Hue Guide
Important Notice
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Hue Installation & Upgrade

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

- **Path A** – 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.
- **Path B** – Installs Cloudera Manager using system packages and installs CDH using either packages or parcels.
- **Path C** – Installs Cloudera Manager using tarballs and CDH using parcels.

See [Installing Cloudera Manager and CDH](#).

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.
Hue Custom Databases

Hue needs its own database for such things as user account information, job submissions, and Hive 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 7
- **Connect Hue to PostgreSQL** on page 12
- **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.
  1. [migrate] Stop the Hue service.
  2. [migrate] Dump database (and delete "useradmin.userprofile" objects from .json file).
  3. Connect to new database.
  4. [migrate] Synchronize database (and drop foreign key to clean tables).
  5. [migrate] Load database (and add foreign key).
  6. Re/Start Hue service.

- **Install Oracle Instant Client libraries** (Basic and SDK with headers) to use an Oracle database with Hue. You can use the zip files from Oracle or the parcel from Cloudera.

- **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 **hue.ini**:

```
[desktop]
...
[[database]]
host=Database server host
port=Database server port
engine=Database server type (mysql, postgresql, oracle)
name=Hue database name (or SID)
user=Hue database username
password=Hue database password
```
Connect Hue to MySQL or MariaDB

If you have an external database installed, review MySQL/MariaDB Troubleshooting on page 7 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>
<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>7.2</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>
</tbody>
</table>
|             | 5.10   | 5.6    | `sudo yum install mysql-server
# CentOS 5 needs MySQL Connector/J for remote connections
wget http://download.softagency.net/MySQL/Downloads/Connector-J/mysql-connector-java-5.1.39.tar.gz
tar zxfv mysql-connector-java-5.1.39.tar.gz` |
<p>| SLES        | 12.1   |        | 'mysql' not found in package names.                                      |</p>
<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>DB Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10.0</td>
<td><code>sudo zypper install mariadb</code></td>
</tr>
<tr>
<td></td>
<td>11.4</td>
<td>5.5</td>
<td><code>sudo zypper install mysql</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>'mariadb' not found in package names.</strong></td>
</tr>
</tbody>
</table>
| Ubuntu | 14.04  | 5.5    | `sudo apt-get install mysql-server`  
#set root psswd when prompted |
|      |        | 5.5    | `sudo apt-get install mariadb-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   | `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 2: Start Commands

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.2</td>
<td><code>sudo systemctl start mariadb</code></td>
</tr>
<tr>
<td></td>
<td>5.10, 6.8</td>
<td><code>sudo service mysqld start</code></td>
</tr>
<tr>
<td>SLES</td>
<td>11.4, 12.1</td>
<td><code>sudo rcmysql start</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>12.04, 14.04</td>
<td><code>sudo service mysql start</code></td>
</tr>
<tr>
<td>Debian</td>
<td>7.8, 8.4</td>
<td><code>sudo service mysql start</code></td>
</tr>
</tbody>
</table>

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

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

Enter current password for root (enter for none): [If unset, press Enter.]
OK, successfully used password, moving on...
[...]
Set root password? [Y/n] Y [Enter n if password is set.]
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

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 the Known Issue of 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 2: Start Commands on page 9 table above and replace with "restart".

3. Enable the server to automatically start on boot:
### Table 3: 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>7.2</td>
<td><code>sudo systemctl enable mariadb</code></td>
</tr>
<tr>
<td></td>
<td>5.10, 6.8</td>
<td><code>sudo chkconfig mysqld on</code></td>
</tr>
<tr>
<td>SLES</td>
<td>11.4, 12.1</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</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 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:

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

3. Verify the connection to the Hue database:

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

### 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: 🔄.]

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. 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**
Select Actions > Synchronize Database.
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.

   ```
   mysql -u root -p
   Enter password: <root password>
   ```
   b. Drop the foreign key constraint (replace the ID value).

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

   ```
   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:

   ```
   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 Postgres Troubleshooting on page 12 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.

