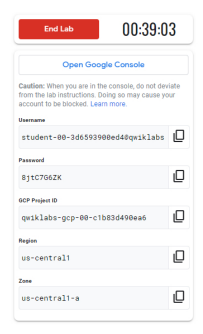




10/10



GCP Fundamentals: Getting Started with Deployment Manager and Stackdriver

45 minutes Free ★★★☆ Rate Lab

Overview

In this lab, you create a deployment using Deployment Manager and use it to maintain a consistent state of your deployment. You will also view resource usage in a VM instance using Cloud Monitoring.

Overview

Objectives

Task 1: Sign in to the Google Cloud Platform (GCP) Console

Task 2: Confirm that needed APIs are enabled

Task 3: Create a Deployment Manager deployment

Task 4: Update a Deployment Manager deployment

Objectives

In this lab, you will learn how to perform the following tasks:

- Create a Deployment Manager deployment.
- Update a Deployment Manager deployment.
- View the load on a VM instance using Cloud Monitoring.

Task 1: Sign in to the Google Cloud Platform (GCP) Console

Before you click the Start Lab button

Read these instructions. Labs are timed and you cannot pause them. The timer, which starts when you click Start Lab, shows how long Cloud resources will be made available to you.

This Qwiklabs hands-on lab lets you do the lab activities yourself in a real cloud environment, not in a simulation or demo environment. It does so by giving you new, temporary credentials that you use to sign in and access the Google Cloud Platform for the duration of the lab.

What you need

To complete this lab, you need:

- · Access to a standard internet browser (Chrome browser recommended).
- · Time to complete the lab.

Note: If you already have your own personal GCP account or project, do not use it for this lab.

Task 2: Confirm that needed APIs are enabled

- Make a note of the name of your GCP project. This value is shown in the top bar of the Google Cloud Platform Console. It will be of the form qwiklabs-gcp- followed by hexadecimal numbers.
- 2. In the GCP Console, on the Navigation menu (______), click APIs & services.
- 3. Scroll down in the list of enabled APIs, and confirm that these APIs are enabled:
 - Cloud Deployment Manager v2 API
 - Cloud Runtime Configuration API
 - Cloud Monitoring API
- 4. If one or more APIs is missing, click the Enable APIs and Services button at top. Search for the above APIs by name and enable each for your current project. (You noted the name of your GCP project above.)

Task 3: Create a Deployment Manager deployment

1. In GCP console, on the top right toolbar, click the Open Cloud Shell button



2. For your convenience, place the zone that Qwiklabs assigned you to into an environment variable called MY_ZONE. At the Cloud Shell prompt, type this partial command:

export MY_ZONE

```
export MY_ZONE=us-central1-a
```

3. At the Cloud Shell prompt, download an editable Deployment Manager template:

```
gsutil cp gs://cloud-training/gcpfcoreinfra/mydeploy.yaml mydeploy.yaml
```

4. Insert your Google Cloud Platform project ID into the file in place of the string PROJECT_ID using this command:

```
sed -i -e 's/PROJECT_ID/'$DEVSHELL_PROJECT_ID/ mydeploy.yaml
```

5. Insert your assigned Google Cloud Platform zone into the file in place of the string ZONE using this command:

```
sed -i -e 's/ZONE/'$MY_ZONE/ mydeploy.yaml
```

6. View the mydeploy.yaml file, with your modifications, with this command:

```
cat mydeploy.yaml
```

The file will look something like this:

```
resources:
      machineType: zones/us-central1-a/machineTypes/n1-standard-1
     metadata:
       items:
        - key: startup-script
         value: "apt-get update"
      - deviceName: boot
         sourceImage:
https://www.googleapis.com/compute/v1/projects/debian-
cloud/global/images/debian-9-stretch-v20180806
      networkInterfaces:
       network: https://www.googleapis.com/compute/v1/projects/qwiklabs-
gcp-dcdf854d278b50cd/global/networks/default
       accessConfigs:
        - name: External NAT
         type: ONE_TO_ONE_NAT
```

Do not use the above text literally in your own **mydeploy.yaml** file. Be sure that the zone that is named on the **zone**: and **machineType**: lines in your file matches the zone to which Qwiklabs assigned you. Be sure that the GCP project ID on the **network**: line in your file matches the project ID to which Qwiklabs assigned you, not the one in this example.

