

Use this topic to learn how to get information about Cloud Filestore instances.

If you want to use the command-line examples in this topic, enable the `gcloud` command-line tool by [installing the Cloud SDK](#) (`/sdk/downloads`).

You can get information about your Cloud Filestore instances by going to the [Cloud Filestore instances page](https://console.cloud.google.com/filestore/instances) (<https://console.cloud.google.com/filestore/instances>) or by using the following procedure.

1. Get a list of instances in a project by running the `instances list` command, replacing `[VALUES_IN_BRACKETS]` with the appropriate values:

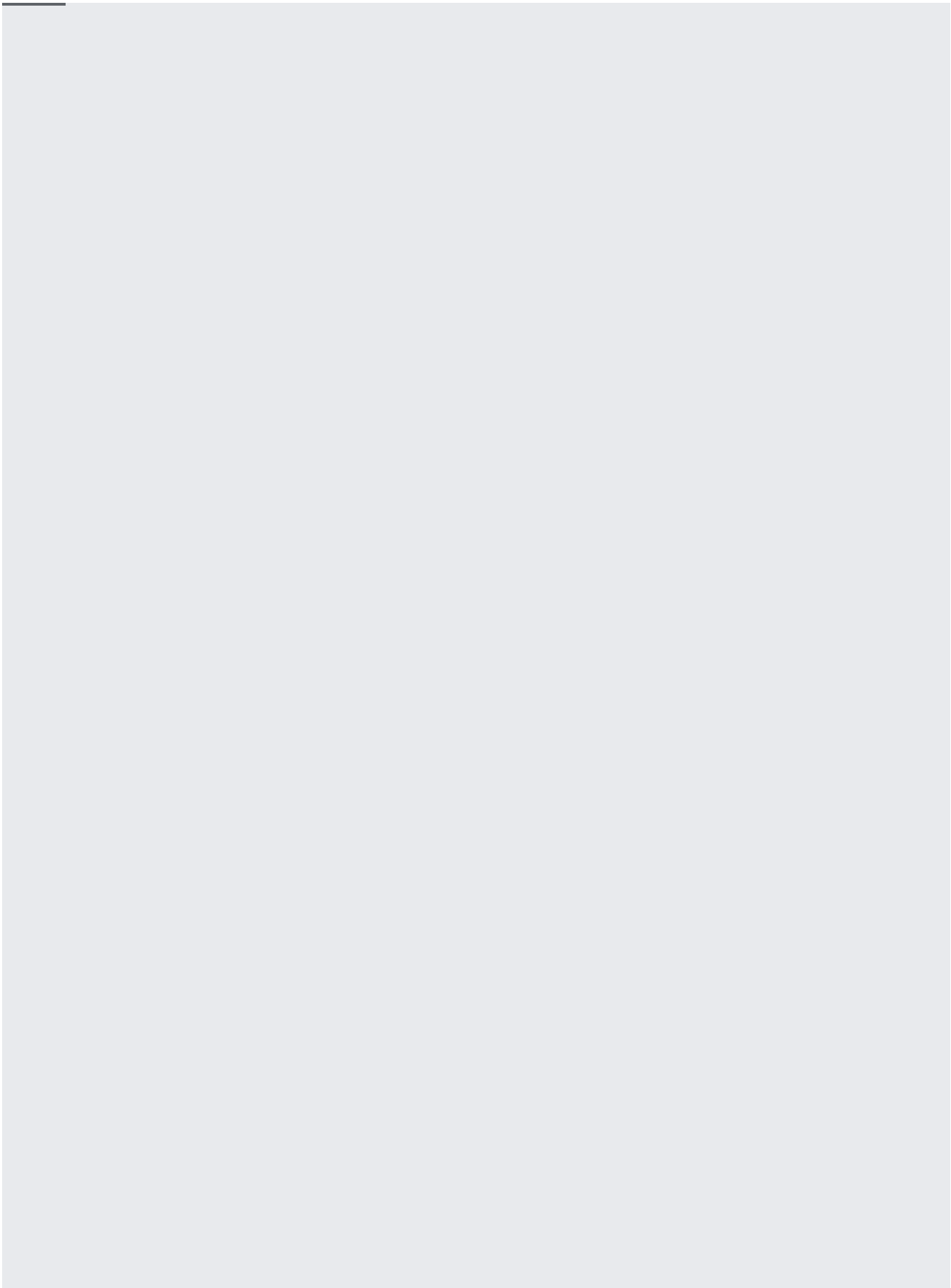
where:

- `[PROJECT_ID]` is the ID of the GCP project that contains the instance. You can skip this flag if you have set the `gcloud` default project and want to use that.
- `[ZONE]` is the GCP zone for which you want to list Cloud Filestore instances. If you skip this flag, instances in all zones are returned. Run the `gcloud filestore zones list` command to get a list of supported zones.

The response to the `instances list` command is similar to the following:

The following command lists all of the Cloud Filestore instances in project `myproject`:

Use one of the following procedures to get information about a specific Cloud Filestore instance.



- [Create another instance \(/filestore/docs/creating-instances\)](/filestore/docs/creating-instances).
- [Mount the Cloud Filestore fileshare on a Compute Engine VM instance \(/filestore/docs/mounting-fileshares\)](/filestore/docs/mounting-fileshares).

- [Access the Cloud Filestore fileshare from a Google Kubernetes Engine cluster](#)
(/filestore/docs/accessing-fileshares).