

UNIVERSIDAD RAFAEL LANDÍVAR

FACULTAD DE INGENIERÍA

ANÁLISIS Y DISEÑO II

SECCIÓN 1 VESPERTINA

DR. HILDA



# GETTING STARTED WITH GOOGLE KUBERNETES ENGINE LAB 5

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GUATEMALA DE LA ASUNCIÓN, JUNIO 23 DE 2023

CAMPUS CENTRAL

Google Cloud Paths Explore Profile Subscriptions

Google Cloud Skills Boost

Cloud Developer Learning Path

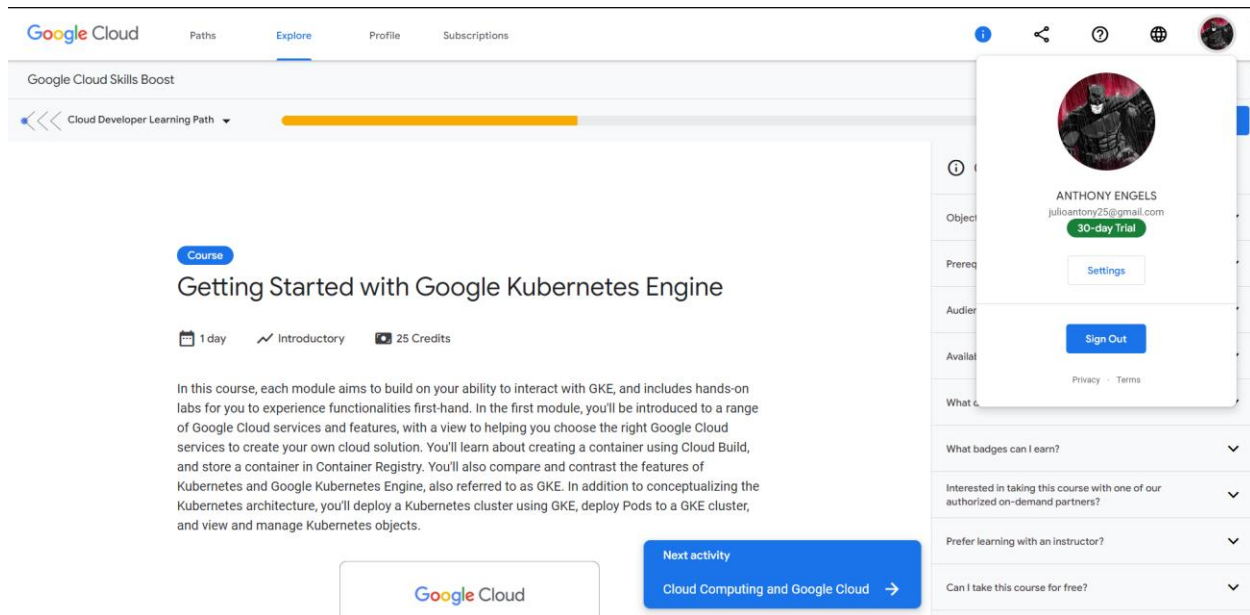
Course Getting Started with Google Kubernetes Engine

1 day Introductory 25 Credits

In this course, each module aims to build on your ability to interact with GKE, and includes hands-on labs for you to experience functionalities first-hand. In the first module, you'll be introduced to a range of Google Cloud services and features, with a view to helping you choose the right Google Cloud services to create your own cloud solution. You'll learn about creating a container using Cloud Build, and store a container in Container Registry. You'll also compare and contrast the features of Kubernetes and Google Kubernetes Engine, also referred to as GKE. In addition to conceptualizing the Kubernetes architecture, you'll deploy a Kubernetes cluster using GKE, deploy Pods to a GKE cluster, and view and manage Kubernetes objects.

Google Cloud Next activity Cloud Computing and Google Cloud →

Anthony Engels Julioantony25@gmail.com 30-day Trial Settings Sign Out Privacy Terms What can I earn? Interested in taking this course with one of our authorized on-demand partners? Prefer learning with an instructor? Can I take this course for free?



Cloud Computing and Google Cloud

Cloud Computing and Google Cloud

Quiz Cloud Computing and Google Cloud

Video Resource Management

Quiz Resource Management

Video Billing

Quiz Billing

Video Interacting with Google Cloud

Quiz Interacting with Google Cloud

Document Computing Options

Video Lab Intro

Lab Accessing the Google Cloud Console and Cloud Shell

Video Lab solution

That's correct!

Retake

Your score: 100% Passing score: 50%

Congratulations! You passed this assessment.

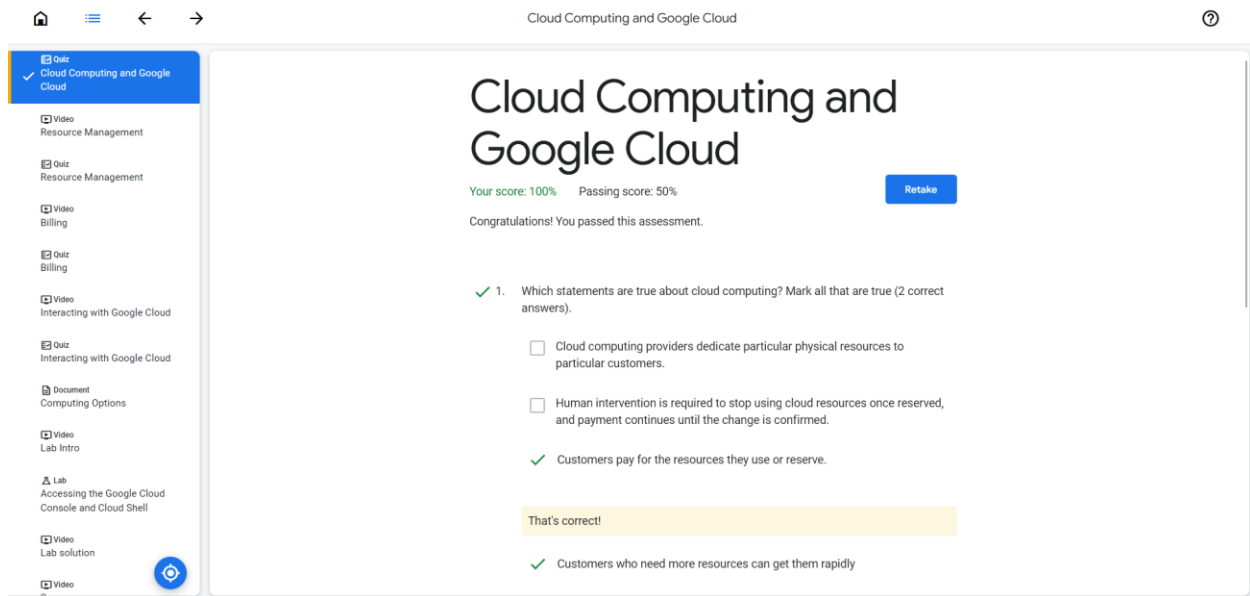
1. Which statements are true about cloud computing? Mark all that are true (2 correct answers).

Cloud computing providers dedicate particular physical resources to particular customers.

Human intervention is required to stop using cloud resources once reserved, and payment continues until the change is confirmed.

Customers pay for the resources they use or reserve.

Customers who need more resources can get them rapidly



Cloud Computing and Google Cloud

That's correct!

✓ 2. Which of these Google Cloud compute services provides environments for execution of code, in which users don't have to worry about infrastructure management? Choose all that are correct (2 correct answers).

Google Kubernetes Engine

App Engine

Correct!

Compute Engine

Cloud Functions

Correct!

Lab Accessing the Google Cloud Console and Cloud Shell

Video Lab solution

Video

Resource Management

## Resource Management

Your score: 100% Passing score: 66%

Congratulations! You passed this assessment.

Retake

✓ 1. What type of resource is a Compute Engine virtual machine?

Multi-regional

Global

Regional

Zonal

That's correct!

✓ 2. What is the base-level organizing entity for creating and using Google Cloud resources and services?

Introduction to Containers and

Resource Management

That's correct!

✓ 2. What is the base-level organizing entity for creating and using Google Cloud resources and services?

Cluster

Folder

Region

Project

That's correct!

✓ 3. Within which of these Google Cloud geographic scopes are network latencies generally less than 1 millisecond? Choose all that are correct (2 correct answers).

Global

Zone

Resource Management

That's correct!

✓ 3. Within which of these Google Cloud geographic scopes are network latencies generally less than 1 millisecond? Choose all that are correct (2 correct answers).

Global

Zone

That's correct!

Multi-Region

Region

That's correct!

Billing

Cloud

- ✓ Video Resource Management
- ✓ Resource Management
- ✓ Quiz Billing
- Video Interacting with Google Cloud
- Quiz Interacting with Google Cloud
- Document Computing Options
- Video Lab Intro
- Lab Accessing the Google Cloud Console and Cloud Shell
- Video Lab solution
- Video Summary

# Billing

Your score: 100% Passing score: 50%

Congratulations! You passed this assessment.

✓ 1. At what level in the Google Cloud resource hierarchy is billing set up?

Project  Organization  Individual users  Folder

That's correct!

✓ 2. Which type of quota resets at regular intervals?

Rate quotas  Allocation quotas

That's correct!

Billing

Cloud

- ✓ Video Resource Management
- ✓ Resource Management
- ✓ Quiz Billing
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- Quiz Interacting with Google Cloud
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- Video Summary

✓ Project

Organization  Individual users  Folder

That's correct!

✓ 2. Which type of quota resets at regular intervals?

Rate quotas  Allocation quotas

That's correct!

Interacting with Google Cloud

Interacting with Google Cloud

Your score: 100% Passing score: 100%

Congratulations! You passed this assessment.

Retake

1. Which of these ways to interact with give you access to the gcloud and kubectl commands? Choose all that are correct (2 correct answers).

Cloud Console mobile app

Console

Cloud Shell

That's correct!

Cloud SDK

That's correct!

Google Cloud

qwiklabs-gcp-03-ebcc482ebbd6 buckets

Buckets CREATE REFRESH HELP ASSISTANT LEARN

Cloud Storage

Buckets

Try The New Cloud Storage Monitoring Dashboard

Check out the new Cloud Storage monitoring dashboard and Bucket Observability pages! Powered by Cloud Operations, you can customize these dashboards for each project.

TRY NOW

View security recommendations

Improve security by applying security recommendations to your buckets. The security insights column in the table describes which buckets have excess permissions.

VIEW IN TABLE LEARN MORE

Filter Filter buckets

Name	Created	Location type	Location	Default storage class	Last modified	Public a
qwiklabs-gcp-03-ebcc482ebbd6	Jun 21, 2023, 3:24:37 PM	Multi-region	us	Standard	Jun 21, 2023, 3:24:37 PM	Subject:

Marketplace

Release Notes

Get started with Cloud Storage

Getting bucket information Help document

Uploading objects Help document

Downloading objects Help document

Use cases for Cloud Storage Help document

Terraform samples Help document

Architecture guides for storage Help document

Google Cloud | qwiklabs-gcp-01-8e4290fe6651 | Search (/) for resources, docs, products, and more | [Search](#) | [REFRESH](#) | [HELP ASSISTANT](#) | [LEARN](#)

## Cloud Storage

Buckets

Monitoring NEW

Settings

### Bucket details

qwiklabs-gcp-01-8e4290fe6651

Location: us (multiple regions in United States) | Storage class: Standard | Public access: Not public | Protection: None

OBJECTS CONFIGURATION PERMISSIONS PROTECTION LIFECYCLE OBSERVABILITY NEW INVENTORY REPORTS NEW

Buckets > qwiklabs-gcp-01-8e4290fe6651

UPLOAD FILES UPLOAD FOLDER CREATE FOLDER TRANSFER DATA MANAGE HOLDS DOWNLOAD DELETE

Filter by name prefix only | Filter objects and folders

Name	Size	Type	Created	Storage class	Last modified	Public access	Version history	Encryption	Retention expiration date	Holds
No rows to display										

Created bucket qwiklabs-gcp-01-8e4290fe6651 X

---

Google Cloud | qwiklabs-gcp-01-8e4290fe6651 | Search (/) for resources, docs, products, and more | [Search](#) | [REFRESH](#) | [HELP ASSISTANT](#)

## Compute Engine

Virtual machines

VM Instances

Instance templates

Sole-tenant nodes

Machine images

TPUs

Committed use discounts

Reservations

Migrate to Virtual Machines

Storage

Disks

Snapshots

### VM instances

INSTANCES OBSERVABILITY INSTANCE SCHEDULES

VM instances

Filter Enter property name or value

Status	Name	Zone	Recommendations	In use by	Internal IP	External IP	Connect
<input type="checkbox"/>	<a href="#">first-vm</a>	us-central1-c			10.128.0.2 (nic0)	104.154.176.181 (nic0)	SSH

Related actions

[Explore Backup and DR NEW](#)  
Back up your VMs and set up disaster recovery

[Monitor VMs](#)  
View outlier VMs across metrics like CPU and network

[Explore VM logs](#)  
View, search, analyze, and download VM instance logs

[Patch management](#)  
Schedule patch updates and view patch compliance on VM instances

[Load balance between VMs](#)  
Set up Load Balancing for your applications as your traffic and users grow

[Set up firewall rules](#)  
Control traffic to and from a VM instance

Created bucket qwiklabs-gcp-01-8e4290fe6651 X

Google Cloud | qwiklabs-gcp-01-8e4290fe6651 | Search (/) for resources, docs, products, and more | [Search](#) | [1](#) | [?](#) | [S](#)

**IAM & Admin**

- IAM
- Identity & Organization
- Policy Troubleshooter
- Policy Analyzer
- Organization Policies
- Service Accounts**
- Workload Identity Federation
- Labels
- Tags
- Settings
- Privacy & Security
- Identity-Aware Proxy
- Cloud Audit Logs
- Manage Resources
- Release Notes

**test-service-account**

**Keys**

**ADD KEY**

Type	Status	Key	Key creation date	Key expiration date
GOOGLE_CLOUD_KEY	Active	1456ecb17da8c9b1609f37e9c5a2190e70ca8c44	Jun 21, 2023	Dec 31, 9999

No change - principal already exists on the policy

Accessing the Google Cloud Console and Cloud Shell

00:40:30

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.

Open Google Cloud console

Username: student-08-78df357838c1@qwiklabs-gcp-01-8e4290fe6651. Password: 49JnK3zFPDtJ. GCP Project ID: qwiklabs-gcp-01-8e4290fe6651

5. On the [Grant this service account access to project](#) page, specify the role as Basic > Editor.

6. Click Continue.

7. Click Done.

8. On the [Service accounts](#) page, move to the extreme right of the `test-service-account` and click on the three dots.

9. Click Manage keys.

10. Click ADD KEY

11. Select Create new key

12. Select JSON as the key type.

13. Click Create.

A JSON key file is downloaded. In a later step, you find this key file and upload it to the VM.

14. Click Close.

Click [Check my progress](#) to verify the objective.

Create a bucket, VM instance with necessary firewall rule and an IAM service account.

Check my progress | Assessment Completed!