Postgres 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):

```
# TYPE  DATABASE    USER        CIDR-ADDRESS          METHOD
local   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
```

**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 4: Install Commands**

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>DB Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>sudo yum install postgresql-server</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>sudo postgresql-setup initdb</code></td>
</tr>
<tr>
<td>CentOS / RHEL</td>
<td>7.2</td>
<td>9.2</td>
<td><code>sudo yum install postgresql-server</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><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></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>sudo postgresql-setup initdb</code></td>
</tr>
<tr>
<td></td>
<td>5.10</td>
<td>8.1</td>
<td><code>sudo yum install postgresql-server</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>sudo /etc/init.d/postgresql start</code></td>
</tr>
<tr>
<td></td>
<td>12.1</td>
<td>9.4</td>
<td><code>zypper install postgresql</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>postgresql-server</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>systemctl start postgresql</code></td>
</tr>
<tr>
<td>SLES</td>
<td>11.4</td>
<td>8.4</td>
<td><code># Refresh repo for python-psycopg2</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>zypper addrepo http://download.opensuse.org/repositories/</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>server:database:postgresql/SLE_11_SP4/</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>server:database:postgresql.repo</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>zypper refresh</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>zypper install postgresql</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>postgresql-server</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>rcpostgresql start</code></td>
</tr>
<tr>
<td>Ubuntu</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:

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

   - CentOS/RHEL/SLES: `/var/lib/pgsql/data/pg_hba.conf`
     
     ```bash
     vi /var/lib/pgsql/data/pg_hba.conf
     ```
   
   - Ubuntu/Debian: `/etc/postgresql/<pgres version>/main/pg_hba.conf`
     
     ```bash
     vi /etc/postgresql/`ls -l /etc/postgresql | tail -1 | awk '{print $9}'`/main/pg_hba.conf
     ```

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

   ```
   listen_addresses = '0.0.0.0'
   ```

   - CentOS/RHEL/SLES: `/var/lib/pgsql/data/postgresql.conf`
     
     ```bash
     vi /var/lib/pgsql/data/postgresql.conf
     ```
   
   - Ubuntu/Debian: `/etc/postgresql/<version>/main/postgresql.conf`
     
     ```bash
     vi /etc/postgresql/`ls -l /etc/postgresql | tail -1 | awk '{print $9}'`/main/postgresql.conf
     ```

3. Start (or restart) the database and enable automatic start on boot if necessary.
Table 5: Restart Commands

<table>
<thead>
<tr>
<th>OS</th>
<th>OS Ver</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS / RHEL</td>
<td>7.2</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>5.10, 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</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</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

**Important:** If you use a private schema, you must configure Django to use the schema owner (which can be a user or group) to DROP objects, because DROP is not a grantable permission in PostgreSQL.

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=> \
   ```

   **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.

b. Select Actions > Stop.

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

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
```

```
v1 /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"
    }
},
{
    "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:

```
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.

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

b. Drop the foreign key constraint (replace the ID value).

```sql
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`.

```sql
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:

```error
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_1d5f76680ee9998b_uniq"
DETAIL:  Key (owner_id, tag)=(1100713, default) already exists.
```

Delete that value and try loading again, for example:

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

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

```sql
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 25.

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
ORACLE_OWNER_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
ORACLE_OWNER_BIN=/home/oracle/bin
LD_LIBRARY_PATH=${ORACLE_HOME}/lib:${LD_LIBRARY_PATH}
PATH=${ORACLE_HOME}/bin:${ORACLE_OWNER_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$sns_parameters where parameter like '%$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
### Hue Custom Databases

**Create Hue Database**

1. **Create the hue schema, set quotas, and grant select permissions (do not grant all):**
   - **Tip:** Oracle 12 users must use `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 create trigger 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 25.
**Oracle Instant Client for Hue**

The Oracle Instant Client parcel for Hue enables Hue to be quickly and seamlessly deployed by Cloudera Manager with Oracle as its external database. For customers who have standardized on Oracle, this eliminates extra steps in installing or moving a Hue deployment on Oracle and allows for automated deployment of Hue on Oracle via the Cloudera Manager API.

Use of this software requires acceptance of the Cloudera Redistribution License Agreement for Oracle Instant Client. Please review the documentation for more information.

Thank you for downloading the Oracle Instant Client for Hue

Please [click here](https://www.cloudera.com/downloads/oracle_instant_client_hue.html) to download the Oracle Instant Client parcel.

Please [click here](#) to download the manifest json required for installation.

The hash for this download is: 0fe896e0657302548b7e9a967a740435cb37b65

---

**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:

    ```
    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`:

    ```
    ## 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
    ```

**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:

    ```
    mkdir -p 755 /var/www/html/cdh59
    mv ~/ORACLE_INSTANT_CLIENT-11.2-1* ~/manifest.json /var/www/html/cdh59
    ```
2. Start a web server with any available port, for example:

