

Sign in to Cloud Console as the first user

1. Click on the **Open Google Console** button. This opens a new browser tab. If you are asked to **Choose an account**, click **Use another account**.
2. The Google Cloud sign in page opens. A Sign in page opens—copy and paste the **Username 1** credential that resembles googlexxxxxx_student@qwiklabs.net into the "Email or phone" field and then click **Next**.
3. Copy the password from the "Connection Details" panel and paste into the Google Sign in password field.
4. Click **Next** and then **Accept** the terms of service. The Cloud Console opens. Agree to the terms of service and click **Agree and Continue**:

Sign in to Cloud Console as the second user

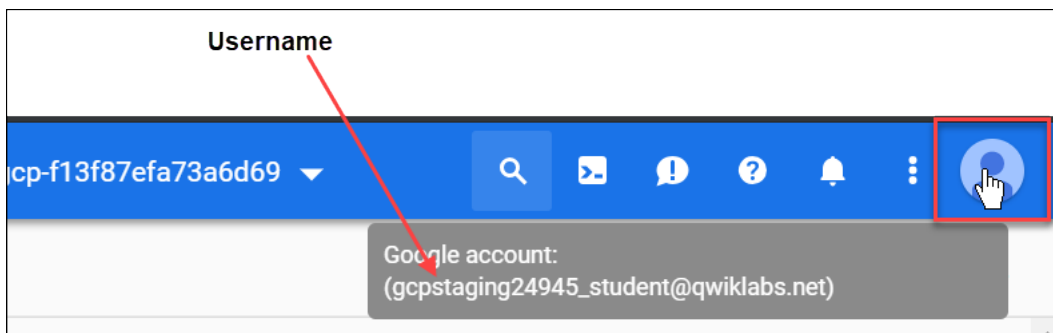
1. Click on the **Open Google Console** button again. A new browser tab opens, if you are asked to **Choose an account**, click **Use another account**.
2. The Google Cloud sign in page opens. Copy and paste the **Username 2** credential that resembles googlexxxxxx_student@qwiklabs.net into the **Email or phone** field and then click **Next**.
3. Copy the password from the **Connection Details** panel and paste into the Google Sign in password field.
4. Click **Next** and then **Accept** the terms of service. The Cloud Console opens. Agree to the terms of service and and click **Agree and Continue**:

You should now have two Cloud Console tabs open in your browser—one signed in with Username 1 and the other with Username 2.

View or reset the user in a browser tab

Occasionally, a user is overwritten in a browser tab or you may be confused about which user is signed into which browser tab.

To view which user is signed into a browser tab, hover over your Avatar to view your username in that browser tab.



To reset which user is signed into a browser tab:

1. Click your Avatar and click **Sign out** to sign out.
2. In the **Connection Details** panel, click **Open Google Console** and sign in back using the appropriate Username and Password.

The IAM console and project level roles

1. Return to the **Username 1** Cloud Console page.
2. Select **Navigation menu > IAM & Admin > IAM**. You are now in the "IAM & Admin" console.

3. Click **+ADD** button at the top of the page and explore the project roles associated with Projects by clicking on the "Select a role" dropdown menu:

IAM

+ ADD

- REMOVE

Permissions for project "qwiklabs-gcp-ab9cee2b2e72205a"

These permissions affect this project and all of its resources. [Learn more](#)

View By: MEMBERS ROLES

Filter table

Type

Member

↑

Name

69087773402-compute@developer.gserviceaccount.com

Compute Engine default service account

69087773402@cloudbuild.gserviceaccount.com

69087773402@cloudservices.gserviceaccount.com

Google APIs Service Agent

936076353769-dcb7hgk8cpl26aetfq99c7min7o6qfr@developer.gserviceaccount.com

gcpstaging24487_student@qwiklabs.net

gcpstaging24487_student@qwiklabs.net student

gcpstaginguser69_student@qwiklabs.net

gcpstaginguser69_student@qwiklabs.net student

qwiklabs-gcp-ab9cee2b2e72205a@appspot.gserviceaccount.com

App Engine default service account

qwiklabs-gcp-ab9cee2b2e72205a@qwiklabs-gcp-ab9cee2b2e72205a.iam.gserviceaccount.com

ql-api

You should see Browser, Editor, Owner, and Viewer roles. These four are known as primitive roles in Google Cloud. Primitive roles set project-level permissions and unless otherwise specified, they control access and management to all Google Cloud services.