Overview | Objectives | Lab Setup | Task 1. Explore the Google Cloud Console | Task 2. Explore Cloud Shell | Task 3. Work with Cloud Storage in Cloud Shell | Task 4. Explore the Cloud Shell code editor | End your lab

5/20

**Lab**

- Accessing the Google Cloud Console and Cloud Shell
- Lab solution
- Lab summary
- Lab intro
- Lab solution
- Lab summary
- Introduction to Google Cloud
- Introduction to Containers and Kubernetes
- Introduction
- Introduction to Containers

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) +

```
Welcome to Cloud Shell! Type "help" to get started.  
Your Cloud Platform project in this session is set to qwiklabs-gcp-03-ebcc482ebbd6.  
Use gcloud config set project [PROJECT_ID] to change this.  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_BUCKET_NAME_1=qwiklabs-gcp-03-ebcc482ebbd6  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_BUCKET_NAME_2=qwiklabs-gcp-03-ebcc482ebbd623  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_REGION=us-central1  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$
```

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) +

```
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_BUCKET_NAME_2=qwiklabs-gcp-03-ebcc482ebbd623  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_REGION=us-central1  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud auth activate-service-account my-project-640289805849@qwiklabs-gcp-03.iam.gserviceaccount.com  
Creating gs://qwiklabs-gcp-03-ebcc482ebbd6/...  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute zones list | grep SMY_REGION  
NAME: us-central1  
REGION: us-central1  
NAME: us-central1-a  
REGION: us-central1  
NAME: us-central1-f  
REGION: us-central1  
NAME: us-central1-b  
REGION: us-central1  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_ZONE=us-central1-c  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud config set compute/zone $MY_ZONE  
Uploading image file to Google Cloud Storage  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_VHNAME=second-vm  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute instances create $MY_VHNAME \  
--machine-type "e2-standard-2" \  
--image-project "debian-cloud" \  
--image-family "debian-11" \  
--subnet "default" \  
Created [https://www.googleapis.com/compute/v1/projects/qwiklabs-gcp-03-ebcc482ebbd6/zones/us-central1-c/instances/second-vm].  
NAME: second-vm  
ZONE: us-central1-c  
MACHINE_TYPE: e2-standard-2  
PREEMPTIBLE:  
INTERNAL_IP: 10.128.0.3  
EXTERNAL_IP: 34.135.85.200  
STATUS: RUNNING  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute instances list  
NAME: first-vm  
ZONE: us-central1-c  
MACHINE_TYPE: e2-micro  
PREEMPTIBLE:  
INTERNAL_IP: 10.128.0.2  
EXTERNAL_IP: 34.29.206.189  
STATUS: RUNNING  
STATUS: RUNNING  
NAME: second-vm  
ZONE: us-central1-c  
MACHINE_TYPE: e2-standard-2  
PREEMPTIBLE:  
INTERNAL_IP: 10.128.0.3  
EXTERNAL_IP: 34.135.85.200  
STATUS: RUNNING  
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$
```

Transferred 1 item

credentials.json /home/student\_00\_640289805849/

Google Cloud | qwiklabs-gcp-03-ebcc482ebbd6 | IAM | Search | 1 | ? | S | Open Editor |

```

CLOUD SHELL Terminal (qwiklabs-gcp-03-ebcc482ebbd6) + v
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil mb gs://$MY_BUCKET_NAME_2
Creating gs://qwiklabs-gcp-03-ebcc482ebbd6/...
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute zones list | grep $MY_REGION
NAME: us-central1-c
REGION: us-central1
NAME: us-central1-s
REGION: us-central1
NAME: us-central1-f
REGION: us-central1
NAME: us-central1-p
REGION: us-central1
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_ZONE=us-central1-c
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud config set compute/zone $MY_ZONE
Updated property [compute/zone].
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ MY_VMNAME=second-vm
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute instances create $MY_VMNAME \
--machine-type "e2-standard-2"
--image-project "debian-cloud"
--image-family "debian-11"
--no-default-pool
Created [(https://www.googleapis.com/compute/v1/projects/qwiklabs-gcp-03-ebcc482ebbd6/zones/us-central1-c/instances/second-vm)].
NAME: second-vm
ZONE: us-central1-c
MACHINE_TYPE: e2-standard-2
PREEMPTIBLE: False
INTERNAL_IP: 10.128.0.3
EXTERNAL_IP: 34.135.85.200
STATUS: RUNNING
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute instances list
NAME: second-vm
ZONE: us-central1-c
MACHINE_TYPE: e2-micro
PREEMPTIBLE: True
INTERNAL_IP: 10.128.0.2
EXTERNAL_IP: 34.25.206.189
STATUS: RUNNING

NAME: second-vm
ZONE: us-central1-c
MACHINE_TYPE: e2-standard-2
PREEMPTIBLE: False
INTERNAL_IP: 10.128.0.3
EXTERNAL_IP: 34.135.85.200
STATUS: RUNNING
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud iam service-accounts create test-service-account2 --display-name "test-service-account2"
Created service account [test-service-account2].
student_00 640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$

```

Accessing the Google Cloud Console and Cloud Shell

**Resource Management**

- ✓ Quiz
- ✓ Video
- ✓ Billing
- ✓ Video
- ✓ Interacting with Google Cloud
- ✓ Quiz
- ✓ Interacting with Google Cloud
- ✓ Document
- ✓ Computing Options
- ✓ Video
- ✓ Lab Intro

**Lab**

Accessing the Google Cloud Console and Cloud Shell

- ✓ Video
- ✓ Lab solution
- ✓ Video
- ✓ Summary
- ✓ Quiz
- ✓ Introduction to Google Cloud

**Navigation**

- Introduction to Containers and Kubernetes
- Kubernetes Architecture

**Task Progress**

00:42:03

**API [iam.googleapis.com] not enabled on project [560255523887]. Would you like to enable and retry (this will take a few minutes)? (y/N)?**

2. In the Cloud Console, on the Navigation menu (≡), click IAM & admin > Service accounts.

**Note:** Refresh the page till you see **test-service-account2**.

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

Create a second bucket, VM instance and an IAM service account.

**Username:** student-00-640289805849@qwe...

**Password:** 4ZFP4dNxWz

**GCP Project ID:** qwiklabs-gcp-03-ebcc482ebbd6

**Assessment Completed!**

3. In Cloud Shell, execute the following command to grant the second service account the Project viewer role:

```
gcloud projects add-iam-policy-binding $GOOGLE_CLOUD_PROJECT
--member serviceAccount:test-service-
account2@$GOOGLE_CLOUD_PROJECT.iam.gserviceaccount.com --role
roles/viewer
```

**Note:** GOOGLE\_CLOUD\_PROJECT is an environment variable that is automatically populated in Cloud Shell and is set to the project ID of the current context.

4. In the Cloud Console, on the Navigation menu (≡), click IAM & admin > IAM.

**Overview**

Objectives

Lab Setup

Task 1. Explore the Google Cloud Console

Task 2. Explore Cloud Shell

Task 3. Work with Cloud Storage in Cloud Shell

Task 4. Explore the Cloud Shell code editor

End your lab

10/20

Google Cloud Terminal (gwikilabs-gcp-03-ebcc482ebbd6) + ▾

```

EXTERNAL_IP: 34.135.85.200
STATUS: RUNNING
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gcloud iam service-accounts create test-service-account2 --display-name "test-service-account2"
Created service account [test-service-account2].
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gcloud projects add-iam-policy-binding $GOOGLE_CLOUD_PROJECT --member serviceAccount:test-service-account2@${GOOGLE_CLOUD_PROJECT}.iam.gserviceaccount.com --role roles/viewer
Operation IAM policy for project [gwikilabs-gcp-03-ebcc482ebbd6] completed successfully.
bindings:
members:
- serviceAccount:gwikilabs-gcp-03-ebcc482ebbd6@gwikilabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com
  role: roles/bigquery.admin
members:
- serviceAccount:999857864610@cloudbuild.build.iam.gserviceaccount.com
  role: roles/cloudbuild.builds.builder
members:
- serviceAccount:service-999857864610@gcp-sa-cloudbuild.iam.gserviceaccount.com
  role: roles/cloudbuild.serviceAgent
members:
- serviceAccount:service-999857864610@compute-system.iam.gserviceaccount.com
  role: roles/compute.serviceAgent
members:
- serviceAccount:service-999857864610@container-engine-robot.iam.gserviceaccount.com
  role: roles/container.serviceAgent
members:
- serviceAccount:999857864610@compute-developer.iam.gserviceaccount.com
  role: roles/compute-developer
- serviceAccount:999857864610@cloudscheduler.iam.gserviceaccount.com
  role: roles/editor
members:
- serviceAccount:admin@gwikilabs-service-prod.iam.gserviceaccount.com
  role: roles/owner
members:
- serviceAccount:gwikilabs-gcp-03-ebcc482ebbd6@gwikilabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com
  role: roles/storage.admin
members:
- serviceAccount:test-service-account2@gwikilabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com
  role: roles/viewer
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://cloud-training/aiks/cat.jpg cat.jpg
Copying gs://cloud-training/aiks/cat.jpg...
[1 files] 81.7 KiB 81.7 KiB
Operation completed over 1 objects/81.7 KiB.
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gsutil cp cat.jpg gs://$MY_BUCKET_NAME_1
Copying file://cat.jpg [Content-Type:image/jpeg]...
[1 files] 81.7 KiB 81.7 KiB
Operation completed over 1 objects/81.7 KiB.
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg gs://$MY_BUCKET_NAME_2/cat.jpg
Copying gs://$MY_BUCKET_NAME_1/cat.jpg...
[1 files] 81.7 KiB 81.7 KiB
Operation completed over 1 objects/81.7 KiB.
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl.txt
cat acl.txt
{
  "entity": "project-owners-999857864610",
  "projectTeam": [
    "projectNumber": "999857864610",
    "team": "owners"
  ],
  "role": "OWNER"
},
{
  "entity": "project-editors-999857864610",
  "projectTeam": [
    "projectNumber": "999857864610",
    "team": "editors"
  ],
  "role": "EDITOR"
},
{
  "entity": "project-viewers-999857864610",
  "projectTeam": [
    "projectNumber": "999857864610",
    "team": "viewers"
  ],
  "role": "READER"
},
{
  "email": "student-00-640289805849@gwikilabs.net",
  "entity": "user-student-00-640289805849@gwikilabs.net",
  "role": "OWNER"
}
]
student_00_640289805849@cloudshell:~ (gwikilabs-gcp-03-ebcc482ebbd6)$

```

```
Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) + ▾ IAM Search Open Editor
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl.txt
cat acl.txt
[
  {
    "entity": "project-owners-999857864610",
    "projectTeam": [
      "projectNumber": "999857864610",
      "team": "owners"
    ],
    "role": "OWNER"
  },
  {
    "entity": "project-editors-999857864610",
    "projectTeam": [
      "projectNumber": "999857864610",
      "team": "editors"
    ],
    "role": "OWNER"
  },
  {
    "entity": "project-viewers-999857864610",
    "projectTeam": [
      "projectNumber": "999857864610",
      "team": "viewers"
    ],
    "role": "READER"
  },
  {
    "email": "student-00-640289805849@qwiklabs.net",
    "entity": "user@student-00-640289805849@qwiklabs.net",
    "role": "OWNER"
  }
]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl set private gs://$MY_BUCKET_NAME_1/cat.jpg
Setting ACL on gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
[1 objects]
Operation completed over 1 objects.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl-2.txt
cat acl-2.txt
[
  {
    "email": "student-00-640289805849@qwiklabs.net",
    "entity": "user@student-00-640289805849@qwiklabs.net",
    "role": "OWNER"
  }
]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) + ▾ IAM Search Open Editor
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg
Setting ACL on gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
[1 objects]
Operation completed over 1 objects.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl set private gs://$MY_BUCKET_NAME_1/cat.jpg
Setting ACL on gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
[1 objects]
Operation completed over 1 objects.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl-2.txt
cat acl-2.txt
[
  {
    "email": "student-00-640289805849@qwiklabs.net",
    "entity": "user@student-00-640289805849@qwiklabs.net",
    "role": "OWNER"
  }
]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud auth activate-service-account --key-file credentials.json
Authenticating using service account [student-00-640289805849@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
AccessDeniedException: 403 HttpError accessing <https://storage.googleapis.com/download/storage/v1/b/qwiklabs-gcp-03-ebcc482ebbd6/o/cat.jpg?generation=1687383887411359&alt=media>; response: <'x-guploader-upload-id': 'AABcdOzgP9QgkUvTAjA3bWzgWHPwF8yJX1KzIETlymgCmew1842h0q70j1j5G5XTXN5Q90t0h0B0H...>, 'content-type': 'text/html; charset=UTF-8', 'date': 'Wed, 21 Jun 2023 21:47:15 GMT', 'vary': 'Origin, X-Origin', 'x-goog-etag': 'Webkit-etag-1', 'x-goog-expiration': '2331', 'x-goog-metamask-lambda': '2331', 'x-goog-server': 'UploadServer', 'status': '403'>, content <test-service-account@qwiklabs-gc-p-03-ebcc482ebbd6.iam.gserviceaccount.com does not have storage.objects.get access to the Google Cloud Storage object. Permission #39;storage.objects.get#39; denied on resource (or it may not exist).>
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_2/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
Operation completed over 1 objects/81.7 Fri.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud config set account student-00-640289805849@qwiklabs.net
Updated property [core/account].
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$
```

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) x +

```
{
  "entity": "project-viewers-999857864610",
  "projectTeam": {
    "projectNumber": "999857864610",
    "team": "Viewers"
  },
  "role": "READER"
},
{
  "email": "student-00-640289805849@qwiklabs.net",
  "entity": "user@student-00-640289805849@qwiklabs.net",
  "role": "OWNER"
}
]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl set private gs://$MY_BUCKET_NAME_1/cat.jpg
Setting ACL on gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
Operation completed over 1 objects.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl-2.txt
cat acl-2.txt
[
  {
    "email": "student-00-640289805849@qwiklabs.net",
    "entity": "user@student-00-640289805849@qwiklabs.net",
    "role": "OWNER"
  }
]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud auth activate-service-account --key-file credentials.json
Activated service account credentials for [test-service-account@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg?generation=1697283887411359&alt=media
addid: ADPdmcuyEPsqDc-UZ7_a5C9rgbB8Qwhp wF8prcBIX1whETTyOungLwNRet842hQ70j1+85CzXViUXX8G0tbo-71', 'content-type': 'text/html; charset=UTF-8', 'date': 'Wed, 21 Jun 2023 21:47:15 GMT', 'vary': 'Origin', 'x-origin', 'expires': 'Wed, 21 Jun 2023 21:47:15 GMT', 'cache-control': 'private, max-age=0', 'content-length': '233', 'server': 'UploadServer', 'status': '403'}, content <test-service-account@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com does not have storage.objects.get access to the Google Cloud Storage object. Permission #f39;storage.objects.get#f39; denied on resource (or it may not exist).>
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_2/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg?generation=1697283887411359&alt=media
addid: ADPdmcuyEPsqDc-UZ7_a5C9rgbB8Qwhp wF8prcBIX1whETTyOungLwNRet842hQ70j1+85CzXViUXX8G0tbo-71', 'content-type': 'text/html; charset=UTF-8', 'date': 'Wed, 21 Jun 2023 21:47:15 GMT', 'vary': 'Origin', 'x-origin', 'expires': 'Wed, 21 Jun 2023 21:47:15 GMT', 'cache-control': 'private, max-age=0', 'content-length': '233', 'server': 'UploadServer', 'status': '403'}, content <test-service-account@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com does not have storage.objects.get access to the Google Cloud Storage object. Permission #f39;storage.objects.get#f39; denied on resource (or it may not exist).>
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$
]
Operation completed over 1 objects@1.7 Kib.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud config set account student-00-640289805849@qwiklabs.net
Updated configuration for account.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./copy2-of-cat.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
/ [1 files] | 81.7 Kib | 81.7 Kib
Operation completed over 1 objects@1.7 Kib.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil iam ch allUsers:objectViewer gs://$MY_BUCKET_NAME_1
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$
]
```

Accessing the Google Cloud Console and Cloud Shell

9. Make the first Cloud Storage bucket readable by everyone, including unauthenticated users.

**End Lab** 00:31:50

**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](#).

**Open Google Cloud console**

**Username:** student-00-640289805849@qwiklabs.net

**Password:** 4ZFP4ApNxYwZ

**GCP Project ID:** qwiklabs-gcp-03-ebcc482ebbd6

**Note:** This is an appropriate setting for hosting public website content in Cloud Storage.

10. In the Cloud Console, on the Navigation menu (≡), click Cloud Storage > Buckets.

11. Select the first storage bucket with project ID that you created. Notice that the `cat.jpg` file has a Public access.

12. Click **Copy URL** to copy the link.

13. Open a new incognito browser tab and paste the link into its address bar. You will see a picture of a cat. Leave this browser tab open.

