

Cloudera Data Warehouse Private Cloud 1.5.2

Planning and setting up CDW on Private Cloud

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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 CDW Private Cloud

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

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

Requirements for deploying Cloudera Data Warehouse on Private Cloud

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

Low resource mode requirements

Review the memory, storage, and hardware requirements for getting started with the Cloudera Data Warehouse (CDW) 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 CDW 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 CDW 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.

- CDP Cloudera Manager must be installed and running.
- CDP Private Cloud must be installed and running. See [Installing on OpenShift](#) and [Installing on ECS](#) for more details.
- An environment must have been registered with Management Console on the private cloud. See [CDP Private Cloud Environments](#) for more details.
- In addition to the general requirements, CDW 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 CDP Private Cloud Base 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)	0.5	8 GB	--	1
Hue (frontend)	--	--	--	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)	0.5	8 GB	--	1
Hue (frontend)	--	--	--	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 (CDW) service in standard resource mode on Red Hat OpenShift and Embedded Container Service.

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

- CDP Cloudera Manager must be installed and running.
- CDP Private Cloud must be installed and running. See [Installing on OpenShift](#) and [Installing on ECS](#) for more details.
- An environment must have been registered with Management Console on the private cloud. See [CDP Private Cloud Environments](#) for more details.
- In addition to the general requirements, CDW 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 ECS 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 ECS.

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 CDP Private Cloud Base node	10 GB/s guaranteed bandwidth to every CDP Private Cloud Base 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 Private Cloud

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

Required OpenShift/ECS cluster permissions

The CDW service requires the "cluster-admin" role on the OpenShift and ECS 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.

CDP Private Cloud LDAP certificate requirement

A certificate authority (CA) certificate for secure LDAP must be uploaded to the Administration page of Management Console to run CDW Private Cloud service:

The screenshot shows the Cloudera Management Console interface. On the left is a dark sidebar with navigation items: Environments, User Management, Data Warehouse, ML Workspaces, Resource Utilization, Administration (highlighted with an orange arrow), Help, and user info (admin@cdp.example). The main content area is titled 'Administration' and has two tabs: 'Diagnostic Data' and 'Authentication' (selected). Under 'Authentication', there are two sections: 'Local Administrator Account' with a 'Change Password' button, and 'External Authentication'. The 'External Authentication' section includes an 'LDAP URL' field and a 'CA Certificate for Secure LDAP' section. This section has two radio buttons: 'File Upload' (selected) and 'Direct Input'. Below these is a text input field and a 'Choose File' button. At the bottom of the 'External Authentication' section, there are two radio buttons: 'Use Bind DN and Password' (selected) and 'Use Anonymous Bind'.

Port requirements for AD in Cloudera Data Warehouse Private Cloud

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

In CDW, 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 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
```

CDW performs port validation when you activate an environment in CDW. 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 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 Private Cloud

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 (CDW) Private Cloud.

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



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 CDW 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 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 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 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***>
```

CDP resource roles and other prerequisites

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

Unsupported compression

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

CDP resource roles

Required role: PowerUser

The following CDP resource roles are associated with the CDW service. A CDP 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 CDP 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 CDW clusters (Virtual Warehouses) that are associated with specific environments.

Requirements for Hue

Hue in CDW requires WebHDFS to be enabled on the CDP Private Cloud Base 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 CDP Private Cloud Data Services 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 CDP Private Cloud Data Services](#)

Pod placement policy and rack awareness in CDW Private Cloud

In Cloudera Data Warehouse (CDW), Kubernetes node affinity rules are based on the rack topology defined in Cloudera Manager. If sufficient resources are available, CDW 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 CDW 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](#)

Enabling quota management in CDW Private Cloud

By enabling quota management in Cloudera Data Warehouse (CDW) on Private Cloud, you can assign quota-managed resource pools for environments, Data Catalogs, Virtual Warehouses, and Data Visualization instances.

About this task

A namespace is created when you create a Database Catalog or a Virtual Warehouse. At this stage, a resource pool is created with the necessary resources under the selected parent resource pool. You can view the resource pools on the **Resource Utilization** page by going to the Management Console Resource Utilization Quotas tab. Virtual Warehouse namespaces always reserve enough resources to run at least one executor group.

If you have configured auto-scaling of the executor groups for a Hive or an Impala Virtual Warehouse and the Virtual Warehouse needs to schedule more executors for the current load, then CDW tries to increase its resource pool's quota. If the requested resource pool quota exceeds the parent resource pool's quota, then auto-scaling fails. However, CDW does not display an error. Cloudera recommends that you reserve quotas proportional to the maximum number of executor groups you plan to deploy during auto-scaling.