The following table pulls definitions from the [Google Cloud roles documentation](#), which gives a brief overview of browser, viewer, editor, and owner role permissions:

Role Name	Permissions
roles/viewer	Permissions for read-only actions that do not affect state, such as viewing (but not modifying) existing resources or data.

roles/editor	All viewer permissions, plus permissions for actions that modify state, such as changing existing resources.
roles/owner	All editor permissions and permissions for the following actions: <ul style="list-style-type: none"> • Manage roles and permissions for a project and all resources within the project. • Set up billing for a project.
roles/ browser (beta)	Read access to browse the hierarchy for a project, including the folder, organization, and Cloud IAM policy. This role doesn't include permission to view resources in the project.

Since you are able to manage roles and permissions for this project, Username 1 has Project owner permissions.

4. Click **CANCEL** to exit out of the "Add member" panel.

Explore editor roles

Now switch to the **Username 2** console.

1. Navigate to the IAM & Admin console, select **Navigation menu > IAM & Admin > IAM**.

2. Search through the table to find Username 1 and Username 2 and examine the roles they are granted. You should see something like this:



student-01-c6956005bbf7@qwiklabs.net

student 8952b2e4

App Engine Admin

BigQuery Admin

Editor

Owner

Viewer



student-01-f76423b4608a@qwiklabs.net

student cf4dbd9d

Viewer

You should see:

- Username 2 has the "Viewer" role granted to it.
- The **+ADD** button at the top is grayed out—if you try to click on it you get the following message:

IAM **+ADD** **-REMOVE**

You need permissions for this action.
Required permission(s): resourcemanager.projects.setIamPolicy

[LEARN MORE](#)

This is one example of how IAM roles affect what you can and cannot do in Google Cloud.

3.Switch back to the **Username 1** console for the next step.

Prepare a resource for access testing

Ensure that you are in the **Username 1** Cloud Console.

Create a bucket

1.Create a Cloud Storage bucket with a unique name. From the Cloud Console, select **Navigation menu > Cloud Storage > Browser**.

2.Click **CREATE BUCKET**.

Note: If you get a permissions error for bucket creation, sign out and then sign in back in with the Username 1 credentials.

3.Update the following fields, leave all others at their default values:

Property	Value
Name:	<i>globally unique name (create it yourself!) and click CONTINUE.</i>
Location Type:	Multi-Region

Note the bucket name. You will use it in a later step.

4.Click **CREATE**.

Note: If you get a permissions error for bucket creation, sign out and then sign in back in with the Username 1 credentials.

Upload a sample file

1.On the Bucket Details page click **UPLOAD FILES** button.

2. Browse your computer to find a file to use. Any text or html file will do.

3. Click on the three dots at the end of the line containing the file and click **Rename**.

4. Rename the file 'sample.txt'.

5. Click **RENAME**.

Click **Check my progress** to verify the objective.

Verify project viewer access

1. Switch to the **Username 2** console.

2. From the Console, select **Navigation menu > Cloud Storage > Browser**. Verify that this user can see the bucket.

Username 2 has the "Viewer" role prescribed which allows them read-only actions that do not affect state. This example illustrates this feature—they can view Cloud Storage buckets and files that are hosted in the Google Cloud project that they've been granted access to.

Remove project access

Switch to the **Username 1** console.