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

Work with the Cloud Storage in Cloud Shell.

**Check my progress**

**Assessment Completed!**

Overview  
Objectives  
Lab Setup  
Task 1. Explore the Google Cloud Console  
Task 2. Explore Cloud Shell  
Task 3. Work with Cloud Storage in Cloud Shell  
Task 4. Explore the Cloud Shell code editor  
End your lab

15/20

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) IAM

```

),
{
  "email": "student-00-640289805849@qwiklabs.net",
  "entity": "user@student-00-640289805849@qwiklabs.net",
  "role": "OWNER"
}
)
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl set private gs://$MY_BUCKET_NAME_1/cat.jpg
Setting ACL on gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg...
[1 objects]
Operation completed over 1 objects.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil acl get gs://$MY_BUCKET_NAME_1/cat.jpg > acl-2.txt
cat acl-2.txt
[
  {
    "email": "student-00-640289805849@qwiklabs.net",
    "entity": "user@student-00-640289805849@qwiklabs.net",
    "role": "OWNER"
  }
]

student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud auth activate-service-account --key-file credentials.json
activated service account credentials for: [test-service-account@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com]
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd/cat.jpg...
AccessDeniedException: 403: httpError accessing <https://storage.googleapis.com/download/storage/v1/b/qwiklabs-gcp-03-ebcc482ebbd/o/cat.jpg?generation=16873810741139&alt=media>; response: <{'error': 'gs://qwiklabs-gcp-03-ebcc482ebbd.iam.gserviceaccount.com does not have storage.objects.get access to the Google Cloud Storage object. Permission denied on resource (or it may not exist).'}>
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_2/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd/cat.jpg...
[1 files] 81.7 KiB
Operation completed over 1 objects/81.7 KiB.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud config set account student-00-640289805849@qwiklabs.net
Updated property [core/account].
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./copy2-of-cat.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd/cat.jpg...
[1 files] 81.7 KiB
Operation completed over 1 objects/81.7 KiB.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil iam ch allUsers:objectViewer gs://$MY_BUCKET_NAME_1
gsutil: Operation failed: https://www.googleapis.com/storage/v1/b/orchestrate-with-kubernetes/o?alt=json
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ git clone https://github.com/googlecodelabs/Orchestrate-with-kubernetes.git
Cloning into 'orchestrate-with-kubernetes'...
remote: Enumerating objects: 90, done.
remote: Total 90 (delta 0), reused 0 (delta 0), pack-reused 90
Receiving objects: 100% (90/90), 109.02 KiB | 2.59 MiB/s, done.
Resolving deltas: 100% (0/0), done.
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$ mkdir test
student_00_640289805849@cloudshell:~ (qwiklabs-gcp-03-ebcc482ebbd6)$

File Edit Selection View Go Run Terminal Help
OPEN STUDENT_00_640289805849
  ▾ STUDENT_00_640289805849
    ▾ orchestrate-with-kubernetes
      ▾ lab
        cleanup.sh
        CONTRIBUTING.md
        LICENSE
        README.md
      ▾ test
        acl-2.txt
        acl.txt
        cat-copy.jpg
        cat.jpg
        copy2-of-cat.jpg
        credentials.json
        README-cloudshell.txt
      cleanup.sh
      orchestrate-with-kubernetes > cleanup.sh
      1 # Copyright 2016 Google Inc.
      2 #
      3 # Licensed under the Apache License, Version 2.0 (the "License");
      4 # you may not use this file except in compliance with the License.
      5 # You may obtain a copy of the License at
      6 #
      7 #     http://www.apache.org/licenses/LICENSE-2.0
      8 #
      9 # Unless required by applicable law or agreed to in writing, software
     10 # distributed under the License is distributed on an "AS IS" BASIS,
     11 # WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
     12 # See the License for the specific language governing permissions and
     13 # limitations under the License.
     14
     15 gcloud compute instances delete node0 node1
     16 gcloud compute routes delete default-route-10-200-1-0-24 default-route-10-200-0-0-24
     17 gcloud compute firewall-rules delete default-allow-local-api
     18 echo Finished cleanup!
  
```

Google Cloud Terminal (qwiklabs-gcp-03-ebcc482ebbd6) x +

```

student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud auth activate-service-account --key-file credentials.json
Activated service account credentials for account [test-service-accounts@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com]
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_1/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg to ./cat-copy.jpg
AccessDeniedException: 403 HttpError accessing <https://storage.googleapis.com/download/storage/v1/b/qwiklabs-gcp-03-ebcc482ebbd6/o/cat.jpg?generation=1687383887411359&alt=media>; response: <!>x-uploader-upload-id: "ADPycdvey#8g#Uv7_a3c9rgb9QWnf_w#B#proBFIX1wheWT2yeOumgCLwNrm0842ho70j1+eSczXvix3ggQtb0-71", 'content-type': 'text/html; charset=UTF-8', 'date': 'Wed, 21 Jun 2023 21:47:15 GMT', 'vary': 'Origin, X-Origin, Expires', 'x-goog-etag': 'Wed, 21 Jun 2023 21:47:15 GMT', 'cache-control': 'private, max-age=0', 'content-length': '233', 'server': 'UploadServer', 'status': '403'>, content <test-service-account@qwiklabs-gcp-03-ebcc482ebbd6.iam.gserviceaccount.com> does not have storage.objects.get access to the Google Cloud Storage object. Permission #439;storage.objects.get#439; denied on resource (or it may not exist).>
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil cp gs://$MY_BUCKET_NAME_2/cat.jpg ./cat-copy.jpg
Copying gs://qwiklabs-gcp-03-ebcc482ebbd6/cat.jpg to ./cat-copy.jpg...
[1 files] 81.7 KiB 81.7 KiB
Operation completed over 1 objects@81.7 KiB.
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ gsutil iam ch allUsers:objectViewer gs://$MY_BUCKET_NAME_1
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ git clone https://github.com/googlecodelabs/orchestrate-with-kubernetes.git
Cloning into 'orchestrate-with-kubernetes'...
remote: Enumerating objects: 90, done.
remote: Counting objects: 90, done.
remote: Total 90 (delta 0), pack-reused 90
Receiving objects: 100% (90/90), 109.02 KiB | 2.59 MiB/s, done.
Receiving deltas: 100% (25/25), done.
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ mkdir test
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ cd orchestrate-with-kubernetes
cat cleanup.sh
# Copyright 2016 Google Inc.
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.

gcloud compute instances delete node0 model
gcloud compute routes delete default-route-10-200-1-0-24 default-route-10-200-0-0-24
gcloud compute firewall-rules delete default-allow-local-api
echo Finished cleanup
student_00_640289805849#cloudshell: ~ (qwiklabs-gcp-03-ebcc482ebbd6)$ 
```

Cloud Storage Bucket details

OBJECTS	CONFIGURATION	PERMISSIONS	PROTECTION	LIFECYCLE	OBSERVABILITY	INVENTORY REPORTS
1						
<a href="#">cat.jpg</a>	Standard	Jun 21, 2023, 3:46:06 PM	Public to internet	<a href="#">Copy URL</a>	Google-managed	

CLOUD SHELL Editor

File Edit Selection View Go Run Terminal Help

EXPLORER

- OPEN EDITORS
- STUDENT\_00\_640289805849
  - orchestrate-with-kubernetes
    - kubernetes
    - labs
    - cleanup.sh
    - CONTRIBUTING.md
    - [index.html](#)
    - LICENSE
    - README.md
  - test
    - ac1-2.txt
    - ac1.txt
    - cat-copy.jpg
    - cat.jpg

Public URL copied to clipboard

File Cloud Code Connect to Google Cloud

LEARN Tutorial

Get started with Cloud Storage

Getting bucket information

Uploading objects

Downloading objects

Use cases for Cloud Storage

Terraform samples

Architecture guides for storage

Navegación privada de Mozilla Firefox

https://ssh.cloud.google.com/v2/ssh/projects/qwiklabs-gcp-03-ebcc482ebbd6/zones/us-central1-c/instances/first-vm

**SSH-in-browser**

UPLOAD FILE DOWNLOAD FILE

```
Linux first-vm 5.10.0-23-cloud-amd64 #1 SMP Debian 5.10.179-1 (2023-05-12) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Creating directory '/home/student-00-640289805849'.
student-00-640289805849@first-vm:~$ sudo apt-get remove -y --purge man-db
sudo touch /var/lib/man-db/auto-update
sudo apt-get update
sudo apt-get install nginx
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
  libgdbm6 libpipeline1
Use 'sudo apt autoremove' to remove them.
The following packages will be REMOVED:
  man-db*
0 upgraded, 0 newly installed, 1 to remove and 0 not upgraded.
After this operation, 2943 kB disk space will be freed.
(Reading database ... 57169 files and directories currently installed.)
Removing man-db (2.9.4-2) ...
(Reading database ... 56832 files and directories currently installed.)
Purging configuration files for man-db (2.9.4-2) ...
touch: cannot touch '/var/lib/man-db/auto-update': No such file or directory
Get:1 https://packages.cloud.google.com/apt google-compute-engine-bullseye-stable InRelease [5146]
] Get:2 https://packages.cloud.google.com/apt cloud-sdk-bullseye InRelease [6403 B]
Hit:3 https://deb.debian.org/debian bullseye InRelease
Get:4 https://deb.debian.org/debian-security bullseye-security InRelease [48.4 kB]

Google Cloud qwiklabs-gcp-03-ebcc482ebbd6 vm Search HELP ASSISTANT LEARN Tutorial
Compute Engine VM instances CREATE INSTANCE IMPORT VM REFRESH
Virtual machines INSTANCE OBSERVABILITY INSTANCE SCHEDULES
VM instances
Filter Enter property name or value
Status Name ↑ Zone Recommendations In use by Internal IP External IP Connect
first-vm us-central1-c 10.128.0.2 (nic0) 34.29.206.189 (nic0) SSH ...
second-vm us-central1-c 10.128.0.3 (nic0) 34.135.85.200 (nic0) SSH ...
Related actions
CLOUD SHELL Terminal (qwiklabs-gcp-03-ebcc482ebbd6) + Open Editor
gcloud compute routes delete default-route-10-200-1-0-24 default-route-10-200-0-0-24
gcloud compute firewall-rules delete default-allow-local-api
student-00-640289805849@cloudshell:~/orchestrate-with-kubernetes (qwiklabs-gcp-03-ebcc482ebbd6)$ gcloud compute scp index.html first-vm:index.nginx-debian.html --zone=us-central1-c
WARNING: The private SSH key file for gcloud does not exist.
WARNING: No public key for gcloud has been saved.
WARNING: You do not have an SSH key in .ssh/cloud.
WARNING: SSH keygen will be executed to generate a key.
This tool needs to create the directory [/home/student-00-640289805849/.ssh] before being able to generate SSH keys.
Do you want to continue (Y/n)? y
Generating public/private rsa key pair.
Enter passphrase (empty for no passphrase):
Enter passphrase again:
Your identification has been saved in /home/student-00-640289805849/.ssh/google_compute_engine.
Your public key has been saved in /home/student-00-640289805849/.ssh/google_compute_engine.pub.
The key fingerprint is:
SHA256:PVIMuopfhdLlt8jCyrIrlaMTCLl/WMfusV0ta6403nM student-00-640289805849ca-865862441041-default
The key's randomart image is:
+--RSA 3072--+
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
```

Recommended for you

- IAM overview
- Grant an IAM role using the Google Cloud console
- Choose predefined roles
- Basic and predefined roles reference
- Manage access to projects, folders, and organizations
- Troubleshoot IAM permissions

Help document Basic IAM concepts and access management in Google Cloud.

Help document Use the Google Cloud console to grant IAM roles to principals at the project level.

Help document Choose which predefined roles to grant to users.

Help document IAM roles that you can grant to identities to access Google Cloud resources.

Help document Grant, change, and revoke access to projects, folders, and organizations.

Help document Troubleshoot IAM permissions.

Help document How Docker Troubleshooting to understand

Google Cloud    qwiklabs-gcp-03-ebcc482ebbd6    vm    Search    Help Assistant    Learn

Compute Engine    VM instances    CREATE INSTANCE    IMPORT VM    REFRESH

Virtual machines    Instances    OBSERVABILITY    INSTANCE SCHEDULES

VM instances

Filter Enter property name or value

Status	Name	Zone	Recommendations	In use by	Internal IP	External IP	Connect
Green	first-vm	us-central1-c			10.128.0.2 (nic0)	34.29.206.189 (2 (nic0))	SSH
Green	second-vm	us-central1-c			10.128.0.3 (nic0)	34.135.85.200 (nic0)	SSH

Related actions

CLOUD SHELL    Terminal (qwiklabs-gcp-03-ebcc482ebbd6)    Open Editor

```
This tool needs to create the directory [/home/student_00_640289805849/.ssh] before being able to generate SSH keys.  
Do you want to continue (Y/n)? y  
Generating public/private rsa key pair.  
Enter passphrase (empty for no passphrase):  
Enter same passphrase again:  
Your identity key has been saved in /home/student_00_640289805849/.ssh/google_compute_engine  
Your public key has been saved in /home/student_00_640289805849/.ssh/google_compute_engine.pub  
The key fingerprint is:  
SHA256:PVIMuopGhzDL7ejCgvrIadMTCLl/WMfuaV0ta6403nM student_00_640289805849@ca-865862441841-default  
The key's randomart image is:  
----[RSA 3072]----  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
| . . . |  
----[SHA256]----  
Warning: Permanently added 'compute.1252639258091378160' (ECDSA) to the list of known hosts.  
index.html  
student_00_640289805849@cloudshell:~/orchestrate-with-kubernetes (qwiklabs-gcp-03-ebcc482ebbd6)$
```

Navegación privada de Mozilla Firefox

https://ssh.cloud.google.com/v2/ssh/projects/qwiklabs-gcp-03-ebcc482ebbd6/zones/us-central1-c/instances/first-vm

**SSH-in-browser**

UPLOAD FILE DOWNLOAD FILE

```
Setting up libxau6:amd64 (1:1.0.9-1) ...
Setting up libxdmcp6:amd64 (1:1.1.2-3) ...
Setting up libxcb1:amd64 (1.14-3) ...
Setting up libdeflate0:amd64 (1.7-1) ...
Setting up nginx-common (1.18.0-6.1+deb11u3) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /lib/systemd/system/nginx.service.
Setting up libjbig0:amd64 (2.1-3.1+b2) ...
Setting up libjpeg62-turbo:amd64 (1:2.0.6-4) ...
Setting up libx11-data (2:1.7.2-1+deb11u1) ...
Setting up libwebp6:amd64 (0.6.1-2.1+deb11u1) ...
Setting up fonts-dejavu-core (2.37-2) ...
Setting up libxslt1.1:amd64 (1.1.34-4+deb11u1) ...
Setting up libgeoip1:amd64 (1.6.12-7) ...
Setting up libx11-6:amd64 (2:1.7.2-1+deb11u1) ...
Setting up libtiff5:amd64 (4.2.0-1+deb11u4) ...
Setting up geoip-database (20191224-3) ...
Setting up libnginx-mod-mail (1.18.0-6.1+deb11u3) ...
Setting up libxml2:amd64 (2.9.9-1+deb11u1) ...
Setting up fontconfig-config (2.13.1-4.2) ...
Setting up libnginx-mod-stream (1.18.0-6.1+deb11u3) ...
Setting up libnginx-mod-stream-geoip (1.18.0-6.1+deb11u3) ...
Setting up libnginx-mod-http-xslt-filter (1.18.0-6.1+deb11u3) ...
Setting up libnginx-mod-http-geoip (1.18.0-6.1+deb11u3) ...
Setting up libfontconfig1:amd64 (2.13.1-4.2) ...
Setting up libgd3:amd64 (2.3.0-2) ...
Setting up libnginx-mod-http-image-filter (1.18.0-6.1+deb11u3) ...
Setting up nginx-core (1.18.0-6.1+deb11u3) ...
Upgrading binary: nginx.
Setting up nginx (1.18.0-6.1+deb11u3) ...
Processing triggers for libc-bin (2.31-13+deb11u6) ...
student-00-640289805849@first-vm:~$ sudo cp index.nginx-debian.html /var/www/html
student-00-640289805849@first-vm:~$
```

Accessing the Google Cloud Console and Cloud Shell

root of the nginx Web server:

End Lab 00:21:10

`sudo cp index.nginx-debian.html /var/www/html`

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

Install the nginx Web server and customize the welcome page.

