

[End Lab](#)

00:21:16

Score  
15/15[Open Google Console](#)

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

Username

student-03-d42cb194e607@qwiklabs



Password

3mY5DKg9RfL



GCP Project ID

qwiklabs-gcp-03-253e3f5fedaa



# Bastion Host

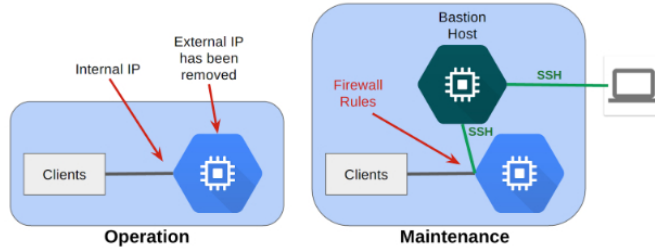
40 minutes Free

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## Overview

[Overview](#)

A best practice for infrastructure administration is to limit access to the resources. In this lab, you learn one method of hardening an infrastructure called a Bastion Host.



During operations, you harden the server by removing its external IP address, which prevents connections from the internet. During maintenance, you start up a bastion host that has an external IP address. You then connect via SSH to the bastion host, and from there to the server over the internal IP address. You can further restrict access with firewall rules.

## Objectives

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

- Create an application web server to represent a service provided to an internal corporate audience
- Prevent the web server from access to or from the internet
- Create a maintenance server, called a Bastion Host, to gain access to and verify internal connectivity to the application server

### 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 1: Launch an instance and verify access

### Launch an instance

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

**instances**.

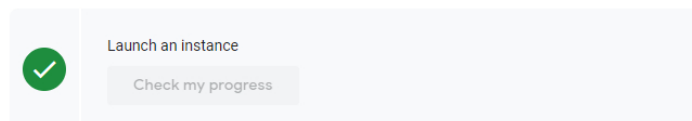
2. Click **Create**.

3. Specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Name	webserver
Region	us-central1
Zone	us-central1-c
Firewall	Allow HTTP traffic

4. Click **Create**.

Click *Check my progress* to verify the objective.



### Verify IP access

1. For **webserver**, click **SSH** to launch a terminal and connect.

**Tip:** Setting the Source IP at creation time is a best practice for this lab because it allows the initial SSH credentials to be set for you behind the scenes.

2. Enter a few commands to test connectivity:

```
ls  
pwd
```

3. Enter the following command to close the terminal:

```
exit
```

## Task 2: Restrict firewall rule settings for SSH

The default setting for a default or auto-type network is to allow SSH access from any source IP address. Restrict access to just your source IP address to see what happens when you try to connect from the GCP Console.

If you modify the default SSH firewall rule to only allow your IP address, you'll be able to SSH to your vm from the console as expected.

**True**      **False**

## Find your IP address

Find the IP address of the computer you are using. One easy way to do this is to go to a website that provides this address.

1. Open a browser in a new tab.
2. Go to [www.google.com](http://www.google.com) and search for "what's my IP" It will either directly reply with your IP or give you a list of sites that perform this service.
3. Ensure that the IP address only contains numerals (IPv4) and is not represented in hexadecimals (IPv6).
4. Copy your IP address. It will be referred to as YOUR\_IP\_ADDRESS. You will be using it to modify the default firewall rule.

## Edit the default SSH rule

1. In the GCP Console, on the **Navigation menu** (≡), click **VPC network > Firewall rules**.

2. Click the **default-allow-ssh** rule, and then click **Edit**.

3. Specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Description	Allow SSH from my IP only
Source IP ranges	Remove 0.0.0.0/0 Add [YOUR_IP_ADDRESS]

4. Click **Save**. Wait until the firewall rule is updated (the status in the bottom pane is **Updating firewall rule**; when it closes, you can continue).

## Test connectivity

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

2. For **webserver**, click **SSH** to launch a terminal and connect.

What happened?

When you connect via SSH to an instance from your browser, you need to allow SSH from Cloud Platform resources, so you must allow connections from either any IP address or from Google's IP address range, which you can get from Public SPF records. If you want to restrict SSH access to just your IP address, you need to SSH from a terminal session.

For this lab, leaving SSH open to any connections is sufficient.

## Reset the IP address range in the firewall rule

1. In the GCP Console, on the **Navigation menu** (≡), click **VPC network > Firewall rules**.

2. Click the **default-allow-ssh** rule, and then click **Edit**.

3. Specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Description	Allow SSH from all IPs
Source IP ranges	Add 0.0.0.0/0

4. Click **Save**. Wait until the firewall rule is updated (the status in the bottom pane is **Updating firewall rule**; when it closes, you can continue).