Remove Project Viewer for Username 2

1. Select **Navigation menu** > **IAM & Admin** > **IAM**. Then click the pencil icon next to **Username 2**.

	student-01-452f213059e0@qwiklabs.net	student 02f082d1	App Engine Admin		
			BigQuery Admin		
			Editor		
			Owner		
			Viewer		
	student-01-5aecfb854a6f@qwiklabs.net	student 7d541696	Viewer		

2. Remove Project Viewer access for **Username 2** by clicking the trashcan icon next to the role name. Then click **SAVE**.

Member

gcpstaginguser69_student@qwiklabs.net

Project

qwiklabs-gcp-
ab9cee2b2e72205a

Role

Viewer



Read access to all resources.



[+ ADD ANOTHER ROLE](#)

SAVE

CANCEL

Notice that the user has disappeared from the list! The user has no access now.

Note: It can take up to 80 seconds for such a change to take effect as it propagates. Read more [here](#).

Verify that Username 2 has lost access

1. Switch to **Username 2** Cloud Console. Ensure that you are still signed in with Username 2's credentials and that you haven't been signed out of the project after permissions were revoked. If signed out, sign in back with the proper credentials.

2. Navigate back to Cloud Storage by selecting **Navigation menu > Cloud Storage > Browser**.

You should see a permission error.


Note: As mentioned before, it can take up to 80 seconds for permissions to be revoked. If you haven't received a permission error, wait a 2 minutes and then try refreshing the console.

Click **Check my progress** to verify the objective.

Add Storage permissions

1. Copy **Username 2** name from the Qwiklabs "Connection Details" panel.

Student Resources

 **Manage Access Control with Google Cloud IAM**

Open Google Console

Caution: When you are in the console, do not deviate from the lab instructions. Doing so may cause your account to be blocked. [Learn more.](#)

Username 1

google2727295_student@qwiklabs.n

Username 2

googleuser1632_student@qwiklabs.

Password

xfmcRbn2Kvy

GCP Project ID

qwiklabs-gcp-e48562778bbebc76

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2.Switch to **Username 1** console. Ensure that you are still signed in with Username 1's credentials. If you are signed out, sign in back with the proper credentials.

3.In the Console, select **Navigation menu > IAM & Admin > IAM**.

4.Click **+ ADD** button and paste the **Username 2** name into the New members field.

5.In the **Roles** field, select **Cloud Storage > Storage Object Viewer** from the drop-down menu.

6.Click **SAVE**.

Verify access

1.Switch to the **Username 2** console. You'll still be on the Storage page.

Username 2 doesn't have the Project Viewer role, so that user can't see the project or any of its resources in the Console. However, this user has specific access to Cloud Storage, the Storage Object Viewer role - check it out now.

2.Click the **Activate Cloud Shell** icon to open the Cloud Shell command line. If prompted click **Continue**.



3.Open up a Cloud Shell session and then enter in the following command, replace [YOUR_BUCKET_NAME] with the name of the bucket you created earlier:

```
gsutil ls gs://[YOUR_BUCKET_NAME]
```

Copied!

You should receive a similar output:

```
gs://[YOUR_BUCKET_NAME]/sample.txt
```

Copied!

Note: If you see `AccessDeniedException`, wait a minute and run the previous command again.

4.As you can see, you gave **Username 2** view access to the Cloud Storage bucket.

Click **Check my progress** to verify the objective.

Congratulations!

You've completed the lab. In this lab you exercised granting and revoking Cloud IAM roles to a user.



Finish your Quest

This self-paced lab is part of the [Security & Identity Fundamentals](#), [Baseline: Infrastructure](#), and [Cloud Engineering](#) Quests. A Quest is a series of related labs that form a learning path. Completing this Quest earns you the badge above, to recognize your achievement. You can make your badges public and link to them in your online resume or social media account. Enroll in a Quest and get immediate completion credit if you've taken this lab. [See other available Qwiklabs Quests](#).

Next steps / learn more

This lab is also part of a series of labs called Qwik Starts. These labs are designed to give you a little taste of the many features available with Google Cloud. Search for "Qwik Starts" in the [lab catalog](#) to find the next lab you'd like to take!

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