

Cloudera Data Warehouse on premises 1.5.5

# Planning and setting up Cloudera Data Warehouse on premises

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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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## Planning and setting up Cloudera Data Warehouse on premises

As a Cloudera Data Warehouse Administrator on Cloudera on premises, learn what the Cloudera Data Warehouse hardware requirements are, how to deploy Cloudera Data Warehouse, and understand the various interfaces and clients that you can use to access Cloudera Data Warehouse.

- Review the hardware, security, and database requirements for deploying Cloudera Data Warehouse.
- Create the required Cloudera resource roles such as DWAdmin and DWUser.
- Activate your environment in Cloudera Data Warehouse.
- Create your first Virtual Warehouse.

## Requirements for deploying Cloudera Data Warehouse on premises

Review the hardware requirements for deploying Cloudera Data Warehouse in low and standard resource modes, security and database requirements, user roles required to access and administer Cloudera Data Warehouse. Also learn about the pod placement policy and how Cloudera Data Warehouse applies rack awareness rules.

### Low resource mode requirements

Review the memory, storage, and hardware requirements for getting started with the Cloudera Data Warehouse service in low resource mode on Red Hat OpenShift and Embedded Container Service (ECS). This mode reduces the minimum amount of hardware needed.

To get started with the Cloudera Data Warehouse service on Red Hat OpenShift or ECS low resource mode, make sure you have fulfilled the following requirements:



**Important:** Lowering the minimum hardware requirement reduces the up-front investment to deploy Cloudera Data Warehouse on OpenShift or ECS pods, but it does impact performance. Cloudera recommends that you use the Low Resource Mode option for proof of concept (POC) purposes only. This feature is not recommended for production deployment.

Complex queries and multiple queries on HS2 may fail due to limited memory configurations for HMS and HS2 in the low resource mode.

- Cloudera Manager must be installed and running.
- Cloudera Data Services on premises must be installed and running. See [Installing on OpenShift](#) and [Installing on ECS](#) for more details.
- An environment must have been registered with Cloudera Management Console on the on premises. See [Cloudera on premises Environments](#) for more details.
- In addition to the general requirements, Cloudera Data Warehouse also has the following minimum memory, storage, and hardware requirements for each worker node using the standard resource mode:

Component	Low resource mode deployment
Nodes	4
CPU	4
Memory	48 GB
Storage	3 x 100 GB (SATA) or 2 x 200 GB (SATA)
Network Bandwidth	1 GB/s guaranteed bandwidth to every Cloudera Base on premises node



**Important:** When you add memory and storage for low resource mode, it is very important that you add it in the increments stated in the above table:

- increments of 48 GB of memory
- increments of at least 100 GB or 200 GB of SATA storage

If you add memory or storage that is not in the above increments, the memory and storage that exceeds these increments is not used for executor pods. Instead, the extra memory and storage can be used by other pods that require fewer resources.

### Virtual Warehouse low resource mode resource requirements

The following requirements are in addition to the low resource mode requirements listed in the previous section.

**Table 1: Impala Virtual Warehouse low resource mode requirements**

Component	vCPU	Memory	Local Storage	Number of pods in XSMALL Virtual Warehouse
Coordinator (2)	2 x 0.4	2 x 24 GB	2 x 100 GB	2
Executor (2)	2 x 3	2 x 24 GB	2 x 100 GB	2
Statestore	0.1	512 MB	--	1
Catalogd	0.4	16 GB	--	1
Auto-scaler	0.1	1 GB	--	1
Hue (backend)	1	8 GB	--	1
Hue (frontend)	0.5	8 GB	--	1
Total for XSMALL Virtual Warehouse	8 (7.9)	121.5 GB	400 GB - 3 volumes	--

### Impala Admission Control Configuration

- Maximum concurrent queries per executor: 4
- Maximum query memory limit: 8 GB

**Table 2: Hive Virtual Warehouse low resource mode requirements**

Component	vCPU	Memory	Local Storage	Number of pods in XSMALL Virtual Warehouse
Coordinator (2)	2 x 1	2 x 4 GB	2 x 100 GB	2
Executor (2)	2 x 4	2 x 48 GB (16 GB heap; 32 GB off-heap)	2 x 100 GB	2
HiveServer2	1	16 GB	--	1
Hue (backend)	1	8 GB	--	1
Hue (frontend)	0.5	8GB	--	1
Standalone compute operator	0.1	100 MB (.1 GB)	--	--
Standalone query executor (separate)	Same as executor	Same as executor	Same as executor	--
Total for XSMALL Virtual Warehouse	21 (20.6)	237 GB (236.1)	400 GB - 4 volumes	--

### Database Catalog low resource mode requirements

The HiveMetaStore (HMS) requires 2 CPUs and 8 GB of memory. Because HMS pods are in High Availability mode, they need a total of 4 CPUs and 16 GB of memory.

### Data Visualization low resource requirements

**Table 3: Data Visualization low resource mode requirements**

vCPU	Memory	Local Storage	Number of pods in XSMALL Virtual Warehouse
0.5	8 GB	--	1

## Standard resource mode requirements

Review the memory, storage, and hardware requirements for getting started with the Cloudera Data Warehouse service in standard resource mode on Red Hat OpenShift and Cloudera Embedded Container Service.

To get started with the Cloudera Data Warehouse service on standard resource mode, make sure you have fulfilled the following requirements:

- Cloudera Manager must be installed and running.
- Cloudera Data Services on premises must be installed and running. See [Installing on OpenShift](#) and [Installing on ECS](#) for more details.
- An environment must have been registered with Cloudera Management Console on the on premises. See [Cloudera on premises Environments](#) for more details.
- In addition to the general requirements, Cloudera Data Warehouse also has the following minimum memory, storage, and hardware requirements for each worker node using the standard resource mode:

Depending on the number of executors you want to run on each physical node, the per-node requirements change proportionally. For example, if you are running 3 executor pods per physical node, you require 384 GB of memory and approximately 1.8 TB of locally attached SSD/NVMe storage.

The following table lists the minimum and recommended compute (processor), memory, storage, and network bandwidth required for each OpenShift or Cloudera Embedded Container Service worker node using the Standard Resource Mode for production use case. Note that the actual node still needs some extra resources to run the operating system, Kubernetes engine, and Cloudera Manager agent on Cloudera Embedded Container Service.

Component	Minimum	Recommended
Node Count	4	10
CPU per worker	16 cores [or 8 cores or 16 threads that have Simultaneous Multithreading (SMT) enabled]	32+ cores (can also be achieved by enabling SMT)
Memory per worker	128 GB per node	384 GB* per node
FAST (Fully Automated Storage Tiering) Cache - Locally attached SCSI device(s) on every worker. Preferred: NVMe and SSD. OCP uses Local Storage Operator. ECS uses Local Path Provisioner.	1.2 TB* SATA, SSD per host	1.2 TB* NVMe/SSD per host
Network Bandwidth	1 GB/s guaranteed bandwidth to every Cloudera Base on premises	10 GB/s guaranteed bandwidth to every Cloudera Base on premises node

\* Depending on the number of executors you want to run on each physical node, the per-node requirements change proportionally. For example, if you are running 3 executor pods per physical node, you require 384 GB of memory and approximately 1.8TB (600GB per executor) of locally attached SSD/NVMe storage for FAST Cache.