7. Build a deployment from the template:

```
gcloud deployment-manager deployments create my-first-depl --config mydeploy.yaml
```

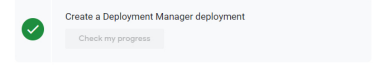
When the deployment operation is complete, the **gcloud** command displays a list of the resources named in the template and their current state.

8. Confirm that the deployment was successful. In the GCP Console, on the Navigation

instance called my-vm has been created, as specified by the template.

- 9. Click on the VM instance's name to open its VM instance details screen.
- 10. Scroll down to the Custom metadata section. Confirm that the startup script you specified in your Deployment Manager template has been installed.

Click Check my progress to verify the objective.



Task 4: Update a Deployment Manager deployment

 Return to your Cloud Shell prompt. Launch the nano text editor to edit the mydeploy.yaml file:

```
nano mydeploy.yaml
```

Find the line that sets the value of the startup script, value: "apt-get update", and edit it so that it looks like this:

```
value: "apt-get update; apt-get install nginx-light -y"
```

Do not disturb the spaces at the beginning of the line. The YAML templating language relies on indented lines as part of its syntax. As you edit the file, be sure that the $\, {\bf v} \,$ in the word $\, {\bf value} \,$ in this new line is immediately below the $\, {\bf k} \,$ in the word key on the line above it.

- 3. Press Ctrl+O and then press Enter to save your edited file.
- 4. Press Ctrl+X to exit the nano text editor.
- Return to your Cloud Shell prompt. Enter this command to cause Deployment Manager to update your deployment to install the new startup script:

```
gcloud deployment-manager deployments update \ensuremath{\mathsf{my-first-depl}} --config \ensuremath{\mathsf{mydeploy.yaml}}
```

Wait for the **gcloud** command to display a message confirming that the update operation was completed successfully.

6. In the GCP console, on the Navigation menu (), click Compute Engine > VM

instances

- 7. Click on the my-vm VM instance's name to open its VM instance details pane.
- 8. Scroll down to the **Custom metadata** section. Confirm that the startup script has been updated to the value you declared in your Deployment Manager template.

Click Check my progress to verify the objective.

Task 5: View the Load on a VM using Cloud Monitoring

1. In the GCP Console, on the **Navigation menu** (), click **Compute Engine > VM**

instances.

- To open a command prompt on the my-vm instance, click SSH in its row in the VM instances list.
- 3. In the ssh session on my-vm, execute this command to create a CPU load:

```
dd if=/dev/urandom | gzip -9 >> /dev/null &
```

This Linux pipeline forces the CPU to work on compressing a continuous stream of random data.

Leave the window containing your SSH session open while you proceed with the lab.

Create a Monitoring workspace

You will now setup a Monitoring workspace that's tied to your Qwiklabs GCP Project. The following steps create a new account that has a free trial of Monitoring.

- 1. In the Google Cloud Platform Console, click on Navigation menu > Monitoring.
- 2. Wait for your workspace to be provisioned.

When the Monitoring dashboard opens, your workspace is ready.



Click on Settings option from the left panel and confirm that the GCP project which Qwiklabs created for you is shown under the GCP Projects section.

GCP Projects



ADD GCP PROJECTS

- Under the Settings tab menu, click Agent. Using your VM's open SSH window and the code shown on the Agents page, install both the Monitoring and Logging agents on your project's VM.
- Once both of the agents have been installed on your project's VM, click Metrics Explorer under the main Cloud Monitoring menu on the far left.
- In the Metric pane of Metrics Explorer, select the resource type GCE VM instance and the metric CPU usage.

In the resulting graph, notice that CPU usage increased sharply a few minutes ago.

7. Terminate your workload generator. Return to your ssh session on my-vm and enter this command:

kill %1

End your lab

When you have completed your lab, click **End Lab**. Qwiklabs 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**.

The number of stars indicates the following:

- 1 star = Very dissatisfied
- 2 stars = Dissatisfied
- 3 stars = Neutral
- 4 stars = Satisfied
- 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the **Support** tab.

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