```
cd /var/www/html/cdh59/
python -m SimpleHTTPServer 8900
```

3. Test the repository in a browser:

```
http://<server hostname>:8900/
```

[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>.parsed
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 Installing Cloudera Manager and CDH 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.

   ![Database Configuration](image)

   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.

2. Continue with the installation and click Finish to complete.

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`:

   ```
   [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 (steps 3 on page 6 and 6 on page 6).

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: 🔄.]

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
```

```
{
    "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. 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:

```plaintext
[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 27 of Create Hue Database on page 26. Ensure they are still clean.

   ```sql
   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
   ```
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$nls_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

```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
```
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`:

   ```bash
   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:

   ```bash
   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/* /usr/share/oracle/instantclient/ | grep instantclient_ | awk '{print $9}' | /usr/share/oracle/instantclient/lib/*

# Move rest of the files to /usr/share/oracle/instantclient/
mv /usr/share/oracle/instantclient/* /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:

```bash
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.

```bash
echo $ORACLE_HOME $LD_LIBRARY_PATH
```

```bash
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:

```bash
ls /usr/lib64/python2.7/site-packages/cx_Oracle*
```

- Ubuntu/Debian:

```bash
ls /usr/local/lib/python2.7/dist-packages/cx_Oracle*
```

5. If this is a New CDH Installation on page 30, 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.

Hue Custom Databases

- CDH Parcel installation:

```sh
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:

```sh
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:

```sh
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:

```sh
cp -a /usr/lib64/python2.7/site-packages/cx_Oracle-5.3-py2.7.egg-info .
```

- Ubuntu/Debian:

```sh
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 [Installing Cloudera Manager and CDH](#) 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 (steps 3 on page 6 and 6 on page 6).

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.

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
   ```
   ```
   {
     "pk": 1,
     "model": "useradmin.userprofile",
   }
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

   Important: All user tables in the Hue database must be empty. You cleaned them at step 3 on page 27 of Create Hue Database on page 26. 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.
Migrate Hue Database

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, Hive queries, and Oozie workflows, and you may have accounts, queries, and workflows worth saving. See How to Populate the Hue Database on page 39.

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:

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

   # Edit /tmp/hue_database_dump.json
   vi /tmp/hue_database_dump.json
   ```

   ```json
   
   
   ```

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:

   ```
   [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 35 users remove a foreign key from auth.permission and clean django_content_type.
   - Oracle on page 35 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 35 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 auth.permission:

   ```
   SHOW CREATE table hue.auth_permission;
   ALTER TABLE hue.auth_permission DROP FOREIGN KEY content_type_id_refs_id_<id value>;
   ```
4. Delete the contents of `django_content_type`:

```sql
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_ref_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:

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

4. Log on as the hue:

```
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
```

```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
```

6. Run both scripts:

```sql
## 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.

---

**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
```
2. Start the server:

```
sudo service mysqld start
```

3. Secure your installation:

```
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:

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

5. Restart the server

```
sudo service mysqld restart
```

6. Log on with your new root password:

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

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

```
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 37.

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

See Installing Cloudera Manager and CDH.

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.

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 (Alice)
   a. Log on to Hue as the administrator.
   b. Open the Administration drop down sand select Manage Users.
   c. Click Add user and follow the three steps.
      - Add a username (for example, "Alice") and password and click Next.
      - Ensure Alice belongs to the default group and click Next.
      - Give Alice Superuser status (for Hue, not HDFS) and click Add user.
   d. Log out as the administrator and log on as Alice.