**Important:** When you add memory and storage, it is very important that you add it in the increments as follows:

- Increments of 128 GB of memory
- Increments of 600 GB of locally attached SSD/NVMe storage

If you add memory or storage that is not in the above increments, the memory and storage that exceeds these increments is not used for executor pods. Instead, the extra memory and storage can be used by other pods that require fewer resources.

For example, if you add 200 GB of memory, only 128 GB is used by the executor pods. If you add 2 TB of locally attached storage, only 1.8 TB is used by the executor pods.

### Related Information

[Hyper-Threading](#)

## Security requirements for Cloudera Data Warehouse on premises

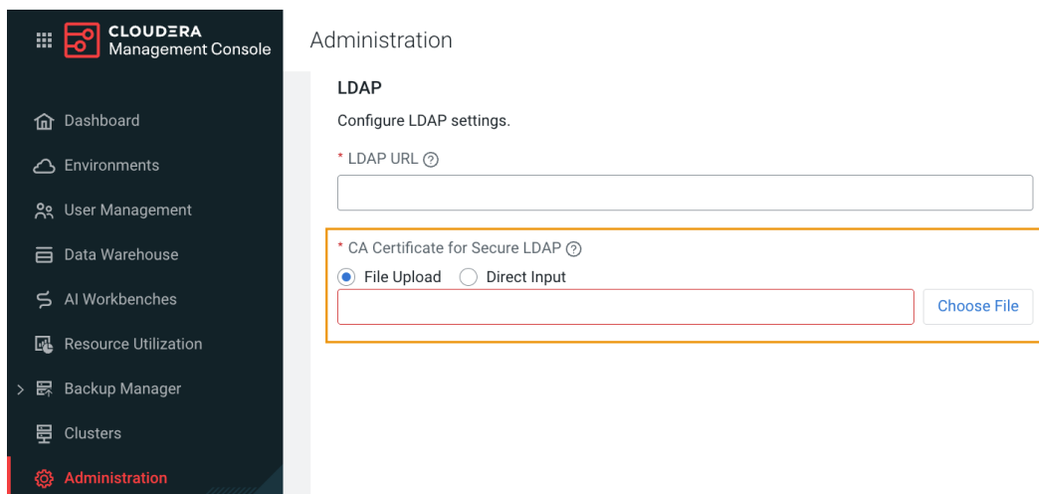
This topic describes security requirements needed to install and run Cloudera Data Warehouse on premises service on Red Hat OpenShift and Embedded Container Service (ECS) clusters.

### Required OpenShift/ECS cluster permissions

The Cloudera Data Warehouse service requires the "cluster-admin" role on the OpenShift and Cloudera Embedded Container Service cluster in order to install correctly. The "cluster-admin" role enables namespace creation and the use of the OpenShift Local Storage Operator for local storage.

### Cloudera on premises LDAP certificate requirement

A certificate authority (CA) certificate for secure LDAP must be uploaded to the Administration page of Cloudera Management Console to run Cloudera Data Warehouse on premises service:



## Port requirements for AD in Cloudera Data Warehouse on premises

Review the ports that you must use for Active Directory (AD) in Cloudera Data Warehouse on premises. Cloudera recommends that you use AD Global Catalog ports 3268 and 3269 if you are using LDAP referrals.

In Cloudera Data Warehouse, neither Hive nor Impala can use the standard LDAP referrals. Therefore, you cannot use the standard LDAP ports "389" and "636" for TLS/SSL with AD. Instead, you must use Active Directory Global Catalog ports "3268" and "3269" for TLS/SSL.



**Note:** If you specify the standard LDAP ports for AD in the LDAP URL in Cloudera Management Console, then you may see the following error messages in the Hive and Impala logs when you try to access Hive or Impala Virtual Warehouses using remote clients such as Beeline, Impala-shell, and so on:

- (Hive Virtual Warehouse):

```
"javax.naming.PartialResultException: Unprocessed Continuation Reference"
```

- (Impala Virtual Warehouse):

```
Following of referrals not supported
```

or

```
LDAP search failed with base DN=<REDACTED> and filter=<REDACTED> : Operations error
```

Cloudera Data Warehouse performs port validation when you activate an environment in Cloudera Data Warehouse. The validation process only indicates a problem if you have configured AD, but you have not included a port in the LDAP URL in the Cloudera Management Console. In this scenario, the Database Catalog does not reach the Ready state, and you see the following error:

```
Active Directory servers should be used through the Global Catalog ports: 3268/3269
```

If you specify any port number in the LDAP URL, then no error message is displayed.

## Base cluster database requirements for Cloudera Data Warehouse on premises

You must be aware of the requirements for the database that is used for the Hive Metastore on the base cluster (Cloudera Manager side) for Cloudera Data Warehouse on premises.

Cloudera Data Warehouse supports MariaDB, MySQL, PostgreSQL, and Oracle databases for the Hive Metastore (HMS) on the base Cloudera cluster (Cloudera Manager side). On a default Database Catalog, Hue and HMS use an embedded PostgreSQL database that is defined when you install Cloudera on premises.



**Note:** Cloudera recommends that you use an embedded database for the HMS and the Control Plane service. You can use the Data Recovery Service for backing up and restoring Kubernetes namespaces behind Cloudera Data Warehouse entities (Database Catalogs and Virtual Warehouses).

If you are using PostgreSQL, MySQL, MariaDB, or Oracle database for the Hive Metastore on the base cluster, then it must meet the following requirements:

- SSL-enabled.
- Uses the same keystore containing an embedded certificate as Ranger and Atlas.

To use the same keystore with an embedded certificate for Ranger and Atlas:

- If you are using Auto-TLS:

In the Cloudera Management Console **Administration** page, go to the **CA Certificates** tab and select External Database from the CA Certificate Type drop-down menu. Upload the CA certificates either by uploading a file or by direct input.

- If you are not using Auto-TLS:

Ensure that the public certificate of the certificate authority (CA) that signed the Hive metastore database's certificate is present in Cloudera Manager's JKS truststore. If the certificate is self-signed, import that certificate into Cloudera Manager's JKS truststore: In the Cloudera Management Console Administration page, find the path

to Cloudera Manager's JKS truststore by navigating to Administration Settings Security Cloudera Manager TLS/SSL Client Trust Store File . Import the CA's certificate into that JKS file.

To add the certificate name to an existing or a new JKS file, use the following keytool command, which uses the same example certificate name:

```
keytool -import -alias postgres -file /path/to/postgres.pem -storetype JKS -keystore /path/to/cm.jks
```

Where /path/to/cm.jks is the JKS file that is configured by Cloudera Manager.

This ensures that the file specified for Cloudera Manager TLS/SSL Client Trust Store File is passed to Cloudera Management Console and workloads.