Username: student-00-640289805849@w... Password: 4ZFPAApNx1wz GCP Project ID: qwiklabs-gcp-03-ebcc482ebbd6

Assessment Completed!

19. On the **Navigation menu** (≡), click **Compute Engine > VM instances**.

20. Click the link in the **External IP** column for your **first-vm**. A new browser tab opens, containing a Web page that contains the cat image.

**End your lab**

When you have completed your lab, click **End Lab**. Google Cloud Skills Boost removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click **Submit**.

Overview  
Objectives  
Lab Setup  
Task 1. Explore the Google Cloud Console  
Task 2. Explore Cloud Shell  
Task 3. Work with Cloud Storage in Cloud Shell  
Task 4. Explore the Cloud Shell code editor  
End your lab

20/20

Introduction to Google Cloud

# Introduction to Google Cloud

Your score: 100% Passing score: 75%

Congratulations! You passed this assessment.

Retake

✓ 1. You are ready to start work building an application in Google Cloud. What IAM hierarchy should you implement for this project?

Create new projects and resources inside departmental folders for the resources needed by the component applications.  
 Create a new organization for the project and create all projects and resources inside the new organization.  
 Create new projects for each of the component applications and create folders inside those for the resources.  
 Create a new folder inside your organization and create projects inside that folder for the resources.

That is correct.

✓ 2. You are considering deploying a solution using containers on Google Cloud. What Google Cloud solutions are available to you that will provide a managed compute platform with native support for containers?

Introduction to Google Cloud

That is correct.

✓ 2. You are considering deploying a solution using containers on Google Cloud. What Google Cloud solutions are available to you that will provide a managed compute platform with native support for containers?

Container Registry  
 Cloud Functions  
 Compute Engine Autoscaling Groups  
 Google Kubernetes Engine Clusters

That is correct.

✓ 3. You are developing a new product for a customer and need to implement control structures in Google Cloud to help manage the Google Cloud resources consumed by the product and the billing for the customer account. What steps should you take to manage costs for this product and customer?

Configure quotas and limits for the product folders.  
 Set up budgets and alerts at the project level for the product.

Introduction to Google Cloud

That is correct.

3. You are developing a new product for a customer and need to implement control structures in Google Cloud to help manage the Google Cloud resources consumed by the product and the billing for the customer account. What steps should you take to manage costs for this product and customer?

Configure quotas and limits for the product folders.  
 Set up budgets and alerts at the project level for the product.  
 Configure the billing account for each project associated with the product.  
 Configure the billing account at the product folder level in the resource hierarchy.

4. One of the key characteristics of cloud computing is the concept of measured service. What is the primary customer benefit of the measured service aspect of cloud computing?

Resources can be allocated automatically.  
 You share resources from a large pool enabling economies of scale.  
 You can get more resources as quickly as you need them.  
 You pay only for the resources you consume.

Introduction to Google Cloud

That is correct.

4. One of the key characteristics of cloud computing is the concept of measured service. What is the primary customer benefit of the measured service aspect of cloud computing?

Resources can be allocated automatically.  
 You share resources from a large pool enabling economies of scale.  
 You can get more resources as quickly as you need them.  
 You pay only for the resources you consume.

5. You need to write some automated scripts to run periodic updates to the resources in your Google Cloud environment. What tools can you install in your own computers to allow you to run those scripts?

The Cloud Console Mobile app  
 The Cloud Shell  
 The Google Cloud Console  
 The Cloud SDK

Introduction to Google Cloud

Billing

Bill Quiz

Billing

Interacting with Google Cloud

Video Quiz

Interacting with Google Cloud

Document Quiz

Computing Options

Video Quiz

Lab Intro

Lab Accessing the Google Cloud Console and Cloud Shell

Video Quiz

Lab solution

Video Quiz

Summary

Quiz Introduction to Google Cloud

Containers and Kubernetes

Video Introduction

Video Introduction to Containers

Quiz

That is correct.

5. You need to write some automated scripts to run periodic updates to the resources in your Google Cloud environment. What tools can you install in your own computers to allow you to run those scripts?

The Cloud Console Mobile app

The Cloud Shell

The Google Cloud Console

The Cloud SDK

That is correct.

Introduction to Containers

# Introduction to Containers

Your score: 100% Passing score: 100%

Congratulations! You passed this assessment.

Retake

✓ 1. Which of these problems are containers intended to solve? Mark all that are correct (3 correct answers).

Large monolithic applications that need to be run in the cloud.

Applications need a way to isolate their dependencies from one another.

That's correct.

Packaging applications in virtual machines can be wasteful.

That's correct.

It's difficult to troubleshoot applications when they work on a developer's laptop but fail in production.

That's correct!

create resources within those projects

Containers and Container Images

# Containers and Container Images

Your score: 100% Passing score: 50%

Congratulations! You passed this assessment.

Retake

✓ 1. Why do Linux containers use union file systems?

To give a container its own virtual memory address space

To control an application's maximum consumption of CPU time and memory

To efficiently encapsulate applications and their dependencies into a set of clean, minimal layers

To control an application's ability to see parts of the directory tree and IP addresses

That's correct!

Kubernetes

- Video Introduction
- Video Introduction to Containers
- Quiz Introduction to Containers
- Video Containers and Container Images
- Lab Intro
- Lab Working with Cloud Build
- Video Lab Solution
- Video Introduction to Kubernetes
- Quiz Introduction to Kubernetes
- Video Introduction to Google Kubernetes Engine

Containers and Container Images

That's correct!

✓ 2. What is significant about the topmost layer in a container? Choose all that are true (2 correct answers).

Reading from or writing to the topmost layer requires special software libraries.

✓ The topmost layer's contents are ephemeral. When the container is deleted the contents will be lost.

That's correct!

✓ An application running in a container can only modify the topmost layer.

That's correct!

□ Reading from or writing to the topmost layer requires special privileges.

Google Cloud qwiklabs-gcp-02-ed35c61172a6 ? S

Product details

## Google Container Registry API

Google Enterprise API

Google Container Registry provides secure, private Docker image storage on Google Cloud Platform. ...

MANAGE API Enabled

CLOUD SHELL Terminal (qwiklabs-gcp-02-ed35c61172a6) + - Open Editor

```
GNU nano 5.4
#!/bin/sh
echo "Hello, world! The time is $(date)."
```

Save modified buffer?  
Y Yes  
N No  
C Cancel

Google Cloud    qwiklabs-gcp-02-ed35c61172a6

[Product details](#)

## Google Container Registry API

Google Enterprise API

Google Container Registry provides secure, private Docker image storage on Google Cloud Platform. ...

[MANAGE](#)  API Enabled

CLOUD SHELL Terminal (qwiklabs-gcp-02-ed35c61172a6) + - Open Editor

```
GNU nano 5.4
FROM alpine
COPY quickstart.sh /
CMD ["/quickstart.sh"]
```

Dockerfile \*

File Name to Write: Dockerfile

Google Cloud    qwiklabs-gcp-02-ed35c61172a6

[Product details](#)

## Google Container Registry API

Google Enterprise API

Google Container Registry provides secure, private Docker image storage on Google Cloud Platform. ...

[MANAGE](#)  API Enabled

CLOUD SHELL Terminal (qwiklabs-gcp-02-ed35c61172a6) + - Open Editor

```
Removing intermediate container 87e59c506d37
b8de84f21c61
Successfully built b8de84f21c61
Successfully tagged gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image:latest
PUSH
Pushing gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image
The push refers to repository [gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image]
7c1b8a7da769: Preparing
78a222fe2a2d: Preparing
78a222fe2a2d: Layer already exists
7c1b8a7da769: Pushed
latest: digest: sha256:16759d477760630419dbc96b5c1ad7670c79dc96b697fb39442503ab82b847a6 size: 735
DONE
ID: a9b6ec43-9f24-4f64-8e37-8e88e0f91807
CREATE TIME: 2023-06-21T17:49:57+00:00
DUCKLING: 248
SOURCE: gs://qwiklabs-gcp-02-ed35c61172a6/cloudbuild/source/1687369796.270085-94d72e281f5d4a369b97f3e25a9624b7.tgz
IMAGES: gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image (+1 more)
STATUS: SUCCESS
student_00_bb6d9c630dd1@cloudshell:~ (qwiklabs-gcp-02-ed35c61172a6)$
```

**Google Cloud Container Registry**

**Repositories**

**Images**

Container Registry is deprecated. After May 15, 2024, Artifact Registry will host images for the gcr.io domain in projects without previous Container Registry usage. [Learn more](#)

**Repositories**

**qwiklabs-gcp-02-ed35c61172a6**

**Explore Container Registry Release Notes**

Name	Hostname	Visibility
quickstart-image	gcr.io	Private

**CLOUD SHELL**

Terminal (qwiklabs-gcp-02-ed35c61172a6) + -

```
b6de84f21c61
Successfully built b6de84f21c61
Successfully tagged gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image:latest
PUSH
Pushing gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image
The push refers to repository [gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image]
7c1b8a7da769: Preparing
7c1b8a7da2dd: Preparing
7c1b8a7da2dd: Layer already exists
7c1b8a7da769: Pushed
latest: digest: sha256:16759d477760630419dbc96b5c1ad7670c79dc96b697fb39442503ab82b847a6 size: 735
DONE

ID: e9b6ec43-9f24-4f64-8e37-8e8ee0f91807
CREATE_TIME: 2023-06-21T17:49:57+00:00
DURATION: 24s
SOURCE: gs://qwiklabs-gcp-02-ed35c61172a6.cloudbuild/source/1687369796.270085-94d72e281f5d4a369b97f3e25a9624b7.tgz
IMAGES: gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image (+1 more)
STATUS: SUCCESS
#student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ 
```

**Google Cloud Container Registry**

**Repositories**

**Images**

Container Registry is deprecated. After May 15, 2024, Artifact Registry will host images for the gcr.io domain in projects without previous Container Registry usage. [Learn more](#)

**Repositories**

**qwiklabs-gcp-02-ed35c61172a6**

**Filter** Enter property name or value

**Release Notes**

Name	Hostname	Visibility
quickstart-image	gcr.io	Private

**CLOUD SHELL**

Terminal (qwiklabs-gcp-02-ed35c61172a6) + -

```
student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ git clone https://github.com/GoogleCloudPlatform/training-data-analyst
Cloning into 'training-data-analyst'...
remote: Enumerating objects: 63018, done.
remote: Total 63018 (delta 0), reused 0 (delta 0), pack-reused 63018
Receiving objects: 100% (63018/63018), 694.05 MiB / 24.97 MiB/s, done.
Resolving deltas: 100% (40159/40159), done.
Updating files: 100% (12842/12842), done.
student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ ln -s ~/training-data-analyst/courses/ak8s/v1.1 ~/ak8s
student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ cd ~/ak8s/cloud_Build/a
student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ cat cloudbuild.yaml
steps:
- name: 'gcr.io/cloud-builders/docker'
  args: ['build', '-t', 'gcr.io/$PROJECT_ID/quickstart-image', '.']
images:
- 'gcr.io/$PROJECT_ID/quickstart-image'
student_0@bb6d9c630dd1@cloudshell: ~ (qwiklabs-gcp-02-ed35c61172a6)$ gcloud builds submit --config cloudbuild.yaml .
Creating temporary tarball archive of 3 file(s) totalling 273 bytes before compression.
Uploading tarball of [...] to gs://qwiklabs-gcp-02-ed35c61172a6.cloudbuild/source/1687370037.273022-adc7b84dbc254f498abf3aae3856551f.tgz
Created [https://cloudbuild.googleapis.com/v1/projects/qwiklabs-gcp-02-ed35c61172a6/locations/global/builds/348c03bd-d23a-4121-ae71-e094f1bc5aee]. Logs are available at [ https://console.cloud.google.com/cloud-build/builds/348c03bd-d23a-4121-ae71-e094f1bc5aee?project=640619194030 ].
```

Google Cloud Container Registry - Images

Container Registry is deprecated. After May 15, 2024, Artifact Registry will host images for the gcr.io domain in projects without previous Container Registry usage. [Learn more](#)

**quickstart-image**

gcr.io > qwiklabs-gcp-02-ed35c61172a6 > quickstart-image

Name	Tags	Virtual Size	Created	Uploaded	Vulnerabilities
c925c8df0ff0	latest	3.2 MB	1 minute ago	1 minute ago	None found
16759d477760		3.2 MB	5 minutes ago	5 minutes ago	None found

CLOUD SHELL Terminal (qwיקلابز-گپ-02-ed35c61172a6) + ↻ Open Editor

```
Successfully tagged gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image:latest
PUSH
Pushing gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image
The push refers to repository [gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image]
59128a7ef3f6: Preparing
78a22fefa2dd: Preparing
78a22fefa2dd: Layer already exists
59128a7ef3f6: Pushed
latest: digest: sha256:c925cdf0ff0f25bad8eed5588a22dd835b897f23e73702aadb98c1279c7b3 size: 735
DONE

ID: 348c03bd-d23a-4121-ae71-e094f1bc5aee
CREATE_TIME: 2023-06-21T17:53:58+00:00
DURATION: 16s
SOURCE: gs://qwiklabs-gcp-02-ed35c61172a6_cloudbuild/source/1687370037.273022-adcb84dbc254f498abf3aae3856551f.tgz
IMAGES: gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image (+1 more)
STATUS: SUCCESS
student_00_bb6d9c630dd1@cloudshell:~$ aks/Cloud_Build/a (qwiklabs-gcp-02-ed35c61172a6)$
```

### Working with Cloud Build

End Lab 00:45:48

Introduction to Containers and Kubernetes

- ✓ Video Introduction
- ✓ Video Introduction to Containers
- ✓ Quiz Introduction to Containers
- ✓ Video Containers and Container Images
- ✓ Quiz Containers and Container Images
- ✓ Video Lab Intro
- Lab Working with Cloud Build**
- ✓ Video Lab Solution
- ✓ Video Introduction to Kubernetes
- ✓ Quiz Introduction to Kubernetes
- ✓ Video Introduction to Google Kubernetes Engine
- ✓ Quiz Introduction to Google Kubernetes

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.

gcloud builds submit --config cloudbuild.yaml .

The build output to Cloud Shell should be the same as before. When the build completes, a new version of the same image is pushed to Container Registry.

5. In Cloud Shell, execute the following command to start a Cloud Build using `cloudbuild.yaml` as the build configuration file:

6. In the Google Cloud Console, on the Navigation menu (≡), click Container Registry > Images and then click `quickstart-image`.

Two versions of `quickstart-image` are now in the list.

Click `Check my progress` to verify the objective.

Build two Container images in Cloud Build.

Check my progress

Assessment Completed!

7. In the Google Cloud Console, on the Navigation menu (≡), click Cloud Build > History.

Two builds appear in the list.

8. Click the build ID for the build at the top of the list.

The details of the build, including the build log, are displayed.

