>
<th>Hue Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>4.3</td>
</tr>
<tr>
<td>6.0</td>
<td>4.2</td>
</tr>
<tr>
<td>5.16</td>
<td>4.2</td>
</tr>
<tr>
<td>5.15</td>
<td>4.2</td>
</tr>
<tr>
<td>5.14</td>
<td>4.1</td>
</tr>
<tr>
<td>5.13</td>
<td>4.0</td>
</tr>
<tr>
<td>5.12</td>
<td>4.0</td>
</tr>
<tr>
<td>5.11</td>
<td>3.12</td>
</tr>
<tr>
<td>5.10</td>
<td>3.11</td>
</tr>
<tr>
<td>5.9</td>
<td>3.11</td>
</tr>
<tr>
<td>5.8</td>
<td>3.10</td>
</tr>
<tr>
<td>5.7</td>
<td>3.9</td>
</tr>
<tr>
<td>5.6</td>
<td>3.9</td>
</tr>
<tr>
<td>5.5</td>
<td>3.9</td>
</tr>
<tr>
<td>5.4</td>
<td>3.7</td>
</tr>
<tr>
<td>5.3</td>
<td>3.7</td>
</tr>
<tr>
<td>5.2</td>
<td>3.6</td>
</tr>
<tr>
<td>5.1</td>
<td>3.6</td>
</tr>
<tr>
<td>5.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Links:

- Hue versions for each CDH 5.x.x release: [CDH 5 Packaging and Tarball Information](https://github.com/cloudera/hue)
- GitHub repository: [https://github.com/cloudera/hue](https://github.com/cloudera/hue)
Hue Installation & Upgrade

Hue is included in Cloudera CDH, which you can install using one of the following methods:

- **Production installation** – Installs Cloudera Manager using system packages and installs CDH using either packages or parcels.
- **Non-production installation** – Installs Cloudera Manager and CDH using an automated installer and is intended only for non-production use. The installer configures an embedded PostgreSQL database for use with Hue, which is not suitable for production use.

See [Cloudera Installation Guide](#).

The Hue Server is a container web application that sits between your CDH installation and the browser. The Hue server hosts a suite of Hue applications and communicates with CDH component servers.
Using Hue

This section provides information about how to use Hue for the following tasks:

Try the following tutorial to get started using Hue immediately.

Getting Started with Hue

Analyze and visualize your data with Impala, a high-speed, low-latency SQL query engine.

Tip: If you don’t have your own Hue instance, try running sample queries on http://demo.gethue.com/.

1. Download and unzip one year of bike trips from the Bay Area Bike Share program. This file is about 80 MB in size.
2. Create a table from the ~/babs_open_data_year_1/201402_babs_open_data/201402_trip_data.csv file found in the unzipped babs_open_data_year_1.zip file:
   a. In the Cloudera Manager Admin Console, select Hue > WebUI > Hue Load Balanced to launch Hue.
   b. In the left panel of Hue, make sure the default database is selected, and click the plus sign to create a table:

   ![Image of creating a table in Hue]

   If the default database is not selected, click the "less than" icon that is next to the database icon in the left panel. This enables you to select the default database.

   c. In the center panel Importer UI, set Type to File.
   d. Drag the 201402_trip_data.csv file to the Path field:

   ![Image of dragging file to path]

   e. Set the formats as follows:
      - Field Separator = Comma (,)

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- Record Separator = New line
- Quote Character = Double Quote

Then click **Next** at the bottom of the page.

**f.** Set the properties **Format** = **Text**.

**g.** Edit the **FIELDS** as follows:
- Rename **Bike #** to **Bike ID**
- Change the data type of **ZipCode** to **string**.
- Remove all of the spaces in the **Name** fields.

Then click **Submit** at the bottom of the page.

3. Click **Query** at the top of the page and select **Editor** > **Hive** to open the HiveQL editor and then create a query.

   - Enter the following query into the editor window:

     ```sql
     SELECT * FROM default.201402_trip_data
     LIMIT 10;
     ```

   - Click the execute icon to run the query. The following rows are returned:

<table>
<thead>
<tr>
<th>201402_trip_data.tripid</th>
<th>201402_trip_data.duration</th>
<th>201402_trip_data.date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>63</td>
<td>8/29/2013 14:13</td>
</tr>
<tr>
<td>2</td>
<td>70</td>
<td>8/29/2013 14:42</td>
</tr>
<tr>
<td>3</td>
<td>71</td>
<td>8/29/2013 10:16</td>
</tr>
<tr>
<td>4</td>
<td>77</td>
<td>8/29/2013 11:29</td>
</tr>
<tr>
<td>5</td>
<td>83</td>
<td>8/29/2013 12:02</td>
</tr>
<tr>
<td>6</td>
<td>103</td>
<td>8/29/2013 18:54</td>
</tr>
<tr>
<td>7</td>
<td>109</td>
<td>8/29/2013 13:25</td>
</tr>
<tr>
<td>8</td>
<td>111</td>
<td>8/29/2013 14:02</td>
</tr>
<tr>
<td>9</td>
<td>113</td>
<td>8/29/2013 17:01</td>
</tr>
<tr>
<td>10</td>
<td>114</td>
<td>8/29/2013 11:33</td>
</tr>
</tbody>
</table>

4. Click **Query** at the top of the page and select **Editor** > **Impala** to open the Impala SQL editor and then create a query.

   **a.** In the left panel, click the refresh icon and select **Perform incremental metadata update** to make the new table visible to Impala:
b. Enter the following query into the editor window:

```sql
select 'startstation', 'endstation', count(*) as trips from default.'201402_trip_data'
group by 'startstation', 'endstation' order by trips desc;
```

c. Click the down arrow just under the execution icon and select **Format**:

This reformats the query:
d. Click the save icon, enter a query name, and click Save.

e. Click the execute icon to run the query.

5. Create a bar chart that is based on the query results:

a. Click the chart icon and then select Bars.

b. Set the bar chart elements as follows:
   - **X-AXIS** = startstation
   - **Y-AXIS** = trips
   - **LIMIT** = 10
6. Create a pie chart by clicking the chart icon again and then select Pie.

7. Download the query results by clicking the download icon and selecting in what format you want to download, copy, or export the results.

How to Enable SQL Editor Autocompleter in Hue

Autocompleter provides finely tuned SQL suggestions for Hive and Impala dialects while you enter queries into the editor window. See Brand new Autocompleter for Hive and Impala in the Hue blog.

Autocompleter is enabled by default. To manually enable or disable it, open the editor configuration panel and edit settings as follows:

1. Log in to Hue and go to either the Hive or Impala editor.
2. Place your cursor in the editor window and then use one of the following keyboard shortcuts to open the editor configuration panel:
   - For Macs, use the Command key followed by a hyphen and then a comma: Command-,
   - For Windows, use the Ctrl key followed by a hyphen and then a comma: Ctrl-,
   
   Tip: Type a question mark (?) anywhere but in the active editor window to open a menu of editor keyboard shortcuts.
3. To enable autocompletion, check the box adjacent to Enable Autocompleter. When you check Enable Autocompleter, Enable Live Autocompletion is automatically enabled as well. Place your cursor in the editor window to close the configuration panel.
4. **To disable:**

- Uncheck **Enable Live Autocompletion** but leave **Enable Autocompleter** checked, and then place your cursor in the editor window to close the configuration panel. This disables live autocompletion, but if you want to use autocompletion while building your queries in the editor, enter the following key stroke sequence to activate autocompletion: Ctrl + Space Key
- Uncheck both **Enable Autocompleter** and **Enable Live Autocompletion**, and then click in the editor to close the configuration panel. This disables all autocompletion functionality.

How to Use Governance-Based Data Discovery

Hue can use the metadata tagging, indexing, and search features available in Cloudera Navigator data management. After integrating Hue with Cloudera Navigator tags and indexed entities can be accessed and viewed in Hue. You can also tag entities using Hue. Managed metadata and custom metadata tags that are created or applied using Hue can then stored in a Cloudera Navigator instance. This topic shows you how to use metadata tags in Hue.

Integration between Hue and Cloudera Navigator is enabled by default, but if your administrator has disabled it, it must be re-enabled before you can use governance-based data discovery as described below. To enable integration between Hue and Cloudera Navigator, see [How to Enable Governance-Based Data Discovery](#) on page 32.

Using Governance-based Data Discovery

This short tutorial shows you how to create new metadata tags in Hue and search for them:

**Defining Metadata Tags**

**Prepare Tables for Tagging**

As the Hue administrator, install sample tables, and then refresh Impala metadata:

1. In the Cloudera Manager Admin Console, launch Hue by selecting **Clusters > Hue > Hue Web UI > Hue Load Balanced**.
2. In the top right corner of the page, select `<user_name>` > **Hue Administration** > **Step 2: Examples**
3. Install the sample tables for Hive and Impala by clicking the download icons.

4. At the top of the page, click **Query** and then select **Editor > Impala** to go to the Impala SQL editor, click the refresh icon, select **Perform incremental metadata update**, and then click **Refresh**:

5. In the upper left corner of the page, select the menu icon and then select **Browsers > Tables** to load the Table Browser.

6. In the Table Browser, click **Refresh** on the right side of the page. This ensures that the sample tables are available to work with in Hue.

Tag a Database, Table, and Field

1. At the top of the Table Browser page, click the table icon to display the Databases page, and then click **default** or some other database. This loads a detail view of the database.

2. To add a database tag, click **Add tags...**, enter a tag name in the text box, click **Add <tag_name>...**, and then click the check on the right to save the tag.
3. To add a table tag, click the a table name, for example customers, which loads a detail view of the table where you can define a tag:
   a. Click Add tags...:

   ![Table Browser](image)

   b. Enter a tag name in the text box, click Add `<tag_name>`..., and then click the check on the right to save the tag. This is the same process you performed for tagging the database in Step 2.

4. To add a field tag:
   a. Click the information icon by a column name:
b. In the dialog box that opens, click **Add tags...**, enter a tag name in the text box, click **Add <tag_name>...**, and then click the check on the right to save the tag.

Now, you have added tags to a database, a table, and a field (column) and you can search using these tag names as described in the next section.

**Searching Metadata Tags**

The SQL Editor in Hue provides a search text box where you can search on the metadata tags that are associated with your databases, tables, and columns.

**Note:** On clusters that use Sentry for role-based access control, the Search mechanism does not display counts of popular values. Sentry ensures that Hue users can view only entities to which their user role (as configured and managed by Sentry) has been granted specific permissions.

You can search for tags in either the Hive or the Impala editors:

1. Go to **Query Editor > Impala**.
2. To locate the tags you created, in the metadata search box located just to the right of the Query drop-down menu, type a tag name:
How to Use S3 as Source or Sink in Hue

On this page, we demonstrate how to write to, and read from, an S3 bucket in Hue.

Populate S3 Bucket

In this section, we use open data from the U.S. Geological Survey.

1. Download 30 days of earthquake data (all_month.csv) from the USGS (~2 MB).
2. Log on to the Hue Web UI from Cloudera Manager.
3. Select File Browser > S3 Browser.
4. Click New > Bucket, name it "quakes_<any unique id>" and click Create.
   Tip: Unique bucket names are important per S3 bucket naming conventions.
5. Navigate into the bucket by clicking the bucket name.
6. Click New > Directory, name it "input" and click Create.
7. Navigate into the directory by clicking the directory name.
8. Click Upload and select, or drag, all_month.csv. The path is s3a://quakes/input/all_month.csv.

Important: Do not add anything else to the "input" directory—no extra files, no directories.

Create Table with S3 File

1. Go to the Metastore Manager by clicking Data Browsers > Metastore Tables.
2. Create a new table from a file by clicking .
3. Enter a Table Name such as "earthquakes".
4. Browse for the Input Directory, s3a://quakes/input/, and click Select this folder.
5. Select **Create External Table** from the Load Data menu and click **Next**.
6. Delimit by Comma(,) and click **Next**.
7. Click **Create Table**.
8. Click **Browse Data** to automatically generate a SELECT query in the **Hive** editor:

```
SELECT * FROM 'default'.earthquakes LIMIT 10000;
```

### Export Query Results to S3

1. **Run and Export Results in Hive**
   a. Run the query by clicking **Execute**.
   b. Click **Get Results**.
   c. Select **Export** to open the **Save query result** dialog.

2. **Save Results as Custom File**
   a. Select **In store (max 10000000 cells)** and open the **Path to CSV file** dialog.
   b. Navigate into the bucket, `s3a://quakes`.
   c. Create folder named, "output."
   d. Navigate into the **output** directory and click **Select this folder**.
e. Append a file name to the path, such as `quakes.cvs`.
f. Click Save. The results are saved as `s3a://quakes/output/quakes.csv`.

3. Save Results as MapReduce files
   a. Select In store (large result) and open the Path to empty directory dialog.
   b. Navigate into the bucket, `s3a://quakes`.
   c. If you have not done so, create a folder named, "output."
   d. Navigate into the output directory and click Select this folder.
   e. Click Save. A MapReduce job is run and results are stored in `s3a://quakes/output/`.

4. Save Results as Table
   a. Run a query for "moment" earthquakes and export:

   ```sql
   SELECT time, latitude, longitude, mag
   FROM `default`.`earthquakes`
   WHERE magtype IN ('mw','mwb','mwc','mwr','mww');
   ```

   b. Select A new table and input `<database>.<new table name>`.
   c. Click Save.
   d. Click Browse Data to view the new table.

Troubleshoot Errors

This section addresses some error messages you may encounter when attempting to use Hue with S3.

Tip: Restart the Hue service to view buckets, directories, and files added to your upstream S3 account.

- **Failed to access path**

  Failed to access path: "s3a://quakes". Check that you have access to read this bucket and that the region is correct.

  Possible solution: Check your bucket region:

  1. Log on to your AWS account and navigate to the S3 service.
  2. Select your bucket, for example "quakes", and click Properties.
  3. Find your region. If it says US Standard, then region=us-east-1.
  4. Update your configuration in Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini`.
  5. Save your changes and restart Hue.

- **The table could not be created**


  Possible solution: Set your S3 credentials in Hive core-site.xml:

  1. In Cloudera Manager, go to Hive > Configuration.
2. Filter by **Category > Advanced**.
3. Set your credentials in **Hive Service Advanced Configuration Snippet (Safety Valve) for core-site.xml**.
   a. Click the button and input Name and Value for `fs.s3a.AccessKeyId`.
   b. Click the button and input Name and Value for `fs.s3a.SecretAccessKey`.
4. Save your changes and restart Hive.

- **The target path is a directory**
  Possible solution: Remove any directories or files that may have been added to `s3a://quakes/input/` (so that `all_month.csv` is alone).

- **Bad status for request TFetchResultsReq ... Not a file**
  Possible solution: Remove any directories or files that may have been added to `s3a://quakes/input/` (so that `all_month.csv` is alone). Here, Hive cannot successfully query the `earthquakes` table (based on `all_month.csv`) due to the directory, `s3a://quakes/input/output`.

**Tip:** Run `tail -f` against the Hive server log in: `/var/log/hive/`.
Hue Administration

This section of the guide includes the following topics:

In addition to the topics contained in the Hue Guide, the following additional administration and configuration topics related to Hue are located in other sections of the Cloudera documentation set.

- **Hue Browser Requirements**
- **Adding a Hue Service and Role Instance**
- **Enabling Hue Applications Using Cloudera Manager**
- **Managing Hue Analytics Data Collection**
- **Using Hue with Cloudera Search**

Configuring Hue

This topic includes the following information about configuring Hue:

**Hue Configuration Files and Safety Valves**

All Hue configuration properties are stored in `hue.ini` but only a subset are exposed in Cloudera Manager.

Properties that are not exposed (such as the **Authentication Backend** for SAML) can be configured in Cloudera Manager with "safety-valves."

**Configuration Files**

Hue roles are configured with three `.ini` files that are read in order (with the last one, `hue_safety_valve_server.ini`, taking precedence):

- `hue.ini`
- `hue_safety_valve.ini`
- `hue_safety_valve_server.ini`.

**Important:** Do not edit the `.ini` files at the command line because they are stored in dynamic directories named by process ID and populated from the Cloudera Manager database.

```
ls -ltr /var/run/cloudera-scm-agent/process/
ls -valrt /var/run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print $9}''
```
**Tip:** The process directory for any given role is mirrored in Cloudera Manager. Go to Hue > Instances, select a role such as Hue Server, and then click the Processes tab.

### Advanced Safety-valves

In Cloudera Manager, all Hue properties and safety-valves can be found on the tab, Hue > Configuration.

The field for `hue_safety_valve.ini` is service-wide and affects all Hue roles listed on the Instances tab. The field for `hue_safety_valve_server.ini` only affects Hue Server role instances.
Environment Safety-valves

Environment safety-valves let you configure environment variables across the service or for specific role instances. These safety-valves lack headers.
Hue Logs and Paths

This section explains the logs generated by Cloudera Manager about each Hue role instance and those generated by the Hue service itself.

Hue Logs

There are two sets of Hue log files:

- Standard stream logs for the starting/stopping of each role supervised by Cloudera Manager:

  ```
  [root@hue4-cdh512-1 logs]# pwd
  /var/run/cloudera-scm-agent/process/289-hue-HUE_LOAD_BALANCER/logs
  [root@hue4-cdh512-1 logs]# ls
  total 16
  -rw-r--r-- 1 root root 11148 Aug 6 14:33 stderr.log
  -rw-r--r-- 1 root root 447 Aug 6 14:33 stdout.log
  ```

- Hue log4j logs when the service is running:

  ```
  [root@hue4-cdh512-1 logs]# ls -ltr /var/log/hue
  total 3116
  -rw-r--r-- 1 hue hue 8040 Jul 23 09:26 ldaptest.log
  drwxrwxr-x 2 hue hue  89 Aug  4 09:17 audit
  -rw-r--r-- 1 hue hue 25735 Aug  4 09:17 syncdb.log
  -rw-r--r-- 1 hue hue  3275 Aug  4 09:17 migrate.log
  -rw-r--r-- 1 hue hue  70366 Aug 10 10:53 error.log
  -rw-r--r-- 1 hue hue 141048 Aug 11 11:19 rt_renewer.log
  -rw-r--r-- 1 hue hue  470464 Aug 12 12:06 runcpserver.log
  drwxr-xr-x 2 hue hue 2395971 Aug 12 12:08 access.log
  ```
Standard Stream Logs

Cloudera Manager logs the starting and stopping of each supervised Hue process in standard stream logs (`stdout.log`, `stderr.log`).

When the Hue service restarts, Cloudera Manager generates a new directory for each supervised process (of a Hue role instance):

```
ls -vrl /var/run/cloudera-scm-agent/process | grep HUE
```

It writes to a nested `logs` directory for each running instance:

```
ls -vrl /var/run/cloudera-scm-agent/process | grep HUE_SERVER
```

Configuration errors are written here because they prevent Hue servers and load balancers from starting properly.

Tip: **Test LDAP Configuration** also writes to standard stream logs:

```
ls -vrl /var/run/cloudera-scm-agent/process | grep ldap
```

The Supervisor

The supervisor is a watchdog process and `supervisor.conf` manages all Hue processes; its only purpose is to spawn and monitor other processes. A standard Hue installation starts and monitors the `runcpserver` process, which provides the core web functionality for Hue.

```
Note: To see active supervisor processes, run: `ps -f -u hue`
```

For each Hue role, Cloudera Manager looks to the appropriate ` supervisor.conf` for instructions on how to start the server.

```
# Hue Server Process Directory
cd /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print $9}'`
cat supervisor.conf

[program:288-hue-HUE_SERVER]
command=/usr/lib64/cmf/service/hue/hue.sh "runcpserver"
autostart=true
directory=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER
stdout_logfile=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER/logs/stdout.log
stdout_logfile_maxbytes=10MB
stdout_logfile_backups=10
stderr_logfile=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER/logs(stderr.log
stderr_logfile_maxbytes=10MB
```
stderr_logfile_backups=10
environment= ...