2. Save Hive Query (customers.sql)
   a. Go to About Hue > Quick Start by clicking the Hue logo.
   b. Click the Examples tab ("Step 2").
   c. Click download Hive to install sample databases.
   d. Go to the Metastore Manager (or Data Browser > Metastore Tables).
   e. Click the default database and customers (sample) table.
   f. Click Browse Data to automatically generate a select * query in the Hive editor.
   g. Run the query with your cursor in the editor and CTRL + Enter, or by clicking the Run icon.
   h. Save the query as customers.sql by clicking the Save icon.
   i. View the query on the Saved Queries tab in the Hive editor.
3. **Save Oozie Workflow** (Customers Workflow)
   a. Go to Oozie by selecting, **Workflows > Editors > Workflows**.
   b. Click the **Create** button.
   c. Rename "My Workflow" as "Customers Workflow" and click the **Save** icon.
   d. Drag the action icon for **Saved Hive Query** to the field, "Drop your action here."
   e. Select a saved query (**customers.sql**) from the drop down and click **Add**.
   f. Save the workflow by clicking the **Save** icon.
   g. Submit the workflow by clicking the icon and clicking **Submit**. You should see the workflow status change to **SUCCEEDED**.
   h. View the saved workflow (and all documents) by clicking the home icon. 

---

**Hue Custom Databases**
Hue Administration

This section consolidates administration and configuration documents related to Hue that live across the Cloudera document set.

- Supported Browsers for Hue
- Administering Hue
- Adding a Hue Service and Role Instance
- Enabling Hue Applications Using Cloudera Manager
- Managing Hue Analytics Data Collection
- Configuring CDH Components for Hue
- Hue Configuration
- Using Hue with Cloudera Search
Hue Security

This section consolidates security documents related to Hue that live across the Cloudera document set.

- Hue Authentication
- Configuring Kerberos Authentication for Hue
- Integrating Hue with LDAP
- Configuring Hue for SAML
- Configuring TLS/SSL for Hue
- Hue High Availability
- Configuring Other CDH Components to Use HDFS HA
Hue How-tos

Watch this space for more Hue How-tos!

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.

How to Enable SQL Editor Autocompleter in Hue

In CDH 5.9.0 (Hue 3.11), Autocompleter gains a deeper knowledge of the Hive and Impala SQL dialects to give you finely tuned smart suggestions. See Brand new Autocompleter for Hive and Impala.

Autocompleter is enabled by default. To manually enable or disable, use the Enable Autocompleter flag.

1. Log on to Hue and go to either the Hive or Impala editor.
2. Place your cursor in the editor window.
3. Open the Autocompleter settings panel with the shortcut, command-, (Mac) or Ctlr-, (Windows). Do not miss the comma.
   Tip: Type ? (anywhere but the active editor) to open a menu of Editor keyboard shortcuts.
4. To Enable Autocompleter, check the box. To disable, uncheck the box.
5. To Enable Live Autocompletion, check the box. To disable, uncheck the box.
   Tip: To use Autocompleter with Live Autocompletion off, use Ctrl + Space key.
6. Place your cursor in the editor window to close the panel. Autocompleter is now turned on or off based on your flag setting.
How to Enable S3 Cloud Storage

In CDH 5.9.0 (Hue 3.11), Hue adds support for Amazon S3 in its file browser, metastore, and editor interfaces. This page explains how to configure Hue with S3 and use it across the product.

**Warning:** Cloudera components writing data to S3 are constrained by the inherent limitation of Amazon S3 known as "eventual consistency." In very rare conditions, this limitation may lead to some data loss when a Spark or Hive job writes output directly to S3. Cloudera recommends that you write to HDFS and distcp to S3.

Connect Hue to S3 Account

This section assumes that you have an Amazon S3 account. Let us connect to that account.

1. If your S3 buckets use TLS and you are using custom truststores, see [Connecting to Amazon S3 Using TLS](#) for information about configuring Hue, Hive, and Impala to access S3 over TLS.
2. Log on to Cloudera Manager and select **Clusters > [your cluster name]**.
3. Select **Configuration > Advanced Configuration Snippets**.
4. Filter by **Scope > Hue**.
5. 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. `security_token` is optional.

```
[aws]
[[[aws_accounts]]]
[[[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>
allow_environment_credentials=false
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>
```