**Note:** If you have a JRE11 keystore you must convert it to a JRE8 keystore using the following keytool command:

```
keytool -importkeystore -srckeystore
      <PATH-TO-MY-PFX-FILE.PFX> -srcstoretype pkcs12 -srcstore
pass
      <***PASSWORD***> -destkeystore
      <PATH-TO-CLIENT-CERTIFICATE.JKS> -deststoretype JKS
      -deststorepass <***PASSWORD***>
```

## Cloudera resource roles and other prerequisites

To get started in Cloudera Data Warehouse, your data must conform to supported compression codecs, and you must obtain Cloudera resource roles to grant users access to a private cloud environment. Users can then get started on tasks, such as activating the environment from Cloudera Data Warehouse.

### Unsupported compression

Cloudera Data Warehouse does not support LZO compression due to licensing of the LZO library. You cannot query tables having LZO compression in Virtual Warehouses, which use Cloudera Data Warehouse Impala or Hive LLAP engines.

### Cloudera resource roles

Required role: PowerUser

The following Cloudera resource roles are associated with the Cloudera Data Warehouse service. A Cloudera PowerUser must assign these roles to users who require access to the Database Catalogs and Virtual Warehouses that are associated with specific environments. After granting these roles to users and groups, they then have access to the Data Catalogs and Virtual Warehouses that are associated with the environment.

- **DWAdmin:** This role enables users or groups to grant a Cloudera user or group the ability to activate, terminate, launch, stop, or update services in Database Catalogs and Virtual Warehouses.
- **DWUser:** This role enables users or groups to view and use Cloudera Data Warehouse clusters (Virtual Warehouses) that are associated with specific environments.

### Requirements for Hue

Hue in Cloudera Data Warehouse requires WebHDFS to be enabled on the Cloudera Base on premises cluster. Worker nodes for both, Embedded Container Service (ECS) and OpenShift Container Platform (OCP), must have access to the WebHDFS (HTTPFS) port 14000.

### Recommended HAProxy timeout for HA deployments

If you have enabled High Availability (HA) for Cloudera Data Services on premises on ECS or OCP, then set the HAProxy timeout values to 10 minutes or more, depending on how long your queries run. Setting a higher timeout value is needed to support long-running queries and prevent timeouts.

### Related Information

[Understanding roles in Cloudera Data Services on premises](#)

## Pod placement policy and rack awareness in Cloudera Data Warehouse on premises

In Cloudera Data Warehouse, Kubernetes node affinity rules are based on the rack topology defined in Cloudera Manager. If sufficient resources are available, Cloudera Data Warehouse prefers the same racks for scheduling HiveServer2 (HS2), executor, and coordinator pods in Impala and Hive Virtual Warehouses.

If two executors are present on different nodes in different racks and are connected using a network interconnect, then this can cause significant performance overhead. It is a best practice to schedule executors into the same rack.

On Embedded Container Service (ECS), the Kubernetes nodes are tagged with the label `rack=[***RACK-ID***]`. You can specify a 63-character long rack ID. Only alphanumeric characters are supported. On OpenShift Container Platform (OCP), you can tag the nodes yourself as needed.

Every time Cloudera Data Warehouse needs to schedule new executor pods, the executor pods are scheduled next to the existing Hive or Impala executors, coordinators, and HS2. In other words, HS2 and Impala coordinators have an affinity to the first executor group within a particular rack.

In the case of race conditions where multiple executors get scheduled at once but in different racks, the rack with the highest number of executors attracts the rest of the executors. However, it is still possible to schedule executor groups across multiple racks in case of race conditions or if the first rack is full and no executors can fit into it.

### Related Information

[Specifying racks for ECS clusters](#)

## Configuring cluster issuer for Certificate Manager

A third-party Certificate Manager is installed by default as part of the Cloudera Embedded Container Service installation. Learn how you can configure cluster issuers with the appropriate annotations to enable the use of certificate manager in Cloudera Data Warehouse.



### Important:

- Third-party certificate manager is available only for new installations performed on Cloudera Embedded Container Service.
- Cloudera currently supports only Venafi Trust Protection Platform (TPP) as the certificate issuer.

It is recommended that you configure the certification manager before creating any Database Catalogs or Virtual Warehouses in Cloudera Data Warehouse. For installing a cluster issuer, see [Setting up Certification Manager using Venafi TPP](#). To validate if there is a valid cluster issuer, see the following rules:

- The cluster issuer must have the following annotation: `issuer.cdp.cloudera.com/type=longlived`
- The cluster issuer must have the label set as follows: `issuer.cdp.cloudera.com/project=[***CDP_NAMESPACE***]`

Alternatively, you can configure the certificate duration by setting the `issuer.cdp.cloudera.com/duration` annotation in the cluster issuer. The data service applies the specified duration for all certificate requests. For example, to configure a certificate duration of 6 months, set `issuer.cdp.cloudera.com/duration=4380h`.

By default, certificate manager requests certificates with a 90-day expiration and automatically renews them when they are 2/3 of the way through their validity period. This means certificates are renewed after 60 days. If the certificate expiration is modified to 1 year, the certificate manager will renew the certificate after 8 months.

**Note:**

- It is recommended to create a unique and valid cluster issuer following the preceding rules.
- If the cluster issuer is not in a ready state, the Kubernetes cluster-level certificate is used, which may result in certificate errors in the browser.
- If the certification manager related settings are modified in any way, you must rebuild the Database Catalog, Virtual Warehouses, Hue, and the Cloudera Data Visualization instance. A Refresh operation does not recreate or request the certificates.
- When the Certification Manager is enabled, the trust store file provided by the Cloudera Data Warehouse becomes invalid for connecting to Beeline.

You can fetch a trust store file from the Cloudera Data Warehouse UI to configure TLS and connect to Beeline. For instructions on downloading the trust store file, see [Downloading root certificates from Cloudera Data Warehouse web UI](#).

However, when the certification manager is enabled, Cloudera Data Warehouse continues to provide the same trust store file, even though the Hive cluster uses a different certificate. The issue arises because Cloudera Data Warehouse cannot provide a trust store compatible with the configured certificate issuer.

To resolve this issue, use your own certificate authority and set up a trust store on your system. You can do this by fetching the public key of the root CA (in .pem or .crt format), and then creating a new trust store using the following command:

```
keytool -importcert -trustcacerts -file rootca.pem -alias rootca -ke ystore truststore.jks -storepass changeit
```

## Activating OpenShift environments

This topic describes how to activate an environment to use for Cloudera Data Warehouse on premises on Red Hat OpenShift Container Platform (OCP).

### About this task

Before you can create a Database Catalog to use with a Virtual Warehouse, you must activate a Cloudera environment. Activating an environment causes Cloudera to connect to the Kubernetes cluster, which provides the computing resources for the Database Catalog. In addition, activating an environment enables the Cloudera Data Warehouse service to use the existing data lake that was set up for the environment, including all data, metadata, and security.