# Hue Load Balancer Process Directory
cd /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm-agent/process
    | grep HUE_LOAD | tail -1 | awk '{print $9}'`
cat supervisor.conf

[program:258-hue-HUE_LOAD_BALANCER]
command=cmf-redactor "'/usr/lib64/cmf/service/hue/httpd.sh"
...

Note: Currently, maxbytes=10MB, is hard-coded and cannot be changed for stdout or stderr.

If you installed other applications into your Hue instance, you may see other daemons running under the supervisor as well. Supervisor automatically restarts these processes if they fail for any reason. If they fail repeatedly in a short period of time, the supervisor itself shuts down.

Hue Service Django Logs

Once the Hue service is up and running, Hue generates logs in /var/log/hue using log4j. Load balancer logs are in /var/run/httpd.
Tip: You can view these logs in Hue at http://hueserver:port/logs

Table 2: Hue Service Logs

<table>
<thead>
<tr>
<th>Log Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>access.log</td>
<td>Filtered list of successful attempts to access Hue Web UI</td>
</tr>
<tr>
<td>audit/hue_server_audit_wal.log</td>
<td>Audit log visible in Cloudera Navigator</td>
</tr>
<tr>
<td>error.log</td>
<td>Filtered list of all nontrivial errors</td>
</tr>
<tr>
<td>kt_renewer.log</td>
<td>Kerberos ticket renews</td>
</tr>
<tr>
<td>metrics-hue_server/metrics.log</td>
<td>Populates charts in Cloudera Manager</td>
</tr>
<tr>
<td>migrate.log</td>
<td>Database and table migrations + First Run of Hue server</td>
</tr>
<tr>
<td>runcpserver.log</td>
<td>Hue (CherryPy) web server info (CP server runs Django core)</td>
</tr>
<tr>
<td>hue_install.log</td>
<td>Contains the log produced during installation</td>
</tr>
</tbody>
</table>

Enable DEBUG

DEBUG is available for the Hue Django logs in /var/log/hue.

By default, the Hue service writes INFO level messages and keeps a small buffer of log messages at all levels in memory.

There are two ways to enable DEBUG messages for all the logs in /var/log/hue:

- Cloudera Manager: Go to Hue > Configuration, check Enable Django Debug Mode, and Save Changes > Restart.
- Hue Web UI: Go to the Home page, select Server Logs, and check Force Debug Level. Debug is enabled on-the-fly.

Hue Paths

This section is a cheat sheet for navigating a managed deployment of Hue.

$HUE_HOME

$HUE_HOME is a reference to the location of your Hue installation.
• For package installs, this is usually /usr/lib/hue/
• For parcel installs, this is usually, /opt/cloudera/parcels/CDH/lib/hue/

The CDH directory is actually a symbolic link to the directory with the latest parcels:

```
ls -l /opt/cloudera/parcels
```

You can Run Hue Shell Commands from this location.

Hue Role Instance Process Directories

Cloudera Manager creates dynamic process directories to manage each Hue role instance:

```
cd /var/run/cloudera-scm-agent/process/`ls -alrt /var/run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print $9}'`
cd /var/run/cloudera-scm-agent/process/`ls -alrt /var/run/cloudera-scm-agent/process | grep HUE_LOAD | tail -1 | awk '{print $9}'`
```

Hue Server Configuration Files

Hue Configuration Files and Safety Valves on page 21 (hue.ini) and corresponding safety valve files, are in each Hue Server process directory:

```
ls -l /var/run/cloudera-scm-agent/process/`ls -alrt /var/run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print $9}'`
```

Customize the Hue Web UI

This topic describes which browsers to use to get the best experience with the Hue Web UI and how you can customize the UI in the following sections:

**Important:** Hue requires that the machines in your cluster connect to each other freely over TCP. Machines not in the cluster must be able to open TCP port 8888 on the Hue Server (or the configured Hue web HTTP port) to interact with the system.

**Supported Browsers**

Hue works with the two most recent LTS (long term support) or ESR (extended support release) browsers. Cookies and JavaScript must be on.

- **Chrome:** [Version history](#)
- **Firefox:** [Version history](#)
- **Internet Explorer:** [Version history](#)
- **Safari** (Mac only): [Version history](#)
- **Windows Edge:** [Version history](#)

Hue can display in older, and other, browsers, but you might not have access to all of its features.

**Important:** To see all icons in the Hue Web UI, users with IE and HTTPS must add a Load Balancer.
Customizing the Hue Web UI

To customize the Hue Web UI, you can add configuration properties in Cloudera Manager. You can customize the following Hue Web UI objects:

**Banner**

You can add a custom banner to the Hue Web UI by applying HTML directly to the property, `banner_top_html`. For example:

```
banner_top_html=<H4>My company's custom Hue Web UI banner</H4>
```

To configure a custom banner:

1. In the Cloudera Manager Admin Console, select **Clusters > Hue > Configuration** to navigate to the configuration page for Hue.
2. In the Search text box, type `top banner` to locate the **Top Banner Custom HTML banner_top_html** configuration parameter.
3. Add your custom HTML to the text box for the configuration parameter.
4. Click **Save Changes** at the bottom of the page to save the configuration change.
5. Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server.

6. In the Hue configuration page of Cloudera Manager, select **Web UI > Hue Load Balanced** to load Hue and view your custom banner.

**Page Logo**

You can also replace the Hue logo with a customized logo that is created with **SVG code**. You can add any type of logo you want, but your custom logo should be designed to fit into a 160 x 40 pixel space.

For example, here is the Hue logo shown below:
You can change this Hue logo by adding the appropriate SVG code to the `logo_svg` property under `[desktop] [[custom]]` in the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter in Cloudera Manager as follows:

To replace the Hue logo with a custom logo:

1. In the Cloudera Manager Admin Console, select Clusters > Hue > Configuration to navigate to the configuration page for Hue.
2. In the Search text box type `hue_safety_valve.ini` to locate the configuration parameter:

   ![Hue Manager Console](image)

3. Add the following parameters with your custom logo SVG code to the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter:

```ini
[desktop]
[[custom]]
logo_svg='<g><path stroke="null" id="svg_1" d="m44.41215,11.43463c-4.05017,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253 -14.497,-9.95663
-18.411,0.5643c=-4.35797,11.71793 16.891,22.23443 18.41163,23.95773c1.5181,-1.36927
22.7698,-12.43803
18.4129,-23.96533z" fill="#ffffff"/>
<path stroke="null" id="svg_2"
    d="m98.41246,10.43463c-4.05016,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253
-14.497,-9.95663
-18.411,0.5643c=-4.35796,11.71793 16.891,22.23443 18.41164,23.95773c1.5181,-1.36927
22.76959,-12.43803
18.4129,-23.96533z" fill="#FF5A79"/>
<path stroke="null" id="svg_3"
    d="m154.41215,11.43463c-4.05016,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253
-14.497,-9.95663
-18.411,0.5643c=-4.35796,11.71793 16.891,22.23443
18.41164,23.95773c1.5181,-1.36927
22.76959,-12.43803
18.4129,-23.96533z" fill="#ffffff"/>
</g>'
```

For example, the following SVG code replaces the Hue logo with a red heart:

```ini
[desktop]
[[custom]]
logo_svg='<g><path stroke="null" id="svg_1" d="m44.41215,11.43463c-4.05017,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253 -14.497,-9.95663
-18.411,0.5643c=-4.35797,11.71793 16.891,22.23443 18.41163,23.95773c1.5181,-1.36927
22.7698,-12.43803
18.4129,-23.96533z" fill="#ffffff"/>
<path stroke="null" id="svg_2"
    d="m98.41246,10.43463c-4.05016,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253
-14.497,-9.95663
-18.411,0.5643c=-4.35796,11.71793 16.891,22.23443 18.41164,23.95773c1.5181,-1.36927
22.76959,-12.43803
18.4129,-23.96533z" fill="#FF5A79"/>
<path stroke="null" id="svg_3"
    d="m154.41215,11.43463c-4.05016,-10.71473
-17.19753,-5.90773
-18.41353,-0.5567c=-1.672,-5.70253
-14.497,-9.95663
-18.411,0.5643c=-4.35796,11.71793 16.891,22.23443
18.41164,23.95773c1.5181,-1.36927
22.76959,-12.43803
18.4129,-23.96533z" fill="#ffffff"/>
</g>'
```

4. Click Save Changes at the bottom of the page to save the configuration change.
5. Refresh the browser page and click the restart icon 重启 at the top of the page so the new configuration changes can be read by the server.

6. In the Hue configuration page of Cloudera Manager, select Web UI > Hue Load Balanced to load Hue and view your custom logo.

If you added the sample SVG code that defines a red heart as the logo, your Hue web UI looks like this:

![Hue web UI with custom logo](image)

**Splash Screen**

You can customize a splash screen on the login page by specifying HTML for the `login_splash_html` property under `[desktop] [custom]` in the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety阀.ini` configuration parameter in Cloudera Manager. For example, you could add the following warning message to the splash screen by specifying the following for this property:

```ini
[desktop]
[custom]
login_splash_html=WARNING: You are required to have authorization before you proceed.
```

The above configuration adds the following message to the Hue login screen:
To configure a splash screen in Cloudera Manager:

1. In the Cloudera Manager Admin Console, select Clusters > Hue > Configuration to navigate to the configuration page for Hue.
2. In the Search text box, type hue_safety_valve.ini to locate the Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini configuration parameter.
3. Add the following parameters with your custom splash screen message to the Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini configuration parameter:

```
[desktop]
[[custom]]
login_splash_html=<custom_message>
```

4. Click Save Changes at the bottom of the page to save the configuration change.
5. Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server.
6. In the Hue configuration page of Cloudera Manager, select Web UI > Hue Load Balanced to load Hue and view your custom splash screen message.

**Cache Timeout**

Enable Hue UI caching by setting a timeout in milliseconds. The default is 86400000 milliseconds or one day. Set the timeout to 0 to disable caching.

You can set the cache timeout using the cacheable_ttl property under [desktop][[custom]] in the Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini configuration property in Cloudera Manager as follows.

To set the cache timeout value:

1. In the Cloudera Manager Admin Console, select Clusters > Hue > Configuration to navigate to the configuration page for Hue.
2. In the Search text box, type `hue_safety_valve.ini` to locate the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter.

3. Add the following parameters with the cache timeout value to the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter:

```ini
[desktop]
[[custom]]
cacheable_ttl=<value_in_milliseconds>
```

For example, the following configuration sets the cache timeout to the default value of 86400000 milliseconds:

```ini
[desktop]
[[custom]]
cacheable_ttl=86400000
```

4. Click **Save Changes** at the bottom of the page to save the configuration change.

5. Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server and the new cache timeout limit takes effect.

### Anonymous Usage Data Collection

Hue tracks anonymized pages and application versions to gather information about application usage levels. The data collected does not include hostnames or IDs.

You can restrict or enable data collection by setting the `collect_usage` parameter to `false` or `true` under the `[desktop]` configuration section in the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration property in Cloudera Manager.

To enable or disable anonymous usage data collection:

1. In the Cloudera Manager Admin Console, select **Clusters > Hue > Configuration** to navigate to the configuration page for Hue.

2. In the Search text box, type `hue_safety_valve.ini` to locate the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter.

3. Add the following parameter to the Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` configuration parameter:

```ini
[desktop]
# Help improve Hue with anonymous usage analytics.
# Use Google Analytics to see how many times an application or specific section of an
# application is used, nothing more.
## collect_usage=<false | true>
```

Where `false` disables data collection and `true` enables it.

4. Click **Save Changes** at the bottom of the page to save the configuration change.

5. Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server and the new data collection setting takes effect.

### How to Enable Governance-Based Data Discovery

Hue can use the metadata tagging, indexing, and search features available with Cloudera Navigator data management. After integrating Hue with Cloudera Navigator, existing Cloudera Navigator tags and indexed entities can be accessed...
and viewed in Hue. You can also tag entities using Hue. Managed metadata and custom metadata tags that are created or applied using Hue are then stored in a Cloudera Navigator instance. This topic shows administrators how to enable this capability with Cloudera Manager.

**Administrator Setup Tasks**

**Enabling Cloudera Navigator for Hue**

To use Hue with Cloudera Navigator, you must give the Hue server access to the Navigator Administrator account and enable the integration by configuring some properties using the Cloudera Manager Admin Console.

**Note:** After enabling the integration on clusters that use Cloudera Sentry role-based access control, different Hue users can view only those entities to which their respective user roles have been granted permission.

**Requirements**

Follow the steps below to integrate Cloudera Navigator with the Hue server. These steps require Cloudera Navigator to already be installed, configured, and running in the context of a Cloudera Manager cluster. See Cloudera Data Management Guide for more information about Cloudera Navigator.

The administrator performing the configuration tasks must have the Cloudera Manager user role of Navigator Administrator or Full Administrator. Use the same account that was used to set up authentication for Cloudera Navigator users and groups.

**Enabling the Integration and Configuring Authentication**

1. Log in to the Cloudera Manager Admin Console.
2. Select **Clusters > Hue**.
3. Click the **Configuration** tab.
4. Select **Service-wide** from the Scope filter.
5. Select **Cloudera Navigator** from the Category filter. The properties for Cloudera Navigator configuration for Hue display:
   a. Select the **Enable Navigator Metadata Server Integration** check box.
   b. Select one of the below authentication mechanisms for **Navigator Metadata Server Auth** used by the Cloudera Navigator instance. This selection must match the configuration for Navigator Metatdata Server:
      - Cloudera Manager
      - LDAP (Active Directory, OpenLDAP)
      - SAML (for SSO support)
   c. Select the **Enable Audit Collection** check box.
6. Click **Save Changes** at the bottom of the page to save the configuration change.
7. Refresh the browser page and click the restart icon 🔄 at the top of the page so the new configuration changes can be read by the server.
8. Log in to Hue by selecting **Web UI > Hue Load Balanced**.

**How to Enable Usage-Based Query Assistance for Hue**

Hue can leverage usage statistics for recommendations and risk alerts during query development for Hive and Impala. This includes autocomplete suggestions based on most used (or “popular”) values from SELECT, FROM, JOIN, WHERE, GROUP BY, and ORDER BY queries, so SQL users can easily identify tables and other items of interest. This is particularly useful to discover and prioritize when there are thousands of tables and columns available. It also helps for guessing join conditions based on this usage.
Before queries are submitted, Hue also leverages risk evaluations to help protect against inefficient or resource-heavy queries. Risk alerts and query suggestions are provided within the interface during development.

Both usage statistics and risk evaluations are gathered by Cloudera Navigator Optimizer. Organizations can gain the benefit of statistically derived optimizations by integrating Cloudera Navigator Optimizer with Hue as detailed below.

For more information about Hue Query Assistant with Navigator Optimizer Integration, see the Cloudera Engineering Blog post New in Cloudera Enterprise 5.12: Hue 4 Interface and Query Assistant.

**Requirements**

Navigator Optimizer is a cloud-based component available only with select Cloudera Enterprise editions. It requires a Cloudera Altus account. To request an Altus account, see the Altus registration page and complete the necessary Altus setup and any other steps needed to obtain an Altus access key and private key. The steps below assume that these have already been obtained and the administrator integrating Hue and Navigator Optimizer has them available during the process.

In addition to the required Altus account, the administrator performing the tasks below must be a Cloudera Manager administrator, that is, have an account that has the Cloudera Manager Full Administrator user role.

The Hue application must also have access to the Navigator Optimizer public API, which gives Hue access to the Navigator Optimizer service. The Navigator Optimizer public API is available at the following URL:

https://navoptapi.us-west-1.optimizer.altus.cloudera.com:443

**Enabling Navigator Optimizer for Hue**

To enable Navigator Optimizer for use by the Hue server running on your Cloudera Manager cluster:

1. Log in to the Cloudera Manager Admin Console.
2. Select Administration > Altus Credentials. The Add Access Key Authentication page displays.
   a. Enter a meaningful name for the Altus credential.
   b. Enter the access key ID and the private key. For example:

   ![Add Access Key Authentication](image)

   c. Click Add to save the credentials and dismiss the dialog.

   The credential are now listed on the Altus Credentials page:
You can now configure Hue to use the credentials.

3. Select Clusters > Hue.
4. Click the Configuration tab.
5. Click Cloudera Navigator Optimizer under the Category filter.
6. In the Cloudera Altus Access Key drop-down, select your key.
7. Check Enable Cloudera Navigator Optimizer integration with Hue.
8. Click Save Changes.
9. Restart Hue.

How to Enable S3 Cloud Storage in Hue

Cloudera S3 Connector in Cloudera Manager securely connects your CDH cluster to Amazon S3.

Note:
- C5.11 adds S3 Guard for list consistency and support for IAM roles in Cloudera Manager.
- C5.10 connects Hue, Impala, and Navigator securely with the Cloudera S3 Connector Service.
- C5.9 adds support for Amazon S3 with plain-text credentials using Cloudera Manager safety valves.
Enable S3 in Hue with the S3 Connector Service

For a secure and fine-grained connection to Amazon S3 (for Hue, Impala, and Navigator), Cloudera recommends its S3 Connector service in Secure Mode with encrypted access keys and Kerberos and Sentry installed.

<table>
<thead>
<tr>
<th>Method</th>
<th>Security</th>
<th>Required</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Mode</td>
<td>High</td>
<td>Kerberos, Sentry</td>
<td>Hue, Impala, Navigator, Hive</td>
</tr>
<tr>
<td>Unsecure Mode</td>
<td>Medium</td>
<td></td>
<td>Hue, Impala, Navigator, Hive</td>
</tr>
</tbody>
</table>

1. Log on to Cloudera Manager.
2. Select Administration > External Accounts.
3. Click Add Access Key Credentials or Add IAM Role-based Authentication.

**Important:** IAM Role-based Authentication is not fine-grained authentication. Also, to use it with Hue, configure the region in hue_safety_valve.ini—see step step 11.

4. Add any Name and enter your S3 credentials:
   a. To connect your AWS root user, add the Access Key ID and Secret Access Key for your root account.
   b. To connect an IAM user, add the Access Key ID and Secret Access Key for a read-only IAM account.
5. If you have an Amazon DynamoDB database, check Enable S3Guard for consistent read operations.

**Warning:** Components writing data to S3 are constrained by the inherent Amazon S3 limitation known as "eventual consistency." This can lead to data loss when a Spark or Hive job writes output directly to S3. Cloudera recommends that you use S3 Guard or write to HDFS and distcp to S3.

6. Click Enable for <cluster name> to give Hue access to S3 and S3-backed tables. Impala must have permissions defined in Sentry.
7. If using access keys, select Secure or Unsecure mode.
8. Click Continue (at Step 1) if your cluster passes validation. You are automatically taken to step 5.
9. Click Continue (at Step 5) to restart Hive, Impala, Oozie, and Hue.
10. When finished, click Home to see the S3 Connector.

**Note:** A gray status icon means the S3 Connector service was successfully added.

11. If using IAM roles, set the region to us-east-1 (N. Virginia) in hue_safety_valve.ini. If not, ignore this step.
**Note:** Configuring `hue_safety_valve.ini` is a temporary Hue workaround for CDH 5.10.

a. Select Configuration > Advanced Configuration Snippets.
b. Filter by Scope > Hue.
c. Set Hue Service Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini` with the following:

```
[aws]
[[aws_accounts]]
[[[default]]]
region=us-east-1
```
d. Click Save Changes.
e. Restart Hue: select Cluster > Hue and Actions > Restart.

**Note:** The S3 Connector service is not added when you use IAM roles.

Related topics: How to Configure AWS Credentials and Configuring the Amazon S3 Connector.

Enable S3 in Hue with Safety Valves

This section assumes an AWS account with access keys, but not necessarily a Kerberized cluster.

You can connect to S3 using three safety valves (also known as Advanced Configuration Snippets):

- **Hue Service** Advanced Configuration Snippet (Safety Valve) for `hue_safety_valve.ini`
- **Cluster-wide** Advanced Configuration Snippet (Safety Valve) for `core-site.xml`
- **Hive Service** Advanced Configuration Snippet (Safety Valve) for `core-site.xml`.