When a Virtual Warehouse scales down, CDW lowers the quota on the Virtual Warehouse's resource pool after downscaling. The Virtual Warehouses, even in the suspended state, will have enough resources to contain one executor group.



Important: If you plan to use quota-managed resource pools for CDW, then you must enable the quota management feature before activating an environment in CDW. You cannot enable this feature in existing environments. You need to deactivate the environment in CDW, enable the quota management feature, and then reactivate the environment.

Moreover, if you enable the quota management feature, then you must select a resource pool while activating the environment. The default resource pool is “root”. If you select “root” as the resource pool, then CDW entities can have unrestricted access to all resources available within your cluster.

Before you begin

You must have created and defined the resource pools that define resource limits in the Management Console, as described in *Managing cluster resources using Quota Management*.

Procedure

1. Log in to CDW as DWAdmin.
2. Go to Advanced Configuration and select the Enable quota management option.
3. Click Update.

Results

You can now select the quotas from the Resource Pool drop-down menu on the **Activate Environment** dialog box.

Related Information

[Managing cluster resources using Quota Management](#)

Activating OpenShift environments

This topic describes how to activate an environment to use for Cloudera Data Warehouse (CDW) Private Cloud 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 CDP environment. Activating an environment causes CDP 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 (CDW) 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 CDW 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 CDP Private Cloud Data Services 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.



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 CDW.

Procedure

1. Log in to 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 above section [Before you begin](#). 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. Specify **Delegation Username** and **Delegation Password** to impersonate authorization requests from Hue to the Impala engine.



Note:

- The delegation user and the LDAP Bind user configured on the **Administration** page of the Management Console are not necessarily the same user.
- The special characters used in the LDAP Bind user password are not exactly the same as the ones that can be used in the delegation user password, because only the following characters are supported to be used in the LDAP Bind user password: `! # $ % () * + , - . / : ; = ? @ [] ^ _ ` { | } ~`.
- The following special characters are not supported to be used in the name of the delegation user or in the Distinguished Name of the LDAP Bind user: `< > & ' "`.

6. Enable **low resource mode** to deploy CDW 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.

7. Enable the **Use dedicated nodes for executors** option to schedule Hive and Impala executor and coordinator pods on the worker nodes tainted for CDW.

8. If you are using an external database on your base cluster and want to use a default Database Catalog, then you must specify custom database name for Hue in the **Pre-created database names for default database catalog** field.

9. 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 the **Advanced Configurations**.

10. Click **Activate**.

Related Information

[Advanced Configuration in CDW Private Cloud](#)

[How predefined Kerberos principals are used in CDW Private Cloud](#)

[Enabling quota management in CDW Private Cloud](#)

Activating Embedded Container Service environments

This topic describes how to activate an environment to use for Cloudera Data Warehouse (CDW) Private Cloud 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 CDP environment. Activating an environment causes CDP 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 (CDW) 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 CDP Private Cloud Data Services 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.



Note: A “default” environment is created by the Control Plane when you add a Private Cloud 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 CDW.

Procedure

1. Log in to 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.

Activate Environment ✕

Do you want to activate the environment "czb1x0-env"?

Delegation Username* ⓘ Delegation Password*

Enable Low Resource Mode

Use dedicated nodes for executors ⓘ

Resource Pool*

4. Specify Delegation Username and Delegation Password to impersonate authorization requests from Hue to the Impala engine.



Note:

- The delegation user and the LDAP Bind user configured on the **Administration** page of the Management Console are not necessarily the same user.
- The special characters used in the LDAP Bind user password are not exactly the same as the ones that can be used in the delegation user password, because only the following characters are supported to be used in the LDAP Bind user password: ! # \$ % () * + , - . / : ; = ? @ [] ^ _ ` { | } ~.
- The following special characters are not supported to be used in the name of the delegation user or in the Distinguished Name of the LDAP Bind user: < > & ' ".

5. Enable low resource mode to deploy CDW 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.

6. Enable the Use dedicated nodes for executors option to schedule Hive and Impala executor and coordinator pods on the worker nodes tainted for CDW.
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 the Advanced Configurations.
8. Click Activate.

Related Information

[Advanced Configuration in CDW Private Cloud](#)

[How predefined Kerberos principals are used in CDW Private Cloud](#)

[Enabling quota management in CDW Private Cloud](#)

Creating your first Virtual Warehouse

After you activate an environment in Cloudera Data Warehouse (CDW), 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 Impala Virtual Warehouses with Unified Analytics mode enabled.

