

Cloudera Data Warehouse Private Cloud 1.5.2

## Managing Database Catalogs in CDW

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The Cloudera logo is displayed in a bold, orange, sans-serif font. The word "CLOUDERA" is written in all caps, with a stylized 'E' that has a horizontal bar extending to the right.

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## Rebuilding a Database Catalog

You can clean up resources and redeploy your Database Catalog using your existing image, or the latest image. You might want to rebuild your Database Catalog to get a feature in a later Database Catalog image, to perform housekeeping, or to troubleshoot a problem.

### About this task



**Note:** The ability to rebuild a Database Catalog is in Technical Preview and is not recommended for production deployments. Cloudera recommends that you try this feature in test or development environments.

Upgrading your Database Catalog also rebuilds it. Rebuilding the Database Catalog redeploys resources in the cluster while keeping the configurations and other settings you made.

You can rebuild the Database Catalog in the following ways:

- Using the [Beta version DW CLI](#)
- Using the Rebuild button in the UI
- Using the Upgrade button in the UI

In this task, you rebuild the Database Catalog using the Rebuild button in the UI.

Rebuilding a Database Catalog has the following limitations:


- Rebuilding deprecated versions of the Database Catalog is not supported and will fail.
- Rebuilding does not preserve the changes you made directly, using `kubectl` for example, to cluster resources in the affected namespaces.

Changes you make to the Database Catalog using either the UI or CDP CLI are preserved.

### Before you begin

- You must obtain the DWAdmin role.
- To preserve Hue documents, such as saved queries, you need to save a backup of the documents as described in *Backing up and restoring Hue documents*.

### Procedure

1. Log in to the CDP web interface, navigate to `Data Warehouse Database Catalogs`, and select your Database Catalog.
2. Click .
3. Select Rebuild.

#### 4. Rebuild the Database Catalog.

- If your Database Catalog does not have the latest image, you see the version number of your current image and can select **Keep current image version**, and then click **Rebuild Database Catalog**.

- Alternatively, you can accept the default value for **Keep current image version**, which is off, and then click **Rebuild Database Catalog**. The Database Catalog will be rebuilt using the latest image.

- If your Database Catalog has the latest image, click **Rebuild Database Catalog**.

#### 5. Restore Hue documents as described *Backing up and restoring Hue documents*.

##### Related Information

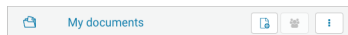
[Backing up and restoring Hue documents](#)

## Backing up and restoring Hue documents

You can back up and restore Hue data, such as a Hive or Impala query you saved in a JSON document, in the Hue database to prevent losing the documents after rebuilding the Database Catalog.

### About this task

In Hue, you can view the JSON documents you created or imported in My documents.



### Procedure

1. Backup Hue documents you want to preserve from the command line.

```
# on hue pod
./build/env/bin/hue dumpdata -o /tmp/data.json
# on local machine
kubectl --kubeconfig ~/kconfig cp compute-1675582336-knmf/huebackend-0:/
tmp/data.json -c hue ./data.json
```

2. Rebuild the Database Catalog as described in the previous topic.
3. Restore the Hue documents in the rebuilt Database Catalog.

```
#on local machine
kubectl --kubeconfig ~/kconfig cp ./data.json compute-1675582336-knmf/huebackend-0:/tmp/data.json -c hue

# on new hue pod
./build/env/bin/hue loaddata --ignorenonexistent /tmp/data.json
```

## Adding a new Database Catalog

A Database Catalog is automatically created when you activate an environment in Cloudera Data Warehouse (CDW). You can add additional Database Catalogs if you want a standalone data warehouse that is not shared with other authorized users of the environment.

### About this task

When you activate an environment from the Data Warehouse, a default Database Catalog is created and named after your environment. This HMS instance associated with the default Database Catalog is the same HMS as the one used by your CDP environment. You can add additional Database Catalogs if you want standalone data warehouses based on a new HMS instance. When you create a new Database Catalog, you specify which environment to use. If you make a change to the default database catalog, the change is reflected in the environment where the default Database Catalog resides.



**Note:** Cloudera recommends that you use the default Database Catalog in production environments. While CDW enables you to create custom Database Catalogs, these are not supported by Cloudera.

You can optionally load demo data in Hue when you create a new Database Catalog.

### Before you begin

You need to obtain the DWAdmin role.

You must also enable the Create multiple Database Catalogs option on the [Advanced Configurations Advanced Settings](#) page.

### Procedure

1. Log in to the CDP web interface, navigate to the Data Warehouse service.
2. Go to the **Database Catalog** tab and click New Database Catalog.
3. In Name, specify a Database Catalog name.



**Note:** CDW uses deterministic namespace and adds a prefix to the Database Catalog name. The length of the namespace ID after CDW applies a prefix to the Database Catalog name, including the hyphen (-), should not exceed 63 characters. You can specify the Database Catalog name 53 characters long.

4. In Environments, select the name of an activated environment.
5. Click Create Database Catalog to create the new Database Catalog.