Overview  
Objectives  
Lab setup  
Task 1. Confirm that needed APIs are enabled  
Task 2. Building containers with Dockerfile and Cloud Build  
Task 3. Building containers with a build configuration file and Cloud Build  
Task 4. Building and testing containers with a build configuration file and Cloud Build  
End your lab

5/10

Google Cloud | qwiklabs-gcp-02-ed35c61172a6 | cloud build | X | Search | LEARN Tutorial | i | X

**Cloud Build** Build history STOP STREAMING BUILDSS

Region: global (non-regional)

Filter: Enter property name or value

Status	Build	Source	Ref	Commit	Trigger Name	Created	Duration	Security Insights
Success	348c03bd	Google Cloud Storage	-	-	-	6/21/23, 11:53 AM	15 sec	VIEW
Success	e9b6ec43	Google Cloud Storage	-	-	-	6/21/23, 11:49 AM	24 sec	VIEW

CLOUD SHELL Terminal (qwiklabs-gcp-02-ed35c61172a6) + Open Editor

```
PUSHING gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image
manifest refers to repository [gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image]
5912a7ef3f56: Pushed
78a822fe2a2d: Preparing
78a822fe2a2d: Layer already exists
5912a7ef3f56: Pushed
latest: digest: sha256:c925c8df0ff0f25bad8e0ead5598a22d835b897f23e73702aadb98c1279c7b3 size: 735
DONE

ID: 348c03bd-d23a-4121-aa71-e094f1bc5aee
CREATE_TIME: 2023-06-21T17:53:58+00:00
DURATION: 16s
SOURCE: gs://qwiklabs-gcp-02-ed35c61172a6/cloudbuild/source/1687370037.273022-adc7b84dbc254f498abf3aae3856551f.tgz
IMAGES: gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image (+1 more)
STATUS: SUCCESS
student_00_bb6d9c630dd1@cloudshell:~$ ak8s/Cloud_Build/a (qwiklabs-gcp-02-ed35c61172a6)$
https://console.cloud.google.com/cloud-build/project=qwiklabs-gcp-02-ed35c61172a6
```

Google Cloud | qwiklabs-gcp-02-ed35c61172a6 | cloud build | X | Search | LEARN Tutorial | i | X

**Cloud Build** Build history STOP STREAMING BUILDSS

Region: global (non-regional)

Filter: Enter property name or value

Status	Build	Source	Ref	Commit	Trigger Name	Created	Duration	Security Insights
Error	f0b84b7a	Google Cloud Storage	-	-	-	6/21/23, 11:58 AM	16 sec	-
Success	348c03bd	Google Cloud Storage	-	-	-	6/21/23, 11:53 AM	15 sec	VIEW
Success	e9b6ec43	Google Cloud Storage	-	-	-	6/21/23, 11:49 AM	24 sec	VIEW

CLOUD SHELL Terminal (qwiklabs-gcp-02-ed35c61172a6) + Open Editor

```
Step #0: ec375c739af8
Step #0: Successfully built ec375c739af8
Step #0: Successfully tagged gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image:latest
Finished Step #0
Starting Step #1
Step #1: Already have image: gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image
Finished Step #1
ERROR
ERROR: build step 1 "gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image" failed: starting step container failed: Error response from daemon: failed to create shim task: OCI runtime create failed: runc create failed: unable to start container process: exec: "fail": executable file not found in $PATH: unknown
-----  

BUILD FAILURE: Build step failure; build step 1 "gcr.io/qwiklabs-gcp-02-ed35c61172a6/quickstart-image" failed: starting step container failed: Error response from daemon: failed to create shim task: OCI runtime create failed: runc create failed: unable to start container process: exec: "fail": executable file not found in $PATH: unknown
ERROR: (gcloud.builds.submit) build f0b84b7a-ca1c-49da-837e-551463bf1b67 completed with status "FAILURE"
student_00_bb6d9c630dd1@cloudshell:~$ ak8s/Cloud_Build/b (qwiklabs-gcp-02-ed35c61172a6)$ echo $?
1
student_00_bb6d9c630dd1@cloudshell:~$ ak8s/Cloud_Build/b (qwiklabs-gcp-02-ed35c61172a6)$
```

Working with Cloud Build

00:42:15

4. Confirm that your command shell knows that the build failed:

```
echo $?
```

The command will reply with a non-zero value. If you had embedded this build in a script, your script would be able to act up on the build's failure.

Click [Check my progress](#) to verify the objective.

Build and Test Containers with a build configuration file and Cloud Build

Check my progress

Assessment Completed!

Overview  
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Task 4. Building and testing containers with a build configuration file and Cloud Build  
End your lab

Introduction to Containers and Kubernetes

- ✓ Video Introduction
- ✓ Video Introduction to Containers
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- ✓ Video Containers and Container Images
- ✓ Quiz Containers and Container Images
- ✓ Video Containers and Container Images
- ✓ Video Lab Intro

Lab Working with Cloud Build

- ✓ Video Lab Solution
- ✓ Video Introduction to Kubernetes
- ✓ Quiz Introduction to Kubernetes
- ✓ Video Introduction to Google Kubernetes Engine
- ✓ Quiz Introduction to Google Kubernetes

End your lab

When you have completed your lab, click [End Lab](#). Google Cloud Skills Boost removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click [Submit](#).

Introduction to Kubernetes

# Introduction to Kubernetes

Your score: 100% Passing score: 50%

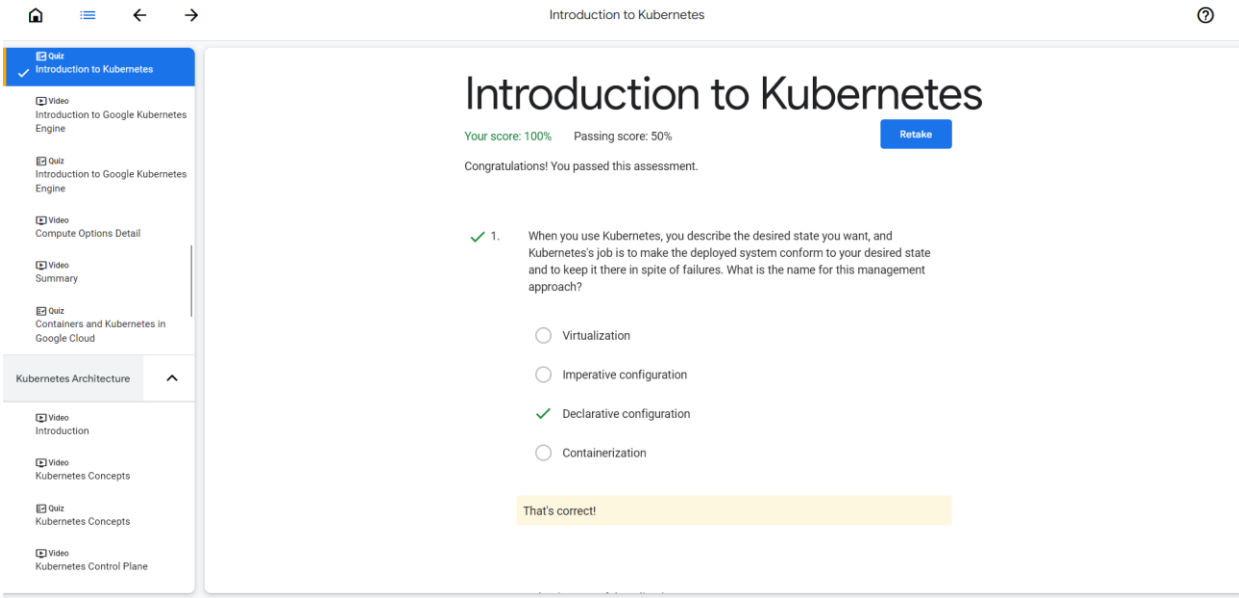
Congratulations! You passed this assessment.

Retake

✓ 1. When you use Kubernetes, you describe the desired state you want, and Kubernetes's job is to make the deployed system conform to your desired state and to keep it there in spite of failures. What is the name for this management approach?

Virtualization  
 Imperative configuration  
 Declarative configuration  
 Containerization

That's correct!



Introduction to Kubernetes

That's correct!

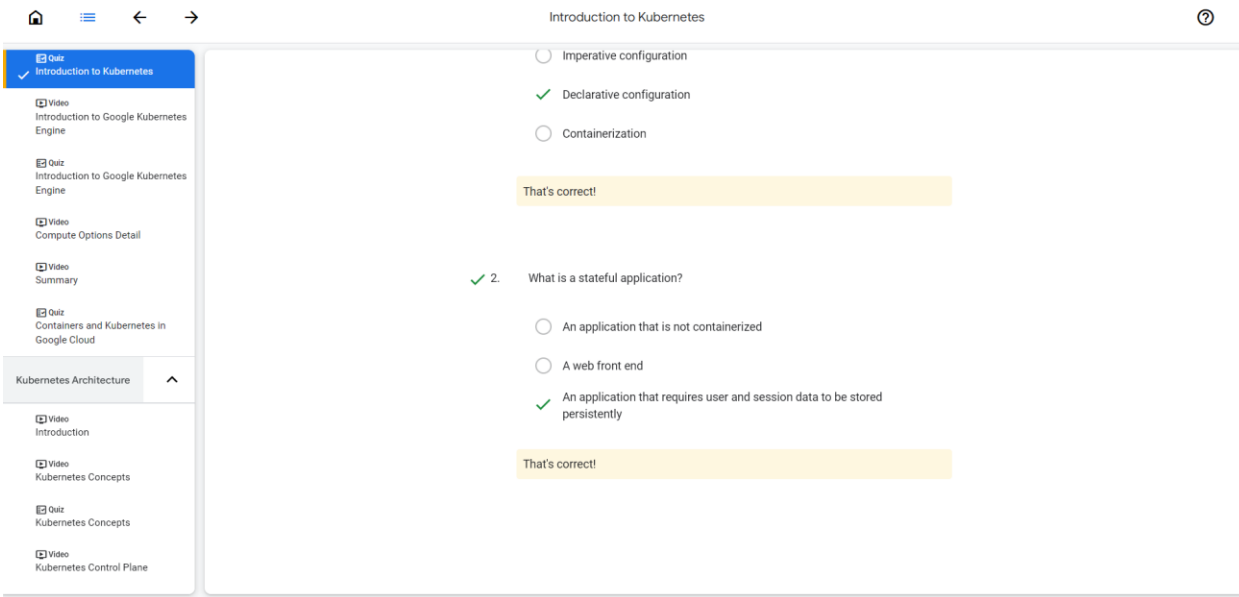
○ Imperative configuration  
✓ Declarative configuration  
○ Containerization

That's correct!

✓ 2. What is a stateful application?

An application that is not containerized  
 A web front end  
 An application that requires user and session data to be stored persistently

That's correct!



Introduction to Google Kubernetes Engine

Lab Intro

- Lab Working with Cloud Build
- Video Lab Solution
- Video Introduction to Kubernetes
- Quiz Introduction to Kubernetes
- Video Introduction to Google Kubernetes Engine
- Quiz Introduction to Google Kubernetes Engine
- Video Compute Options Detail
- Video Summary
- Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

Introduction to Google Kubernetes Engine

Your score: 100% Passing score: 66%

Congratulations! You passed this assessment.

Retake

That's correct!

1. What is the name for the computers in a Kubernetes cluster that can run your workloads?

- Control Planes
- Containers
- Container images
- Nodes

Introduction to Google Kubernetes Engine

Lab Intro

- Lab Working with Cloud Build
- Video Lab Solution
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- Video Introduction to Google Kubernetes Engine
- Quiz Introduction to Google Kubernetes Engine
- Video Compute Options Detail
- Video Summary
- Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

Introduction to Google Kubernetes Engine

That's correct!

2. What is the relationship between Kubernetes and Google Kubernetes Engine?

- Google Kubernetes Engine is a closed-source variant of Kubernetes.
- Kubernetes and Google Kubernetes Engine are two names for the same thing.
- Google Kubernetes Engine is Kubernetes as a managed service.

That's correct!

3. Which of the following supports scaling a Kubernetes cluster as a whole?

- Kubernetes
- Compute Engine
- Google Kubernetes Engine

Introduction to Google Kubernetes Engine

Lab Intro

Lab Working with Cloud Build

Lab Solution

Introduction to Kubernetes

Introduction to Kubernetes

Introduction to Google Kubernetes Engine

Quiz Introduction to Google Kubernetes Engine

Video Compute Options Detail

Video Summary

Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

That's correct!

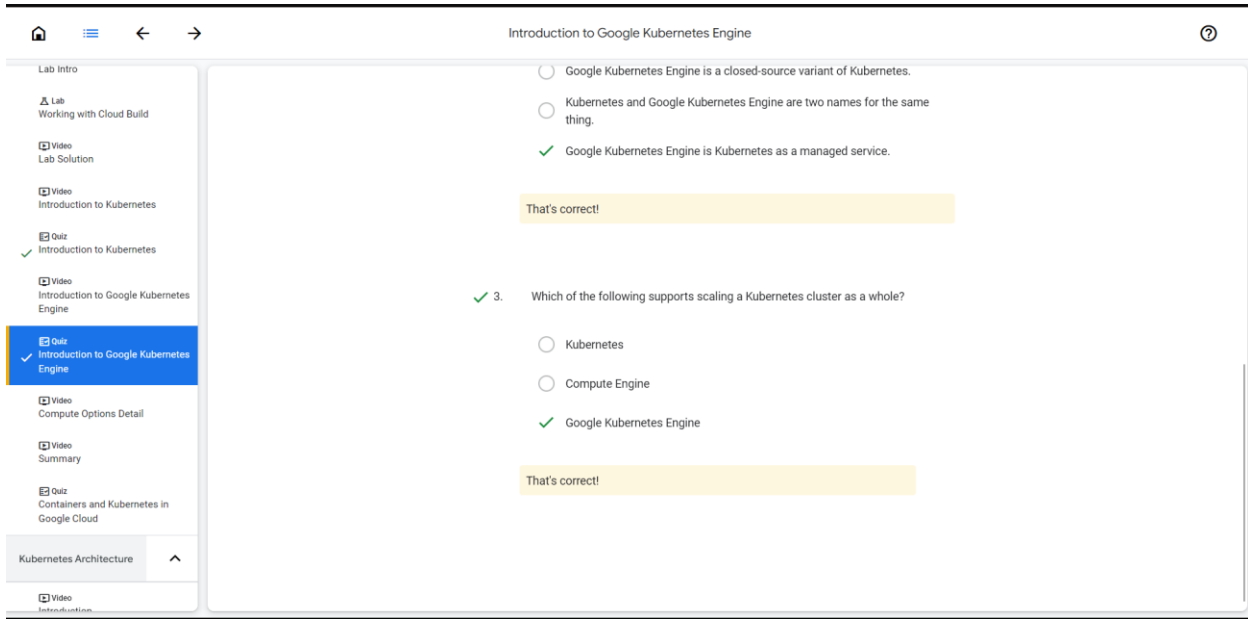
3. Which of the following supports scaling a Kubernetes cluster as a whole?

Kubernetes

Compute Engine

Google Kubernetes Engine

That's correct!



Containers and Kubernetes in Google Cloud

Quiz Introduction to Kubernetes

Video Introduction to Google Kubernetes Engine

Quiz Introduction to Google Kubernetes Engine

Video Compute Options Detail

Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

Video Kubernetes Concepts

Quiz Kubernetes Concepts

Video Kubernetes Control Plane

Retake

Congratulations! You passed this assessment.