1. Log on to Cloudera Manager and select Clusters > your cluster.
2. Select Configuration > Advanced Configuration Snippets.
3. Filter by **Scope > Hue**.

4. Set your S3 credentials in **Hue Service Advanced Configuration Snippet (Safety Valve)** for `hue_safety_valve.ini`:

   **Note:** Store your credentials in a script that outputs to stdout. A `security_token` is optional.

   ```ini
   [aws]
   [default]
   access_key_id_script=</path/to/access_key_script>
   secret_access_key_script=</path/to/secret_key_script>
   #security_token=<your AWS security token>
   region=<your region, such as us-east-1>
   
   For a proof-of-concept installation, you can add the IDs directly.
   
   access_key_id=<your_access_key_id>
   secret_access_key=<your_secret_access_key>
   ```

5. Clear the scope filters and search on "core-site.xml".

6. To enable the S3 Browser, set your **S3 credentials** in **Cluster-wide Advanced Configuration Snippet (Safety Valve)** for `core-site.xml`:

   ```xml
   <property>
   <name>fs.s3a.access.key</name>
   <value>AWS access key ID</value>
   </property>
   
   <property>
   <name>fs.s3a.secret.key</name>
   <value>AWS secret key</value>
   </property>
   ```

7. To enable Hive with S3, set your S3 credentials in **Hive Service Advanced Configuration Snippet (Safety Valve)** for `core-site.xml`.

8. Click **Save Changes**.

9. Restart Hue: select **Cluster > Hue** and **Actions > Restart**.

10. Restart Hive: select **Cluster > Hive** and **Actions > Restart**.

    Related topics: [Amazon Web Services (AWS) Security](#).

### Generate Access Keys in AWS

To integrate Hue with S3, you must have an Amazon Web Services (AWS) account, with access keys for *either* your root user *or* a read-only IAM user.

#### Root Account

1. Create an **AWS account** and sign in to the **AWS Console**.

2. Create access keys for this AWS **root account**:
   
   a. Expand the drop-down menu under your account name and select **My Security Credentials**.
   
   b. Click **Continue to Security Credentials**.
   
   c. Expand **Access Keys (Access Key ID and Secret Access Key)**.
   
   d. Click **Create New Access Key**.
   
   e. Click **Show Access Key** or **Download Key File**. These are your AWS root credentials.

#### IAM Account

1. **Create** two IAM groups (AWS admin and S3 Read-only):
Important: AWS requires that your first IAM group and associated user has administrator access.

1. Go to the IAM service.
   a. Click Groups and Create New Group.
   b. Enter a name and click Next Step.
   c. Filter on “admin” and select the AdministratorAccess policy.
   d. Click Next Step and Create Group.
   e. Create a second group with AmazonS3ReadOnlyAccess.

2. Create two IAM users and assign one to the admin policy and one to the S3 read policy.
   a. Click Users and Add User.
   b. Enter a name, and at a minimum, select Programmatic access.
   c. Click Next: Permissions.
   d. Select the group with administrator permissions.
   e. Click Next: Review and Create User.
   f. Create a second user and assign the group with S3 read-only access.

3. Create access keys for your read-only IAM user:
   a. Click the name of your read-only IAM user.
   b. Click the Security Credentials tab.
   c. Click Create Access Key.
   d. Click Show Access Key or Download Key File. These are your IAM user credentials.

IAM Permissions Needed for Hue S3 Browser

In AWS, IAM files are used to create policies that control access to resources in a VPC. You can give IAM roles and permissions to your Hue servers to allow the Hue S3 browser to make API requests without the need to use or distribute AWS credentials (accessKey and secretAccessKey). For more information about IAM, see the AWS Identity and Access Management User Guide in the AWS documentation. For instructions on how to create an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the AWS documentation. For information about granting permission to Amazon S3 resources, see Managing Access Permissions to Your Amazon S3 Resources in the AWS documentation.

Use the AWS Policy Generator to create the IAM file, keeping in mind the following requirements:

- Only the Hue servers need to have an IAM role applied to them to access S3 with the browser.
- The Hue S3 browser does not become available until the Amazon S3 connector service is added to the cluster.
- ListBucket on the Amazon S3 resource is necessary to drill down into that bucket, along with ListAllMyBuckets on all resources.
- These permissions do not give access to other private buckets in that AWS account, although public buckets are accessible.
- For the Hue S3 browser, your Hue servers require permissions for the following methods:
  - s3:ListBucket
  - s3:PutObject
  - s3:GetObject
  - s3:DeleteObject
  - s3:PutObjectAcl
  - s3:ListAllMyBuckets
The following example IAM policy shows the format to use for the Hue server permissions. Your Amazon Resource Name (ARN) will be different. For more information on ARNs, see Amazon Resource Names (ARNs) and AWS Service Namespaces in the AWS documentation.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "S3BucketPermissions",
      "Effect": "Allow",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3::<S3BucketARN>"
      ],
    },
    {
      "Sid": "S3ObjectPermissions",
      "Effect": "Allow",
      "Action": [
        "s3:PutObject",
        "s3:GetObject",
        "s3:DeleteObject",
        "s3:PutObjectAcl"
      ],
      "Resource": [
        "arn:aws:s3::<S3BucketARN>/*"
      ],
    },
    {
      "Sid": "AllS3",
      "Effect": "Allow",
      "Action": [
        "s3:ListAllMyBuckets"
      ],
      "Resource": "*"
    }
  ]
}
```

How to Run Hue Shell Commands

You may need to administer Hue programmatically, for example, to reset the superuser password or assign an LDAP user superuser permissions. You must be logged in as root on a host with a Hue server to do so.

1. Set `HUE_CONF_DIR` to the latest Hue process directory:

   ```bash
   export HUE_CONF_DIR="/var/run/cloudera-scm-agent/process/"ls -alrt
   /var/run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print $9}"
   echo "$HUE_CONF_DIR"
   ```

2. Set environment variables used to run the Hue webserver:

   - CentOS/RHEL:

     ```bash
     for line in `strings /proc/$(lsof -i :8888|grep -m1 python|awk '{ print $2 }')/environ|egrep -v "^HOME=|^TERM=|^PWD="`;do export $line;done
     ```
• Ubuntu:

```bash
for line in `strings /proc/$(lsof -i :8888|grep -m1 hue|awk '{ print $2 }')/environ|egrep -v "^HOME=|^TERM=|^PWD="`;do export $line;done
```

3. Run shell subcommands

When true, `HUE_IGNORE_PASSWORD_SCRIPT_ERRORS` runs the Hue shell even if `hue.ini` contains passwords generated by Cloudera Manager (such as `bind_password` and `ssl_password`).

**Note:** Do not export `HUE_IGNORE_PASSWORD_SCRIPT_ERRORS` or `HUE_DATABASE_PASSWORD` to ensure that they are not stored and only apply to this command.

For CDH parcel deployments:

- Run the interactive Hue Python shell (Ctrl+D to quit)

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue shell
```

Or with the database password:

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<your db password> /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue shell
```

- Change a user password

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue changepassword admin
```

- Promote Hue user to superuser

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue shell
```

```python
from django.contrib.auth.models import User
a = User.objects.get(username='gwen')
```

```python
a.is_superuser = True
```

```python
a.save()
```

- Count all of the documents of a certain user:

```
from django.contrib.auth.models import User
from desktop.models import Document2
user=User.objects.get(username='demo')
Document2.objects.documents(user=user).count()
```

```
Out[X]: 1167
```

- List available subcommands

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue
```

For CDH package deployments:
For unmanaged and lower CDH versions, see:

- Execute some builtin or shell commands
- Storing passwords in file script
- How to change or reset a forgotten password?

**Hue Custom Databases**

Hue needs its own database for such things as user account information, job submissions, and SQL queries.

Hue is packaged with a lightweight embedded database (PostgreSQL) for proof-of-concept deployments with one Hue server. Hue also supports connections to a custom external database, local or remote.

**Important:** Cloudera recommends an external database in production environments.

**Connect Hue to an External Database**

- Connect Hue to MySQL or MariaDB on page 43
- Connect Hue to PostgreSQL on page 48
- Connect Hue to Oracle with Client Parcel
- Connect Hue to Oracle with Client Package

**Custom Database Concepts**

- **There are two ways to connect** Hue to an external database:
  - During a new CDH installation with the Cloudera Manager Installation Wizard at Database Setup. The external (or custom) database must be installed, configured, and running.
  - After CDH is installed with Cloudera Manager on the Hue > Configuration tab. You can migrate and connect, or simply connect to the new database without saving the data in the old database.

- **Migrate to a new database only if** you want to save data in your current database. Otherwise, simply connect to your new database and restart Hue.

- **An external database can be remote**—it does not need to be on the same host as the Hue server. Ensure the database server is properly configured (particularly the bind or listen address).

- **Managed CDH deployments** must use Cloudera Manager to configure an external database:
  1. In the Cloudera Manager Admin Console, select Clusters > Hue > Configuration to navigate to the configuration page for Hue.
  2. In the Search text box, type database to locate the database configuration parameters for Hue:
     - **Hue Database Type**: Select what type of database you want to use.
     - **Hue Database Directory**: Type the path to the database location.
     - **Hue Database Hostname**: Type the name of the host where the Hue database is running.
     - **Hue Database Port**: Type of number of the port on the host where the Hue database is listening.
     - **Hue Database Username**: Type of name of the user who is used to log on to the Hue database.
     - **Hue Database Password**: Type the password for the user who is specified in the Hue Database Username property.
     - **Hue Database Name**: Type the name of the Hue database.
     - **Database Dump File**: Type the path to the file where the database is dumped to or loaded from.
  3. Click Save Changes at the bottom of the page to save the configuration change.
4. Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server.

Connect Hue to MySQL or MariaDB

If you have an external database installed, review MySQL/MariaDB Troubleshooting on page 43 before creating a database for Hue.

Install and Configure MySQL or MariaDB Server

MariaDB is a fork of the MySQL relational database. Refer to the MariaDB documentation or MySQL documentation for more help on how to install a MariaDB or MySQL database.

MySQL/MariaDB Troubleshooting

Pay close attention to these areas and revisit when troubleshooting:

- Remote connections:
  - The bind or address should be set to 0.0.0.0 so it can listen to multiple hosts.
  - Grant wildcard (%) permissions to the Hue database user so it can connect from any host.
  - Install a JDBC connector if necessary, for example, if your CDH version does not include it.

- Security: Delete anonymous users because they are able to log on without a password.

- Storage engine: Use InnoDB (the default engine in version 5.5.5 and higher: `mysql -V`).

- Data validation: Use `sql_mode=STRICT_ALL_TABLES` to prevent columns being truncated during migration.

Install MySQL or MariaDB Server

1. Install MariaDB or MySQL. The table lists the max version of each supported distribution for this CDH release, and corresponding default database versions.

Table 3: Install Commands for Supported OS Versions

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>DB Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.3</td>
<td>5.5</td>
<td><code>sudo yum install mariadb-server</code></td>
</tr>
<tr>
<td></td>
<td>6.8</td>
<td>5.1</td>
<td><code>sudo yum install mysql-server</code></td>
</tr>
<tr>
<td>SLES</td>
<td>12.2</td>
<td>10.0</td>
<td><code>'mysql' not found in package names.</code></td>
</tr>
<tr>
<td></td>
<td>11.4</td>
<td>5.5</td>
<td><code>sudo zypper install mariadb</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>sudo zypper install mysql</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>'mariadb' not found in package names.</code></td>
</tr>
</tbody>
</table>
### Table: Database Installation Commands

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>DB Ver</th>
<th>Command</th>
</tr>
</thead>
</table>
| Ubuntu | 16.04  | 5.7    | `sudo apt-get install mysql-server
#set root psswd when prompted`                                           |
|        | 10.0   | 5.5    | `sudo apt-get install mariadb-server
#set root psswd when prompted`                                           |
|        | 14.04  | 5.5    | `sudo apt-get install mysql-server
#set root psswd when prompted`                                           |
|        | 12.04  | 5.5    | `sudo apt-get install mysql-server
#set root psswd when prompted`                                           |
|        |        |        | **Unable to locate package mariadb-server**                              |
| Debian | 8.4    | 5.5    | `sudo apt-get install mysql-server
#set root psswd when prompted`                                           |
|        | 10.0   | 5.5    | `sudo apt-get install mariadb-server
#set root psswd when prompted`                                           |
|        | 7.8    | 5.5    | `sudo apt-get install mysql-server
#set root psswd when prompted`                                           |
|        |        |        | **Package 'mariadb-server' has no installation candidate**               |

2. Start the database server as necessary (some are automatically started):
Table 4: Start Commands

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.3</td>
<td>sudo systemctl start mariadb</td>
</tr>
<tr>
<td></td>
<td>6.8</td>
<td>sudo service mysql start</td>
</tr>
<tr>
<td>SLES</td>
<td>11.4, 12.1, 12.2</td>
<td>sudo rcmysql start</td>
</tr>
<tr>
<td>Ubuntu</td>
<td>12.04, 14.04, 16.04</td>
<td>sudo service mysql start</td>
</tr>
<tr>
<td>Debian</td>
<td>7.8, 8.4</td>
<td>sudo service mysql start</td>
</tr>
</tbody>
</table>

3. Secure your installation. If you make a mistake, simply rerun:

```bash
sudo /usr/bin/mysql_secure_installation
```


Configure MySQL or MariaDB Server

1. Configure `my.cnf` (only as necessary).
   - Ensure `bind-address=0.0.0.0` (or is commented out if the default).
   - Ensure `default-storage-engine=innodb` (which is the default in 5.5 and higher: `mysql -V`).
   - Ensure `sql_mode=STRICT_ALL_TABLES` to avoid columns being truncated during migration.

```ini
[mysqld]
bind-address=0.0.0.0
default-storage-engine=innodb
sql_mode=STRICT_ALL_TABLES
```

   - CentOS/RHEL/SLES: `/etc/my.cnf`  
   - Ubuntu/Debian: `/etc/mysql/my.cnf`

2. Restart the database server.

   **Note:** See the Table 4: Start Commands on page 45 table above and replace with "restart".

3. Enable the server to automatically start on boot:
Table 5: Enable Automatic Start

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.3</td>
<td><code>sudo systemctl enable mariadb</code></td>
</tr>
<tr>
<td></td>
<td>6.8</td>
<td><code>sudo chkconfig mysqld on</code></td>
</tr>
<tr>
<td>SLES</td>
<td>11.4, 12.1, 12.2</td>
<td><code>sudo chkconfig mysql on</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo rcmysql status</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>12.04, 14.04, 16.04</td>
<td><code># preconfigured to start at boot</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo service mysql status</code></td>
</tr>
<tr>
<td>Debian</td>
<td>7.8, 8.4</td>
<td><code># preconfigured to start at boot</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo service mysql status</code></td>
</tr>
</tbody>
</table>

Create Hue Database

1. Log on to MySQL or MariaDB with your root password:

```
mysql -u root -p
Enter password: <root password>
```

2. Create a database for Hue (we call it “hue” but any name works) with UTF8 collation and grant user privileges:

```
MariaDB [(none)]> CREATE DATABASE hue DEFAULT CHARACTER SET utf8 DEFAULT COLLATE utf8_general_ci;
Query OK, 1 row affected (0.00 sec)
MariaDB [(none)]> GRANT ALL ON hue.* TO 'hue'@'%' IDENTIFIED BY '<password>';
Query OK, 0 rows affected (0.00 sec)
```

3. Verify the connection to the Hue database:

```
mysql -u hue -p
Enter password: <password>
quit
```

Note:
Ensure Hue uses UTF8 collation and character set. Some commands:

```
# To create (use utf8_general_ci or utf8mb4_general_ci):
CREATE DATABASE hue COLLATE = 'utf8_general_ci';

# To view default_character_set_name and default_collation_name
SELECT * FROM INFORMATION_SCHEMA.SCHEMATA;

# To alter if not created with UTF8 collation
ALTER DATABASE hue COLLATE = 'utf8_general_ci';
```

See Setting Character Sets and Collations.
Connect Hue Service to MySQL

**Tip:** To save the data in your current database (embedded or external), you must migrate (dump, synch, load) before connecting to the new database. Otherwise, skip those steps.

1. **Stop Hue Service**
   a. In Cloudera Manager, navigate to **Cluster > Hue**.
   b. Select **Actions > Stop**.

   ![Note: Refresh the page if the Hue service does not look stopped.](image)

2. **[migration only] Dump Current Database**
   a. Select **Actions > Dump Database**.
   b. Click **Dump Database**. The file is written to `/tmp/hue_database_dump.json` on the host of the Hue server.
   c. Log on to the **host of the Hue server** in a command-line terminal.
   d. Edit `/tmp/hue_database_dump.json` by removing all objects with `useradmin.userprofile` in the `model` field. For example:

   ```
   # Count number of objects
   grep -c useradmin.userprofile /tmp/hue_database_dump.json

   vi /tmp/hue_database_dump.json
   ```

   ```json
   { "pk": 1, "model": "useradmin.userprofile", "fields": { "last_activity": "2016-10-03T10:06:13", "creation_method": "HUE", "first_login": false, "user": 1, "home_directory": "/user/admin" } },
   { "pk": 2, "model": "useradmin.userprofile", "fields": { "last_activity": "2016-10-03T10:27:10", "creation_method": "HUE", "first_login": false, "user": 2, "home_directory": "/user/alice" } },
   ```

3. **Connect to New Database**
   a. Go to **Hue > Configuration**.
   b. Filter by category, **Database**.
   c. Set the following database parameters:

   - **Hue Database Type**: MySQL
   - **Hue Database Hostname**: FQDN of host running MySQL server
   - **Hue Database Port**: 3306, 5432, or 1521
   - **Hue Database Username**: username
   - **Hue Database Password**: password
   - **Hue Database Name**: Hue database name or SID
d. Click Save Changes.

4. [migration only] Synchronize New Database
   a. Select Actions > Synchronize Database
   b. Click Synchronize Database.

5. [migration only] Load Data from Old Database
   a. Log on to the host of the MySQL server in a command-line terminal.

   ```bash
   mysql -u root -p
   Enter password: <root password>
   ```
   b. Drop the foreign key constraint from the auth_permission table in the hue database.

   ```sql
   SHOW CREATE table hue.auth_permission;
   ALTER TABLE hue.auth_permission DROP FOREIGN KEY content_type_id_refs_id_id value;
   ```
   c. Clean the table, django_content_type.

   ```sql
   DELETE FROM hue.django_content_type;
   ```
   d. In Cloudera Manager, load the JSON file: select Actions > Load Database and click Load Database.
   e. Add the foreign key back:

   ```sql
   ALTER TABLE hue.auth_permission ADD FOREIGN KEY (content_type_id) REFERENCES django_content_type (id);
   ```

6. Start Hue service
   a. Navigate to Cluster > Hue, if not already there.
   b. Select Actions > Start.
   c. Click Start.
   d. Click Hue Web UI to log on to Hue with a custom MySQL database.

Connect Hue to PostgreSQL

If you have an external database installed, review PostgreSQL Troubleshooting on page 48 before creating a database for Hue.

Install and Configure PostgreSQL Server

Refer to the PostgreSQL documentation for more help on how to install a PostgreSQL database.

PostgresSQL Troubleshooting

Pay close attention to these areas and revisit when troubleshooting:

- **Python**: Some Linux distributions need python-psycopg2 (for PostgreSQL). See the community thread.
- **Security**: Delete anonymous users because they are able to log on without a password.
• **Remote connections**: The listen address should be set to 0.0.0.0 so it can listen to multiple hosts.

• **Authentication**: Configure `pg_hba.conf` as follows (and change database/user as appropriate):

<table>
<thead>
<tr>
<th>#</th>
<th>TYPE</th>
<th>DATABASE</th>
<th>USER</th>
<th>CIDR-ADDRESS</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>local</td>
<td>all</td>
<td>all</td>
<td>127.0.0.1/32</td>
<td>trust</td>
</tr>
<tr>
<td>2</td>
<td>host</td>
<td>all</td>
<td>all</td>
<td>::1/128</td>
<td>password</td>
</tr>
<tr>
<td>3</td>
<td>host</td>
<td>hue_d</td>
<td>hue_u</td>
<td>0.0.0.0/0</td>
<td>md5</td>
</tr>
</tbody>
</table>

• **Schemas**: For private schemas, configure Django with the schema owner to DROP objects.

