

[Start Lab](#)

01:30:00

Score  
-/30

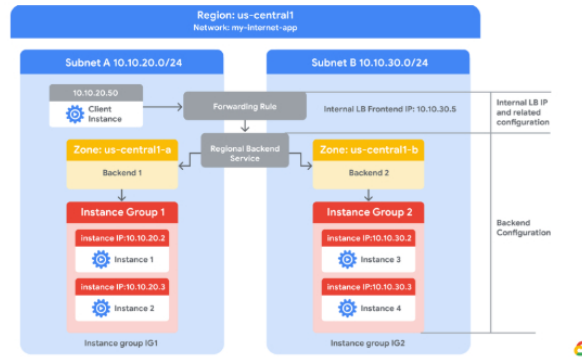
# Configuring an Internal Load Balancer

1 hour 30 minutes      Free      Rate Lab

## Overview

Google Cloud offers Internal Load Balancing for your TCP/UDP-based traffic. Internal Load Balancing enables you to run and scale your services behind a private load balancing IP address that is accessible only to your internal virtual machine instances.

In this lab, you create two managed instance groups in the same region. Then you configure and test an internal load balancer with the instances groups as the backends, as shown in this network diagram:



## Objectives

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

- Create an HTTP and health check firewall rule
- Configure two instance templates
- Create two managed instance groups
- Configure and test an internal load balancer

### 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. Configure an HTTP and health check firewall rule

Configure firewall rules to allow HTTP traffic to the backends and TCP traffic from the Google Cloud health checker.

### Explore the my-internal-app network

The network **my-internal-app** with **subnet-a** and **subnet-b** and firewall rules for **RDP**, **SSH**, and **ICMP** traffic have been configured for you.

- In the Cloud Console, on the **Navigation menu** (≡), click **VPC network > VPC networks**. Notice the **my-internal-app** network with its subnets: **subnet-a** and **subnet-b**.

Each Google Cloud project starts with the **default** network. In addition, the **my-internal-app** network has been created for you as part of your network diagram.

You will create the managed instance groups in **subnet-a** and **subnet-b**. Both subnets are in the **us-central1** region because an internal load balancer is a regional service. The managed instance groups will be in different zones, making your service immune to zonal failures.

### Create the HTTP firewall rule

Create a firewall rule to allow HTTP traffic to the backends from the load balancer and the internet (to install Apache on the backends).

1. On the **Navigation menu** (≡), click **VPC network > Firewall rules**. Notice the **app-allow-icmp** and **app-allow-ssh-rdp** firewall rules.

These firewall rules have been created for you.

2. Click **Create Firewall Rule**.

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

Property	Value (type value or select option as specified)
Name	app-allow-http
Network	my-internal-app
Targets	Specified target tags
Target tags	lb-backend
Source filter	IP Ranges
Source IP ranges	0.0.0.0/0
Protocols and ports	Specified protocols and ports

4. For **tcp**, specify port **80**.

Make sure to include the **/0** in the **Source IP ranges** to specify all networks.

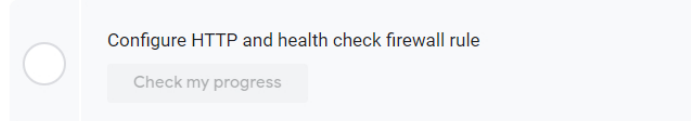
5. Click **Create**.

## Create the health check firewall rule

Health checks determine which instances of a load balancer can receive new connections. For HTTP load balancing, the health check probes to your load-balanced instances come from addresses in the ranges **130.211.0.0/22** and **35.191.0.0/16**. Your firewall rules must allow these connections.

As your **app-allow-http** firewall rule already allows connections from **0.0.0.0/0** for **tcp:80**, you don't have to create an additional health check firewall rule in this lab.

Click *Check my progress* to verify the objective.



## Task 2. Configure instance templates and create instance groups

A managed instance group uses an instance template to create a group of identical instances. Use these to create the backends of the internal load balancer.

### Configure the instance templates

An instance template is an API resource that you can use to create VM instances and managed instance groups. Instance templates define the machine type, boot disk image, subnet, labels, and other instance properties. Create an instance template for both subnets of the **my-internal-app** network.

1. On the **Navigation menu** (≡), click **Compute Engine > Instance templates**.

2. Click **Create instance template**.

3. For **Name**, type **instance-template-1**

4. Click **Management, security, disks, networking, sole tenancy**.

5. Click **Management**.

6. Under **Metadata**, specify the following:

Key	Value
startup-script-url	gs://cloud-training/gcpnet/ilb/startup.sh

The **startup-script-url** specifies a script that is executed when instances are started. This script installs Apache and changes the welcome page to include the client IP and the name, region, and zone of the VM instance. You can explore this script [here](#).