# Containers and Kubernetes in Google Cloud

Your score: 75% Passing score: 75%

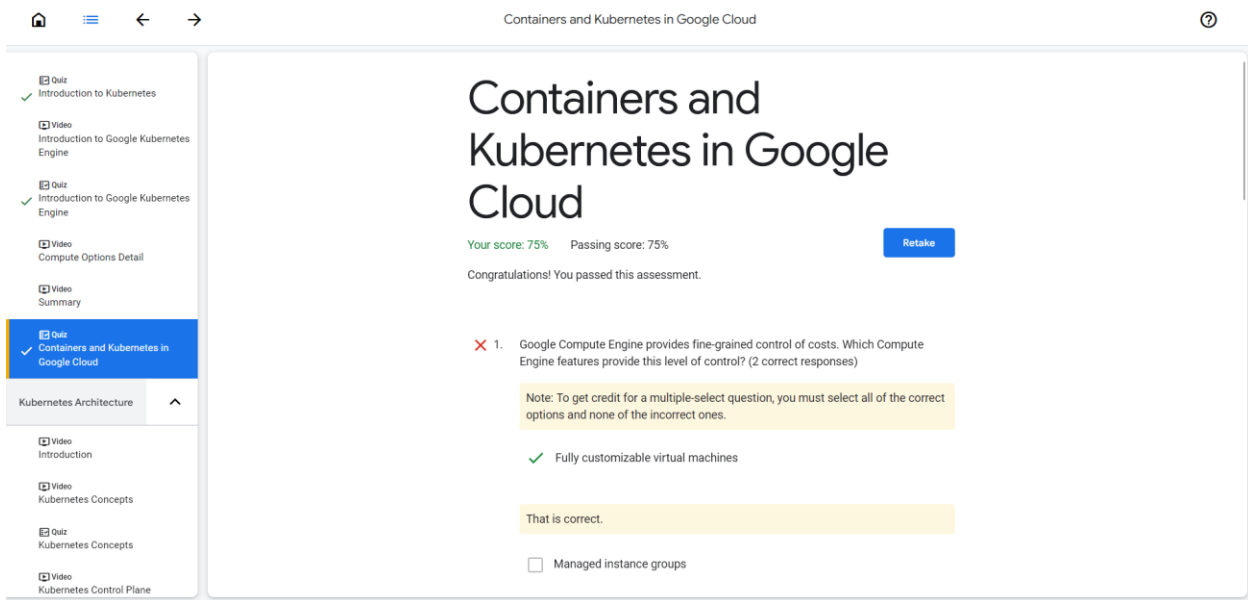
1. Google Compute Engine provides fine-grained control of costs. Which Compute Engine features provide this level of control? (2 correct responses)

Note: To get credit for a multiple-select question, you must select all of the correct options and none of the incorrect ones.

Fully customizable virtual machines

That is correct.

Managed instance groups



Containers and Kubernetes in Google Cloud

Quiz Introduction to Kubernetes

Video Introduction to Google Kubernetes Engine

Quiz Introduction to Google Kubernetes Engine

Video Compute Options Detail

Video Summary

Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

Video Kubernetes Concepts

Quiz Kubernetes Concepts

Video Kubernetes Control Plane

✓ 2. You are classifying a number of your applications into workload types. Select the stateful applications in this list of applications. Choose all responses that are correct (2 correct responses).

✓ A shopping application that saves user shopping cart data between sessions.

That is correct.

Web server front end for your inventory system.

Image recognition application that identifies product defects from images.

✓ A gaming application that keeps track of user state persistently.

That is correct.

✓ 3. You are deploying a containerized application, and you want maximum control over how containers are configured and deployed. You want to avoid the operational management overhead of managing a full container cluster environment yourself. Which Google Cloud compute solution should you choose?

Containers and Kubernetes in Google Cloud

Quiz Introduction to Kubernetes

Video Introduction to Google Kubernetes Engine

Quiz Introduction to Google Kubernetes Engine

Video Compute Options Detail

Video Summary

Quiz Containers and Kubernetes in Google Cloud

Kubernetes Architecture

Video Introduction

Video Kubernetes Concepts

Quiz Kubernetes Concepts

Video Kubernetes Control Plane

That is correct.

✓ 3. You are deploying a containerized application, and you want maximum control over how containers are configured and deployed. You want to avoid the operational management overhead of managing a full container cluster environment yourself. Which Google Cloud compute solution should you choose?

✓ Google Kubernetes Engine

App Engine

Cloud Functions

Compute Engine

That is correct.

✓ 4. You are choosing a technology for deploying applications, and you want to deliver them in lightweight, standalone, resource-efficient, portable packages. Which choice best meets those goals?

Containers and Kubernetes in Google Cloud

Compute Engine

That is correct.

✓ 4. You are choosing a technology for deploying applications, and you want to deliver them in lightweight, standalone, resource-efficient, portable packages. Which choice best meets those goals?

Containers

Executable files

Hypervisors

Virtual Machines

Kubernetes Concepts

# Kubernetes Concepts

Your score: 100% Passing score: 100%

Congratulations! You passed this assessment.

Retake

✓ 1. What is the difference between a pod and a container?

Pods and containers are two names for the same thing.

A pod contains one or more containers.

A container contains one or more pods.

That's correct! The containers within a pod are tightly coupled with one another and can communicate using the localhost IP address.

Kubernetes Control Plane

Your score: 100% Passing score: 66%

Congratulations! You passed this assessment.

Retake

✓ 1. What is the role of the kubelet?

To maintain network connectivity among the Pods in a cluster  
 To serve as Kubernetes's agent on each node  
 To interact with underlying cloud providers

That's correct!

✓ 2. Which control plane component is the cluster's database?

kube-apiserver

Kubernetes Control Plane

✓ Video Kubernetes Control Plane

✓ Quiz Kubernetes Control Plane

Video Google Kubernetes Engine Concepts

Quiz Google Kubernetes Engine Concepts

Video Kubernetes Object Management

Document A note about Deployments and ReplicaSets

Quiz Kubernetes Object Management

Document A note about Services

Document Controller objects to know about

Quiz Kubernetes Controller Objects

Video Lab Intro

Kubernetes Control Plane

✓ 2. Which control plane component is the cluster's database?

kube-apiserver  
 etcd  
 kube-controller-manager  
 kube-scheduler

That's correct!

✓ 3. Which control plane component is the only one with which clients interact directly?

etcd  
 kube-apiserver  
 kube-controller-manager  
 kube-scheduler

Kubernetes Control Plane

✓ Video Kubernetes Control Plane

✓ Quiz Kubernetes Control Plane

Video Google Kubernetes Engine Concepts

Quiz Google Kubernetes Engine Concepts

Video Kubernetes Object Management

Document A note about Deployments and ReplicaSets

Quiz Kubernetes Object Management

Document A note about Services

Document Controller objects to know about

Quiz Kubernetes Controller Objects

Video Lab Intro

Kubernetes Control Plane

That's correct!

3. Which control plane component is the only one with which clients interact directly?

kube-scheduler

kube-apiserver

kube-controller-manager

etcd

That's correct!

The screenshot shows a user interface for a learning platform. On the left, there is a sidebar with a tree view of course content. The 'Kubernetes Control Plane' section is expanded, showing several items: 'Video Google Kubernetes Engine Concepts' (selected), 'Quiz Google Kubernetes Engine Concepts', 'Video Kubernetes Object Management', 'Document A note about Deployments and ReplicaSets', 'Quiz Kubernetes Object Management', 'Document A note about Services', 'Document Controller objects to know about', 'Quiz Kubernetes Controller Objects', and 'Video Lab Intro'. The main area displays a quiz question: 'Which control plane component is the only one with which clients interact directly?'. There are four options: 'kube-scheduler', 'kube-apiserver' (with a green checkmark), 'kube-controller-manager', and 'etcd'. Below the question, a yellow bar says 'That's correct!'. At the top right of the main area, there is a help icon (a question mark inside a circle).

Google Kubernetes Engine Concepts

# Google Kubernetes Engine Concepts

Your score: 100% Passing score: 66%

Congratulations! You passed this assessment.

Retake

✓ 1. What is the purpose of configuring a regional cluster in GKE?

To allow applications running in the cluster to withstand the loss of a zone  
 To ensure that the cluster's workloads are isolated from the public Internet

That's correct!

✓ 2. In GKE clusters, how are nodes provisioned?

As Compute Engine virtual machines

https://www.cloudskillsboost.google/course\_sessions/36216/4/video/381714

Google Kubernetes Engine Concepts

✓ 2. In GKE clusters, how are nodes provisioned?

As Compute Engine virtual machines  
 As abstract parts of the GKE service that are not exposed to Google Cloud customers

That's correct!

✓ 3. In GKE, how are control planes provisioned?

As Compute Engine virtual machines  
 As abstract parts of the GKE service that are not exposed to Google Cloud customers

That's correct!

✓ Quiz  
✓ Kubernetes Concepts  
Video  
Kubernetes Control Plane  
Quiz  
✓ Kubernetes Control Plane  
Video  
Google Kubernetes Engine Concepts  
Quiz  
✓ Google Kubernetes Engine Concepts  
Video  
Kubernetes Object Management  
Document  
A note about Deployments and ReplicaSets  
Quiz  
Kubernetes Object Management  
Document  
A note about Services  
Document  
Controller objects to know about  
Quiz  
Kubernetes Controller Objects

Kubernetes Object Management

Document  
A note about Deployments and ReplicaSets

Quiz  
**Kubernetes Object Management**

Document  
A note about Services

Document  
Controller objects to know about

Quiz  
Kubernetes Controller Objects

Video  
Lab Intro

Lab  
Deploying Google Kubernetes Engine

Video  
Migrate for Anthos introduction

Video  
Migrate for Anthos Architecture

Video  
Migration Path

Video  
Migrate for Anthos Installation

Video

# Kubernetes Object Management

Your score: 66% Passing score: 66%

Congratulations! You passed this assessment.

Retake

✗ 1. What are Kubernetes namespaces useful for? Choose all that are correct (2 correct answers).

Note: To get credit for a multiple-select question, you must select all of the correct options and none of the incorrect ones.

✓ Namespaces let you implement resource quotas across your cluster.

That's correct!

✗ Namespaces make resources more secure,

Sorry, that's not correct. By themselves, using namespaces does not increase security.

Kubernetes Object Management

Document  
A note about Deployments and ReplicaSets

Quiz  
**Kubernetes Object Management**

Document  
A note about Services

Document  
Controller objects to know about

Quiz  
Kubernetes Controller Objects

Video  
Lab Intro

Lab  
Deploying Google Kubernetes Engine

Video  
Migrate for Anthos introduction

Video  
Migrate for Anthos Architecture

Video  
Migration Path

Video  
Migrate for Anthos Installation

Video

✓ 2. What is the purpose of the Deployment object?

✓ To ensure that a defined set of Pods is running at any given time.

○ To launch one or more Pods on a time-based schedule.

○ To launch one or more Pods and ensure that a specified number of them successfully run to completion and exit.

That's correct!

✓ 3. In a manifest file for a Pod, in which field do you define a container image for the Pod?

✓ spec

○ metadata

○ kind

○ apiVersion

Kubernetes Object Management

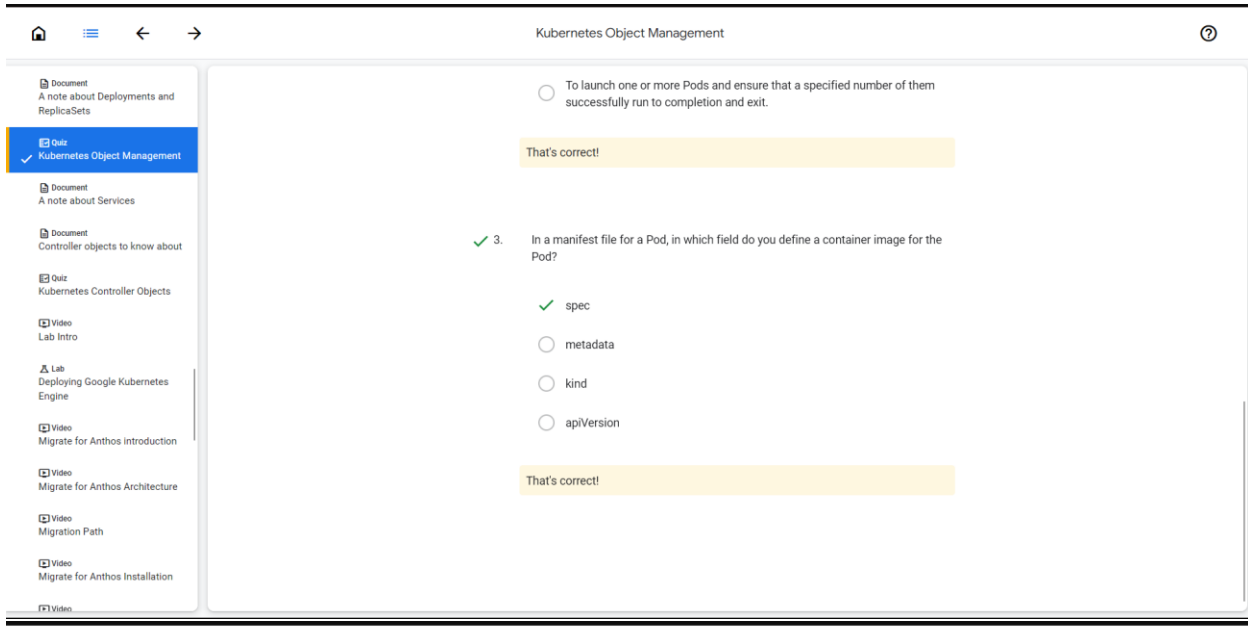
To launch one or more Pods and ensure that a specified number of them successfully run to completion and exit.

That's correct!

✓ 3. In a manifest file for a Pod, in which field do you define a container image for the Pod?

✓ spec  
 metadata  
 kind  
 apiVersion

That's correct!



Kubernetes Controller Objects

## Kubernetes Controller Objects

Your score: 100% Passing score: 50% Retake

Congratulations! You passed this assessment.

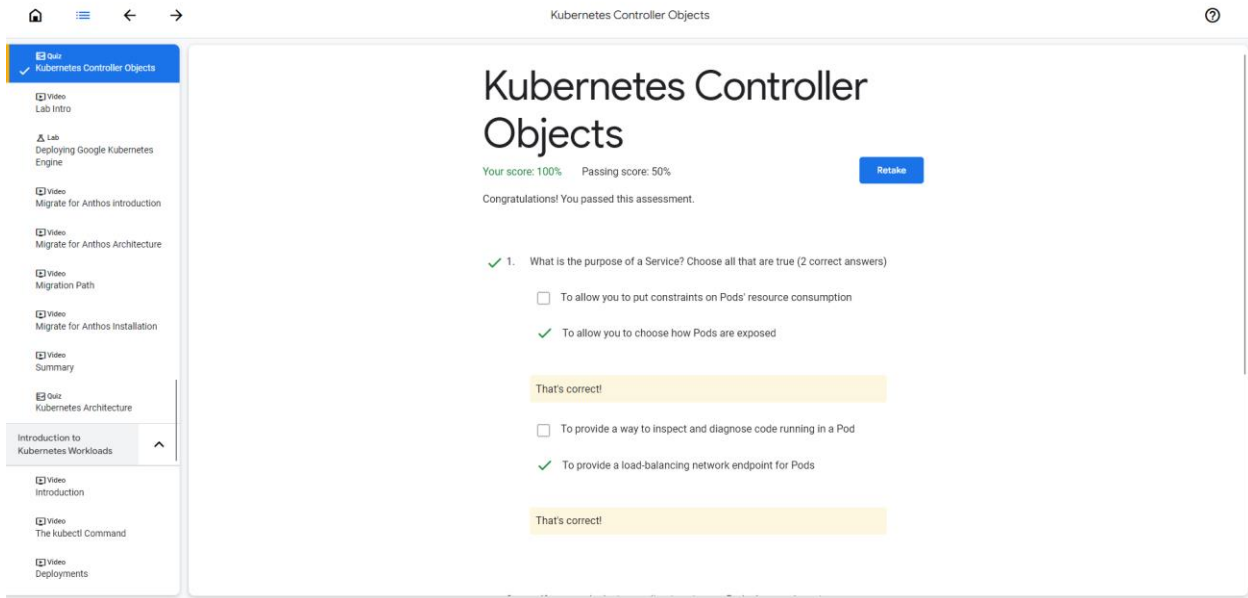
✓ 1. What is the purpose of a Service? Choose all that are true (2 correct answers)

To allow you to put constraints on Pods' resource consumption  
✓ To allow you to choose how Pods are exposed

That's correct!

To provide a way to inspect and diagnose code running in a Pod  
✓ To provide a load-balancing network endpoint for Pods

That's correct!



Kubernetes Controller Objects

That's correct!

To provide a way to inspect and diagnose code running in a Pod

To provide a load-balancing network endpoint for Pods

That's correct!

✓ 2. If you are deploying applications in your Pods that need persistent storage, which controller type should you use?