**Install PostgreSQL Server**

1. Install and initialize the PostgreSQL server. The table lists the max version of each supported distribution for this CDH release, and corresponding default database versions.

**Table 6: Install Commands**

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>DB Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.3</td>
<td>9.2</td>
<td><code>sudo yum install postgresql-server</code>&lt;br&gt;<code>sudo postgresql-setup initdb</code></td>
</tr>
<tr>
<td></td>
<td>6.8</td>
<td>8.4</td>
<td><code>sudo yum install postgresql-server</code>&lt;br&gt;<code>sudo service postgresql initdb</code></td>
</tr>
<tr>
<td>SLES</td>
<td>12.1, 12.2</td>
<td>9.4</td>
<td><code>zypper install postgresql</code>&lt;br&gt;<code>postgresql-server</code>&lt;br&gt;<code>systemctl start postgresql</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>16.04</td>
<td>9.5</td>
<td><code>sudo apt-get install postgresql</code></td>
</tr>
<tr>
<td></td>
<td>14.04</td>
<td>9.3</td>
<td><code>sudo apt-get install postgresql</code></td>
</tr>
<tr>
<td></td>
<td>12.04</td>
<td>9.1</td>
<td><code>sudo apt-get install postgresql</code></td>
</tr>
<tr>
<td>Debian</td>
<td>8.4</td>
<td>9.4</td>
<td><code>sudo apt-get install postgresql</code></td>
</tr>
<tr>
<td></td>
<td>7.8</td>
<td>9.1</td>
<td><code>sudo apt-get install postgresql</code></td>
</tr>
</tbody>
</table>

**Tip:** If you need to start over, you can reinitialize:

```
rm -rf /var/lib/pgsql/*
<reinitialize per your os>
```
**Configure PostgreSQL Server**

1. Configure `pg_hba.conf` to set authentication methods:

```plaintext
# TYPE  DATABASE  USER        CIDR-ADDRESS   METHOD
local   all       all            all           trust       # Remote access
host    all       all            127.0.0.1/32   password     # IPv4
host    all       all            ::1/128       password     # IPv6
host    hue_d     hue_u          0.0.0.0/0      md5
```

- **CentOS/RHEL/SLES**:
  ```
  vi /var/lib/pgsql/data/pg_hba.conf
  ```

- **Ubuntu/Debian**:
  ```
  vi /etc/postgresql/<version>/main/pg_hba.conf
  ```

2. Configure `postgresql.conf` to listen to all available addresses:

```plaintext
listen_addresses = '0.0.0.0'
```

- **CentOS/RHEL/SLES**:
  ```
  vi /var/lib/pgsql/data/postgresql.conf
  ```

- **Ubuntu/Debian**:
  ```
  vi /etc/postgresql/<version>/main/postgresql.conf
  ```

3. Start (or restart) the database and enable automatic start on boot if necessary.
### Table 7: Restart Commands

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.3</td>
<td><code>sudo systemctl restart postgresql</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo systemctl enable postgresql</code></td>
</tr>
<tr>
<td></td>
<td>6.8</td>
<td><code>sudo service postgresql restart</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo chkconfig postgresql on</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>sudo chkconfig postgresql --list</code></td>
</tr>
<tr>
<td>SLES</td>
<td>12.1, 12.2</td>
<td><code>systemctl restart postgresql</code></td>
</tr>
<tr>
<td></td>
<td>11.4</td>
<td><code>rcpostgresql restart</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>12.04, 14.04, 16.04</td>
<td><code>sudo /etc/init.d/postgresql restart</code></td>
</tr>
<tr>
<td>Debian</td>
<td>7.8, 8.4</td>
<td><code>sudo /etc/init.d/postgresql restart</code></td>
</tr>
</tbody>
</table>

### Create Hue Database

1. Create the hue_d database and grant privileges to the hue_u user:

   ```
sudo -u postgres psql
postgres=# create database hue_d with lc_collate='en_US.UTF-8';
CREATE DATABASE
postgres=# create user hue_u with password 'huepassword';
CREATE ROLE
postgres=# grant all privileges on database hue_d to hue_u;
GRANT
```

   **Note:** You can name the Hue database and user anything you like.

2. Verify the connection to the hue_d database.

   ```
psql -h localhost -U hue_u -d hue_d
Password for user hue_u:
hue=> \q
```

   **Note:** If you cannot connect, try typing the command manually. The hyphens may become corrupted when copied.

### Connect Hue Service to PostgreSQL

**Tip:** To save the data in your current database (embedded or external), you must migrate (dump, synch, load) before connecting to the new database. Otherwise, skip those steps.

1. **Stop Hue Service**
In Cloudera Manager, navigate to Cluster > Hue.

a. Select Actions > Stop.

Note: If necessary, refresh the page to ensure the Hue service is stopped.

b. [migration only] Dump Current Database
   a. Select Actions > Dump Database.
   b. Click Dump Database. The file is written to /tmp/hue_database_dump.json on the host of the Hue server.
   c. Log on to the host of the Hue server in a command-line terminal.
   d. Edit /tmp/hue_database_dump.json by removing all objects with useradmin.userprofile in the model field. For example:

   ```
   # Count number of objects
   grep -c useradmin.userprofile /tmp/hue_database_dump.json
   vi /tmp/hue_database_dump.json
   ```

2. [migration only] Connect to New Database
   a. Go to Hue > Configuration.
   b. Filter by category, Database.
   c. Set the following database parameters:

   ```
   DB Hostname = <fqdn of host with postgres server>:5432
   DB Type = <PostgreSQL>
   DB Name = hue_d
   Username = hue_u
   Password = <hue database password set when granting hue permissions>
   ```
   d. Click Save Changes.

4. [migration only] Synchronize New Database
   a. Select Actions > Synchronize Database
   b. Click Synchronize Database.

5. [migration only] Load Data from Old Database
a. Log on to the host of the PostgreSQL server in a command-line terminal.

```
psql -h localhost -U hue_u -d hue_d
Password for user hue_u: <hue user password>
```

b. Drop the foreign key constraint from the auth_permission table in the hue database.

```
hue=# \d auth_permission;
hue=# ALTER TABLE auth_permission DROP CONSTRAINT content_type_id_refs_id_id value;
```

c. Clean the table, django_content_type.

```
hue=# TRUNCATE django_content_type CASCADE;
```

d. In Cloudera Manager, load the JSON file: select Actions > Load Database and click Load Database.

Tip: If you are blocked by a duplicate key value such as this:

```
django.db.utils.IntegrityError: Problem installing fixture '/tmp/hue_database_dump.json':
   Could not load desktop.DocumentTag(pk=1): duplicate key value violates unique constraint "desktop_documenttag_owner_id_1d5f76680ee99998b_uniq"
DETAIL: Key (owner_id, tag)=(1100713, default) already exists.
```

Delete that value and try loading again, for example:

```
DELETE FROM desktop_documenttag WHERE owner_id = '1100713' and tag = 'default';
```

e. Add the foreign key back (still logged on to the Hue database):

```
ALTER TABLE auth_permission ADD FOREIGN KEY (content_type_id) REFERENCES django_content_type (id);
```

6. Start Hue service

   a. Navigate to Cluster > Hue, if not already there.
   b. Select Actions > Start.
   c. Click Start.
   d. Click Hue Web UI to log on to Hue with a custom PostgreSQL database.

Connect Hue to Oracle with Client Parcel

To connect to an Oracle database, Hue needs Oracle client libraries (Basic and SDK). These are available from Oracle as packages (zip files) or from Cloudera as a parcel (for CDH parcel deployments).

This page covers connecting with the Oracle client parcel.
**Important:** Currently, Cloudera only provides a parcel for the Oracle 11 client (which works with the Oracle 12 server). For the Oracle 12 client package (which can be used for either CDH parcel or package deployments), see [Connect Hue to Oracle with Client Package](#) on page 61.

Install and Configure Oracle Server

Refer to the Oracle documentation for help on how to install an Oracle database.

**Tip:** Daniel Westermann has a helpful blog post: a simple script to automate the oracle 12c setup.

### Set Environment Variables

1. Set all necessary Oracle environment variables. For example:

   ```
   ## Example Environment Variables
   VERSION=12.1.0.2
   ORACLE_HOSTNAME=<your hostname>
   ORACLE_BASE=/ora01/app/oracle/product/base
   ORACLE_HOME=$(ORACLE_BASE)/$(VERSION)
   ORACLE_SID=orcl
   ORAOWNER_BIN=/home/oracle/bin
   LD_LIBRARY_PATH=$(ORACLE_HOME)/lib:${LD_LIBRARY_PATH}
   ```

2. Ensure that your shell .profile resembles:

   ```
   ## Example from /home/oracle/.bash_profile
   TMP=/tmp
   ORACLE_HOSTNAME=<your hostname>
   ORACLE_BASE=/ora01/app/oracle/product/base
   ORACLE_HOME=/ora01/app/oracle/product/base/12.1.0.2
   ORACLE_SID=orcl
   ORAOWNER_BIN=/home/oracle/bin
   LD_LIBRARY_PATH=$(ORACLE_HOME)/lib:${LD_LIBRARY_PATH}
   PATH=$(ORACLE_HOME)/bin:${ORAOWNER_BIN}:${PATH}
   CLASSPATH=$(ORACLE_HOME)/jlib:${ORACLE_HOME}/rdbms/jlib;
   export ORACLE_HOSTNAME ORACLE_BASE ORACLE_HOME ORACLE_SID LD_LIBRARY_PATH PATH CLASSPATH TMP
   ```

### Configure Character Set

1. Log on as the oracle user:

   ```
   su - oracle
   ```

2. Start the listener control (as user oracle):

   ```
   $ORACLE_HOME/bin/lsnrctl start
   ```

3. Log on to SQL*Plus:

   ```
   sqlplus / as sysdba
   ```

4. Ensure character set is AL32UTF8 and national character set is UTF8:

   ```
   SELECT * FROM v$nlsp_parameters where parameter like '%CHARACTERSET';
   ```

   To update, quit the shell and run these commands in a SQL*Plus script:

   ```
   vi alter_charset.ddl
   ```

   ```
   ## Save in alter_charset.ddl (script takes 2-3 minutes)
   CONNECT / as sysdba
   SHUTDOWN immediate
   ```
Create Hue Database

1. Create the hue schema, set quotas, and grant select permissions (do not grant all):
   
   Tip: Oracle 12 users must ALTER session set to avoid creating a common user with prefix, c##.

```sql
vi create_hue_database.ddl
```

```sql
## Save in create_hue_database.ddl
## Change huepassword to something more secure
CONNECT / as sysdba
ALTER session set "_ORACLE_SCRIPT"=true;

DROP user hue cascade;
CREATE user hue identified by huepassword;
ALTER user hue quota 1000m on users;
ALTER user hue quota 100m on system;
GRANT create sequence to hue;
GRANT create session to hue;
GRANT create table to hue;
GRANT create view to hue;
GRANT create procedure to hue;
GRANT execute on sys.dbms_crypto to hue;
GRANT execute on sys.dbms_lob to hue;
```

```sql
sqlplus /nolog < create_hue_database.ddl
```

2. Verify that you can connect to hue:

```sql
sqlplus hue/<your hue password>
```

3. Clean all hue user tables. Create a script to spool delete statements into a new file, delete_from_tables.ddl:

```sql
vi spool_statements.ddl
```

```sql
## Save in spool_statements.ddl (which generates delete_from_tables.ddl)
spool delete_from_tables.ddl
set pagesize 100;
SELECT 'DELETE FROM ' || table_name || ';' FROM user_tables;
commit;
spool off
quit
```

```sql
## Create delete_from_tables.ddl
sqlplus hue/<your hue password> < spool_statements.ddl
```

```sql
## Run delete_from_tables.ddl
sqlplus hue/<your hue password> < delete_from_tables.ddl
```
Create Oracle Client Parcel Repository

Cloudera provides the Oracle Instant Client for Hue (11.2 only) as a parcel for CDH parcel deployments.

⚠️ **Important:** The Oracle 11 client works with the Oracle 12 server, but if you prefer the Oracle 12 client, see Connect Hue to Oracle with Client Package on page 61.

⚠️ **Important:** There is currently no parcel support for Ubuntu 16 (xenial).
Download and Stage Oracle Instant Client Parcel

2. Select your OS and click Get It Now!
3. Check the box to accept Cloudera’s Standard Licence Agreement and click Submit.
4. Download the parcel: `ORACLE_INSTANT_CLIENT-11.2-1.oracleinstantclient1.0.0.p0.130-<your linux distro>.parcel`.
5. Download the manifest for the mirrored repository.
6. Upload the parcel and manifest to the host with Cloudera Manager server, for example:
   ```bash
   scp ORACLE_INSTANT_CLIENT-11.2-1* manifest.json root@<Cloudera Manager server hostname>:
   ```

Install Asynchronous I/O Library

1. Log on to the host of Cloudera Manager server.
2. Install the Asynchronous I/O library, `libaio/libaio1`:
   ```bash
   sudo yum install -y libaio
   #sudo zypper install -y libaio
   #sudo apt-get install -y libaio1
   ```

Create Mirrored Parcel Repository

When manually adding parcels it is best to use mirrored repository as it preserves the metadata that enforces relation constraints.

1. Create a temporary repository, for example:
   ```bash
   mkdir -pm 755 /var/www/html/cdh511
   mv ~/ORACLE_INSTANT_CLIENT-11.2-1* ~/manifest.json /var/www/html/cdh511
   ```
2. Start a web server with any available port, for example:
   ```bash
   cd /var/www/html/cdh511/
   python -m SimpleHTTPServer 8900
   ```
3. Test the repository in a browser:

http://<server hostname>:8900/

Directory listing for /

- manifest.json
- ORACLE_INSTANT_CLIENT-11.2-1.oracleinstantclient1.0.0.p0.130-<your linux distro>.parcel

[Optional]

In fact, the Oracle parcel does not have any constraints, but using a repository allows you to more easily connect to an Oracle database during a new CDH installation if necessary. It is also a best practice and not more work.

However, if you have an existing CDH installation, you can simply copy the parcel (in this case) and add a corresponding SHA-1 file to /opt/cloudera/parcel-repo.

You must have CDH installed because the directory, parcel-repo, is created during step 6 of a CDH parcel installation.

```
sha1sum ORACLE_INSTANT_CLIENT-11.2-1.oracleinstantclient1.0.0.p0.130-<your linux distro>.parcel | awk '{ print $1 }' > ORACLE_INSTANT_CLIENT-11.2-1.oracleinstantclient1.0.0.p0.130-<your linux distro>.parcel.sha1
mv ORACLE_INSTANT_CLIENT* /opt/cloudera/parcel-repo/
```

Connect Hue Service to Oracle

You can connect Hue to your Oracle database while installing CDH (and Hue) or with an existing installation. With existing CDH installations, you can connect and restart Hue, without saving the data in your current database, or you can migrate the old data into Oracle.

New CDH Installation

See Cloudera Installation Guide to install Cloudera Manager (and its Installation Wizard), which you will use here to install CDH and the Oracle client.

Install CDH and Oracle Parcel

1. Open the Cloudera Manager Admin Console and run the Cloudera Manager Installation Wizard to install CDH (and Hue). The URL for Cloudera Manager is: http://<cm server hostname>:7180
2. Stop at Select Repository to add the Oracle client parcel repository (Cluster Installation, step 1):
   a. Choose Method Use Parcels and click More Options.
   b. and add the URL for your Oracle Remote Parcel Repository:
   c. Click Save Changes.
   d. Select the newly added radio button by ORACLE_INSTANT_CLIENT and click Continue.
The Oracle parcel is downloaded, distributed, and activated at Cluster Installation, step 6 (Installing Selected Parcels).

**Connect Hue to Oracle**

Continuing with Cloudera Manager Installation Wizard ...

1. **Stop at Database Setup to set connection properties** (Cluster Setup, step 3).
   a. Select **Use Custom Database**.
   b. Under **Hue**, set the connection properties to the Oracle database.

   
   **Note:** Copy and store the password for the Hue embedded database (just in case).

   - **Database Hostname (and port):** <fqdn of host with Oracle server>:1521
   - **Database Type (or engine):** Oracle
   - **Database SID (or name):** orcl
   - **Database Username:** hue
   - **Database Password:** <hue database password>

2. **Click Test Connection** and **click Continue** when successful.

3. **Add support for a multi-threaded environment:**
   a. Go to **Clusters > Hue > Configuration**.
b. Filter by Category, **Hue-service** and Scope, **Advanced**.

c. Add support for a multi-threaded environment by setting **Hue Service Advanced Configuration Snippet (Safety Valve)** for `hue_safety_valve.ini`:

```ini
[desktop]
[[database]]
options={"threaded":true}
```

d. Click **Save Changes**.

4. Restart the Hue service: select **Actions > Restart** and click **Restart**.

5. Log on to Hue by clicking **Hue Web UI**.

**Existing CDH Installation**

**Activate Oracle Client Parcel**

1. Log on to Cloudera Manager.

2. Go to the **Parcels** page by clicking **Hosts > Parcels** (or clicking the parcels icon).

3. Click the **Configuration > Check for New Parcels**.

4. Find `ORACLE_INSTANT_CLIENT` and click **Download**, **Distribute**, and **Activate**.

**Connect Hue to Oracle**

If you are not migrating the current (or old) database, simply connect to your new Oracle database and restart Hue. See [Connect Hue to an External Database](#).

1. **[migration only]** Stop Hue Service
   a. In Cloudera Manager, navigate to **Cluster > Hue**.
   b. Select **Actions > Stop**.

   ![Note: If necessary, refresh the page to ensure the Hue service is stopped: ◆.](image)

2. **[migration only]** Dump Current Database
   a. Select **Actions > Dump Database**.
   b. Click **Dump Database**. The file is written to `/tmp/hue_database_dump.json` on the host of the Hue server.
   c. Log on to the `host of the Hue server` in a command-line terminal.
   d. Edit `/tmp/hue_database_dump.json` by removing all objects with `useradmin.userprofile` in the `model` field. For example:

   ```bash
   # Count number of objects
   grep -c useradmin.userprofile /tmp/hue_database_dump.json

   vi /tmp/hue_database_dump.json

   {  
   "pk": 1,  
   "model": "useradmin.userprofile",  
   "fields": {  
   "last_activity": "2016-10-03T10:06:13",  
   "creation_method": "HUE",  
   "first_login": false,  
   "user": 1,  
   "home_directory": "/user/admin"
   }  
}  
```
3. Connect to New Database

   a. Configure Database connections:
      - Go to Hue > Configuration and filter by category, Database.
      - Set database properties and click Save Changes:

      Hue Database Type (or engine): Oracle
      Hue Database Hostname: <fqdn of host with Oracle server>
      Hue Database Port: 1521
      Hue Database Username: hue
      Hue Database Password: <hue database password>
      Hue Database Name (or SID): orcl

   b. Add support for a multi-threaded environment:
      - Filter by Category, Hue-service and Scope, Advanced.
      - Set Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini and click Save Changes:

        [desktop]
        [[database]]
        options={"threaded":true}

4. [migration only] Synchronize New Database

   a. Select Actions > Synchronize Database
   b. Click Synchronize Database.

5. [migration only] Load Data from Old Database

   Important: All user tables in the Hue database must be empty. You cleaned them at step 3 on page 63 of Create Hue Database on page 63. Ensure they are still clean.

   sqlplus hue/<your hue password> < delete_from_tables.ddl

6. Re/Start Hue service

   a. Navigate to Cluster > Hue.
   b. Select Actions > Start, and click Start.
   c. Click Hue Web UI to log on to Hue with a custom Oracle database.

