

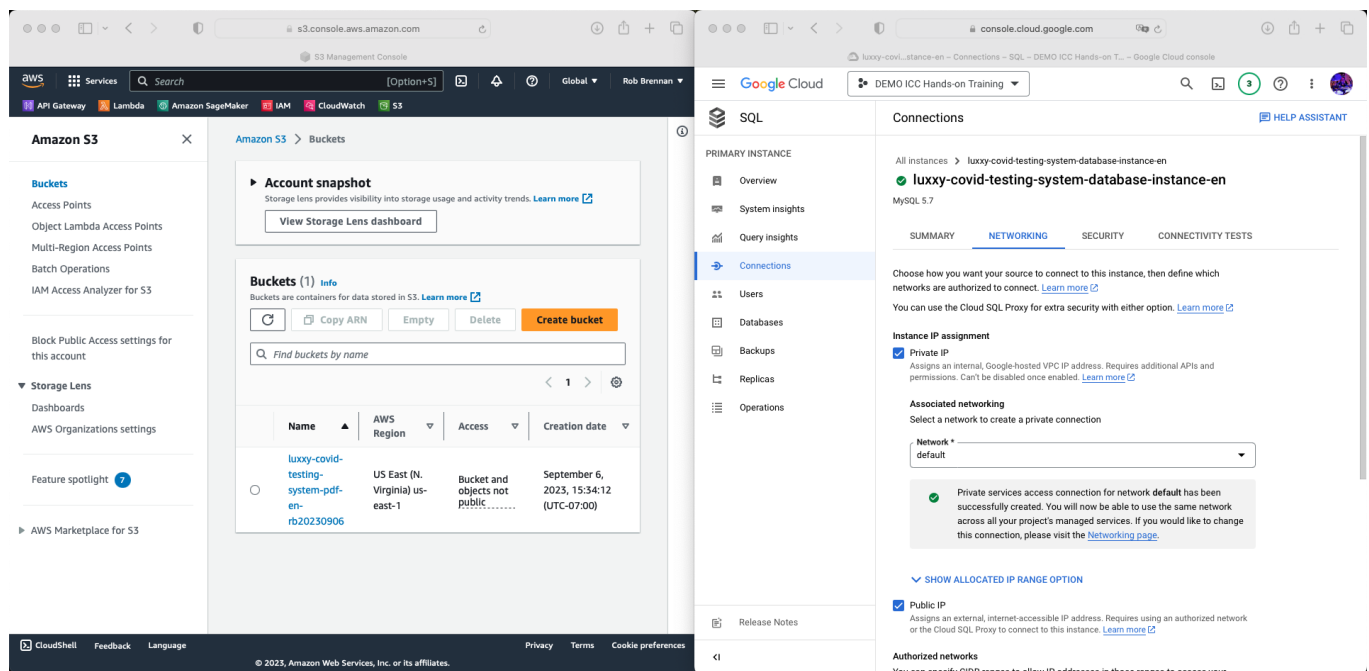
2023.09.06 RB Proof of work

Wednesday, September 6th, 2023, 3:11pm

Proof of work

Amazon S3 bucket and Google Cloud SQL instance

Here is a snapshot of the S3 bucket and Google Cloud SQL instance created from the Terraform scripts:



TESTING ONLY: Enable public access to your Google Cloud SQL instance

console.cloud.google.com

luxxy-covi...stance-en – Connections – SQL – DEMO ICC Hands-on T... – Google Cloud console

Google Cloud

DEMO ICC Hands-on Training

3

HELP ASSISTANT

SQL

PRIMARY INSTANCE

Overview

System insights

Query insights

Connections

Users

Databases

Backups

Replicas

Operations

Release Notes

Connections

You have added 0.0.0.0/0 as an allowed network. This prefix will allow any IPv4 client to pass the network firewall and make login attempts to your instance, including clients you did not intend to allow. Clients still need valid credentials to successfully log in to your instance.