### Before you begin

- Determine which environment that uses a particular data lake is the environment you want to activate for use with a Database Catalog and Virtual Warehouse.
- For local caching, ensure that an administrator uses the Local Storage Operator to create a local file system on an SSD/NVMe for each OpenShift worker node and then mounts it to a known location on the worker node. Make sure that this local caching location allows temporary data to be stored in a way that supports performance. You need to specify the Storage Class Name from the Local Storage Operator when you activate the environment for the Cloudera Data Warehouse service in Step 4 below. For more information about creating a local file system on OpenShift worker nodes using the Local Storage Operator, see [Persistent storage using local volumes](#) in the OpenShift documentation.
- (Optional) Go to **Advanced Configuration Advanced Settings** and enable the **Use deterministic namespace names** option to use deterministic namespaces for Kerberos principals and keytabs. You cannot enable this option after activating an environment.
- (Optional) Go to **Advanced Configuration Advanced Settings** and enable the **Create databases for Virtual Warehouses** option if you are upgrading the Cloudera Data Services on premises platform from an older release

to the latest release, and you want to continue using external database for Hue and HMS. You cannot enable this option after activating an environment.

- (Optional) Go to **Advanced Configuration Advanced Settings** and turn off cluster validation by selecting the **Skip cluster validation during environment activation** option. By selecting this option, you can proceed with the environment activation even after seeing false positive errors in the Cloudera Data Warehouse logs. Cluster validation includes port validation, and the Kerberos keytab configuration validation, and Root CA certificate validation for Impala Virtual Warehouses.



**Note:** If you have more than one OCP clusters managed using different instances of Cloudera Manager, but using the same AD server and using the same environment name, then go to the **Advanced Configuration Advanced Settings** page and ensure that the **Use deterministic namespace names** option is disabled before activating the environment in Cloudera Data Warehouse.

### Procedure

1. Log in to Cloudera Data Warehouse service as DWAdmin.
2. Click on the Environments tab.
3. Locate the environment you want to activate and click **Activate**.  
The **Activate Environment** dialog box is displayed.
4. Specify the Storage Class Name from Local Storage Operator:

This is the Storage Class Name you specified when you created the local file system for caching as described in the [Before you begin](#) section. It is the location where temporary data is stored.



**Important:** Be sure to specify the correct Storage Class Name when activating an environment. If an incorrect Storage Class Name is specified, the environment might activate successfully, but Virtual Warehouses that use the environment do not start.

Optionally, you can specify the Security Context Constraint Name.

5. **(To use mTLS)** Browse and upload the database client certificate and database client private key files in PEM format.  
The client certificate and private key files must be in PEM format.
6. Enable low resource mode to deploy Cloudera Data Warehouse on minimum hardware.



**Note:** Cloudera recommends that you use the Low Resource Mode option for proof of concept (POC) purposes only. This feature is not recommended for production deployment.

Complex queries and multiple queries on HS2 may fail due to limited memory configurations for HMS and HS2 in the low resource mode. This mode is deprecated and it will be removed in the future releases.

7. Enable the **Use dedicated nodes for executors** option to schedule Hive and Impala executor and coordinator pods on the worker nodes tainted for Cloudera Data Warehouse.
8. Click **Activate**.

### Related Information

[Advanced Configuration in Cloudera Data Warehouse on premises](#)

[How predefined Kerberos principals are used in Cloudera Data Warehouse on premises](#)

## Activating Embedded Container Service environments

This topic describes how to activate an environment to use for Cloudera Data Warehouse on premises on Embedded Container Service (ECS).

## About this task

Before you can create a Database Catalog to use with a Virtual Warehouse, you must activate a Cloudera environment. Activating an environment causes Cloudera to connect to the Kubernetes cluster, which provides the computing resources for the Database Catalog. In addition, activating an environment enables the Cloudera Data Warehouse service to use the existing data lake that was set up for the environment, including all data, metadata, and security.

## Before you begin

- Determine which environment that uses a particular data lake is the environment you want to activate for use with a Database Catalog and Virtual Warehouse.
- In ECS environments, the Storage Class Name is automatically obtained from Cloudera Manager.
- (Optional) Go to **Advanced Configuration Advanced Settings** and enable the **Use deterministic namespace names** option to use deterministic namespaces for Kerberos principals and keytabs. You cannot enable this option after activating an environment.
- (Optional) Go to **Advanced Configuration Advanced Settings** and enable the **Create databases for Virtual Warehouses** option if you are upgrading the Cloudera Data Services on premises platform from an older release to the latest release, and you want to continue using external database for Hue and HMS. You cannot enable this option after activating an environment.
- (Optional) Go to **Advanced Configuration Advanced Settings** and turn off cluster validation by selecting the **Skip cluster validation during environment activation** option. By selecting this option, you can proceed with the environment activation even after seeing false positive errors in the Cloudera Data Warehouse logs. Cluster validation includes port validation, and the Kerberos keytab configuration validation, and Root CA certificate validation for Impala Virtual Warehouses.



**Note:** A “default” environment is created by the Cloudera Control Plane when you add a on premises cluster. If you have more than one ECS clusters managed using different instances of Cloudera Manager, but using the same Active Directory (AD) server and using the same “default” environment, then go to the **Advanced Configuration Advanced Settings** page and ensure that the **Use deterministic namespace names** option is disabled before activating the environment in Cloudera Data Warehouse.

## Procedure

1. Log in to Cloudera Data Warehouse service as DWAdmin.
2. Click on the Environments tab.
3. Locate the environment you want to activate and click **Activate**.

The **Activate Environment** dialog box is displayed.

4. Enable low resource mode to deploy Cloudera Data Warehouse on minimum hardware.



**Note:** Cloudera recommends that you use the Low Resource Mode option for proof of concept (POC) purposes only. This feature is not recommended for production deployment.

Complex queries and multiple queries on HS2 may fail due to limited memory configurations for HMS and HS2 in the low resource mode.

5. **(To use mTLS)** Browse and upload the database client certificate and database client private key files in PEM format.

The client certificate and private key files must be in PEM format.

6. Enable the **Use dedicated nodes for executors** option to schedule Hive and Impala executor and coordinator pods on the worker nodes tainted for Cloudera Data Warehouse.
7. Select the quota-managed resource pool from the **Resource Pool** drop-down menu.  
The **Resource Pool** drop-down menu is displayed only if you have enabled the quota management feature from **Advanced Configurations**.
8. Click **Activate**.

### Related Information

[Advanced Configuration in Cloudera Data Warehouse on premises](#)

[How predefined Kerberos principals are used in Cloudera Data Warehouse on premises](#)

## Creating your first Virtual Warehouse

After you activate an environment in Cloudera Data Warehouse, a default Database Catalog is automatically created. After the Database Catalog is in the running state, you can create Virtual Warehouses.

### About this task

You can create Hive, Impala, or Trino Virtual Warehouses.

### Before you begin



**Important:** (On OpenShift environments) To activate an environment for the Cloudera Data Warehouse service, someone with adequate permissions must use the Red Hat OpenShift Local Storage Operator to create a local file system on an SSD/NVMe for each OpenShift worker node and then mount it to a known location on the worker node. This creates space for local caching. The process is documented in [Activating OpenShift environments](#).

On ECS clusters, Cloudera Data Warehouse automatically creates the local file system. No additional steps are needed.

### Procedure

1. Log in to the Cloudera Data Warehouse service as DWAdmin.
2. Go to the **Virtual Warehouses** tab and click New Virtual Warehouse.  
The **Create Virtual Warehouse** modal screen is displayed.
3. Specify a name for your Virtual Warehouse, select the type, specify a size and click Create Virtual Warehouse.  
To create a first test Virtual Warehouse, you can proceed with the default values. For fine-tuning, sizing, configuring, creating, and upgrading Virtual Warehouses, see [Managing Virtual Warehouses](#).