Before you begin



Important: (On OpenShift environments) To activate an environment for the CDW 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, CDW automatically creates the local file system. No additional steps are needed.

Procedure

1. Log in to the 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

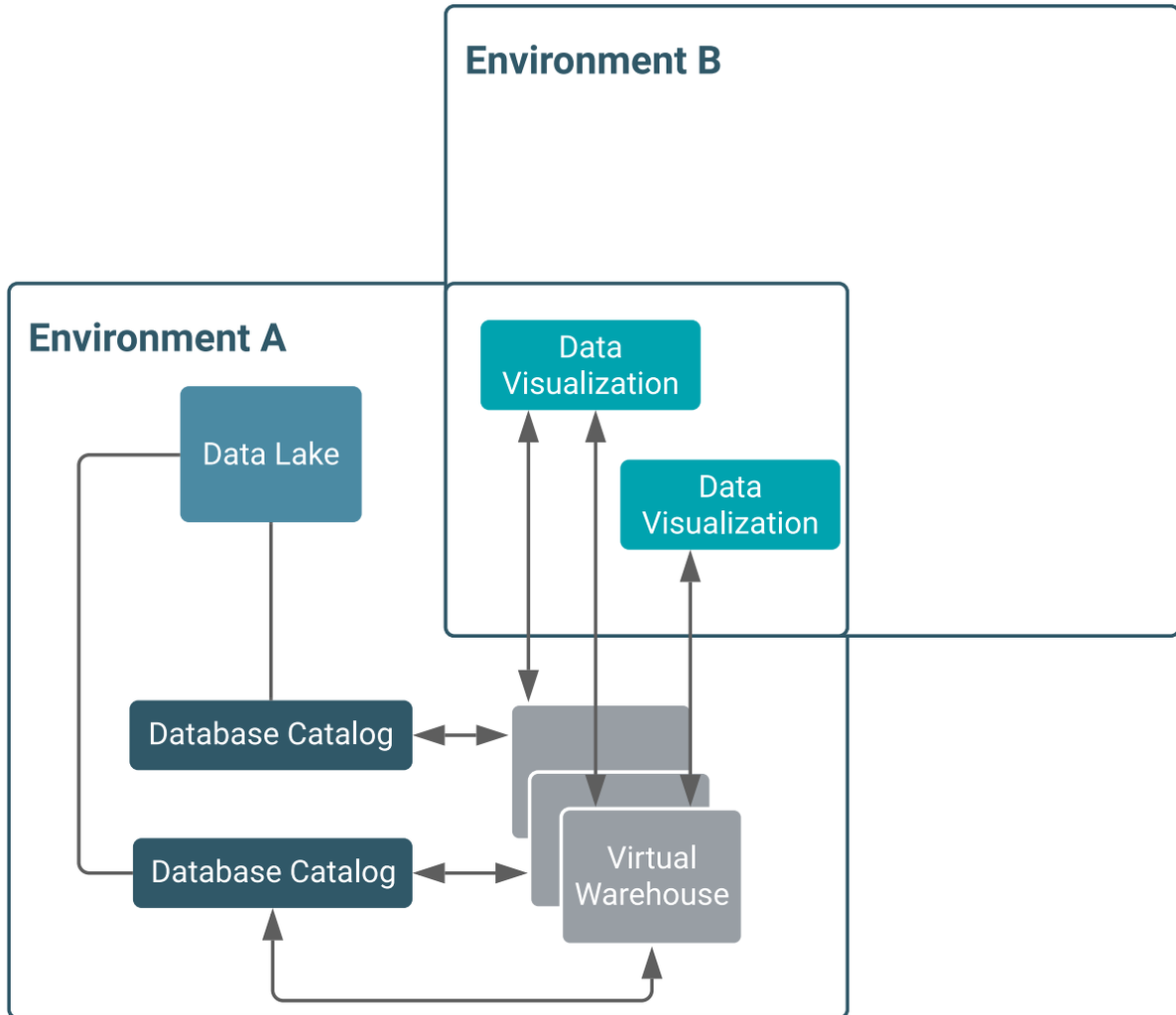
You can submit workloads and run queries using Hue. You can also use SQL clients such as beeline, impala-shell, and so on to submit workloads after you connect them to your Virtual Warehouses.

Data Visualization in Cloudera Data Warehouse

Cloudera Data Warehouse (CDW) integrates Data Visualization for building graphic representations of data, dashboards, and visual applications based on CDW data, or other data sources you connect to. You, and authorized users, can explore data across the entire CDP 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 CDW](#). 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.