### Verify the change

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

2. For **webserver**, click **SSH** to launch a terminal and connect. Leave the terminal open for the next task.

## Task 3: Install a simple web application

Install a simple web application on your instance to represent an internal application. You then secure it by preventing access from the internet.

### Install and configure a web server

1. In the webserver SSH terminal, update the package index:

```
sudo apt-get update
```

2. Install the apache2 package:

```
sudo apt-get install apache2 -y
```

3. To create a new default web page by overwriting the default, run the following:

```
echo '<!doctype html><html><body><h1>Hello World!</h1></body></html>' |  
sudo tee /var/www/html/index.html
```

### Verify that the web server is working

Test that your instance is serving traffic on its external IP.

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

2. For **webserver**, click the **external IP** to open in a new tab. You should see the "Hello World!" page you updated earlier.

## Task 4: Restrict firewall rule settings for HTTP

Restrict access to the web interface by changing the source IP address in the **default-allow-http** rule to your IP address.

### Restrict HTTP access

1. In the GCP Console, on the **Navigation menu** (≡), click **VPC network > Firewall**

**rules**.

2. Click the **default-allow-http** rule, and then click **Edit**.

3. Specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Description	Allow HTTP from my IP only
Source IP ranges	Remove 0.0.0.0/0 Add [YOUR_IP_ADDRESS]

4. Click **Save**. Wait until the firewall rule is updated (the status in the bottom pane is **Updating firewall rule**; when it closes, you can continue).

### Verify that you still have access to the web server

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

2. For **webserver**, click the **external IP** to open in a new tab. You should still see the "Hello World!" page.

## Task 5: Restrict access to the VM from the internet

What will happen if you restrict access to the VM from internet?

You will be able to SSH from the command line.  
 You will not be able to access the web server through http or ssh.  
 You will be able to SSH from the console.  
 You will be able to access the web server through http.

**Submit**

### Edit the VM Properties

1. Return to the **VM instances** page of the GCP Console.

2. Click **webserver** to access the instance details.

3. Click **Edit**.

4. For **Network interfaces**, click the default network and change **External IP** from **Ephemeral** to **None**.

5. Click **Done**.

6. Click **Save**.

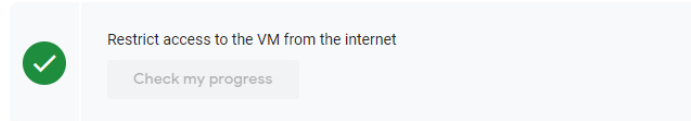
## Try to access the VM

1. First try HTTP: In the left pane, click **VM instances**. Notice that **webserver** doesn't have a value under **External IP**.
2. Try SSH: for **webserver**, try to use the **SSH** link to launch a terminal and connect.

What happened?

The VM is no longer associated with an External IP. It is no longer reachable from the internet.

Click *Check my progress* to verify the objective.



## Task 6: Create a Bastion Host

### Launch another instance

1. Click **Create instance**.
2. Specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Name	bastion
Region	us-central1
Zone	us-central1-c

3. Click **Create**.

Connect to the Bastion Host via SSH and verify access to webserver

1. For **bastion**, click **SSH** to launch a terminal and connect.
2. Verify that the home page on **webserver** is reachable from **bastion** by running the following command:

```
curl webserver
```

Even though **webserver** is no longer associated with an external IP address, clients inside your network can still view and use the web service on this VM over the internal IP address.

3. From the **bastion** SSH terminal, connect to **webserver** by running the following command:

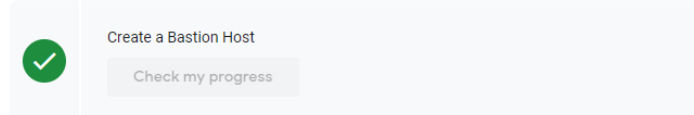
```
ssh -a webserver
```

4. When prompted, type **yes** to continue.

When instances do not have external IP addresses, they can only be reached by other instances on the network or via a managed VPN gateway.

In this case, the bastion VM serves as a management and maintenance interface to the webserver VM.

Click *Check my progress* to verify the objective.



## Task 7: Review

A screenshot of a Qwiklabs feedback dialog box. On the left is a light gray circular icon. To its right, the question "What did you create in this lab to serve as a management and maintenance interface to your webserver?" is displayed. Below the question are two options: "Web Server" and "Bastion Host", each preceded by an empty input field. At the bottom is a blue rectangular button labeled "Submit".

You restricted access to the **webserver** VM by removing the external IP address.

You created a bastion host named **bastion** to gain access to the webserver VM over its internal IP. Normally, you would harden the bastion host by restricting the source IPs that can access the bastion host, by editing the firewall rules just as you did earlier in this lab. When you're not using the bastion host, you can shut it down.

## 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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