### Results

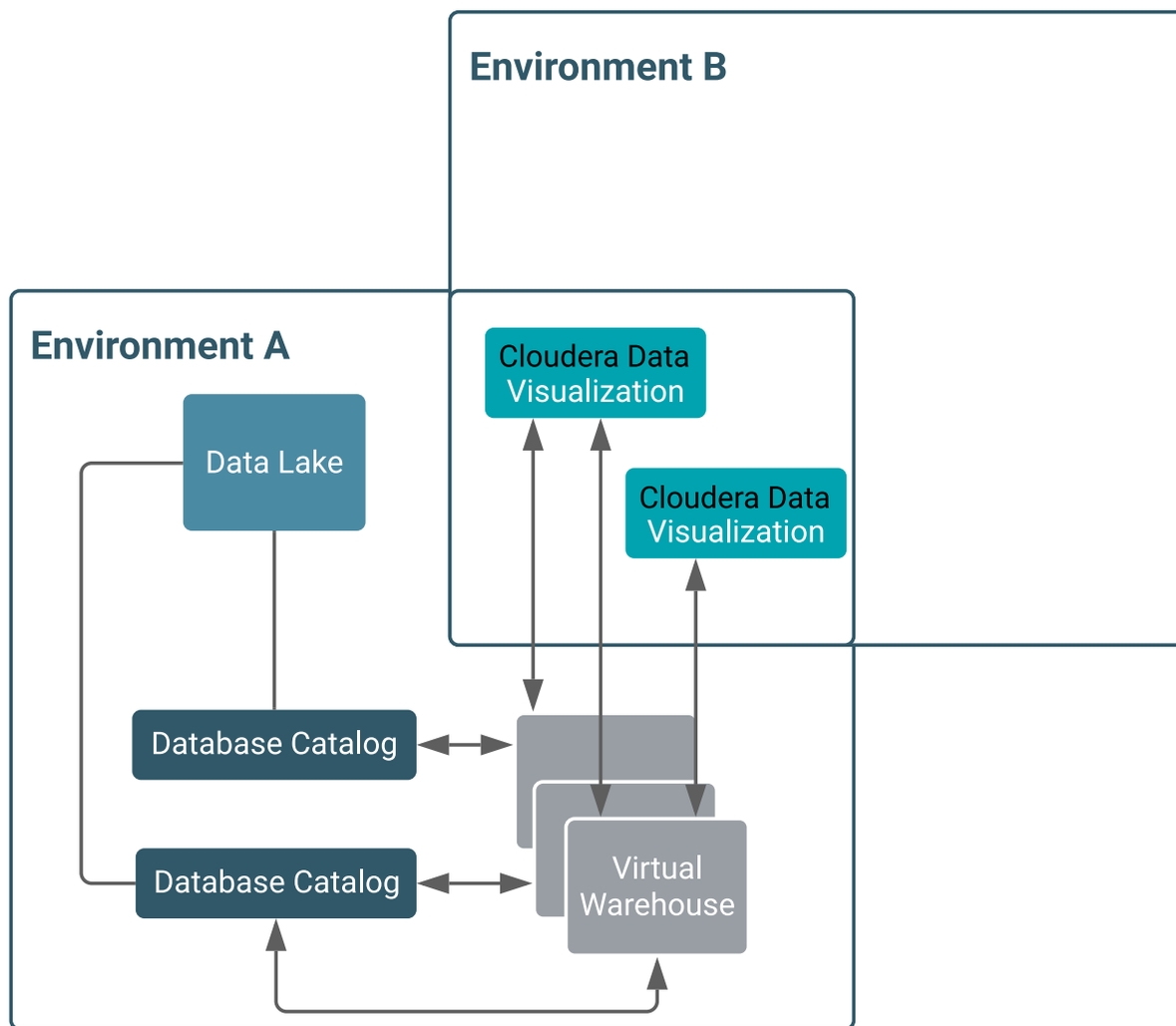
You can submit workloads and run queries using Hue. You can also use SQL clients such as beeline, impala-shell, and so on to submit workloads after you connect them to your Virtual Warehouses.

## Data Visualization in Cloudera Data Warehouse

Cloudera Data Warehouse integrates Data Visualization for building graphic representations of data, dashboards, and visual applications based on Cloudera Data Warehouse data, or other data sources you connect to. You, and authorized users, can explore data across the entire Cloudera data lifecycle using graphics, such as pie charts and histograms. You arrange visuals on a dashboard for collaborative analysis.

You connect Data Visualization to a Virtual Warehouse as described in [Starting Data Visualization integrated in Cloudera Data Warehouse](#). Similar to using a BI client, you can configure and connect to Virtual Warehouses from different clusters. You configure the connection in a familiar way, providing an IP address or host name. Data Visualization is not tied to a particular Virtual Warehouse (VW). You can access data for your visualization from multiple Data Catalogs using multiple Hive or Impala Virtual Warehouses and multiple environments.

## Kubernetes Cluster



Having multiple Data Visualization instances attached to an environment, you can create dashboards for different groups. For example, Marketing and Sales can have their own private dashboards. When you delete a Virtual Warehouse, your visuals remain intact.

## About setting up the Hue SQL AI Assistant

Administrators are required to set up and enable the SQL AI Assistant before analysts can use it to generate, edit, optimize, explain, and fix queries using natural language in Hue.

First, you must obtain clearance from your organization's infosec team to ensure it is safe to use the SQL AI Assistant because some of the table metadata and data, as mentioned in the previous section, is shared with the LLM.

Next, select and prepare one of the following AI services of your choice for hosting an LLM, and then configure the SQL AI Assistant in Hue:

- Cloudera AI Workbench
- Cloudera AI Inference service

- Microsoft Azure OpenAI service
- Amazon Bedrock service
- OpenAI platform

## Prerequisites for configuring Hue SQL AI Assistant

To configure the SQL AI Assistant in Hue, you must pass the token required for connecting to the LLM service. Learn about the open and secure approaches to pass the tokens, and use the one that fits your organization policy.

### (Recommended) Secure approach for passing a token

In this approach, you use Kubernetes' method of distributing secrets. You first encode the credentials and then add the encoded bit as a data item in the HUE\_AI\_INTERFACE\_TOKEN property. The token becomes available in the Hue pod as an environment variable.

#### About this task



**Note:** Secrets are lost when you rebuild the Virtual Warehouse. You need to redo this step to continue using encoded credentials.

#### Procedure

1. Use a base64 encoding tool to convert your token to a base-64 representation by running the following command:

```
echo -n '***MY-TOKEN***' | base64
```

Replace `***MY-TOKEN***` with the token value you want to encode.

2. Open a terminal session and run the following command to add the encoded secret:

```
kubectl edit secret hue-secret -n [***VIRTUAL-WAREHOUSE-NAMESPACE***]
```

Replace `***VIRTUAL-WAREHOUSE-NAMESPACE***` with the actual Virtual Warehouse ID (same as the namespace) in which you want to add the secret.