DaemonSet

Deployment

ReplicaSet

StatefulSet

That's correct!

Google Cloud    qwiklabs-gcp-03-d965cbf5f475    kub

Search    2    ?    S

Kubernetes Engine    Kubernetes clusters    CREATE    DEPLOY    REFRESH    OPERATIONS    HELP ASSISTANT    LEARN

Clusters

OVERVIEW    OBSERVABILITY    COST OPTIMIZATION

Filter Enter property name or value

Status	Name	Location	Number of nodes	Total vCPUs	Total memory	Notifications	Labels
<input type="checkbox"/>	<input checked="" type="checkbox"/> standard-cluster-1	us-central1-a	3	6	12 GB	-	⋮

Workloads

Services & Ingress

Applications

Secrets & ConfigMaps

Storage

Object Browser

Migrate to Containers

Backup for GKE

Security Posture

Config & Policy

Config

Marketplace

Release Notes

Deploying Google Kubernetes Engine

The cluster begins provisioning.

**Note:** You need to wait a few minutes for the cluster deployment to complete.

When provisioning is complete, the **Kubernetes Engine > Clusters** page looks like the screenshot:

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

**Assessment Completed!**

- Click the cluster name **standard-cluster-1** to view the cluster details
- You can scroll down the page to view more details.
- Click the **Storage** and **Nodes** tabs under the cluster name (standard-cluster-1) at the top to view more of the cluster details.

Google Cloud search results for "kub":

Name	Status	CPU requested	CPU allocatable	Memory requested	Memory allocatable	Storage requested	Storage allocatable
gke-standard-cluster-1-default-pool-dd3af4de-5bt	Ready	279 mCPU	940 mCPU	529.53 MB	2.95 GB	0 B	0 B
gke-standard-cluster-1-default-pool-d3af4de-bvjd	Ready	531 mCPU	940 mCPU	576.23 MB	2.95 GB	0 B	0 B
gke-standard-cluster-1-default-pool-d3af4de-444e	Ready	491 mCPU	940 mCPU	534.77 MB	2.95 GB	0 B	0 B

Deploying Google Kubernetes Engine

**Nodes**

Image type	Container-Optimized OS with Containerd (cos_containerd)
Machine type	e2-medium
Boot disk type	Standard persistent disk
Boot disk size (per node)	100 GB
Boot disk encryption	Google-managed
Preemptible nodes	Disabled

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.](#)

**Open Google Cloud console**

**Username:** student-00-85cc10d1e5d49qw [copy]  
**Password:** Zob1FBds1Vxz [copy]  
**GCP Project ID:** qrik1abs-gcp-03-d965cbf5f4 [copy]

5. In the Google Cloud Console, on the [Navigation menu](#), click **Kubernetes Engine > Clusters**. When the operation completes, the **Kubernetes Engine > Clusters** page should show that standard-cluster-1 now has four nodes.

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

**Modify GKE clusters**

**Check my progress**

**Assessment Completed!**

**Overview**  
**Objectives**  
**Lab setup**  
**Task 1. Deploy GKE clusters**  
**Task 2. Modify GKE clusters**  
**Task 3. Deploy a sample workload**  
**Task 4. View details about workloads in the Google Cloud Console**  
**End your lab**

### Task 3. Deploy a sample workload

In this task, using the Google Cloud console you will deploy a Pod running a noinx web server as a

Google Cloud | qwiklabs-gcp-03-d965cbf5f475 | kub | Search | 4 | ? | S

**Kubernetes Engine** | Deployment details | REFRESH | OPERATIONS | HELP ASSISTANT | LEARN | Documentation

**Clusters**  
**Workloads**

**nginx-1**

To let others access your deployment, expose it to create a service

**EXPOSE**

VABILITY | REVISION HISTORY | EVENTS | LOGS | YAML

6 hours | 12 hours | 1 day | 2 days | 4 days | 7 days | 14 days | 30 days | Custom

CPU | Memory | Disk

0.0015 | 4MiB | 3GiB

0.001 | 2MiB | 2GiB

0.0005 | | 1GiB

UTC-6 | 12:30 PM | UTC-6 | 12:30 PM | UTC-6 | 12:30 PM

**Expose deployment**  
To let users access your deployment, you can expose it to external traffic

**EXPOSE**

**Documentation**  
Deployments - a replicated, stateless application on your cluster  
Pods - the smallest deployable unit in Kubernetes  
Services - allow your application to receive traffic  
Autoscaling pods - scale the application based on load or custom metrics

**Cluster:** standard-cluster-1  
**Namespace:** default  
**Labels:** app: nginx-1  
**Logs:** Container logs, Audit logs  
**Replicas:** 3 updated, 3 ready, 3 available, 0 unavailable  
**Pod specification:** Revision 1, containers: noinx-1

Deploying Google Kubernetes Engine

00:12:30

**Task 3. Deploy a sample workload**

In this task, using the Google Cloud console you will deploy a Pod running the nginx web server as a sample workload.

1. In the Google Cloud Console, on the **Navigation menu**(≡), click **Kubernetes Engine > Workloads**.

2. Click **Deploy** to show the Create a deployment wizard.

3. Click **Continue** to accept the default container image, nginx:latest, which deploys 3 Pods each with a single container running the latest version of nginx.

4. Scroll to the bottom of the window and click the **Deploy** button leaving the **Configuration** details at the defaults.

5. When the deployment completes your screen will refresh to show the details of your new nginx deployment.

Click *Check my progress* to verify the objective.

Deploy a sample nginx workload

Check my progress

Assessment Completed!

Overview  
Objectives  
Lab setup  
Task 1. Deploy GKE clusters  
Task 2. Modify GKE clusters  
**Task 3. Deploy a sample workload**  
Task 4. View details about workloads in the Google Cloud Console  
End your lab

15/15

Kubernetes Architecture

# Kubernetes Architecture

Your score: 83% Passing score: 75%

Congratulations! You passed this assessment.

Retake

✓ 1. Which Kubernetes component does the kubectl command connect to in order to carry out operations on a cluster?

kube-controller-manager  
 kube-apiserver  
 kube-scheduler  
 kube-dns

That is correct.

✓ 2. You want to deploy multiple copies of your application, so that you can load balance traffic across them. How should you deploy this application's Pods to the production Namespace in your cluster?

Create a Service manifest for the LoadBalancer that specifies the number of replicas you want to run.

Kubernetes Architecture

Introduction to Kubernetes Workloads

- Video Introduction
- Video The kubectl Command
- Video Deployments
- Video Ways to Create Deployments
- Video Services and Scaling
- Video Updating Deployments
- Video Blue-Green Deployments
- Video Canary Deployments
- Video Managing Deployments
- Video Lab Intro
- Lab Creating Google Kubernetes Engine Deployments

Kubernetes Architecture

✓ 2. You want to deploy multiple copies of your application, so that you can load balance traffic across them. How should you deploy this application's Pods to the production Namespace in your cluster?

Create a Service manifest for the LoadBalancer that specifies the number of replicas you want to run.  
 Create a Deployment manifest that specifies the number of replicas that you want to run.  
 Deploy the Pod manifest multiple times until you have achieved the number of replicas required.  
 Create separate named Pod manifests for each instance of the application and deploy as many as you need.

Correct!

✗ 3. You have deployed a new Google Kubernetes Engine regional cluster with four machines in the default pool for the first zone and left the number of zones at the default. How many Compute Engine machines are deployed and billed against your account?

Sixteen. (Four nodes are deployed in primary and secondary zones in two regions, for a total of 4 zones and 16 nodes. A control plane node is deployed in each zone but it is not billed to your account.)  
 Ten. (Four nodes are deployed in the first zone and three nodes are deployed in two other zones because you selected the defaults.)  
 Fifteen. (Four nodes and a single control-plane are deployed to each of the three zones. A control plane node is deployed in each zone and it is billed to your account.)

Kubernetes Architecture

Introduction to Kubernetes Workloads

- Video Introduction
- Video The kubectl Command
- Video Deployments
- Video Ways to Create Deployments
- Video Services and Scaling
- Video Updating Deployments
- Video Blue-Green Deployments
- Video Canary Deployments
- Video Managing Deployments
- Video Lab Intro
- Lab Creating Google Kubernetes Engine Deployments

**Kubernetes Architecture**

Introduction to Kubernetes Workloads

✓ 4. You need to ensure that the production applications running on your Kubernetes cluster are not impacted by test and staging deployments. Which features should you implement and configure to ensure that the resources for your production applications can be prioritized?

Configure labels for Test, Staging and Production and configure specific Kubernetes resource quotas for the Production Namespace.

Configure Namespaces for Test, Staging and Production and configure specific Kubernetes resource quotas for the test and staging Namespaces.

Configure resource requests for Test, Staging and Production and configure specific Kubernetes resource quotas for the Production Namespace.

Configure Namespaces for Test, Staging and Production and configure specific Kubernetes resource quotas for the Production Namespace.

That is correct. Resource quotas are used to limit usage in specific Namespaces, and do not need to be configured for all Namespaces, only those you need to limit.

✓ 5. You are designing an application, and you want to ensure that the containers are located as close to each other as possible, in order to minimize latency. Which design decision helps meet this requirement?

Give the containers the same labels.

Place the containers in the same Pod.

**Kubernetes Architecture**

Introduction to Kubernetes Workloads

That is correct. Resource quotas are used to limit usage in specific Namespaces, and do not need to be configured for all Namespaces, only those you need to limit.

✓ 5. You are designing an application, and you want to ensure that the containers are located as close to each other as possible, in order to minimize latency. Which design decision helps meet this requirement?

Give the containers the same labels.

Place the containers in the same Pod.

Place the containers in the same Namespace.

Place the containers in the same cluster.

That is correct. Placing containers in the same Pod ensures they are scheduled together on the same node, minimizing latency.

✓ 6. When configuring storage for stateful applications, what steps must you take to provide file system storage inside your containers for data from your applications that will not be lost or deleted if your Pods fail or are deleted for any reason?

You must create Volumes using local Storage on the Nodes and mount the Volumes inside your containers to provide durable storage.

**Kubernetes Architecture**

Introduction to Kubernetes Workloads

Kubernetes Architecture

Place the containers in the same cluster.

That is correct. Placing containers in the same Pod ensures they are scheduled together on the same node, minimizing latency.

6. When configuring storage for stateful applications, what steps must you take to provide file system storage inside your containers for data from your applications that will not be lost or deleted if your Pods fail or are deleted for any reason?

You must create Volumes using local Storage on the Nodes and mount the Volumes inside your containers to provide durable storage.

You must create Volumes using network based storage to provide durable storage remote to the Pods and specify these in the Pods.

You must export the data from your applications to a remote service that preserves your data.

You must mount NFS Volumes on each container in the Pod that requires durable storage.

That is correct.

The screenshot shows a user interface for a learning platform. On the left, there's a vertical sidebar with a blue header containing a checkmark icon and the text 'Kubernetes Architecture'. Below this are several items listed as 'Video' and 'Lab' entries:

- Introduction to Kubernetes Workloads
- Video Introduction
- Video The kubectl Command
- Video Deployments
- Video Ways to Create Deployments
- Video Services and Scaling
- Video Updating Deployments
- Video Blue-Green Deployments
- Video Canary Deployments
- Video Managing Deployments
- Video Lab Intro
- Lab Creating Google Kubernetes Engine Deployments

The main content area has a header 'Kubernetes Architecture' and contains the following text:

Place the containers in the same cluster.

That is correct. Placing containers in the same Pod ensures they are scheduled together on the same node, minimizing latency.

6. When configuring storage for stateful applications, what steps must you take to provide file system storage inside your containers for data from your applications that will not be lost or deleted if your Pods fail or are deleted for any reason?

✓ You must create Volumes using local Storage on the Nodes and mount the Volumes inside your containers to provide durable storage.

✓ You must create Volumes using network based storage to provide durable storage remote to the Pods and specify these in the Pods.

○ You must export the data from your applications to a remote service that preserves your data.

○ You must mount NFS Volumes on each container in the Pod that requires durable storage.

That is correct.

Google Cloud | qwiklabs-gcp-04-0e56adde6310 | Search (/) for resources, docs, products, and more | Search

- Cloud overview
- Products & solutions
- PINNED
- APIs & Services
- Billing
- IAM & Admin
- Marketplace
- Compute Engine
- Kubernetes Engine
- Cloud Storage
- BigQuery
- VPC network
- Cloud Run
- SQL
- Security

# Welcome, student 6ee61829

Get started with Google Cloud

CLOUD SHELL Terminal (qwiklabs-gcp-04-0e56adde6310) + - Open Editor

```
Welcome to Cloud Shell! Type "help" to get started.
Your Cloud Platform project in this session is set to qwiklabs-gcp-04-0e56adde6310.
Use "gcloud config set project [PROJECT_ID]" to change to a different project.
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ export my_zone=us-central1-a
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ source <(kubectl completion bash)
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ gcloud container clusters get-credentials $my_cluster --zone $my_zone
Fetching cluster endpoint and auth data.
kubeconfig entry generated for standard-cluster-1.
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ git clone https://github.com/GoogleCloudPlatform/training-data-analyst
Cloning into 'training-data-analyst'...
remote: Enumerating objects: 63018, done.
remote: Total 63018 (delta 0), reused 0 (delta 0), pack-reused 63018
Receiving objects: 100% (63018/63018), 694.05 MiB | 27.83 MiB/s, done.
Resolving deltas: 100% (40159/40159), done.
Updating files: 100% (12842/12842), done.
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ ln -s ~/training-data-analyst/courses/ak8s/v1.1 ~/ak8s
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ cd ~/ak8s/deployments/
student_02_4b30029866b#cloudshell: (qwiklabs-gcp-04-0e56adde6310)$ kubectl apply -f ./nginx-deployment.yaml
deployment.apps/nginx-deployment created
student_02_4b30029866b#cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
nginx-deployment   0/3      3           0           6s
student_02_4b30029866b#cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$
```

Creating Google Kubernetes Engine Deployments

**Lab** Creating Google Kubernetes Engine Deployments

End Lab 00:56:18

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.

Open Google Cloud console

Username: student-02-4b30029866b4qw [ ]

Password: 6MvZ5pVy8edr [ ]

GCP Project ID: quicklabs-gcp-04-0e56adde6310 [ ]

NAME READY UP-TO-DATE AVAILABLE AGE

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
nginx-deployment	0/3	3	0	3s

Click Check my progress to verify the objective.

Create and deploy manifest nginx deployment

Check my progress

Assessment completed!

Overview  
Objectives  
Lab setup  
Task 1. Create deployment manifests and deploy to the cluster  
Task 2. Manually scale up and down the number of Pods in deployments  
Task 3. Trigger a deployment rollout and a deployment.rollback  
Task 4. Define the service type in the manifest  
Task 5. Perform a canary deployment  
End your lab

5/20

**Task 2. Manually scale up and down the number of Pods in deployments**

Google Cloud Search bar: qwiklabs-gcp-04-0e56adde6310

Kubernetes Engine Cluster: nginx-deployment-7759cfdc55

Pods have warnings

Cloud Shell Terminal:

```
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ cd ~/ak8s/Deployments/
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl apply -f ./nginx-deployment.yaml
deployment.apps/nginx-deployment created
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
nginx-deployment   0/3     0/3        0/3       0s
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl scale --replicas=3 deployment nginx-deployment
deployment.apps/nginx-deployment scaled
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
nginx-deployment   3/3     3/3        3/3       6ms
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl set image deployment.v1.apps/nginx-deployment nginx=nginx:1.9.1 --record
Flag --record has been deprecated, --record will be removed in the future
deployment.apps/nginx-deployment image updated
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$ kubectl rollout status deployment.v1.apps/nginx-deployment
Waiting for deployment "nginx-deployment" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "nginx-deployment" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "nginx-deployment" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "nginx-deployment" rollout to finish: 1 old replicas are pending termination...
Waiting for deployment "nginx-deployment" rollout to finish: 1 old replicas are pending termination...
deployment "nginx-deployment" successfully rolled out
student_02_4b30029866b4#cloudshell: ~ (qwiklabs-gcp-04-0e56adde6310)$
```

### Creating Google Kubernetes Engine Deployments

**Lab Overview**: Creating Google Kubernetes Engine Deployments

**Objectives**: Understand how to create and manage Kubernetes Deployments.

**Lab setup**: None

**Task 1: Create deployment manifests and deploy to the cluster**

**Task 2: Manually scale up and down the number of Pods in deployments**

**Task 3: Trigger a deployment rollout and a deployment rollback**

**Task 4: Define the service type in the manifest**

**Task 5: Perform a canary deployment**

**End Lab**

00:53:16

The output should look like the example.