Connect Hue to Oracle with Client Package

To connect to an Oracle database, Hue needs Oracle client libraries (Basic and SDK). These are available from Oracle as packages (zip files) or from Cloudera as a parcel (for CDH parcel deployments).

This page covers connecting with Oracle client packages.
Install and Configure Oracle Server

Refer to the Oracle documentation for help on how to install an Oracle database.

Tip: Daniel Westermann has a helpful blog post: a simple script to automate the oracle 12c setup.

Set Environment Variables

1. Set all necessary Oracle environment variables. For example:

```
## Example Environment Variables
VERSION=12.1.0.2
ORACLE_HOSTNAME=<your hostname>
ORACLE_BASE=/ora01/app/oracle/product/base
ORACLE_HOME=${ORACLE_BASE}/${VERSION}
ORACLE_SID=orcl
ORAOWNER_BIN=/home/oracle/bin
LD_LIBRARY_PATH=${ORACLE_HOME}/lib:${LD_LIBRARY_PATH}
```

2. Ensure that your shell .profile resembles:

```
## Example from /home/oracle/.bash_profile
TMP=/tmp
ORACLE_HOSTNAME=<your hostname>
ORACLE_BASE=/ora01/app/oracle/product/base
ORACLE_HOME=/ora01/app/oracle/product/base/12.1.0.2
ORACLE_SID=orcl
ORAOWNER_BIN=/home/oracle/bin
LD_LIBRARY_PATH=${ORACLE_HOME}/lib:${LD_LIBRARY_PATH}
PATH=${ORACLE_HOME}/bin:${ORAOWNER_BIN}:${PATH}
CLASSPATH=${ORACLE_HOME}/jlib:${ORACLE_HOME}/rdbms/jlib;
export ORACLE_HOSTNAME ORACLE_BASE ORACLE_HOME ORACLE_SID LD_LIBRARY_PATH PATH CLASSPATH TMP
```

Configure Character Set

1. Log on as the oracle user:

```
su - oracle
```

2. Start the listener control (as user oracle):

```
$ORACLE_HOME/bin/lsnrctl start
```

3. Log on to SQL*Plus:

```
sqlplus / as sysdba
```

4. Ensure character set is AL32UTF8 and national character set is UTF8:

```
SELECT * FROM v$nlsp_parameters where parameter like '%CHARACTERSET';
```

To update, quit the shell and run these commands in a SQL*Plus script:

```
vi alter_charset.ddl
```

```
## Save in alter_charset.ddl (script takes 2-3 minutes)
CONNECT / as sysdba
SHUTDOWN immediate
STARTUP mount
ALTER SYSTEM ENABLE RESTRICTED SESSION;
ALTER SYSTEM SET JOB_QUEUE_PROCESSES=0 SCOPE = MEMORY;
ALTER SYSTEM SET AQ_TM_PROCESSES=0 SCOPE = MEMORY;
ALTER DATABASE OPEN;
ALTER DATABASE CHARACTER SET AL32UTF8;
ALTER DATABASE NATIONAL CHARACTER SET INTERNAL_USE UTF8;
```
SHUTDOWN immediate
STARTUP

sqlplus /nolog < alter_charset.ddl

Create Hue Database

1. Create the hue schema, set quotas, and grant select permissions (do not grant all):
   Tip: Oracle 12 users must **ALTER session set** to avoid creating a common user with prefix, c##.

   vi create_hue_database.ddl

   ```
   ## Save in create_hue_database.ddl
   ## Change huepassword to something more secure
   CONNECT / as sysdba
   ALTER session set "_ORACLE_SCRIPT"=true;
   DROP user hue cascade;
   CREATE user hue identified by huepassword;
   ALTER user hue quota 1000m on users;
   ALTER user hue quota 100m on system;
   GRANT create sequence to hue;
   GRANT create session to hue;
   GRANT create table to hue;
   GRANT create view to hue;
   GRANT create procedure to hue;
   GRANT create trigger to hue;
   GRANT execute on sys.dbms_crypto to hue;
   GRANT execute on sys.dbms_lob to hue;
   sqlplus /nolog < create_hue_database.ddl
   ```

2. Verify that you can connect to hue:

   sqlplus hue/<your hue password>

3. Clean all hue user tables. Create a script to spool delete statements into a new file, delete_from_tables.ddl:

   vi spool_statements.ddl

   ```
   ## Save in spool_statements.ddl (which generates delete_from_tables.ddl)
   spool delete_from_tables.ddl
   set pagesize 100;
   SELECT 'DELETE FROM ' || table_name || ';' FROM user_tables;
   commit;
   spool off
   quit
   
   ## Create delete_from_tables.ddl
   sqlplus hue/<your hue password> < spool_statements.ddl
   
   ## Run delete_from_tables.ddl
   sqlplus hue/<your hue password> < delete_from_tables.ddl
   ```
Install Oracle Client Package

Cloudera Manager requires the Oracle instant client libraries to be in `/usr/share/oracle/instantclient/lib/`. The following commands arrange the files as such.

⚠️ **Important:** You must add client libraries to each machine that hosts a Hue server.

Install Asynchronous I/O Library

1. Log on to the host of Cloudera Manager server.
2. Install the Asynchronous I/O library, `libaio/libaio1`:

```
# CentOS/RHEL (yum), SLES (zypper), Ubuntu/Debian (apt-get)
sudo yum install -y libaio
#sudo zypper install -y libaio
#sudo apt-get install -y libaio1
```

Install Oracle Client

1. Download zip files for Instant Client Package, Basic and SDK (with headers).
2. For this step, switch to the host with the downloaded files and upload zip to the Cloudera Manager server host:

```
scp instantclient-*.*.zip root@<CM server hostname>:
```
3. Arrange the client libraries to mirror the tree structure in the image. Here is one way to do this:

```bash
# Create nested directories: /usr/share/oracle/instantclient/lib/
mkdir -p /usr/share/oracle/instantclient/lib

# Unzip. The files expand into /usr/share/oracle/instantclient/instantclient_<ver>/
unzip '*.zip' -d /usr/share/oracle/instantclient/

# Move lib files from instantclient_<ver> to /usr/share/oracle/instantclient/lib/
mv /usr/share/oracle/instantclient/* -l /usr/share/oracle/instantclient/ | grep instantclient_ | awk '{print $9}' | lib* /usr/share/oracle/instantclient/lib/

# Move rest of the files to /usr/share/oracle/instantclient/
mv /usr/share/oracle/instantclient/* -l /usr/share/oracle/instantclient/ | grep instantclient_ | awk '{print $9}' | */ /usr/share/oracle/instantclient/

# Create symbolic links. Remember to edit version numbers as necessary
cd /usr/share/oracle/instantclient/lib
ln -s libclntsh.so.12.1 libclntsh.so
ln -s libocci.so.12.1 libocci.so
```

4. Set $ORACLE_HOME and $LD_LIBRARY_PATH:

```bash
export ORACLE_HOME=/usr/share/oracle/instantclient
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORACLE_HOME
```

**Note:** If using the Oracle 11 instant client you are ready to Connect Hue to Oracle. *Else if* using the Oracle 12 instant client, upgrade the Python module, cx_Oracle.

**Apply Temporary Workaround for Oracle 12 Client**

Update the cx_Oracle package in your native Python environment and copy it to Hue’s Python environment.

1. Install gcc and Python development tools:

```bash
# CentOS/RHEL (yum), SLES (zypper), Ubuntu/Debian (apt-get)
yum install -y python-setuptools python-devel gcc
# zypper install -y python-setuptools python-devel gcc
# apt-get install -y python-setuptools python-dev gcc
```
2. Install pip:
```
easy_install pip
```

3. Install `cx_Oracle`. Ensure that `ORACLE_HOME` and `$LD_LIBRARY_PATH` are properly set so that `pip` knows which version to install.
```
echo $ORACLE_HOME $LD_LIBRARY_PATH
pip install cx_Oracle
```

**Tip:** You can also wget the proper `cx_Oracle` file yourself: [https://pypi.python.org/pypi/cx_Oracle/](https://pypi.python.org/pypi/cx_Oracle/).

4. Get the version of the new `cx_Oracle` package:
   - **CentOS/RHEL and SLES:**
     ```
     ls /usr/lib64/python2.7/site-packages/cx_Oracle*
     ```
   - **Ubuntu/Debian:**
     ```
     ls /usr/local/lib/python2.7/dist-packages/cx_Oracle*
     ```

5. If this is a **New CDH Installation** on page 67, stop here to run the first 5 or 6 steps of the Cloudera Manager Installation Wizard (packages=5, parcels=6). Do not go past **Cluster Installation**.

   - **CDH Parcel installation:**
     ```
     cd /opt/cloudera/parcels/`ls -l /opt/cloudera/parcels | grep CDH | tail -1 | awk '{print $9}'`/lib/hue/build/env/lib/python2.7/site-packages
     ```
   - **CDH package installation:**
     ```
     cd /usr/lib/hue/build/env/lib/python2.7/site-packages
     ```

   **Important:** The parcel path is created during step 5 or 6 of **Cluster Installation**, so you must have completed this to continue.

7. Move the existing `cx_Oracle` file:
```
mv cx_Oracle-5.2.1-py2.7-linux-x86_64.egg cxfoo
```

8. Copy the new `cx_Oracle` module to Hue's python environment. The version can change:
   - **CentOS/RHEL and SLES:**
     ```
     cp -a /usr/lib64/python2.7/site-packages/cx_Oracle-5.3-py2.7.egg-info .
     ```
   - **Ubuntu/Debian**
     ```
     cp -a /usr/local/lib/python2.7/dist-packages/cx_Oracle-5.3.egg-info .
     ```
Connect Hue Service to Oracle

You can connect Hue to your Oracle database while installing CDH (and Hue) or with an existing installation. With existing CDH installations, you can connect and restart Hue, without saving the data in your current database, or you can migrate the old data into Oracle.

New CDH Installation

See Cloudera Installation Guide to install Cloudera Manager (and its Installation Wizard), which you will use here to install CDH and the Oracle client.

1. Open the Cloudera Manager Admin Console and run the Cloudera Manager Installation Wizard to install CDH (and Hue). The URL for Cloudera Manager is: http://<cm server hostname>:7180
2. Stop at the end of Cluster Installation to copy the latest cx_Oracle package into Hue’s Python environment.

3. Stop at Database Setup to set connection properties (Cluster Setup, step 3).
   a. Select Use Custom Database.
   b. Under Hue, set the connection properties to the Oracle database.
      Note: Copy and store the password for the Hue embedded database (just in case).

   Database Hostname (and port): <fqdn of host with Oracle server>:1521
   Database Type (or engine): Oracle
   Database SID (or name): orcl
   Database Username: hue
   Database Password: <hue database password>

   c. Click Test Connection and click Continue when successful.

4. Continue with the installation and click Finish to complete.
5. Add support for a multi-threaded environment:
   a. Go to Clusters > Hue > Configuration.
   b. Filter by Category, Hue-service and Scope, Advanced.
   c. Add support for a multi-threaded environment by setting Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini:

   ```
   [desktop]
   [[database]]
   options="threaded":true)
   ```
   d. Click Save Changes.
6. Restart the Hue service: select **Actions** > **Restart** and click **Restart**.

7. Log on to Hue by clicking **Hue Web UI**.

**Existing CDH Installation**

If you are not migrating the current (or old) database, simply connect to your new Oracle database and restart Hue. See [Connect Hue to an External Database](#).

**1. [migration only] Stop Hue Service**
   a. In Cloudera Manager, navigate to **Cluster** > **Hue**.
   b. Select **Actions** > **Stop**.

   ![Note: If necessary, refresh the page to ensure the Hue service is stopped: 🔍.](image)

**2. [migration only] Dump Current Database**
   a. Select **Actions** > **Dump Database**.
   b. Click **Dump Database**. The file is written to `/tmp/hue_database_dump.json` on the host of the Hue server.
   c. Log on to the **host of the Hue server** in a command-line terminal.
   d. Edit `/tmp/hue_database_dump.json` by removing all objects with `useradmin.userprofile` in the **model** field. For example:

   ```
   # Count number of objects
   grep -c useradmin.userprofile /tmp/hue_database_dump.json
   vi /tmp/hue_database_dump.json
   ```

**3. Connect to New Database**
   a. Configure Database connections: Go to **Hue** > **Configuration**, filter by **Database**, set properties, and click **Save Changes**:

   ```
   Hue Database Type (or engine): Oracle
   Hue Database Hostname: <fqdn of host with Oracle server>
   Hue Database Port: 1521
   Hue Database Username: hue
   Hue Database Password: <hue database password>
   Hue Database Name (or SID): orcl
   ```
b. Add support for a multi-threaded environment: Filter by **Hue-service**, set **Hue Service Advanced Configuration Snippet (Safety Valve)** for `hue_safety_valve.ini`, and click **Save Changes**:

```
[desktop]
[[database]]
options={"threaded":true}
```

4. [migration only] **Synchronize New Database**
   a. Select **Actions > Synchronize Database**
   b. Click **Synchronize Database**.

5. [migration only] **Load Data from Old Database**

   ![](https://example.com/image)
   **Important:** All user tables in the Hue database must be empty. You cleaned them at step 3 on page 63 of Create Hue Database on page 63. Ensure they are still clean.

```
sqlplus hue/<hue_password> < delete_from_tables.ddl
```

6. Re/Start Hue service
   a. Navigate to **Cluster > Hue**.
   b. Select **Actions > Start**, and click **Start**.
   c. Click **Hue Web UI** to log on to Hue with a custom Oracle database.

**Hue Custom Database Tutorial**

This page explains how to configure Hue with a custom database *from end to end* by migrating your existing database and synching to a new custom database. Learn how to switch databases for:

- A **new installation** of CDH, with the Cloudera Manager Installation Wizard
- An **existing installation** of CDH, with the Cloudera Manager Admin Console.

**Note:** On this page we use CentOS 6 with MySQL. For instructions on other platforms and databases, see Hue Databases.

**Prepare Hosts**

Create, or prepare, five machines, each with CentOS 6 and at least 8 GB of RAM:

2. Create one machine for the database. Name it `cdh-db.<your domain>.com`.

Separating the database from the CDH cluster is a best practice, but if necessary, you can install it on one of the hosts in the cluster (for example, `cdh-cluster-1`).

**Install Custom Database**

Install MySQL on the single machine you designated for this purpose (`cdh-db.<your domain>.com`).

1. Install MySQL server on `cdh-db.<your domain>.com`:
   ```
sudo yum install -y mysql-server
   
   sudo service mysqld start
   ```
3. Secure your installation:

```bash
sudo /usr/bin/mysql_secure_installation
```

Enter current password for root (enter for none): [Press Enter if the password is unset]

OK, successfully used password, moving on...

Set root password? [Y/n] Y
New password:
Re-enter new password:
Remove anonymous users? [Y/n] Y
Disallow root login remotely? [Y/n] N
Remove test database and access to it [Y/n] Y
Reload privilege tables now? [Y/n] Y

4. Configure `/etc/my.cnf`:

```ini
[mysqld]
... bind-address=0.0.0.0
default-storage-engine=innodb
sql_mode=STRICT_ALL_TABLES
```

5. Restart the server

```bash
sudo service mysqld restart
```

6. Log on with your new root password:

```bash
mysql -u root -p<root password>
```

7. Create the hue database with UTF8 collation and configure the hue user (with your own password):

```sql
create database hue collate = 'utf8_general_ci';
grant all on hue.* to 'hue'@'%' identified by 'huepassword';
quit
```

**Install CM and CDH**

In this section, we test connecting to a custom database with the installation wizard; then we undo the connection so we can connect with the admin console in Dump, Synchronize, and Load on page 70.

When you run the Cloudera Manager Installation Wizard, stop at the Database Setup page.

See Cloudera Installation Guide.

**Populate Database (optional)**

 Populate the Hue database with user account information, a Hive query, and an Oozie workflow (to ensure that the database migration works).

**Dump, Synchronize, and Load**

To connect to other supported databases, see Hue Custom Databases.

1. Stop the Hue service: go to Hue and select Actions > Stop.

**Note:** Refresh the page if the Hue service does not look stopped.
2. Dump the existing database:
   a. Select Actions > Dump Database.
   b. Click Dump Database. The file is written to /tmp/hue_database_dump.json on the host of the Hue server.
   c. Log on to the host of the Hue server in a command-line terminal.
   d. Edit /tmp/hue_database_dump.json by removing all objects with useradmin.userprofile in the model field. For example:

   ```
   # Count number of objects
   grep -c useradmin.userprofile /tmp/hue_database_dump.json
   vi /tmp/hue_database_dump.json
   ```

   ```
   
   ```

   3. Connect Hue to the new MySQL database:
   a. Go to Hue > Configuration.
   b. Filter by category, Database.
   c. Set the following database parameters:

   ```
   DB Hostname = <fqdn of host with postgres server>:3306
   DB Type = <PostgreSQL>
   DB Name = hue
   Username = hue
   Password = <hue database password set when granting hue permissions>
   ```
   d. Click Save Changes.

   4. Synchronize the new database: select Actions > Synchronize Database and click Synchronize Database.

   5. Load the database after removing the foreign key constraint:
   a. Log on to the host of the MySQL server in a command-line terminal.
   b. Delete the foreign key constraint and clean the table, django_content_type:

   ```
   mysql -u root -p
   SHOW CREATE table hue.auth_permission;
   ALTER TABLE hue.auth_permission DROP FOREIGN KEY content_type_id_refs_id_<input id>;
   ```

   ```
   ```

   ```
   DELETE FROM hue.django_content_type;
   ```

   ```
   ```
c. In Cloudera Manager, load the JSON file: select Actions > Load Database and click Load Database.

d. Add the foreign key back:

```
ALTER TABLE hue.auth_permission ADD FOREIGN KEY (content_type_id) REFERENCES django_content_type (id);
```

6. Start the Hue service: select Actions > Start and click Start. If you went through Use Hue, ensure your data was migrated properly.

### Migrate the Hue Database

![Hue Management UI](image)

**Note:** Hue Custom Databases includes database-specific pages on how to migrate from an old to a new database. This page summarizes across supported database types.

When you change Hue databases, you *can* migrate the existing data to your new database. If the data is dispensable, there is no need to migrate.

The Hue database stores things like user accounts, SQL queries, and Oozie workflows, and you may have accounts, queries, and workflows worth saving. See How to Populate the Hue Database on page 76.

Migrating your existing database currently requires some work-arounds (in parentheses):

- Stop the Hue service.
- Dump database (and delete "useradmin.userprofile" objects from .json file).
- Connect to new database.
- Synchronize database (and drop foreign key to clean tables).
- Load database (and add foreign key).
- Start Hue service.

#### Dump Database

1. In the Hue Web UI, click the home icon to see what documents you are migrating.
2. In Cloudera Manager, stop the Hue service: go to Hue and select Actions > Stop.

**Note:** Refresh the page to ensure that the Hue service is stopped.

3. Select Actions > Dump Database and click Dump Database. The file is written to /tmp/hue_database_dump.json on the host of the Hue server.
4. Log on to the host of the Hue server in a command-line terminal. You can find the hostname on the Dump Database window and at Hue > Hosts.
5. Edit `/tmp/hue_database_dump.json` by removing all objects with `useradmin.userprofile` in the model field. For example:

```bash
# Count number of objects
grep -c useradmin.userprofile /tmp/hue_database_dump.json

vi /tmp/hue_database_dump.json
```

```json
{
  "pk": 1,
  "model": "useradmin.userprofile",
  "fields": {
    "last_activity": "2016-10-03T10:06:13",
    "creation_method": "HUE",
    "first_login": false,
    "user": 1,
    "home_directory": "/user/admin"
  }
},
```

**Connect New Database**

In Cloudera Manager, connect Hue to the new database. See [Hue Custom Databases](#) for help on installing and configuring a custom database.