3. Add the encoded value returned for your token in the HUE\_AI\_INTERFACE\_TOKEN property as follows:

```
...
apiVersion: v1
data:
  HADOOP_CREDSTORE_PASSWORD: [***ENCODED-HADOOP-CREDSTORE-PASSWORD***]
  HUE_AI_INTERFACE_TOKEN: [***ENCODED-TOKEN-VALUE***]
kind: Secret
```

Replace `***ENCODED-TOKEN-VALUE***` with the actual encoded value returned for your token.

### Open approach for passing a token

In this approach, you specify the token value in the hue-safety-valve field in Cloudera Data Warehouse. The credentials are saved in a configuration file in the plain text format.



**Note:** Cloudera recommends that you use the open approach to pass tokens in test deployments, for proof of concept use cases. Use the [Secure approach for passing a token](#) in production deployments.

Here's a list of the open token values in the hue-safety-valve field to configure the SQL AI Assistant:

**For Open token**

**Microsoft Azure OpenAI**

```
[desktop]
[[ai_interface]]
  service='azure'
  model_name='[***DEPLOYMENT-NAME***]'
  base_url="https://[***RESOURCE***].openai.azure.com/"
  token="[***RESOURCE-KEY***]"
```

**AWS**

```
[aws]
[[bedrock_account]]
  access_key_id='[***ACCESS-KEY***]'
  secret_access_key='[***SECRET-KEY***]'
  region='us-east-1'
[desktop]
[[ai_interface]]
  service='bedrock'
  model='claude'
```

**OpenAI**

```
[desktop]
[[ai_interface]]
  service='openai'
  token='[***API-KEY***]'
```

## Configure SQL AI Assistant using Cloudera AI Workbench

This topic describes how to deploy and configure the SQL AI Assistant using the Cloudera AI Workbench. With the added support for Cloudera AI Workbench, you can securely deploy and run your own models within a virtual private cloud. This self-contained integration offers enhanced control and privacy within your environment.

### Before you begin

To know more about creating and deploying models using Cloudera AI Workbench, see [Create and deploy the model](#).

### Procedure

1. Upon successful completion of model deployment, log in to the Cloudera Data Warehouse service.
2. Go to the Virtual Warehouses tab, locate the Virtual Warehouse on which you want to enable this feature, and click  Edit .
3. Go to Configurations Hue , select hue-safety-valve from the Configuration files drop-down menu, and add the following lines :

```
[desktop]
[[ai_interface]]
  service='cml'
  model='llama'
  model_ref='[***Place model access key here***]'
  base_url='https://[***RESOURCE***].cloudera.site/model'
```

4. Click Apply Changes.

## Results

You see ✨ Assistant on the Hue SQL editor, where the SQL AI Assistant utilizes the model hosted in the Cloudera AI Workbench.

## Configure SQL AI Assistant using the Cloudera AI Inference service

This topic describes configuring the SQL AI Assistant using the Cloudera AI Inference service.

### Before you begin

To know more about installing and setting up the Cloudera AI Inference service, see [Prerequisites for setting up the Cloudera AI Inference service](#).

### Procedure

1. Upon installing and setting up the Cloudera AI Inference service, log in to the Cloudera Data Warehouse service.
2. Go to the Virtual Warehouses tab, locate the Virtual Warehouse on which you want to enable this feature, and click  Edit .
3. Go to Configurations Hue , select hue-safety-valve from the Configuration files drop-down menu, and add the following lines :

```
[[ai_interface]]
  service='caii'
  model_name='[***Place MODEL name here***]'
  base_url="https://[***RESOURCE***]/v1"
```

4. Click Apply Changes.

### Results

You see ✨ Assistant on the Hue SQL editor, where the SQL AI Assistant utilizes the model hosted in Cloudera AI Inference service.

## Configure SQL AI Assistant using the Microsoft Azure OpenAI service

Microsoft Azure allows for dedicated deployments of OpenAI GPT models. You can use Azure's OpenAI service instead of the publicly hosted OpenAI APIs, as it enables data processing within your Azure Virtual Network (VNet) network. GPT models can also be integrated with the Hue SQL AI Assistant using Azure's OpenAI service.

### Before you begin

Obtain a Microsoft Azure subscription by working with your organization's IT team and registering for access to the Azure OpenAI service. For more information, see [Create and deploy an Azure OpenAI Service resource](#).

### Procedure

1. Log in to the Cloudera Data Warehouse service
2. Go to the Virtual Warehouses tab, locate the Virtual Warehouse on which you want to enable this feature, and click  Edit .

3. Go to Configurations Hue , select hue-safety-valve from the Configuration files drop-down menu, and add the following lines :

```
[desktop]
[[ai_interface]]
  service='azure'
  model_name=' [***DEPLOYMENT-NAME*** ] '
  base_url="https://[***RESOURCE***].openai.azure.com/"
```

4. Click Apply Changes.

### Results

You see ✨ Assistant on the Hue SQL editor, and the SQL AI Assistant will connect to the specified model on the Microsoft Azure OpenAI service.

## Configure SQL AI Assistant using the Amazon Bedrock Service

This topic describes how to configure the SQL AI Assistant using the Amazon Bedrock Service.

### Before you begin

You must have an AWS account with Bedrock access. For more information on accessing keys, see [Amazon Bedrock](#).

### Procedure

1. Log in to the Cloudera Data Warehouse service.
2. Go to the Virtual Warehouses tab, locate the Virtual Warehouse on which you want to enable this feature, and click  Edit .
3. Go to Configurations Hue , select hue-safety-valve from the Configuration files drop-down menu, and add the following lines :

```
[aws]
[[bedrock_account]]
  access_key_id_script='echo $AWS_BEDROCK_ACCESS_KEY_ID'
  secret_access_key_script='echo $AWS_BEDROCK_SECRET_ACCESS_KEY'
  region='us-east-1'
[desktop]
[[ai_interface]]
  service='bedrock'
  model='claude'
```

AWS\_BEDROCK\_ACCESS\_KEY\_ID and AWS\_BEDROCK\_SECRET\_ACCESS\_KEY must be added as encoded values under hue-secret. For more information, see [Secure approach for passing a token](#).

4. Click Apply Changes.

### Results

You see ✨ Assistant on the Hue SQL editor, and the SQL AI Assistant will connect to the specified model in the Amazon Bedrock service.

## Configure SQL AI Assistant using the OpenAI platform

This topic describes how to set up SQL AI Assistant and connect to a model on the OpenAI platform.

## Before you begin

You must have created an account with the OpenAI platform.

## Procedure

1. Log in to the Cloudera Data Warehouse service
2. Go to the Virtual Warehouses tab, locate the Virtual Warehouse on which you want to enable this feature, and click  Edit .
3. Go to Configurations Hue , select hue-safety-valve from the Configuration files drop-down menu, and add the following lines :

```
[desktop]
  [[ai_interface]]
    service='openai'
```

You can specify the model\_name (optional) and define the model. If no model is defined, the default model (gpt-3.5-turbo-16k) will be used.