New network

Name

Public Access (for testing purposes only)

Use [CIDR notation](#)

Network *

0.0.0.0/0

Example: 199.27.25.0/24

DONE

ADD A NETWORK

Google Cloud services authorization

☐ Enable private path

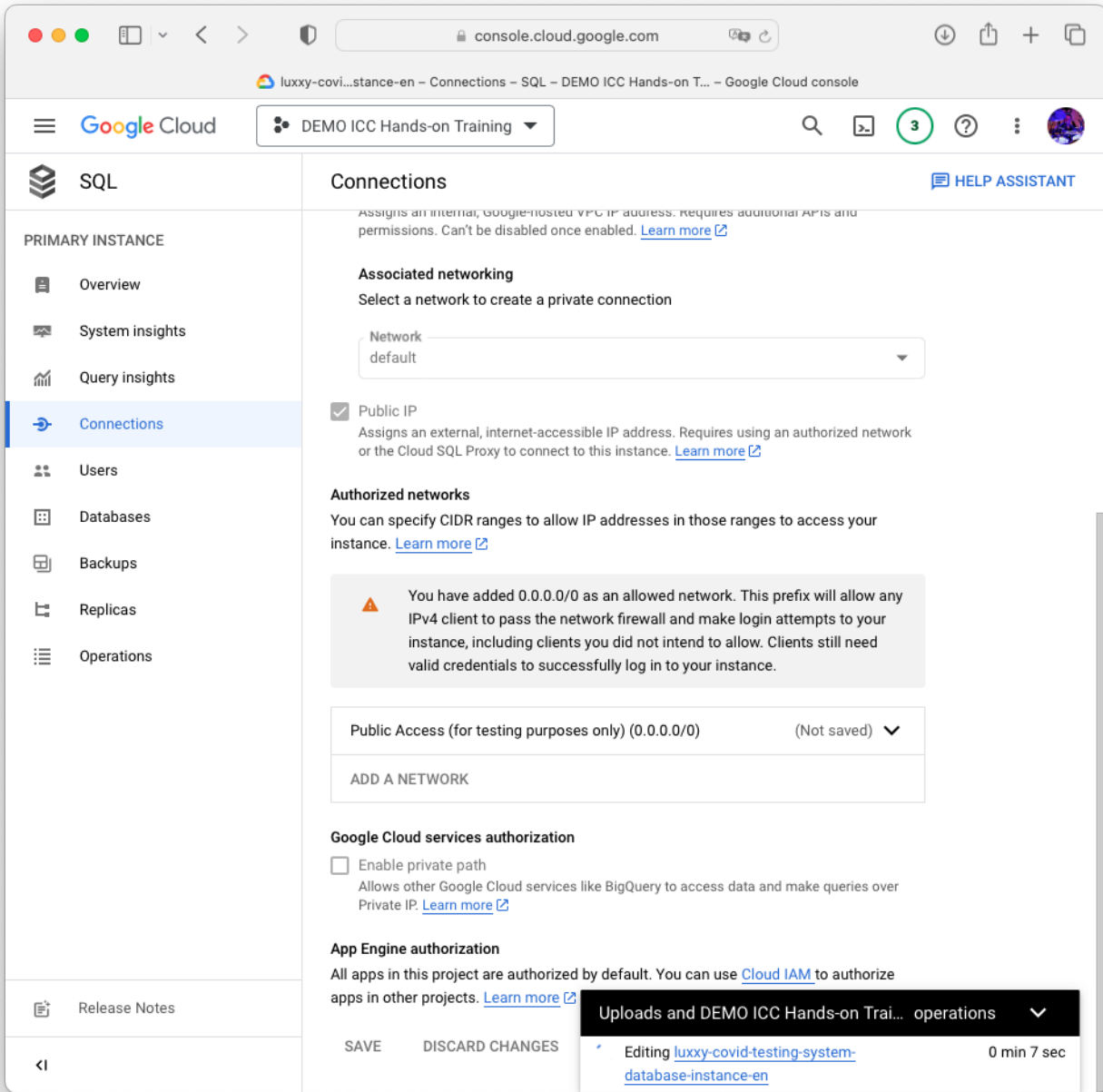
Allows other Google Cloud services like BigQuery to access data and make queries over Private IP. [Learn more](#)

App Engine authorization

All apps in this project are authorized by default. You can use [Cloud IAM](#) to authorize apps in other projects. [Learn more](#)

SAVE

DISCARD CHANGES



Kubernetes Cluster