1. Go to Hue > Configuration.
2. Filter by category, Database.
3. Set the appropriate database parameters:

   - Hue Database Type: MySQL or PostgreSQL or Oracle
   - Hue Database Hostname: `<fqdn of host with database server>`
   - Hue Database Port: 3306 or 5432 or 1521
   - Hue Database Username: `<hue database username>`
   - Hue Database Password: `<hue database password>`
   - Hue Database Name: `<hue database name or SID>`

4. Click Save Changes.
5. **Oracle users only** should add support for a multithreaded environment:

   a. Filter by Category, Hue-service and Scope, Advanced.
   b. Add support for a multithreaded environment by setting [Hue Service Advanced Configuration Snippet (Safety Valve)](#) for `hue_safety_valve.ini`:

   ```ini
   [desktop]
   [[database]]
   options={"threaded":True}
   ```

c. Click Save Changes.

**Synchronize and Load**

1. **Synchronize**: select Actions > Synchronize Database and click Synchronize Database.
2. Log on to the host of the database server in a command-line terminal and clean tables:

   - MySQL and PostgreSQL on page 75 users remove a foreign key from `auth.permission` and clean `django_content_type`.
   - Oracle on page 75 users delete content from all tables.

3. **Load**: select Actions > Load Database and click Load Database.
4. Return to the host of the database server:
MySQL and PostgreSQL on page 75 users add the foreign key to auth_permission.

5. Start: select Actions > Start and click Start.

Note: Refresh the page to ensure that the Hue service is running.

6. In the Hue Web UI, click the home icon to ensure that all documents were migrated.

MariaDB / MySQL

1. Synchronize Database in Cloudera Manager.
2. Log on to MySQL:
   ```
   mysql -u root -p
   Enter password: <root password>
   ```
3. Drop the foreign key constraint from the hue.auth_permission table:
   - Execute the following statement to find the content_type_idRefs_id_<value> in the CONSTRAINT clause of the CREATE TABLE statement for the hue.auth_permission table:
     ```
     SHOW CREATE TABLE hue.auth_permission;
     ```
   - Then execute the following statement to drop the foreign key constraint:
     ```
     ALTER TABLE hue.auth_permission DROP FOREIGN KEY content_type_idRefs_id_<value>;
     ```
4. Delete the contents of django_content_type:
   ```
   DELETE FROM hue.django_content_type;
   ```
5. Load Database in Cloudera Manager.
6. Add the foreign key, `content_type_id`, to `auth_permission`:

   ```sql
   ALTER TABLE hue.auth_permission ADD FOREIGN KEY (content_type_id) REFERENCES django_content_type (id);
   ```

7. Start Hue in Cloudera Manager.

**PostgreSQL**

1. Synchronize Database in Cloudera Manager.
2. Log on to PostgreSQL:

   ```bash
   psql -h localhost -U hue -d hue
   ```

   Password for user hue:

3. Drop the foreign key constraint from `auth_permission`:

   ```sql
   \d auth_permission;
   ALTER TABLE auth_permission DROP CONSTRAINT content_type_id_refs_id_<id value>;
   ```

4. Delete the contents of `django_content_type`:

   ```sql
   TRUNCATE django_content_type CASCADE;
   ```

5. Load Database in Cloudera Manager.
6. Add the foreign key, `content_type_id`, to `auth_permission`:

   ```sql
   ALTER TABLE auth_permission ADD FOREIGN KEY (content_type_id) REFERENCES django_content_type(id) DEFERRABLE INITIALLY DEFERRED;
   ```

7. Start Hue in Cloudera Manager.

**Oracle**

Oracle users should delete all content from the Oracle tables after synchronizing and before loading:

1. Synchronize Database in Cloudera Manager.
2. Log on to Oracle:

   ```bash
   su - oracle
   sqlplus / as sysdba
   ```

3. Grant a quota to the tablespace where tables are created (the default is SYSTEM). For example:

   ```sql
   ALTER USER hue quota 100m on system;
   ```

4. Log on as the hue:

   ```sql
   sqlplus hue/<hue password>
   ```
5. Create a spool script that creates a delete script to clean the content of all tables.

```
vi spool_statements.ddl

## Save in spool_statements.ddl (which generates delete_from_tables.ddl)
spool delete_from_tables.ddl
set pagesize 100;
SELECT 'DELETE FROM ' || table_name || ';' FROM user_tables;
commit;
spool off
quit
```

6. Run both scripts:

```
## Create delete_from_tables.ddl
sqlplus hue/<your hue password> < spool_statements.ddl

## Run delete_from_tables.ddl
sqlplus hue/<your hue password> < delete_from_tables.ddl
```

7. Load Database in Cloudera Manager.

8. Start Hue in Cloudera Manager.

---

**How to Populate the Hue Database**

Not every action in the Hue UI touches the Hue database (embedded or custom). This page explains how to populate the database with user account information, Hive queries, and Oozie workflows. This is useful when testing the migration of a database.

1. **Add New User**
   a. Log on to Hue as the administrator.
   b. Click the Administration drop-down menu and select *Manage Users*.
   c. In the Hue Users page, click *Add user* and specify the following:

      - Type the *Username*.
      - Type the user’s password in the *New Password* text box.
      - Re-type the user’s password.
      - Select the *Create home directory* check box if you want a home directory created for the user.
      - Click *Next*.
      - Specify the user’s *First name, Last name, Email address*, and the *Groups* that the user is a member of.
      - Click *Next*.
      - Specify whether the user is *Active* and if you want to grant the user *Superuser status*.
      - Click *Add user*.

   d. Log out as the administrator and log in as the new user you just created.

2. **Save Hive Query**
   a. In the top right corner of the page, select `<user_name>` > Hue Administration > Step 2: Examples:
b. Click download Hive to install sample databases.
c. In the left panel, click the default database and the customers sample table.
d. Click Query > Editor > Hive to load the Hive SQL editor.
e. Drag the customers table onto the Hive editor and select `SELECT FROM ...` to automatically generate a `SELECT` query in the editor.
f. Run the query by placing your cursor in the editor and pressing `CTRL + Enter`, or by clicking the Run icon.
g. Save the query as `customers.sql` by clicking the Save icon.
h. View the query on the Saved Queries tab in the Hive editor:

### 3. Save Oozie Workflow

a. Go to Oozie by selecting, Query > Scheduler > Workflow.
b. Click the Edit icon in the upper right corner of the Oozie Editor page:

c. Click My Workflow to rename it and click the check mark to save it. In this example, we name it Customers Workflow. You can add a description in the same way if you want to.

d. Drag the action icon for a saved Hive query to the field Drop your action here.

e. Select a saved query from the drop-down list and click Add. In this example, we choose customers.sql.

f. Save the workflow by clicking the Save icon at the top of the page.

g. Submit the workflow by clicking the Run icon and then clicking Submit. You should see the workflow progress bar change to green, which indicates the workflow ran successfully.

h. View the saved workflow by clicking the Workflows tab at the top of the page.
Tuning Hue Performance

This section contains the following topics on Hue performance tuning and high availability:

How to Add a Hue Load Balancer

1. Log on to Cloudera Manager and click Hue.
2. Select Actions > Add Role Instances.
3. Add 1 Load Balancer:
   a. Click Select hosts in the field under Load Balancer.
   b. Select a host and click OK.
4. [Optional] Add 2 additional Hue servers (for a total of 3) to boost performance:
   a. Click Select hosts in the field under Hue Server.
   b. Select a host and click OK > Continue.
5. Check the boxes for the new servers and load balancer.

   Note: Hue servers can share hosts with Load Balancers. But Hue servers must be on distinct hosts from other Hue servers, and Load Balancers must be on distinct hosts from other Load Balancers.

7. Click Save Changes and Restart Hue.
8. Click Hue Web UI > Load Balanced Hue Web UI.
9. Log on to Hue and ensure the port is 8889.
   Tip: The Load Balancer instance can always be accessed on the Hue Instances tab.

Configure Hue for High Availability

Configuring Hue for High Availability (HA) means configuring Hue, Hive, and Impala.

Configure Hue for High Availability

Prerequisites

- SSH network access to host machines with an Hue Server/Kerberos Ticker Renewer role.
- External database configured for each Hue Server. See Hue Databases.

Add Hue Roles

Hue HA requires at least two Hue server roles and one Load Balancer role. If the cluster is authenticating with Keberos, you need one Kerberos Ticker Renewer on each host with a Hue Server.

1. Log on to Cloudera Manager and go to the Hue service.
2. Go to the Hue service and select Actions > Add Role Instances.
3. Click Hue Server, assign to one or more hosts, and click OK > Continue.
4. Click Kerberos Ticket Renewer, assign to each host with a Hue Server, and click OK > Continue.
5. Click Load Balancer, assign to one or more hosts, and click OK > Continue.
6. Check each role and select Actions for Selected > Start and click Start.
Enable TLS for Hue Load Balancer

**Note:** You can configure the Load Balancer for TLS/SSL or each endpoint (H2S, Impalad).

1. Go to Hue > Configuration and search on TLS/SSL.
2. Check Enable TLS/SSL for Hue for the Hue Server Default Group.
3. Set other TLS/SSL properties appropriate for your setup. Some to consider are:
   - **Hue Load Balancer Port** - Apache Load Balancer listens on this port (default is 8889).
   - **Path to TLS/SSL Certificate File** - Must be multi-domain with CN = Load Balancer in PEM format.
   - **Path to TLS/SSL Private Key File** - Must be in PEM format.
4. Click Save Changes and Restart Hue.

Configure Hive and Impala for High Availability

**Note:** Hive must have two or more HS2 roles, and Impala two or more ImpalaD roles.

Prerequisites & Requirements

- **SSH network access** to host machines with a HiveServer2 or Impala Daemon role.
- **External database** configured for each H2S and Impala Daemon.
- **Hue Load Balancer** Hive/Impala Load Balancer configured with Source IP Persistence.

Source IP Persistence

Without IP Persistence, you may encounter the error, "Results have expired, rerun the query if needed.

Hue supports High Availability through a "load balancer" to HiveServer2 and Impala. Because the underlying Hue thrift libraries reuse TCP connections in a pool, a single user session may not have the same TCP connection. If a TCP connection is balanced away from a HiveServer2 or Impalad instance, the user session and its queries (running or returned) can be lost and trigger the "Results have expired" error.

To prevent sessions from being lost, configure the Hive/Impala Load Balancer with **Source IP Persistence** so that each Hue instance sends all traffic to a single HiveServer2/Impala instance. Of course, this is not true load balancing, but a configuration for failover High Availability.

To prevent sessions from timing out while in use, add more Hue Server instances, so that each can be pinned to another HiveServer2/Impalad instance. And for both HiveServer2/Impala, set the affinity timeout (that is, the timeout to close persisted sessions) to be longer than the impala query and session timeouts.

For the best load distribution, create multiple profiles in your load balancer, per port, for both non-Hue clients and Hue clients. Have non-Hue clients distribute loads in a round robin and configure Hue clients with source IP Persistence on dedicated ports, for example, 21000 for impala-shell, 21050 for impala-jdbc, and 21051 for Hue.

Add Hive and Impala Roles

In Cloudera Manager, add roles for HiveServer2 and Impala Daemon (like Add Hue Roles on page 79):

1. Configure the cluster with at least two roles for HiveServer2:
   - a. Go to the **Hive** service and select Actions > Add Role Instances.
   - b. Click **HiveServer2**, assign one or more hosts, and click **OK > Continue**.
   - c. Check each role and select **Actions for Selected > Start** and click **Start**.

2. Configure the cluster with at least two roles for Impala Daemon:
   - a. Go to the **Impala** service and select Actions > Add Role Instances.
b. Click **Impala Daemon**, assign one or more hosts, and click **OK > Continue**.
c. Check each role and select **Actions for Selected > Start** and click **Start**.

### Install Proxy Service

This is an example of how to add a proxy server for each HiveServer2 and Impala Daemon with multiple profiles.

1. Install **haproxy** (for either RHEL / Ubuntu / SLES):

```bash
yum install haproxy
apt-get install haproxy
zypper refresh
zypper install haproxy
```

2. Configure haproxy for each role, for example:

```bash
vi /etc/haproxy/haproxy.cfg

listen impala-shell
  bind :21001
  mode tcp
  option tcplog
  balance roundrobin
  stick-table type ip size 20k expire 5m
  server impala_0 host shortname-2.domain:21000 check
  server impala_1 host shortname-3.domain:21000 check

listen impala-jdbc
  bind :21051
  mode tcp
  option tcplog
  balance roundrobin
  stick-table type ip size 20k expire 5m
  server impala_0 host shortname-2.domain:21050 check
  server impala_1 host shortname-3.domain:21050 check

listen impala-hue
  bind :21052
  mode tcp
  option tcplog
  balance source
  server impala_0 host shortname-2.domain:21050 check
  server impala_1 host shortname-3.domain:21050 check

listen hiveserver2-jdbc
  bind :10001
  mode http
  option tcplog
  balance roundrobin
  stick-table type ip size 20k expire 5m
  server hiveserver2_0 host shortname-1.domain:10000 check
  server hiveserver2_1 host shortname-2.domain:10000 check

listen hiveserver2-hue
  bind :10002
  mode http
  option tcplog
  balance source
  server hiveserver2_0 host shortname-1.domain:10000 check
  server hiveserver2_1 host shortname-2.domain:10000 check
```
Replace shortname-#.domain with those in your environment:

```
sed -i "s/host shortname/your host shortname/g" /etc/haproxy/haproxy.cfg
sed -i "s/domain/your domain/g" /etc/haproxy/haproxy.cfg
```

3. Restart haproxy:

```
service haproxy restart
```

4. Run `netstat` to ensure your proxies are running:

```
netstat | grep LISTEN
```

5. For information about using HUE with the configured load balancer for either Impala or Hive, see one of the following references:

   - Using Impala through a Proxy for High Availability
   - Configuring HiveServer2 High Availability in CDH

Hue and HDFS High Availability

You can use Cloudera Manager to configure Hue to use HDFS high availability NameNodes.

Configuring Hue to Work with HDFS HA Using Cloudera Manager

1. Add the HttpFS role.
2. After the command has completed, go to the Hue service.
3. Click the Configuration tab.
4. Locate the HDFS Web Interface Role property or search for it by typing its name in the Search box.
5. Select the HttpFS role you just created instead of the NameNode role, and save your changes.
6. Restart the Hue service.
Hue Security

The following security topics are included in this Hue Guide:

In addition, the following Hue security documents are located in other parts of the Cloudera documentation set:

- Hue Authentication
- Configuring TLS/SSL for Hue
- Configuring Other CDH Components to Use HDFS HA

Hue User Permissions

Hue is a gateway to CDH cluster services (see Table 8: Hue Applications on page 84) and both have completely separate permissions. Being a Hue superuser means nothing to HDFS, Hive, and so on.

![Important: Hue and the underlying cluster services have completely separate permissions!]

Users who log on to the Hue UI must have permission to use Hue, and also, each CDH service accessible within Hue.

A common configuration is for Hue users to be authenticated with an LDAP server and CDH users with Kerberos. These users can differ. For example, CDH services do not authenticate each user who logs on to Hue. Rather, they authenticate Hue and trust that Hue has authenticated its users.

Once Hue is authenticated by a service (for example, Hive), Hue impersonates the user (doAs) requesting use of that service (for example, to create a table). The service uses Sentry (essentially a chmod tool) to ensure the group to which that user belongs is authorized for that action.

Hue user permissions are at the application level only. For example, a Hue superuser can filter Hue user access to a CDH service but cannot authorize the use of its features. Again, Sentry does that. Learn how to Authorize Hue User Groups with Sentry on page 100.

Hue Superusers

The Hue User Admin application provides two levels of privileges: users and superusers.

Users can change their name, email address, and password. They can login to Hue and run Hue applications according to their group permissions.

Superusers can perform administrative functions such as:

- Add and delete users and groups
- Import and sync users and groups from an LDAP server
- Assign group permissions
- Promote users to superusers and vice versa.

Hue superusers have no special privileges to the underlying CDH cluster services. Sentry is used to add those privileges.

![Important: The first user to log on to Hue (without LDAP authentication) becomes the first superuser.]

How to Assign Superuser Status to an LDAP User

In a non-secure cluster, the first user to log on to Hue is designated a superuser. In a secure cluster with LDAP, there are three ways to assign superuser status:
1. With the AllowAllBackend temporarily enabled, assign superuser status and Synchronize One User.
2. With the LdapBackend enabled, run a Hue shell command to apply superuser status.
3. Enable multiple backends so that the first user to log on still works when integrated with LDAP.

Hue Applications and Permissions

Hue is a gateway to (and web-based UI for) the following CDH cluster services.

Hue Applications

These CDH services are available in Hue. Currently, Spark is only available upstream.

Table 8: Hue Applications

<table>
<thead>
<tr>
<th>Hue App</th>
<th>Sentry</th>
<th>App Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBase</td>
<td></td>
<td>HBase Browser</td>
</tr>
<tr>
<td>HDFS</td>
<td></td>
<td>Core, File Browser</td>
</tr>
<tr>
<td>Hive</td>
<td></td>
<td>Metastore Tables, Hive Editor</td>
</tr>
<tr>
<td>Impala</td>
<td>✓</td>
<td>Metastore Tables, Impala Editor</td>
</tr>
<tr>
<td>MapRed / YARN</td>
<td></td>
<td>Job Browser, Job Designer, Oozie, Hive Editor, Pig, Sqoop</td>
</tr>
<tr>
<td>Oozie</td>
<td></td>
<td>Job Designer, Oozie Editor/Dashboard</td>
</tr>
<tr>
<td>Pig</td>
<td></td>
<td>Pig Editor, Oozie</td>
</tr>
<tr>
<td>Sentry</td>
<td></td>
<td>Solr Search</td>
</tr>
<tr>
<td>Solr (Search)</td>
<td>✓</td>
<td>Hadoop Security</td>
</tr>
<tr>
<td>Spark</td>
<td></td>
<td>Spark</td>
</tr>
<tr>
<td>Sqoop 2</td>
<td></td>
<td>Sqoop Transfer</td>
</tr>
</tbody>
</table>

Hue Permissions

Hue application permissions are composed of name.permission:action.

For example, filebrowser.access:Launch this application(3):

- Hue application name = filebrowser
- Permissions = access (as in, execute)
- Action = Launch this application (the HDFS filebrowser).
- Process ID in Hue database (3).

Table 9: Hue Application Permissions

<table>
<thead>
<tr>
<th>Hue App</th>
<th>Permission</th>
<th>rwx</th>
<th>Action Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>about</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>beeswax</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>dashboard</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>filebrowser</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>filebrowser</td>
<td>s3_access</td>
<td>--x</td>
<td>Access to S3 from filebrowser and filepicker</td>
</tr>
<tr>
<td>help</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>impala</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>Hue App</td>
<td>Permission</td>
<td>rwx</td>
<td>Action Description</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
<td>-----</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>indexer</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>jobbrowser</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>jobsub</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>metadata</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>metadata</td>
<td>write</td>
<td>--w-</td>
<td>Allow edition of metadata like tags</td>
</tr>
<tr>
<td>metastore</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>metastore</td>
<td>write</td>
<td>--w-</td>
<td>Allow DDL operations. Need the app access too</td>
</tr>
<tr>
<td>notebook</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>oozie</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>oozie</td>
<td>dashboard_jobs_access</td>
<td>--x</td>
<td>Oozie Dashboard read-only user for all jobs</td>
</tr>
<tr>
<td>oozie</td>
<td>disable_editor_access</td>
<td>--x</td>
<td>Disable Oozie Editor access</td>
</tr>
<tr>
<td>pig</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>proxy</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>rdbms</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>search</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>security</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>security</td>
<td>impersonate</td>
<td></td>
<td>Let a user impersonate another user when listing objects like files or tables</td>
</tr>
<tr>
<td>sqoop</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
<tr>
<td>useradmin</td>
<td>access_view:useradmin:edit_user</td>
<td>rwx</td>
<td>Access to profile page on User Admin</td>
</tr>
<tr>
<td>useradmin</td>
<td>access_view:useradmin:view_user</td>
<td>rwx</td>
<td>Access to any profile page on User Admin</td>
</tr>
<tr>
<td>useradmin</td>
<td>access</td>
<td>--x</td>
<td>Launch this application</td>
</tr>
</tbody>
</table>

Secure Hue Passwords with Scripts

Hue lets you secure passwords in one consolidated script, or multiple individual scripts. Hue runs each password script at startup and extracts passwords from stdout.