4. Click Apply Changes.

## Results

You see  Assistant on the Hue SQL editor, and the SQL AI Assistant will connect to the specified model on the OpenAI platform.

## Complete list of model-related configurations for setting up the Hue SQL AI Assistant

Review the list of service, model, and semantic search-related configurations used for custom configuring the AI services and models you want to use with the SQL AI Assistant and how to specify them in the Hue Advanced Configuration Snippet in the Cloudera Data Warehouse web interface.

### List of service and model-related configurations

In Cloudera Data Warehouse, you can configure by going to Virtual Warehouse CONFIGURATIONS Hue hue-safety-valve . The following template shows the base structure of the configurations and adding the following lines:

```
[desktop]
  [[ai_interface]]
    [***CONFIG-KEY1***]=' [***VALUE***]'
    [***CONFIG-KEY2***]=' [***VALUE***]'
  [[semantic_search]]
    [***CONFIG-KEY1***]=' [***VALUE***]'
    [***CONFIG-KEY2***]=' [***VALUE***]'
```

### AI interface-related configurations

Here is the complete list of configurations under [[ai\_interface]], which allows you to specify the service and model to be used:

AI interface config key	Description
service	API service to be used for AI tasks. AI is disabled when a service is not configured. For example, Workbench and Cloudera AI Inference service are API services.
service_version	API service version to be used for AI tasks.

AI interface config key	Description
trusted_service	Indicates whether the LLM is trusted or not. Turn on to disable the warning. The default value is True.
model	The AI model you want to use for AI tasks. For example, gpt and llama.
model_name	The fully qualified name of the model to be used. For example, gpt-3.5-turbo-16k.
model_ref	The `model_ref` is a placeholder for adding the access key of the specific model you want to use.
base_url	Service API base URL.
add_table_data	When enabled, sample rows from the table are added to the prompt. The default value is True.
table_data_cache_size	Size of the LRU cache used for storing table sample data.
auto_fetch_table_meta_limit	Number of tables to load from a database, initially.
token	Service API secret token.
token_script	Provides a secure way to get the service API secret token.
enabled_sql_tasks	A comma-separated list of SQL-related AI tasks available in the Editor.

### User Input Validation for Hue SQL AI

Following is the complete list of configurations under `[[ai_interface]]`. It helps to specify the input validation to enhance security and optimize performance.

AI interface config key	Description
user_input_max_length	Ensure the configured user input length is not exceeded. The default limit is 1000, but you can configure it to a higher value if needed.
user_input_remove_characters	Remove specific characters from user input, such as newlines ( <code>\n</code> ), tab spaces ( <code>\t</code> ), and others, to ensure clean and consistent formatting.
user_input_banned_keyphrases	Block user input if certain configured keyphrases are found.
user_input_banned_regex	Block user input if a configured regex pattern match is found.
user_input_block_html	Escape HTML tags to prevent malicious activities and ensure secure input handling. This config accepts a boolean value: True to escape HTML tags or False to allow raw HTML.  The default value is set to False.

The following sample configuration sets the validations for user input:

```
[[ai_interface]]
service='azure'
model_name='[***DEPLOYMENT-NAME***]'
base_url='https://[***RESOURCE***].cloudera.site/model'
token='[***RESOURCE-KEY***]'
user_input_max_length=1000
user_input_remove_characters="&\n\r\t"
user_input_banned_keyphrases=""
user_input_banned_regex=""
user_input_block_html="False"
```

## Semantic search-related configurations

Specify the semantic search-related configurations used for RAG under the [[semantic\_search]] section, as listed in the following table:

Semantic search config key	Description
relevancy	The technology you want to use for semantic search. Acceptable values are vector_search or v
embedding_model	The model you want to use for data-embedding. This must be compatible with SentenceTrans
top_k	Number of top-ranking items returned by semantic search.
cache_size	Size of the LRU cache used for storing embedding.

## Hue SQL AI Assistant FAQ

A collection of frequently asked questions about Hue SQL AI Assistant.

- [General Questions](#) on page 22
- [Using SQL AI Assistant](#) on page 22
- [AI Models and Security](#) on page 23
- [Configuration and Setup](#) on page 23

### General Questions

#### What is the SQL AI Assistant in Hue?

The SQL AI Assistant in Hue is an AI-powered tool integrated into the SQL editor that helps users generate, edit, optimize, fix, and summarise SQL queries using natural language. It leverages large language models (LLMs) to assist data analysts in making SQL development faster, easier, and less error-prone.

#### Which SQL dialects does the SQL AI Assistant support?

Multiple SQL dialects are supported, including Hive, Impala, and Trino.

### Using SQL AI Assistant

#### How do I launch the SQL AI Assistant?

Click the  Assistant to expand the SQL AI toolbar, which provides buttons for generating, editing, explaining, optimising, and fixing SQL statements.

For more information, see [About setting up the Hue SQL AI Assistant](#).

#### What happens when I click 'Generate' in the SQL AI Assistant?

Clicking "Generate" allows you to enter a natural language query, which the assistant converts into an SQL query. The generated SQL is presented along with assumptions made by the LLM.

For more information, see [Generating SQL from natural language in Hue](#).

#### Can I create a query that joins multiple databases when using the Hue SQL AI Assistant?

Yes, the Hue SQL AI Assistant supports multi-database queries. You can select multiple databases in the AI Assistant Settings pop-up, allows you to create queries that join tables across different databases.

For more information, see [Multi database support for SQL query](#).

#### How does the 'Edit' function work?

The "Edit" button allows users to modify an active SQL statement. If an NQL comment precedes the statement, it can be reused by pressing Tab. Users can also enter new instructions for modifications.

For more information, see [Editing the query in natural language in Hue](#).

### What do 'Optimize' and 'Fix' do?

- "Optimize" improves SQL query structure and performance while maintaining the original results.
- "Fix" automatically corrects syntactic errors and misspellings in the SQL query.

For more information, see [Optimizing a query in Hue](#) and [Fixing a query in Hue](#).

### How does the 'Explain' function work?

The "Explain" button provides a natural language summary and explanation of the selected SQL query, which can be inserted as a comment in the editor.

For more information, see [Getting an explanation of a SQL query in natural language in Hue](#).

## AI Models and Security

### Which AI models does the SQL AI Assistant support?

The Hue SQL AI Assistant supports Cloudera AI Workbench and Cloudera AI Inference service, along with several third-party services. Using the Cloudera integrations enhances the Hue SQL AI Assistant by enabling the use of private models hosted within Cloudera-managed infrastructure. This ensures enhanced security and privacy while leveraging GenAI for the Hue SQL-related tasks. For more information, see [Supported services](#).

### How does the SQL AI Assistant handle data privacy?

The SQL AI Assistant shares only the data that the logged-in user is authorised to access. It uses a Retrieval Augmented Generation (RAG)-based architecture to limit the number of tables sent per request. However, there is currently no way to explicitly exclude certain tables from being shared.