6. Clear the scope filters and input `core-site.xml` into the search box.

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

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

<property>
  <name>fs.s3a.awsSecretAccessKey</name>
  <value>AWS secret key</value>
</property>
```

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

9. Click Save Changes.

10. Restart Hue: select Cluster > Hue and Actions > Restart.


### Populate S3 Bucket

In this section, we populate an S3 bucket with nested keys (bucket > directory > file) and add a CSV file of earthquake data from the USGS.

1. Download 30 days of earthquake data (`all_month.csv`) from the USGS (~2 MB).

2. In Cloudera Manager, click Hue > Web UI and log on to Hue.

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 and 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 the icon.

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 the Execute button.
   b. Click the Get Results button.
   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. Select S3A and navigate into the bucket, s3a://quakes.
   c. Create a folder named, "output." Click Create folder, enter name, click Create folder.
   d. Navigate into the output directory and click Select this folder.
   e. Append a file name to the path, such as quakes.csv.
   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 CSV file dialog.
b. Select S3A and 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:

```
SELECT time, 
lat, 
lon, 
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.awsAccessKeyId.
     b. Click the + button and input Name and Value for fs.s3a.awsSecretAccessKey.
  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**

  Bad status for request TFetchResultsReq(...):
  
  TFetchResultsResp(status=TStatus(errorCode=0, errorMessage=java.io.IOException: Not a file: s3a://quakes/input/output').

  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/`.

---

**How to Run Hue Shell Commands**

You may need to administer Hue programmatically, for example, to reset the superuser password. This page addresses managed deployments of CDH 5.5 and higher.

1. **Gather the following information:**
   - Hue server database password (embedded or external).
   - Path to `/build/env/bin/hue`:

     ```
     # Parcels (e.g., /opt/cloudera/parcels/CDH-5.9.0-1.cdh5.9.0.p0.23/lib/hue)
     realpath /opt/cloudera/parcels/\`ls -l /opt/cloudera/parcels | grep CDH | tail -1 | awk '{print $9}'\`/lib/hue
     
     # Packages
     /usr/lib/hue
     ```

   - Path to the current Hue process directory (with Hue configuration files):

     ```
     #Example path: /var/run/cloudera-scm-agent/process/56-hue-HUE_SERVER/
     realpath /var/run/cloudera-scm-agent/process/\`ls -alrt /var/run/cloudera-scm-agent/process | grep HUE | tail -1 | awk '{print $9}';
     ```

2. **Set HUE_CONF_DIR to the latest Hue process directory:**

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

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).

 النبي: 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.

### Parcels
- List available subcommands

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/opt/cloudera/parcels/`ls -l /opt/cloudera/parcels | grep CDH | tail -1 | awk '{print $9}'`/lib/hue/build/env/bin/hue
```

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

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/opt/cloudera/parcels/`ls -l /opt/cloudera/parcels | grep CDH | tail -1 | awk '{print $9}'`/lib/hue/build/env/bin/hue shell
```

- Change a user password

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/opt/cloudera/parcels/`ls -l /opt/cloudera/parcels | grep CDH | tail -1 | awk '{print $9}'`/lib/hue/build/env/bin/hue changepassword <username>
```

### Packages
- List available subcommands

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/usr/lib/hue/build/env/bin/hue
```

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

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/usr/lib/hue/build/env/bin/hue shell
```

- Change a user password

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<db_password>
/usr/lib/hue/build/env/bin/hue changepassword <username>
```

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 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.

<table>
<thead>
<tr>
<th>Checking current configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration files located in: /var/run/cloudera-scm-agent/process/108-hue-HUE_SERVER</td>
</tr>
<tr>
<td>All OK. Configuration check passed.</td>
</tr>
</tbody>
</table>

Preferred Storage Engine

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

<table>
<thead>
<tr>
<th>Checking current configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration files located in: /var/run/cloudera-scm-agent/process/233-hue-HUE_SERVER</td>
</tr>
</tbody>
</table>

Potential misconfiguration detected. Fix and restart Hue.

<table>
<thead>
<tr>
<th>PREFERRED_STORAGE_ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>We recommend MySQL InnoDB engine over MyISAM which does not support transactions.</td>
</tr>
</tbody>
</table>

**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:

```bash
echo $HUE_HADOOP_HOME
mysql -u root -p$HUE_HADOOP_HOME
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:

```bash
# 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 50.

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 50, to ensure all Hue tables use InnoDB.
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SPDX short identifier: Apache-2.0

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