Store scripts in a directory that only Hue can read, write, and execute. You can choose password script names but you cannot change hue.ini property names to which you assign those scripts.

1. At the command line, create one or more password scripts. For example, create a consolidated script named `my_passwords_script.sh`:

```bash
#!/bin/bash
SERVICE=$1
if [[ $(SERVICE) == "ldap_password" ]] then
echo "your_ldap_password"
fi
if [[ $(SERVICE) == "ssl_password" ]] then
echo "your_ssl_password"
```
Hue Security

```bash
fi
if [[ ${SERVICE} == "bind_password" ]]
  then
echo "your_bind_password"
fi
if [[ ${SERVICE} == "db_password" ]]
  then
echo "your_database_password"
fi
```

2. Log on to Cloudera Manager and go to Hue > Configuration.
3. Search on Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini:
4. Add script properties, for example:

```
[desktop]
ldap_username=hueservice
ldap_password_script="/var/lib/hue/password_script.sh ldap_password"
ssl_password_script="/var/lib/hue/password_script.sh ssl_password"

[[ldap]]
bind_password_script="/var/lib/hue/password_script.sh bind_password"

[[database]]
db_password_script="/var/lib/hue/password_script.sh db_password"
```

5. Click Save Changes and Restart Hue.

Authenticate Hue Users with LDAP

Configuring Hue for Lightweight Directory Access Protocol (LDAP) lets you import users and groups from a directory service, synchronize group membership manually or at automatically login, and authenticate with LDAP.

This page explains how to configure Hue for LDAP authentication. To import users and group from LDAP, see Synchronize Hue with LDAP Server on page 93.

Authenticate Hue Users and Groups with LDAP

Hue supports Active Directory (AD) and open standard LDAP such as OpenLDAP and OpenDJ.

There are two ways to bind Hue with an LDAP directory service:

- **Search Bind**: Hue searches for user credentials with search base (and attribute and filter).
- **Direct Bind**: Hue authenticates (without searching) in one of two ways:
  - **NT Domain**: Bind to Microsoft Active Directory with username@domain (the UPN)
  - **Username Pattern**: Bind to open standard LDAP with full path of directory information tree (DIT).

**Note**: Username pattern does not work with AD because AD inserts spaces into the UID which Hue cannot process.

Encryption: To prevent credentials from transmitting in the clear, encrypt with LDAP over SSL, using the LDAPS protocol on the LDAPS port (636 by default); or encrypt with the StartTLS extension using the standard LDAP protocol and port (389 by default). Cloudera recommends LDAPS. You must have a CA Certificate in either case.

### Table 10: Hue Supported LDAP Authentication and Encryption Methods

<table>
<thead>
<tr>
<th>LDAP Auth Action</th>
<th>Encrypted (LDAPS)</th>
<th>Encrypted (LDAPS+TLS)</th>
<th>Not Encrypted (LDAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Bind</td>
<td>AD, LDAP</td>
<td>AD, LDAP</td>
<td>AD, LDAP</td>
</tr>
</tbody>
</table>
Prerequisites
To authenticate Hue with LDAP, you must have:

- LDAP server
- Bind account (or support for anonymous binds)
- Cloudera Manager account with Full Administrator permissions
- [optional] LDAP server with LDAPS or StartTLS encryption.

Important: To authenticate securely, configure your LDAP server with either LDAP over SSL (LDAPS) or StartTLS encryption. Both methods require a Certificate Authority (CA) chain in a .pem file.

Search Bind
Search bind authentication does an ldap search against one or more directory services and binds with the found distinguished name (DN) and password. Hue searches the subtree from the base distinguished name. If LDAP Username Attribute is set, Hue looks for an entry whose attribute has the same value as the short name given at login.

Important: Search binding works with all directory service types. It is also the only method that allows synchronizing groups at login (set with sync_groups_on_login in a safety-valve).

Video: Authenticate Hue with LDAP and Search Bind
1. Log on to Cloudera Manager and click Hue.
2. Click the Configuration tab and filter by scope=Service-wide and category=Security.
3. Set the following required properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Backend</td>
<td>desktop.auth.backend.LdapBackend</td>
</tr>
<tr>
<td>LDAP URL</td>
<td>ldaps://&lt;ldap_server&gt;:636 (or ldap://&lt;ldap_server&gt;:389)</td>
</tr>
<tr>
<td>LDAP Server CA Certificate</td>
<td>/path_to_certificate/cert.pem</td>
</tr>
<tr>
<td>LDAP Search Base</td>
<td>DC=mycompany,DC=com</td>
</tr>
<tr>
<td>LDAP Bind User Distinguished Name</td>
<td>username@domain</td>
</tr>
<tr>
<td>LDAP Bind Password</td>
<td>bind_user_password</td>
</tr>
<tr>
<td>Use Search Bind Authentication</td>
<td>TRUE</td>
</tr>
<tr>
<td>Enable LDAP TLS</td>
<td>FALSE if using LDAPS or not encrypting</td>
</tr>
<tr>
<td>Create LDAP users on login</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Note: To encrypt with TLS, set LDAP URL to ldap://<ldap_server>:389 and check Enable LDAP TLS. For a proof of concept without encryption, use ldap://<ldap_server>:389, remove the value for LDAP Server CA Certificate, and uncheck Enable LDAP TLS.

4. You can optionally improve search performance with attributes and filters.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP User Filter</td>
<td>objectclass=user (default = *)</td>
</tr>
</tbody>
</table>
### Hue Security

<table>
<thead>
<tr>
<th>LDAP Username Attribute</th>
<th>sAMAccountName (AD default), uid (LDAP default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Group Filter</td>
<td>objectclass=group (default = *)</td>
</tr>
<tr>
<td>LDAP Group Name Attribute</td>
<td>cn (default)</td>
</tr>
<tr>
<td>LDAP Group Membership Attribute</td>
<td>member (default)</td>
</tr>
</tbody>
</table>

**Note:** With the user settings in the table above, the LDAP search filter has the form: 
(& (objectClass=user) (sAMAccountName=<user entered username>)).

5. Add any valid user and/or valid group to quickly test your LDAP configuration.

<table>
<thead>
<tr>
<th>LDAP Username for Test LDAP Configuration</th>
<th>Any valid user</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Group Name for Test LDAP Configuration</td>
<td>Any valid group</td>
</tr>
</tbody>
</table>

6. Click **Save Changes**.
7. **Test your LDAP configuration**, and when successful, **Restart Hue**.

**Note:** The syntax of Bind Distinguished Name differs per bind method:
- Search Bind: username@domain
- Direct Bind with NT Domain: username
- Direct Bind with Username Pattern: DN string (full DIT path)

Do not use if anonymous binding is supported.

```bash
# You can test ldapsearch at the command line as follows:
LDAP_TLS_CACERT=/<path_to_cert>/<ca_certificate> ldapsearch -H ldaps://<ldap_server>:636
-D "<bind_dn>" -w <bind_password> -b <base_dn> "samaccountname=<user>"
```

**Note:** To run `ldapsearch` with a CA certificate, you may need to install `ldap_utils` on Debian/Ubuntu and `openldap-clients` on RHEL/CentOS.

### Direct Bind

To authenticate with direct binding, Hue needs either the User Principal Name (UPN) for Active Directory, or the full path to the LDAP user in the Directory Information Tree (DIT) for open standard LDAP.

**Important:** Direct binding only works with one domain. For multiple directories, use **Search Bind** on page 87.

Video: **Authenticate Hue with LDAP and Direct Bind**

To directly bind to an Active Directory/LDAP server with NT domain:

1. Log on to Cloudera Manager and click **Hue**.
2. Click the **Configuration** tab and filter by `scope=Service-wide` and `category=Security`.
3. Set LDAP properties exactly like Search Bind with these exceptions:

<table>
<thead>
<tr>
<th>Active Directory Domain</th>
<th>&lt;your NT domain&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Bind User Distinguished Name</td>
<td>&lt;username only&gt; (not username@domain)</td>
</tr>
<tr>
<td>Use Search Bind Authentication</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

---

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4. Click **Save Changes**.
5. **Test your LDAP configuration**, and when successful, **Restart Hue**.

To directly bind to an open standard LDAP server with a username pattern:

1. Remove the value for Active Directory Domain.
2. Set both **LDAP Username Pattern** and **LDAP Bind User Distinguished Name** to a DN string that represents the full path of the directory information tree, from UID to top level domain.

**Note:** When using direct bind, set **LDAP Search Base**, not for authentication (you can log on to Hue without it), but to **Synchronize Hue with LDAP Server** on page 93.

Test Hue LDAP Configuration On-the-Fly

You can test your LDAP settings **without** restarting the Hue service—simply input values and save changes.

1. Configure Hue LDAP **Search Bind** on page 87 or **Direct Bind** on page 88.
2. Add a user and group name for **Test LDAP Configuration**.
3. Click **Save Changes**.
4. Select **Actions > Test LDAP Configuration**.
5. **Click Test LDAP Configuration**.
6. **Restart Hue** when the test succeeds and log on to the Hue Web UI.
Unmanaged Clusters

Consumers with unmanaged clusters (that is, without Cloudera Manager) must manually set properties in `hue.ini`. Consumers with managed clusters must use Cloudera Manager to set properties in `hue.ini`.

Example of a Search Bind configuration encrypted with LDAPS:

```
[[custom]]
[[auth]]
backend=desktop.auth.backend.LdapBackend

[[ldap]]
ldap_url=ldaps://w2k8-1.ad.sec.cloudera.com:636
search_bind_authentication=true
ldap_cert=/<path_to_cacert>/w2k8-1-root.pem
use_start_tls=false
create_users_on_login=true
base_dn="DC=ad,DC=sec,DC=cloudera,DC=com"
bind_dn="<username>@ad.sec.cloudera.com"
bind_password_script=/<path_to_password_script>/<script.sh>
test_ldap_user="testuser1"
test_ldap_group="testgroup1"

[[[users]]]
user_filter="objectclass=user"
user_name_attr="sAMAccountName"

[[[groups]]]
group_filter="objectclass=group"
group_name_attr="cn"
group_member_attr="member"
```

Example of a Direct Bind configuration for Active Directory encrypted with LDAPS:

```
[[ldap]]
ldap_url=ldaps://w2k8-1.ad.sec.cloudera.com:636
search_bind_authentication=false
nt_domain=ad.sec.cloudera.com
ldap_cert=/<path_to_cacert>/w2k8-1-root.pem
use_start_tls=false
create_users_on_login=true
base_dn="DC=ad,DC=sec,DC=cloudera,DC=com"
bind_dn="<username>"
```
Example of a Direct Bind configuration for Active Directory encrypted with StartTLS:

```plaintext
[[ldap]]
ldap_url=ldap://w2k8-1.ad.sec.cloudera.com:389
search_bind_authentication=false
nt_domain=ad.sec.cloudera.com
ldap_cert=/opt/cloudera/security/cacerts/w2k8-1-root.pem
use_start_tls=true
create_users_on_login=true
base_dn="DC=ad,DC=sec,DC=cloudera,DC=com"
bind_dn="cconnor"
bind_password_script=<path_to_password_script>/<script.sh>
```

### Table of Hue LDAP Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description and Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Hue LDAP Properties</strong></td>
<td></td>
</tr>
<tr>
<td>Authentication Backend</td>
<td>Authentication Mode. Select <code>desktop.auth.backend.LdapBackend</code>. Multiple backends are allowed. Create a list and add it to the Hue safety-valve.</td>
</tr>
<tr>
<td>backend</td>
<td></td>
</tr>
<tr>
<td>LDAP URL</td>
<td>URL for the LDAP server.</td>
</tr>
<tr>
<td>ldap_url</td>
<td>Syntax: <code>ldaps://&lt;ldap_server&gt;:&lt;636&gt;</code> or <code>ldap://&lt;ldap_server&gt;:&lt;389&gt;</code></td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong>: To prevent usernames and passwords from transmitting in the clear, use <code>ldaps://</code> or <code>ldap:// + &quot;Enable LDAP TLS&quot;</code>.</td>
</tr>
<tr>
<td>create_users_on_login</td>
<td>Flag to create new LDAP users at Hue login.</td>
</tr>
<tr>
<td>create_users_on_login</td>
<td>If true, any user who logs into Hue is automatically created. If false, only users that exist in <code>useradmin</code> can log in.</td>
</tr>
<tr>
<td><strong>Direct Bind Properties</strong></td>
<td></td>
</tr>
<tr>
<td>Active Directory Domain</td>
<td>For direct binding with Active Directory only. Typically maps to the user email address or ID in conjunction with the domain. Allows Hue to authenticate without having to follow LDAP references to other partitions. Hue binds with User Principal Names (UPNs) if provided. Example: <code>ad.&lt;mycompany&gt;.com</code></td>
</tr>
<tr>
<td>nt_domain</td>
<td><strong>Important</strong>: Do not use <code>nt_domain</code> when binding with a username pattern or if using search bind.</td>
</tr>
<tr>
<td>LDAP Username Pattern</td>
<td>For direct binding with LDAP (non-Active Directory) only (because AD uses UPNs which have a space in them). Username Pattern finds the user attempting to login into LDAP by adding the username to a predefined DN string. Use <code>&lt;username&gt;</code> to reference the user logging in. An example is &quot;uid=&lt;username&gt;,ou=people,dc=mycompany,dc=com&quot;</td>
</tr>
<tr>
<td>ldap_username_pattern</td>
<td></td>
</tr>
<tr>
<td><strong>Search Bind Properties</strong></td>
<td></td>
</tr>
<tr>
<td>Use Search Bind Authentication</td>
<td>Flag to enable/disable search binding.</td>
</tr>
<tr>
<td>Property Name</td>
<td>Description and Syntax</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>search_bind_authentication</td>
<td></td>
</tr>
<tr>
<td><strong>LDAP Search Base</strong></td>
<td>Distinguished name to use as a search base for finding users and groups. Syntax: dc=ad, dc=sec, dc=mycompany, dc=com</td>
</tr>
<tr>
<td>base_dn</td>
<td></td>
</tr>
</tbody>
</table>

**Encryption Properties**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Server CA Certificate</td>
<td>Full path to .pem file with Certificate Authority (CA) chain used to sign the LDAP server certificate. If left blank, all certificates are trusted and otherwise encrypted usernames and passwords are vulnerable to attack.</td>
</tr>
<tr>
<td>ldap_cert</td>
<td></td>
</tr>
<tr>
<td>Enable LDAP TLS</td>
<td>Flag to enable/disable encryption with StartTLS.</td>
</tr>
<tr>
<td>use_start_tls</td>
<td></td>
</tr>
</tbody>
</table>

**Import / Sync Properties**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Bind User Distinguished Name</td>
<td>Bind user. Only use if LDAP/AD does not support anonymous binds. (Typically, LDAP supports anonymous binds and AD does not.) Bind User differs per auth type:</td>
</tr>
</tbody>
</table>
| bind_dn                        | • Search Bind: username@domain  
• Direct Bind with NT Domain: username  
• Direct Bind with Username Pattern: DN string (and same as LDAP Username Pattern) |
| LDAP Bind Password             | Bind user password.                                                                            |
| bind_password                  |                                                                                                 |

**Filter Properties**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP User Filter</td>
<td>General LDAP filter to restrict search of valid users. Only used by Search Bind authentication and LDAP Sync. The default is objectclass=* but can differ. For example, some LDAP environments support Posix objects for *nix authentication and the user filter might need to be objectclass=posixAccount.</td>
</tr>
<tr>
<td>user_filter</td>
<td></td>
</tr>
<tr>
<td>LDAP Username Attribute</td>
<td>Username to search against (the attribute in LDAP that contains the username). Typical attributes include sAMAccountName (default for AD/LDAP) and uid (LDAP default). Maintain case sensitivity when setting attributes for AD/LDAP.</td>
</tr>
<tr>
<td>user_name_attr</td>
<td></td>
</tr>
<tr>
<td>LDAP Group Filter</td>
<td>General LDAP filter to restrict search of valid groups. Only used by LDAP Sync (not authentication). If left blank, no filtering is used and all groups in LDAP are synced. The default is objectclass=* but can differ. For example, some LDAP environments support Posix objects for *nix authentication and the user filter might need to be objectclass=posixGroup.</td>
</tr>
<tr>
<td>group_filter</td>
<td></td>
</tr>
<tr>
<td>LDAP Group Name Attribute</td>
<td>Group name to search against (the attribute in LDAP that contains the groupname).</td>
</tr>
<tr>
<td>group_name_attr</td>
<td></td>
</tr>
</tbody>
</table>
Synchronize Hue with LDAP Server

Configuring Hue for Lightweight Directory Access Protocol (LDAP) lets you import users and groups from a directory service, synchronize group membership manually or at automatically login, and authenticate with LDAP.

This page explains how to import and synchronize Hue users and groups with the LDAP server. See Authentc Hue Users with LDAP on page 86 to ensure you are configured properly.

Tip: After you import and synchronize, learn how to Restrict Group Permissions on page 95.

Synchronize Hue Users and Groups with LDAP

There are four LDAP import and sync options in Hue:

<table>
<thead>
<tr>
<th>LDAP Sync Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add/Sync LDAP user</td>
<td>Import and synchronize one user at a time</td>
</tr>
<tr>
<td>Sync LDAP users/groups</td>
<td>Synchronize user memberships in all groups</td>
</tr>
<tr>
<td>Add/Sync LDAP group</td>
<td>Import and synchronize all users in one group</td>
</tr>
<tr>
<td>sync_groups_at_login</td>
<td>Automatically synchronize group membership at login</td>
</tr>
</tbody>
</table>

Note: Hue does not support importing all groups at once.

Prerequisites

To synchronize your Hue users and groups with your LDAP server:

- Hue must be configured to authenticate with LDAP. See Authenticate Hue Users with LDAP on page 86.
- The logged in user must have Hue superuser permissions.
Users

To import and synchronize one LDAP user in Hue:

1. Log on to the Hue UI as a superuser.
2. Go to User Admin > Users.
3. Click Add/Sync LDAP user.
4. Add a username, check Create home directory, and click Add/Sync user.

Synchronize All User Memberships

To synchronize group memberships (for already imported users) to the current state of the LDAP server:

1. Log on to the Hue UI as a superuser.
2. Go to User Admin > Users.
3. Click Sync LDAP users/groups.
4. Check Create home directories, and click Sync.

Groups

To import and synchronize a group (and its multiple users):

1. Log on to the Hue UI as a superuser.
2. Go to User Admin > Groups.
3. Click Add/Sync LDAP group.
4. Check Create home directories, and click Sync.

Synchronize Groups (and User Membership) at Login

Note: LDAP sync_groups_at_login only works with Search Bind on page 87.

To configure Hue to automatically synchronize users at the Hue login:
1. Log on to Cloudera Manager and click **Hue**.
2. Click the **Configuration** tab and filter by scope=**Service-wide** and category=**Advanced**.
3. Configure **Hue Service Advanced Configuration Snippet (Safety Valve)** for hue_safety_valve.ini:
   ```
   [desktop]
   [[ldap]]
   sync_groups_on_login=true
   ```
4. Click **Save Changes** and **Restart Hue**.

### Restrict Group Permissions

You can configure user permissions on the **Groups** tab.

1. Log on to the Hue UI as a superuser.
2. Go to **User Admin** > **Groups**.
3. Click the name of the group you want to alter.
4. Deselect any users that you do not want to change (all users in the group are selected by default).
5. Select or deselect the permissions you want to apply or remove.
6. Click **Update Group**.

**Note:** A best practice is to remove all permissions from the default group and assign permissions as appropriate to your own groups.

### Authenticate Hue Users with SAML

Hue supports SAML (Security Assertion Markup Language) for Single Sign-on (SSO) authentication.