## Configuration and Setup

### What AI services are supported for integration?

Supported services include:

- [Cloudera AI Workbench](#)
- [Cloudera AI Inference service](#)
- [Microsoft Azure OpenAI](#)
- [OpenAI API](#)
- [Amazon Bedrock](#)

### Is it necessary to train the Hue SQL AI Assistant on the database schema before using it?

Training is not necessary for the Hue SQL AI Assistant. Once connected, the assistant can begin querying immediately. However, in cases where table names are similar or column names are repeated across multiple tables, it is recommended to ensure that the database metadata is well-maintained. Specifically:

- Table and column comments should be clear and descriptive they are used by the assistant for context and disambiguation.
- Consider using distinct table and column naming conventions to reduce confusion.
- Ensure that schema and table relationships are properly defined, as this helps the assistant understand context.

# About deploying the shared Hue service

Cloudera Data Warehouse allows you to deploy a shared Hue service at an environment level. Learn about the advantages and limitations of deploying a shared Hue service and some FAQs that can help you understand more about the feature.

### Advantages of deploying a shared Hue service

By deploying a shared Hue service, you can manage costs by keeping only those Virtual Warehouses running that your users need at that time. Data analysts only need to know or bookmark one Hue instance URL and can run queries on any Virtual Warehouses available to them.

Each shared Hue service instance has its own database where queries and query history are saved. Moreover, the shared Hue service remains active as long as the environment is active.

### Limitations

When you use the Importer to create tables from files in Hue, by default, Hue creates a Hive table if Hive is available and uses the first Hive Virtual Warehouse that was created. You cannot select a Virtual Warehouse using which you want to create a table by importing a file. To create an Impala table using the Importer, you must first select the editor type as Impala and then click + on the Table Browser.

## Access control for the shared Hue service

You can specify user groups you created in the Cloudera Management Console, similar to how you specified them while creating the Virtual Warehouses.

When you specify user groups while creating the shared Hue instance or Virtual Warehouses, the subset of users who have access to the Hue instance as well as the Virtual Warehouse can submit queries through that Virtual Warehouse instance.

If you do not specify user groups while creating a shared Hue instance, then all users within your organization can access the Hue UI. If you do not specify user groups for a Virtual Warehouse, all users within your organization can submit queries through that Virtual Warehouse.

As a best practice, specify user groups while creating Hue and Virtual Warehouse instances so that specific users have access to specific compute resources.

### Key differences in database management approach for Virtual Warehouse-level Hue and shared Hue service

All Hue instances linked to a Database Catalog through Virtual Warehouses within a Cloudera Data Warehouse environment share a single database. The Hue database is not deleted unless you deactivate the environment. If you delete a Virtual Warehouse and create a new one, the Hue instance linked to that Virtual Warehouse continues to display old query history and saved queries.

Each shared Hue service instance has its own Hue database. Cloudera Data Warehouse does not delete the Hue database when you delete the shared Hue service instance. The Hue database exists in the backend until a database administrator manually deletes it. Each Hue database is named after the shared Hue service name. In case you have deleted a shared Hue service instance, you can reuse the Hue database by specifying the name of the Hue instance you deleted. This brings back the query history and saved queries.

Cloudera Data Warehouse provides you with a one-time option to copy the Hue database content from the Hue database linked to a Database Catalog to the shared Hue service database while creating a new shared Hue service instance. The data between the two databases is not synchronized after the initial copy event.

## Creating a shared Hue instance

To deploy Hue at the environment level, you can create any number of Hue instances. Each Hue instance has its own database. The Hue instances deployed at the environment level do not share query history or saved queries.

### Procedure

1. Log in to the Cloudera Data Warehouse service as a DWAdmin

2. Click the Shared Hue Service option from the left navigation pane of the Cloudera Data Warehouse UI.
3. Create a shared Hue instance by clicking **ADD NEW** on the Shared Hue Service page. The Create Shared Hue Service modal is displayed.
4. Specify a name for your Hue instance and select an environment from the drop-down menu.
  - a) Select a size for the shared Hue instance from the Size drop-down menu. This indicates the number of Hue backend pods you want to create.
  - b) Select one of the following options from the Select the Hue database initialization strategy drop-down menu to initialize a database for this Hue instance.
    - **Reuse if Hue data is present:** Select this option to use an existing Hue database for your new shared Hue instance.
    - **Copy Virtual Warehouse database:** Select this option to copy the contents of the Hue database within a Database Catalog into the shared Hue service database. This helps you to copy the shared queries and query history.
      -  **Note:** This is a one-time copy operation. After the data is copied from the Database Catalog to the shared Hue database, the data between the two databases is not synchronized.
    - **Flush the current database content:** Select this option to create a new database for the shared Hue instance. Select this option to recreate a shared Hue service instance with the same name but a fresh database. The existing database linked to the Hue instance is dropped. You can optionally specify user groups and tags in the same way you specify while creating a Virtual Warehouse for fine-grained access control.
5. Click **Create**.

A new shared Hue service instance is created.

### What to do next

Click **Editor** to open Hue. You can select the Virtual Warehouse you want to use from the Virtual Warehouse drop-down menu on the Hue web interface.

## Rebuilding a shared Hue service

The rebuild operation deletes and recreates the Hue pods while preserving Hue's image version and configurations. By rebuilding the Hue service, you fix pods that are in a bad state, thereby improving performance.

### Procedure

1. Log in to the Cloudera Data Warehouse service as a DWAdmin.
2. Click the Shared Hue Service option from the left navigation pane of the Cloudera Data Warehouse UI.
3. Locate the shared Hue service instance you want to rebuild and click the **More** icon **Rebuild**.
4. Review the message on the Review Shared Hue Service modal and click **Review Shared Hue Service**.

The "Rebuild in progress" message is displayed.

## Upgrading a shared Hue instance

If you are on an older version of the shared Hue service, you can upgrade the Hue image version by upgrading Hue from the Shared Hue Service page in Cloudera Data Warehouse.

### Procedure

1. Log in to the Cloudera Data Warehouse service as a DWAdmin.
2. Click the Shared Hue Service option from the left navigation pane of the Cloudera Data Warehouse UI.
3. Locate the shared Hue service instance you want to upgrade and click **Upgrade**. The Upgrade Shared Hue Service modal is displayed.

**4. Click Upgrade.**

The shared Hue service is upgraded to the latest available image version.

## FAQ for shared Hue service

A collection of frequently asked questions about deploying a shared Hue service.

### Can I still use Hue, which is deployed at the Virtual Warehouse level?

Yes, you can continue to access and use Hue from a particular Virtual Warehouse even after deploying the shared Hue service at the environment level.

### Can I create more than one shared Hue service instance?

Yes, you can create any number of shared Hue service instances. However, Cloudera recommends deploying a single Hue instance unless isolating saved queries is a requirement. When you create multiple shared Hue instances, each instance has its own database. The shared Hue service instances do not share query history or saved queries.

### Can I view queries submitted from other BI tools?

Hue superusers and administrators can view all queries submitted from all Virtual Warehouses linked to a Database Catalog. Other logged-in users can view only their queries on the Impala Queries and Hive Queries tabs.

### Where can I specify advanced Hue configurations (safety valve) for the shared Hue instance?

On the Shared Hue Service page, click the more options icon > Edit corresponding to the Hue instance that you want to configure, go to the CONFIGURATIONS tab, and select hue-safety-valve from the Configuration files drop-down menu.