

APIs Explorer Quickstart—Delete a cluster

This page shows you how to use an inline Google APIs Explorer template to delete Dataproc cluster. You can learn how to do the same task using the Google Cloud Console in [Quickstart Using the Console \(/dataproc/docs/quickstarts/quickstart-console#clean-up\)](/dataproc/docs/quickstarts/quickstart-console#clean-up), using the command line in [Quickstart using the gcloud command-line tool \(/dataproc/docs/quickstarts/quickstart-gcloud#clean-up\)](/dataproc/docs/quickstarts/quickstart-gcloud#clean-up), and using the Client Libraries in [Quickstart using Google Cloud Client Libraries \(/dataproc/docs/quickstarts/quickstart-lib\)](/dataproc/docs/quickstarts/quickstart-lib).

Before you begin

This quickstarts assumes you have already created a Dataproc cluster. You can use the [APIs Explorer \(/dataproc/docs/quickstarts/quickstart-explorer-create\)](/dataproc/docs/quickstarts/quickstart-explorer-create), the [Google Cloud Console \(/dataproc/docs/quickstarts/quickstart-console#create_a_cluster\)](/dataproc/docs/quickstarts/quickstart-console#create_a_cluster), or the Cloud SDK [gcloud \(/dataproc/docs/quickstarts/quickstart-gcloud#create_a_cluster\)](/dataproc/docs/quickstarts/quickstart-gcloud#create_a_cluster) command-line tool to create a cluster.

Delete a cluster

To delete a cluster, fill in the APIs Explorer template, below, as follows:

1. Enter you project ID (project name) in the `projectID` field.
2. The filled-in template specifies:
 - a. `region = "us-central1"`. If you created your cluster (see [APIs Explorer—Create a cluster \(/dataproc/docs/quickstarts/quickstart-explorer-create\)](/dataproc/docs/quickstarts/quickstart-explorer-create)) in a different region, replace "us-central1" with the name of your cluster's region.
 - b. `clusterName = "example-cluster"`. This is the name of the Dataproc cluster (created in the previous quickstarts—see [APIs Explorer—Create a cluster \(/dataproc/docs/quickstarts/quickstart-explorer-create\)](/dataproc/docs/quickstarts/quickstart-explorer-create)) that will be deleted. Replace this name with the name of your cluster if it is different.
3. Click **EXECUTE**. A dialog will ask you to confirm the default `https://www.googleapis.com/auth/cloud-plat` scope. Click the dialog's **ALLOW** to

send the request to the service. After less than one second (typically), the JSON response showing that the example-cluster is pending appears below the template.

Try this API

Call this method on live data to see the API request and response. Need help with the API Explorer? Check the [support page](#).

Request parameters

projectId

string

region

us-central1

clusterName

example-cluster

clusterUuid

string

requestId

string

[Show standard parameters](#) ▾

Credentials

Google OAuth 2.0

OAuth 2.0 provides authenticated access to an API. [Show scopes](#) ▾

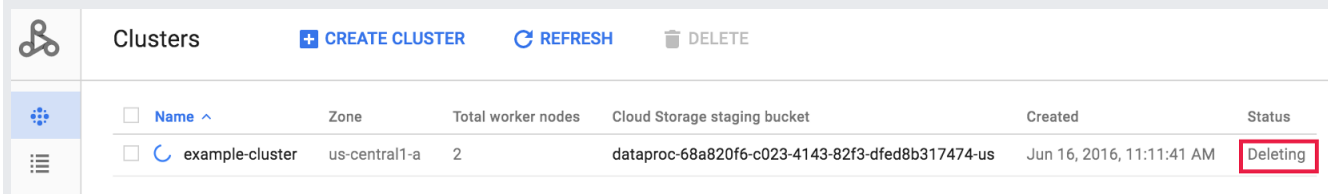
API key

An API key is a unique string that lets you access an API.

EXECUTE

By clicking above, I agree that my use of the API Explorer is governed by the [Terms](#) and [Privacy Policy](#).

You can confirm that the cluster is being deleted by going to [Cloud Console—Clusters](https://console.cloud.google.com/dataproc/clusters) (<https://console.cloud.google.com/dataproc/clusters>).



<input type="checkbox"/>	Name ^	Zone	Total worker nodes	Cloud Storage staging bucket	Created	Status
<input type="checkbox"/>	example-cluster	us-central1-a	2	dataproc-68a820f6-c023-4143-82f3-dfed8b317474-us	Jun 16, 2016, 11:11:41 AM	Deleting

Congratulations! You've used the Google APIs Explorer to delete a Dataproc cluster.

What's next

- Learn how to [write and run a Scala job](/dataproc/docs/tutorials/spark-scala) (/dataproc/docs/tutorials/spark-scala).

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (<https://www.apache.org/licenses/LICENSE-2.0>). For details, see the [Google Developers Site Policies](https://developers.google.com/site-policies) (<https://developers.google.com/site-policies>). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2020-08-14 UTC.