**Output:**

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
nginx-deployment	3/3	3	3	6m

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

Update version of nginx in the deployment

**Assessment completed!**

4. View the rollout history of the deployment:

```
kubectl rollout history deployment nginx-deployment
```

The output should look like the example. Your output might not be an exact match.

**Output:**

```
deployments "nginx-deployment"
REVISION  CHANGE-CAUSE
1
2      kubectl set image deployment.v1.apps/nginx-deployment
nginx=nginx:1.9.1 --record=true
```

Google Cloud | Search (/) for resources, docs, products, and more | [Search](#) | [REFRESH](#) | [EDIT](#) | [DELETE](#) | [ACTIONS](#) | [OPERATIONS](#) | [HELP ASSISTANT](#) | [LEARN](#)

**Kubernetes Engine** | [Clusters](#) | [Workloads](#) (Replica Set) | [Services & Ingress](#) | [Applications](#) | [Marketplace](#) | [Release Notes](#)

### nginx-deployment-7759cfdc55

**Pods have warnings**

[SHOW DETAILS](#)

[DETAILS](#) | [EVENTS](#) | [LOGS](#) | [YAML](#)

1 hour | 6 hours | 12 hours | 1 day | 2 days | 4 days | 7 days | 14 days | 30 days | Custom

CPU | Memory | Disk

**CLOUD SHELL** | Terminal (qwiklabs-gcp-04-0e56adde6310) | [Open Editor](#)

```
deployment.apps/nginx-deployment rolled back
student_02_4b30029866b4@cloudshell:~$ kubectl rollout history deployment nginx-deployment
REVISION CHANGE-CAUSE
2 kubelet set image deployment.v1.apps/nginx-deployment nginx=nginx:1.9.1 --record=true
3 <none>
student_02_4b30029866b4@cloudshell:~$ kubectl rollout history deployment nginx-deployment --revision=3
deployment.apps/nginx-deployment deployed with revision #3
Pod Template:
Labels:      app=nginx
Annotations: pod-template-hash=7759cfdc55
Containers:
nginx:
  Image:      nginx:1.7.9
  Ports:      80/TCP
  Host Port:  80/TCP
  Environment:
  Mounts:     <none>
  Volumes:    <none>
student_02_4b30029866b4@cloudshell:~$ kubectl get pods -l run=nginx
  NAME        CLUSTER_IP       EXTERNAL_IP      PORT(S)        SELECTOR   AGE
  nginx       10.X.X.X        X.X.X.X        80:80/TCP     run=nginx  1m
```

**Creating Google Kubernetes Engine Deployments**

**Lab** Creating Google Kubernetes Engine Deployments

**Output:**

NAME	CLUSTER_IP	EXTERNAL_IP	PORT(S)	SELECTOR	AGE
nginx	10.X.X.X	X.X.X.X	80:80/TCP	run=nginx	1m

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.

Open Google Cloud console

Username: student\_02-4b30029866b4qw [ ]

Password: 0NvZ5pVyBdr [ ]

GCP Project ID: quicklabs-gcp-04-0e56adde63 [ ]

Click [Check my progress](#) to verify the objective.

Deploy manifest file that deploys LoadBalancer service type

[Check my progress](#)

Assessment completed!

**Task 5. Perform a canary deployment**

Recommended for you

- [Overview of deploying workloads](#)
- [StatefulSet](#)
- [DaemonSet](#)
- [Exposing applications using services](#)
- [GKE Ingress](#)
- [How-to Guides for Cloud Operations](#)

Overview | 15/20

Objectives

Lab setup

Task 1. Create deployment manifests and deploy to the cluster

Task 2. Manually scale up and down the number of Pods in deployments

Task 3. Trigger a deployment rollout and a deployment rollback

Task 4. Define the service type in the manifest

Task 5. Perform a canary deployment

End your lab

Google Cloud | qwiklabs-gcp-04-0e56adde6310 | Search (/) for resources, docs, products, and more | Search | ☰ 🔍 ⚙️ ⓘ

Kubernetes Engine | Replica Set details | REFRESH | EDIT | DELETE | ACTIONS | KUBECTL | OPERATIONS | HELP ASSISTANT | LEARN

**nginx-deployment-7759cfdc55**

Pods have warnings | SHOW DETAILS

DETAILS EVENTS LOGS YAML

CPU | Memory | Disk |

1 hour 6 hours 12 hours 1 day 2 days 4 days 7 days 14 days 30 days Custom

CLOUD SHELL Terminal (qwiklabs-gcp-04-0e56adde6310)

```

nginx:    nginx:1.7.9
image:   80/TCP
host port: 0/TCP
environment: <none>
mounts:  <none>
volumes: <none>

student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl apply -f ./service-nginx.yaml
service/nginx created
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl get service nginx
NAME          CLUSTER-IP      EXTERNAL-IP      PORT(S)        AGE
nginx         10.15.245.59   <pending>       60000:31651/TCP  14s
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl apply -f nginx-canary.yaml
deployment.apps/nginx-canary created
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl get deployments
NAME          READY  UP-TO-DATE AVAILABLE AGE
nginx-canary  1/1    1            1          18s
nginx-deployment 0/3  0            0          9m54s
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl scale --replicas=0 deployment nginx-deployment
Deployment.apps/nginx-deployment scaled
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$ kubectl get deployments
NAME          READY  UP-TO-DATE AVAILABLE AGE
nginx-canary  1/1    1            1          18s
nginx-deployment 0/3  0            0          9m54s
student_02_4b300298664@cloudshell:~/ak8s/deployments (qwiklabs-gcp-04-0e56adde6310)$

```

Creating Google Kubernetes Engine Deployments

End Lab 00:47:43

kubectl scale --replicas=0 deployment nginx-deployment

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.

Open Google Cloud console

Username: student-02-4b300298664@qwr...

Password: 0Mv2SpVy8edr

GCP Project ID: qwiklabs-gcp-04-0e56adde63...

5. Verify that the only running replica is now the Canary deployment:

kubectl get deployments

6. Switch back to the browser tab that is connected to the external LoadBalancer service ip and refresh the page. You should continue to see the standard Welcome to nginx page showing that the Service is automatically balancing traffic to the canary deployment.

Click Check my progress to verify the objective.

Create a Canary Deployment | Check my progress | Assessment completed!

Overview 20/20

Objectives

Lab setup

Task 1. Create deployment manifests and deploy to the cluster

Task 2. Manually scale up and down the number of Pods in deployments

Task 3. Trigger a deployment rollout and a deployment rollback

Task 4. Define the service type in the manifest

Task 5. Perform a canary deployment

End your lab

Session affinity

The service configuration used in the lab does not ensure that all requests from a single client will always connect to the same Pod. Each request is treated separately and can connect to either the normal nginx deployment or to the nginx-canary deployment.

This potential to switch between different versions may cause problems if there are significant changes in functionality in the canary release. To prevent this you can set the `sessionAffinity` field to `ClientIP` in the specification of the service if you need a client's first request to determine

Course Resources

Google Cloud    qwiklabs-gcp-01-4560b77e88ab    Search (/) for resources, docs, products, and more    Search

Welcome, student 3c721ae5

Get started with Google Cloud

```

Welcome to Cloud Shell! Type "help" to get started.
Your Cloud Platform project in this session is set to qwiklabs-gcp-01-4560b77e88ab.
Use gcloud config set project [PROJECT_ID] to change to a different project.
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ export my_zone=us-central1-a
export my_cluster=hello-web-cluster-1
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ source <(kubectl completion bash)
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ gcloud container clusters get-credentials $my_cluster --zone $my_zone
Fetching cluster entry generated by gcloud...
cluster entry generated by gcloud found in cluster-1.
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ git clone https://github.com/GoogleCloudPlatform/training-data-analyst
Cloning into 'training-data-analyst'...
remote: Enumerating objects: 63018, done.
remote: Total 63018 (delta 0), pack-reused 63018
Resolving deltas: 100% (40159/40159), done.
Updating files: 100% (12842/12842), done.
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ ln -s ~/training-data-analyst/courses/ak8s/v1.1 ~/ak8s
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ cd ~/ak8s/storage
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get persistentvolumeclaim
No resources found in default namespace.
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl apply -f pvc-demo.yaml
persistentvolumes "hello-web-disk" created
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get persistentvolumeclaim
NAME          STATUS    VOLUME      CAPACITY   ACCESS MODES   STORAGE
hello-web-disk Pending   standard-rwo   6Gi
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$

```

Configuring Persistent Storage for Google Kubernetes Engine

End Lab    00:56:16

Caution: When you are in the console, do not deviate from the lab instructions. Doing so may cause your account to be blocked.

Open Google Cloud console

NAME	STATUS	VOLUME	CAPACITY	ACCESS MODES	STORAGE
hello-web-disk	Pending		standard-rwo	15s	

Note: The status will remain pending until after the next step.

Click Check my progress to verify the objective.

Create PVs and PVCs

Check my progress

Assessment Completed!

Overview    10/30

Objectives

Lab setup

Task 1. Create PVs and PVCs

Task 2. Mount and verify Google Cloud persistent disk PVCs in Pods

Task 3. Create StatefulSets with PVCs

Task 4. Verify the persistence of Persistent Volume connections to Pods managed by StatefulSets

End your lab

**Task 2. Mount and verify Google Cloud persistent disk PVCs in Pods**

In this task, you attach your persistent disk PVC to a Pod. You mount the PVC as a volume as part of the manifest for the Pod.

Blue-Green Deployments

Canary Deployments

Managing Deployments

Lab Intro

Creating Google Kubernetes Engine Deployments

Pod Networking

Volumes

Volume Types

The PersistentVolume abstraction

Lab Configuring Persistent Storage for Google Kubernetes Engine

Summary

Course Resources

Welcome, student 3c721ae5

```

CLOUD SHELL Terminal (qwiklabs-gcp-01-4560b77e88ab) x (qwiklabs-gcp-01-4560b77e88ab) x + v
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ git clone https://github.com/GoogleCloudPlatform/training-data-analyst
Cloning into 'training-data-analyst'...
remote: Enumerating objects: 63018, done.
remote: Total 63018 (delta 0), reused 0 (delta 0), pack-reused 63018
Resolving deltas: 100% (40159/40159), done.
Updating files: 100% (12842/12842), done.
student_00_123af1c26b828cloudshell:~ (qwiklabs-gcp-01-4560b77e88ab)$ cd ./training-data-analyst
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl get persistentvolumeclaim
No resources found in default namespace.
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl apply -f pvc-demo.yaml
persistentvolumeclaim/hello-web-disk created
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl get persistentvolumeclaim
NAME          CAPACITY   ACCESS MODES   AGE
hello-web-disk   standard-two   6s
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl apply -f pod-volume-demo.yaml
pod/pvc-demo-pod created
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl get pods
NAME        STATUS    AGE
pvc-demo-pod 0/1      ContainerCreating  0m
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl exec -it pvc-demo-pod -- sh
$ echo Test webpage in a persistent volume!>/var/www/html/index.html
chmod +x /var/www/html/index.html
$ exit
# exit
command terminated with exit code 127
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl delete pod pvc-demo-pod
pod "pvc-demo-pod" deleted
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl get pods
No resources found in default namespace.
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl apply -f pod-volume-demo.yaml
pod/pvc-demo-pod created
student_00_123af1c26b828cloudshell:~/training-data-analyst$ kubectl exec -it pvc-demo-pod -- sh
$ exit
student_00_123af1c26b828cloudshell:~/training-data-analyst$ 
```

Configuring Persistent Storage for Google Kubernetes Engine

The contents of the persistent volume were not removed, even though the Pod was deleted from the cluster and recreated.

8. Enter the following command to leave the interactive shell on the nginx container:

```
exit
```

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

Mount and verify Google Cloud persistent disk PVCs in Pods

Check my progress

Assessment Completed!

Overview

Objectives

Lab setup

Task 1. Create PVs and PVCs

Task 2. Mount and verify Google Cloud persistent disk PVCs in Pods

Task 3. Create StatefulSets with PVCs

Task 4. Verify the persistence of Persistent Volume connections to Pods managed by StatefulSets

End your lab

20/30

**Task 3. Create StatefulSets with PVCs**

In this task, you use your PVC in a StatefulSet. A StatefulSet is like a Deployment, except that the Pods are given unique identifiers.

Release the DVD

Welcome, student 3c721ae5

```

CLOUD SHELL Terminal (qwiklabs-gcp-01-4560b77e88ab) x (qwiklabs-gcp-01-4560b77e88ab) x + v
Search (/) for resources, docs, products, and more | Search | Open Editor | More

Resolving deltas: 100% (40159/40159), done.
Updating files: 100% (12842/12842), done.
student_00_123af1c26b828cloudshell:~/(qwiklabs-gcp-01-4560b77e88ab)$ ln -s ~/training-data-analyst/courses/ak8s/v1.1 ~/ak8s
student_00_123af1c26b828cloudshell:~/(qwiklabs-gcp-01-4560b77e88ab)$ cd ~/ak8s/Storage/
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get persistentvolumeclaim
No resources found in default namespace.
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl apply -f pvc-demo.yaml
persistentvolumeclaim created
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get persistentvolumeclaim
NAME          STATUS    VOLUME   CAPACITY   ACCESS MODES   STORAGECLASS   AGE
hell0-web-disk Pending           standard-rwo   6s
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl apply -f pod-volume-demo.yaml
pod/pvc-demo-pod created
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get pods
NAME        READY   STATUS    RESTARTS   AGE
pvc-demo-pod 0/1   ContainerCreating  0          17s
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl exec -it pvc-demo-pod -- sh
# echo Test webpage is in persistent volume!>/var/www/html/index.html
chmod +x /var/www/html/index.html
#
#
#
# X
sh: 6: : not found
#
#
# exit
Command terminated with exit code 127
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl delete pod pvc-demo-pod
pod/pvc-demo-pod deleted
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl get pods
No resources found in default namespace.
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl apply -f pod-volume-demo.yaml
pod/pvc-demo-pod created
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl exec -it pvc-demo-pod -- sh
#
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl delete pod pvc-demo-pod
pod/pvc-demo-pod deleted
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$ kubectl apply -f statefulset-demo.yaml
service/statefulset-demo-service created
statefulset.apps/statefulset-demo created
student_00_123af1c26b828cloudshell:~/ak8s/storage (qwiklabs-gcp-01-4560b77e88ab)$

```

Configuring Persistent Storage for Google Kubernetes Engine

**Task 4. Verify the persistence of Persistent Volume connections to Pods managed by StatefulSets**

The screenshot shows the Google Cloud Platform interface for a lab session. On the left, there's a sidebar with a tree view of lab content, including sections like 'Blue-Green Deployments', 'Canary Deployments', 'Managing Deployments', 'Lab Intro', 'Creating Google Kubernetes Engine Deployments', 'Pod Networking', 'Volumes', 'Volume Types', 'The PersistentVolume abstraction', and 'Configuring Persistent Storage for Google Kubernetes Engine'. The 'Configuring Persistent Storage for Google Kubernetes Engine' section is currently selected. The main area shows a terminal window with command history related to creating Persistent Volumes and Persistent Volume Claims. To the right, there's a summary panel with various metrics and a progress bar indicating '30/30' completed. A large callout at the bottom right specifies 'Task 4. Verify the persistence of Persistent Volume connections to Pods managed by StatefulSets'.