Cloudera Data Engineering 1.5.0

# Enabling and disabling Cloudera Data Engineering

Date published: 2020-07-30 Date modified: 2023-01-24



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# Adding a Cloudera Data Engineering service

Before you can use the Cloudera Data Engineering (CDE) service, you must add the service to an environment that you want to use CDE on.

## Before you begin

Make sure that you have a working environment for which you want to enable the CDE service. For more information about environments, see Environments.

## Procedure

1. In the Cloudera Data Platform (CDP) console, click the Data Engineering tile. The CDE Home page displays.

# 2. Click Administration on the left navigation menu, click $\textcircled{\bullet}$ at the top to enable CDE service for an environment.

If the environment does not have any CDE service, the page displays a Enable a Service button that launches the same

# Administration / Enable a Service

sales		
Environment *		
xb2tfa-env		
Resource Quo	ta	
Resource Pool 🛈	*	
default		
Capacity ()		
Capacity () CPU		
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Capacity i CPU	O 527297168379 9999999	5272 99999
Capacity CPU 1 Memory (GB)	O 527297168379 9999999	5272 999999
Capacity i CPU 1 Memory (GB)	0 527297168379 9999999	999999 4884
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Capacity () CPU 1 Memory (GB) 1 Additional Cor	0 527297168379 99999999 0 488443693 10000	999999 4884

- 3. Enter a Name for the CDE service you are creating.
- **4.** In the Environment text box, select or type the name of the environment that you want to enable CDE for. The displayed list dynamically updates to show environment names matching your input. When you see the correct environment, click on it to select it.
- **5.** In Resource Pool (Technical Preview), select the name of the resource pool that you want to enable CDE service for.

For information about configuring resource pool and capacity, see Managing cluster resources using Quota Management (Technical Preview).

- **6.** In Capacity (Technical Preview), use the slider to set the maximum number of CPU cores and the maximum memory in gigabytes that can be used by this CDE service.
- 7. Under Additional Configurations, in NFS Storage Class, specify the name of the custom NFS storage class. By default, CDE uses the platform's in-built storage class discovered using the provisioner. The first storage class will be used if multiple storage classes are configured using the same provisioner.
- 8. Default Virtual Cluster selection is enabled by default to create a default virtual cluster after enabling a CDE service. This helps you to create your jobs easily, without having to wait to create a CDE virtual cluster as mentioned in Creating virtual clusters, making the onboarding smoother. You can turn this toggle off if you do not wish to use a default virtual cluster.
- 9. Click Enable.

### **Results**

The CDE Home page displays the status of the CDE service initialization. You can view logs for the service by clicking on the service vertical ellipsis (three dots) menu, and then clicking View Logs.

# Managing a CDE Service

You can view configuration, metrics, and logs of existing CDE services. You can use the Edit option to make the configuration changes dynamically.

- 1. In the Cloudera Data Platform (CDP) console, click the Data Engineering tile. The CDE Home page displays.
- 2. Click Administration in the left navigation menu. The Administration page displays.
- **3.** In the Services column, click the Service Details icon for the CDE service you want to manage.
- **4.** On the Configuration tab, you can view details about the service, including the service name and CDP environment.
- **5.** Optional: Click the Edit option to make the configuration changes dynamically which may take a few minutes to update.

You can switch between the following tabs to view additional information:

#### Configuration

The Configuration tab lists details about the service name, CDP environment, and the CPU and memory capacity. You can modify the CPU and memory capacity dynamically.

#### Charts

The Charts tab displays the charts related to CPU Requests, Memory Requests, Jobs, and Nodes.

### Logs

The Logs tab displays the latest log entries for the CDE service.

#### Diagnostics

The Diagnostics tab provides option to generate and download diagnostics bundle.

# **Removing a Cloudera Data Engineering service**

Disabling an existing Cloudera Data Engineering (CDE) service stops all jobs, and deletes all associated virtual clusters and virtual cluster metadata. Do not do this unless you are certain that you no longer need any of these. Disabling CDE does not delete your CDP data. If enabling the CDE service on an environment for the first time fails, you must disable the service before you can try again. In this scenario, there are no clusters or jobs, and you can safely perform this procedure.

## Before you begin

## Procedure

- 1. In the Cloudera Data Platform (CDP) console, click the Data Engineering tile. The CDE Home page displays.
- 2. Click Administration on the left navigation menu. The Administration page displays.
- **3.** In the Services column, click **i** at the top right of the CDE service, and then click Disable Service.

**Warning:** Disabling an existing Cloudera Data Engineering (CDE) service stops all jobs, deletes all associated virtual clusters and virtual cluster metadata. Do not do this unless you are certain that you no longer need any of these.

Confirm that you want to disable CDE by typing the environment name and then clicking Disable.

#### **Results**

4.

The CDE Administration page displays the status of the environment that is being disabled.

### What to do next

If you disabled CDE as a result of a failure to enable CDE for the first time on an environment, resolve any reported issues, and then try again.