The **SAML 2.0 Web Browser SSO** profile has three components:

- **User Agent** - Browser that represents you, the user, seeking resources.
- **Service Provider** (SP) - Service (Hue) that sends authentication requests to SAML.
- **Identity Provider** (IdP) - SAML service that authenticates users.

When a user requests access to an application, the Service Provider (Hue) sends an authentication request from the User Agent (browser) to the Identity Provider. The Identity Provider authenticates the user, sends a response, and redirects the browser back to Hue (see graphic).

This page explains how to configure Hue, the Service Provider, and gives guidance on how to configure the Identity Provider, which differs per product.

### Configure Hue for SAML Authentication

The Service Provider (Hue) and the Identity Provider use a metadata file to confirm each other's identity. Hue stores metadata from the SAML server, and the IdP stores metadata from Hue server.
Install and Configure IdP SAML Server

The instructions on this page assume that you have an Identity Provider set up and running. You can use any Identity Provider—Okta, Ping, OpenAM, and so on.

In Configure Hue at the Command Line on page 96 (step 3 on page 96), you must copy the metadata from your IdP’s SAML server and store it in an XML file on every host with a Hue server.

**Important:** Read the documentation of your Identity Provider for details on how to procure the XML of the SAML server metadata.

Configure Hue at the Command Line

**Important:** You may need to disable cipher algorithms. See [SAML SSL Error](#) on page 100 in Troubleshooting below.

1. Install the following libraries on all hosts in your cluster:

   ```
   ## RHEL/CentOS
   yum install git gcc python-devel swig openssl
   
   ## Ubuntu/Debian
   apt-get install git gcc python-dev swig openssl
   
   ## SLES
   zypper install git gcc python-devel swig openssl make libxslt-devel libltdl-devel
   ```

2. Install xmlsec1 and xmlsec1-openssl on all hosts in the cluster:

   **Important:** Ensure that the xmlsec1 package is executable by the user, hue.

   ```
   ## RHEL/CentOS
   yum install xmlsec1 xmlsec1-openssl
   ```

   **Note:** If xmlsec libraries are not available, use the appropriate epel repository:

   ```
   ## For RHEL/CentOS 7
   wget http://dl.fedoraproject.org/pub/epel/7/x86_64/e/epel-release-7-6.noarch.rpm
   rpm -ivh epel-release-7-6.noarch.rpm
   ```

   ```
   ## Ubuntu/Debian
   apt-get install xmlsec1 libxmlsec1-openssl
   ```

   ```
   ## SLES (get latest version)
   wget http://www.aleksey.com/xmlsec/download/xmlsec1-1.2.24.tar.gz
   tar -xvzf xmlsec1-1.2.24.tar.gz
   cd xmlsec1-1.2.24
   ./configure && make
   make install
   ```

3. Copy metadata from your IdP’s SAML server and save it as an XML file on every host with a Hue server.
For example, if your Identity Provider is Shibboleth, visit https://<idp_host>:8443/idp/shibboleth, copy the metadata content, and paste it into an .xml file.

![Note: You may have to edit the copied metadata; for example, the IdP’s port number (8443) may be missing from its URL.]

```
mkdir -pm 755 /opt/cloudera/security/saml/
cd /opt/cloudera/security/saml/
```

```bash
vim idp-<your idp provider>-metadata.xml
# Paste IdP SAML here and save
```

4. Add key_file and cert_file for encrypted assertions—see Table 11: Table of SAML Parameters on page 98.

```
Warning: Add key and cert files even if not encrypting assertions. Hue checks for the existence and validity of these files even if they are not needed! They cannot be empty files. This is a known issue.

If necessary, create "valid" dummy files:

```
openssl genrsa -des3 -out dummy.key 2048
openssl rsa -inform PEM -outform PEM -in dummy.key -pubout -out dummy-nopass.pem
```
```
Configure Hue in Cloudera Manager

Currently, all hue.ini properties for SAML must be added to Hue Service safety-valve in Cloudera Manager.

1. Log on to Cloudera Manager and go to Hue > Configuration.
2. Configure Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini with:

```
## Example Settings using Open AM:
[desktop]
redirect_whitelist="^/.*$,^http://clr.sec.cloudera.com:8080/.*$"

[[auth]]
backend=libsaml.backend.SAML2Backend
[libsaml]
xmlsec_binary=/usr/bin/xmlsec1
metadata_file=/opt/cloudera/security/saml/idp-openam-metadata.xml
key_file=/opt/cloudera/security/saml/host.key
cert_file=/opt/cloudera/security/saml/host.pem
username_source=nameid
name_id_format="urn:oasis:names:tc:SAML:2.0:nameid-format:transient"
entity_id=<host base name>
logout_enabled=false
```
```
For SLES distributions, the xmlsec binary may be in /usr/local/bin/. If so:

- Set Hue Service Advanced Configuration Snippet:
  xmlsec_binary=/usr/local/bin/xmlsec1
- Set Hue Service Environment Advanced Configuration Snippet:
  LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/

3. Click **Save Changes**, then select, **Actions > Restart Hue**.

### Integrate IdP SAML Server with Hue

After Hue is configured and restarted, copy the metadata generated by Hue server and send it to your Identity Provider so they can configure the SAML server.

1. Ensure Hue is configured, restarted, and running.
3. Copy the metadata and send it to your Identity Provider.
4. Ensure that your Identity Provider configures the SAML server with the Hue metadata (just as you configured the Hue server with SAML metadata).

### SAML Properties in hue.ini

#### Table 11: Table of SAML Parameters

<table>
<thead>
<tr>
<th>SAML Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authn_requests_signed</td>
<td>Boolean, that when True, signs Hue-initiated authentication requests with X.509 certificate.</td>
</tr>
<tr>
<td>backend</td>
<td>Hard-coded value set to SAML backend library packaged with Hue (libsaml.backend.SAML2Backend).</td>
</tr>
<tr>
<td>base_url</td>
<td>URL that SAML Identity Provider uses for responses. Typically used in Load balanced Hue environments.</td>
</tr>
<tr>
<td>cert_file</td>
<td>Path to X.509 certificate sent with encrypted metadata. File format must be .PEM.</td>
</tr>
<tr>
<td>create_users_on_login</td>
<td>Boolean, that when True, creates users from OpenId, upon successful login.</td>
</tr>
<tr>
<td>entity_id</td>
<td>Service provider ID. Can also accept pattern where <code>&lt;base_url&gt;</code> is replaced with server URL base.</td>
</tr>
<tr>
<td>key_file</td>
<td>Path to private key used to encrypt metadata. File format must be .PEM.</td>
</tr>
<tr>
<td>key_file_password</td>
<td>Password used to decrypt the X.509 certificate in memory.</td>
</tr>
<tr>
<td>logout_enabled</td>
<td>Boolean, that when True, enables single logout.</td>
</tr>
<tr>
<td>logout_requests_signed</td>
<td>Boolean, that when True, signs Hue-initiated logout requests with an X.509 certificate.</td>
</tr>
<tr>
<td>metadata_file</td>
<td>Path to readable metadata XML file copied from Identity Provider.</td>
</tr>
<tr>
<td>name_id_format</td>
<td>Format of NameID that Hue requests from SAML server.</td>
</tr>
<tr>
<td>optional_attributes</td>
<td>Comma-separated list of optional attributes that Hue requests from Identity Provider.</td>
</tr>
<tr>
<td>required_attributes</td>
<td>Comma-separated list of required attributes that Hue requests from Identity Provider. For example, uid and email.</td>
</tr>
</tbody>
</table>
### SAML Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| redirect_whitelist | Fully qualified domain name of SAML server:
"^/.*$,^https://<SAML_server_FQDN>/.*$".                           |
| user_attribute_mapping | Map of Identity Provider attributes to Hue django user attributes. For example, {'uid': 'username', 'email': 'email'}. |
| username_source   | Declares source of username as nameid or attributes.                        |
| xmlsec_binary     | Path to xmlsec_binary that signs, verifies, encrypts/decrypts SAML requests and assertions. Must be executable by user, hue. |

**Description of some properties to be set in hue.ini (via Cloudera Manager):**

- **redirect_whitelist** [desktop]
  
  Set to the fully qualified domain name of the SAML server so that Hue can redirect to the SAML server for authentication.

  
  ```
  [desktop]
  redirect_whitelist=^/.*$,^https://<SAML_server_fully_qualified_domain_name>/.*$
  ```

  **Note:** Hue uses redirect_whitelist to protect itself from redirecting to unapproved URLs.

- **backend** [desktop][[auth]]
  
  Point to the SAML backend (packaged with Hue):

  ```
  backend=libsaml.backend.SAML2Backend
  ```

- **xmlsec_binary** [libsaml]
  
  Point to the xmlsec1 library path:

  ```
  xmlsec_binary=/usr/bin/xmlsec1
  ```

  **Note:** To find the path, run: `which xmlsec1`

- **metadata_file** [libsaml]
  
  Point to the path of the XML file you created from the IdP’s metadata:

  ```
  metadata_file=/path/to/<your_idp_metadata_file>.xml
  ```

- **key_file and cert_file** [libsaml]
  
  To encrypt communication between Hue and the Identity Provider, you need a private key and certificate. The private key signs requests sent to the Identity Provider and the certificate file encrypts and decrypts messages from the Identity Provider.

  Copy these files from the Identity Provider and set key_file and cert_file to their respective paths. Both files are in PEM format and must be named with the .PEM extension.

  **Note:** The key and certificate files specified by the key_file and cert_file parameters in hue.ini must be .PEM files.
Users with **password-protected certificates** can set the property, `key_file_password` in `hue.ini`. Hue uses the password to decrypt the SAML certificate *in memory* and passes it to `xmlsec1` through a named pipe. The decrypted certificate never touches the disk. This only works for POSIX-compatible platforms.

**Troubleshooting**

Remember to [Enable DEBUG](#) on page 26 for logging.

**SAML SSL Error**

OpenSSL might fail in CDH 5.5.x and higher with this message:

```python
SSLError: [Errno bad handshake] [('SSL routines', 'SSL3_CHECK_CERT_AND_ALGORITHM', 'dh key too small')]
```

To resolve, append the following code to the file,

```
/usr/java/<your_jdk_version>-cloudera/jre/lib/security/java.security:
```

```text
jdk.tls.disabledAlgorithms=MD5, RC4, DH
```

**SAML Decrypt Error**

The following error is an indication that you are using a slightly different SAML protocol from what Hue expects:

```
Error: ('failed to decrypt', -1)
```

To resolve:

1. Download and rename Python script, `fix-xmlsec1.txt`.  
   ```
   ```

2. Change permissions as appropriate, for example:  
   ```
   chmod 755 fix-xmlsec1.py
   ```

4. Run `fix-xmlsec1.py`.

This script repairs the known issue whereby `xmlsec1` is not compiled with `RetrievalMethod` and cannot find the location of the encrypted key. SAML2 responses would sometimes place `EncryptedKey` outside of the `EncryptedData` tree. This script moves `EncryptedKey` under `EncryptedData`.

**Authorize Hue User Groups with Sentry**

Like Hive and Impala, Hue communicates with Sentry using the thrift protocol; but you can also use the Security Browser in Hue to grant privileges. See [Apache Sentry Made Easy](#).

![Note: Granting privileges in the Hue Security Browser > Hive Tables > Roles is the same as running grant role with HiveServer2 Beeline.](#)

This page demonstrates how to use Sentry in Hue by creating three Hue user groups (`readers`, `writers`, `sysadmins`), creating three corresponding Sentry roles (`reader_role`, `writer_role`, `sysadmin_role`), and granting privileges to those roles.

**Prerequisites**

To grant privileges with Sentry in Hue:
• CDH services must be authenticated (usually with Kerberos but LDAP is also allowed)
• Hue users and groups must be mapped to the OS with Hadoop User Group Mapping.

Hue users and groups do not need to be authenticated; but in production, **LDAP authentication** is recommended.

### Create Hue Users and Groups

Note: Because CDH requires **POSIX compliant user names**, Hue should use them too (even though Hue leverages `django.contrib.auth.models.User` which is less strict).

To demonstrate Sentry grants, we create three groups and corresponding Sentry roles.

1. Create three user groups (or [import from LDAP](#)). Log on to Hue as a superuser, expand the user drop down, and select **Manage Users**.
   - `sysadmins` - user1
   - `writers` - user2
   - `readers` - user3, user4

2. Configure group permissions in Hue as appropriate. See [Restrict Group Permissions](#) on page 95.

3. Ensure that users and groups are defined in the OS with Hadoop User Group Mapping. See [Hue User Permissions](#) on page 83.

### Enable Sentry in Hue Security Browser

This section explains how to configure the Sentry service to work with Hue and CDH services: Hue, Hive, and Impala.

1. Set up an external database for Sentry metadata.

   
   Note: See [Hue Custom Databases](#) for guidance and create a table something like this:

   ```sql
   create database sentry default character set utf8 default collate utf8_general_ci;
   grant all on sentry.* to 'sentry'@'%' identified by 'sentrypassword';
   ```

2. Log on to Cloudera Manager and [Add the Sentry Service](#). (Hue does not need a gateway.)

3. Configure [Sentry Admin Groups](#) for applicable services and manually add the Hue user group (in this demo, `sysadmins`).

   
   Note: See [More on Sentry Admin Groups](#) on page 101 for details on user permissions.

4. Enable **Sentry Service** for each applicable service installed: **Hue**, **Hive**, **Impala**.
   - Go to **Hue > Configuration > Sentry Service**, select Sentry radio button, and click Save Changes.
   - Repeat for Hive, Impala.

5. Uncheck **Hive > Configuration > HiveServer2 Enable Impersonation**.

6. Check **HDFS > Configuration > Enable Access Control Lists**.

7. Ensure all changes are saved and restart applicable services (or the entire cluster).

### More on Sentry Admin Groups

On startup, Hue reads `sentry_conf/sentry-site.xml` and looks for the property, `sentry.service.admin.group`.
In this demo, group sysadmins can grant Sentry roles within Hue. Members of sysadmins must be defined in the OS and also within Hue via Manage Users.

```
<property>
  <name>sentry.service.admin.group</name>
  <value>hue,hive,impala,sysadmins</value>
</property>
```

If user1 in our example is part of sysadmins on the backend, but not in Hue Manage Users > Groups, user1 will not be able to grant roles in the Hue UI (only in Beeline). If user1 is a Hue superuser, user1 can view roles in the Security Browser > Hive Tables, but cannot edit them.

Conversely, if we add user2 to sysadmins in Manage Users > Groups, user2 will not be able edit roles in Hue nor in Beeline because user2 is not part of sysadmins in the OS.

**Note:** To view logs, Enable DEBUG on page 26 and run:

```
cat /var/log/hue/runcpserver.log | grep Sentry
```

### Create Sentry Roles and Grant Privileges

In this section, configure the sysadmin_role, and assign it to the sysadmins group, because it requires the most permissions.

**System Administrator Requirements**

To create roles and run grants with Sentry in Hue, system administrators must be configured with:

- User/group membership defined in the OS with Hadoop User Group Mapping.
- User/group membership defined in Hue Manage Users.
- Superuser access configured in Hue Manage Users.
- Sentry Database privileges set to ALL (for select, insert, create privileges).
- Sentry URI privileges to all user directories in HDFS.

**Note:** By default, every user has access to their own HDFS directory in /user; but permissions through Hive/Impala must be granted with a URI.

- Default ACL set for hive with r-w-x permissions so that it can load files into hdfs at /hive/warehouse.
- ACL set for the same to ensure recursive attempts are covered.

**Create Roles and Grants**

1. Log on to Hue as a user with Sentry Admin and Hue Superuser privileges (in this demo, user1).
2. Go to Security > HiveTables > Roles: http://<your_hostname>:8889/hue/security/hive#@roles
3. Click Add, enter a role name (sysadmin_role), and select a group from the drop down (sysadmins).
**Note:** If group **sysadmins** exists but does not display in the drop down, manually enter it and press **return**.

4. Click the plus icon to begin assigning privileges.

5. Select the database radio button:
   - Enter a database name.
   - Select **ALL** for create database and table privileges.
   - Check the box, grant permissions to give others permission on this database.

6. Select the URI radio button, and enter the path to which you want hive to have access:
   ```
   hdfs://<your hostname>:8020/user/
   ```

7. Go to the tab, **File ACLs**, in the Security Browser. ACLs give hive r-w-x permissions so that it can load files into `/hive/warehouse` in hdfs.

8. Add a Default ACL. For individual users:
   - Expand the `/user` directory and select an individual user directory.
   - Click the plus icon under default ACL.
   - Give hive r-w-x- permissions and save. If hive is not in the drop down, manually add it.

   For system administrators, go to the command line of your host and give hive r-w-x privileges on all `/user`.

   ```
   ## Edit location of Java path as necessary
   export JAVA_HOME=/usr/java/jdk1.7.0_67
   kinit hdfs
   hdfs dfs -setfacl -m -R default:user:hive:rwx /user
   hdfs dfs -setfacl -m -R user:hive:rwx /user
   ```

9. Create an identical ACL to cover any recursive cases.

10. Create roles and ACLs for groups **writers** (INSERT) and **readers** (SELECT).

   **Figure 1:** Her, "subrata" = user1 who is a member of sysadmins with sysadmin_role privileges
Deconstruct Hue Actions

Now that we have our three groups, let us analyze how the services operate when users take actions.

1. When user2, in group writers, creates a hive table from a file:

   - hue asks hive to doas user2 and create table with this hdfs /dir/file
   - hive asks sentry if user2 can create tables in this database (DB)
   - hive asks sentry if user2 has sentry level creds on this /dir/file (URI)
   - table gets created as hive (not user2) in hive metastore
   - hive asks hdfs if it can move file into table as hive, not user2 (ACL)

2. When user2, in group writers, creates, saves, and runs a hive query:

   - hue asks hive to doas user2 and run this query
   - hive asks sentry if user2 has permission to run queries

3. When user2, in group writers, creates an oozie job to run the hive query on a schedule:

   - hue asks oozie to doas user2 and run this job
   - oozie does not authorize and runs job as user2
   - oozie spawns mapred job that runs hive query as user2
   - mapred job asks hive to run this query as user2
   - hive asks sentry if user2 has permission to run queries
Hue Troubleshooting

This section addresses possible obstacles when installing, configuring, and using Hue. Watch this space for more topics!

Potential Misconfiguration Detected

This page covers various configuration errors. The goal is for all configuration checks to pass.

Preferred Storage Engine

PREFERRED_STORAGE_ENGINE: We recommend MySQL InnoDB engine over MyISAM which does not support transactions.

Warning: Talk to your DBA before changing the storage engine for the Hue database tables.

Alter Hue database tables from MyISAM to InnoDB

1. Stop the Hue service in Cloudera Manager: go to Cluster > Hue and select Actions > Stop.
2. Log on to the host of your MySQL server.
3. Look for any MyISAM tables in your Hue server database:

   ```sql
   mysql -u root -p
   
   SELECT table_schema, table_name, engine
   FROM information_schema.tables
   WHERE engine = 'MyISAM' AND table_schema = '<hue database name>';
   
   quit
   ```
4. Set the engine to InnoDB for all Hue database tables:

```sql
# Create script, /tmp/set_engine_innodb.ddl
mysql -u root -p<root password> -e "
SELECT CONCAT('ALTER TABLE ', table_schema, '.', table_name, ' engine=InnoDB;') 
FROM information_schema.tables 
WHERE engine = 'MyISAM' AND table_schema = '<hue database name>';" 
| grep "ALTER TABLE <hue database name>" > /tmp/set_engine_innodb.ddl
```

# Run script
mysql -u root -p<root password> < /tmp/set_engine_innodb.ddl

5. Verify that no MyISAM tables exist by rerunning the SELECT statement in step 3 on page 105.

6. Start the Hue service.

MySQL Storage Engine

MYSQL_STORAGE_ENGINE: All tables in the database must be of the same storage engine type (preferably InnoDB).

Follow the instructions in the section, Preferred Storage Engine on page 105, to ensure all Hue tables use InnoDB.
Appendix: Apache License, Version 2.0

SPDX short identifier: Apache-2.0

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Version 2.0, January 2004
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