7. Click **Networking**.

8. For **Network interfaces**, specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Network	my-internal-app

Subnetwork	subnet-a
Network tags	lb-backend

The network tag **lb-backend** ensures that the **HTTP** and **Health Check** firewall rule applies to these instances.

9. Click **Create**. Wait for the instance template to be created.

Create another instance template for **subnet-b** by copying **instance-template-1**:

10. Select the **instance-template-1** and click **Copy**.

11. Click **Management, security, disks, networking, sole tenancy**.

12. Click **Networking**.

13. For **Network interfaces**, select **subnet-b** as the **Subnetwork**.

14. Click **Create**.

## Create the managed instance groups

Create a managed instance group in **subnet-a** (us-central1-a) and **subnet-b** (us-central1-b).

1. On the **Navigation menu** (≡), click **Compute Engine > Instance groups**.

2. Click **Create Instance group**.

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

Property	Value (type value or select option as specified)
Name	instance-group-1
Location	Single-zone
Region	us-central1
Zone	us-central1-a
Instance template	instance-template-1
<b>Autoscaling metrics &gt; metrics type</b>	CPU utilization
Target CPU utilization	80
Minimum number of instances	1
Maximum number of instances	5
Cool-down period	45

Managed instance groups offer **autoscaling** capabilities that allow you to automatically add or remove instances from a managed instance group based on increases or decreases in load. Autoscaling helps your applications gracefully handle increases in traffic and reduces cost when the need for resources is lower. Just define the autoscaling policy, and the autoscaler performs automatic scaling based on the measured load.

4. Click **Create**.

Repeat the same procedure for **instance-group-2** in **us-central1-b**:

5. Click **Create Instance group**.

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

Property	Value (type value or select option as specified)
Name	instance-group-2
Location	Single-zone

Region	us-central1
Zone	us-central1-b
Instance template	instance-template-2
Autoscaling metrics > metric type	CPU utilization
Target CPU utilization	80
Minimum number of instances	1
Maximum number of instances	5
Cool-down period	45

7. Click **Create**.

## Verify the backends

Verify that VM instances are being created in both subnets and create a utility VM to access the backends' HTTP sites.

1. On the **Navigation menu**, click **Compute Engine > VM instances**. Notice two instances that start with *instance-group-1* and *instance-group-2*.

These instances are in separate zones, and their internal IP addresses are part of the **subnet-a** and **subnet-b** CIDR blocks.

2. Click **Create Instance**.

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

Property	Value (type value or select option as specified)
Name	utility-vm
Region	us-central1
Zone	us-central1-f
Machine type	f1-micro (1 vCPU)

4. Click **Management, security, disks, networking, sole tenancy**.

5. Click **Networking**.

6. For **Network interfaces**, click the pencil icon to edit.

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

Property	Value (type value or select option as specified)
Network	my-internal-app
Subnetwork	subnet-a
Primary internal IP	Ephemeral (Custom)
Custom ephemeral IP address	10.10.20.50

8. Click **Done**.

9. Click **Create**.

10. Note that the internal IP addresses for the backends are **10.10.20.2** and **10.10.30.2**.

If these IP addresses are different, replace them in the two **curl** commands below.

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

	Configure instance templates and create instance groups
<b>Check my progress</b>	

11. For **utility-vm**, click **SSH** to launch a terminal and connect.

12. To verify the welcome page for *instance-group-1-xxxx*, run the following command:

```
curl 10.10.20.2
```

The output should look like this (**do not copy; this is example output**):

```
<h1>Internal Load Balancing Lab</h1><h2>Client IP</h2>Your IP address :  
10.10.20.50<h2>Hostname</h2>Server Hostname:  
instance-group-1-1zn8<h2>Server Location</h2>Region and Zone: us-  
central1-a
```

13. To verify the welcome page for *instance-group-2-xxxx*, run the following command:

```
curl 10.10.30.2
```

The output should look like this (**do not copy; this is example output**):

```
<h1>Internal Load Balancing Lab</h1><h2>Client IP</h2>Your IP address :  
10.10.20.50<h2>Hostname</h2>Server Hostname:  
instance-group-2-q5wp<h2>Server Location</h2>Region and Zone: us-  
central1-b
```

Which of these fields identify the location of the backend?

- Client IP
- Server Location
- Server Hostname

Submit

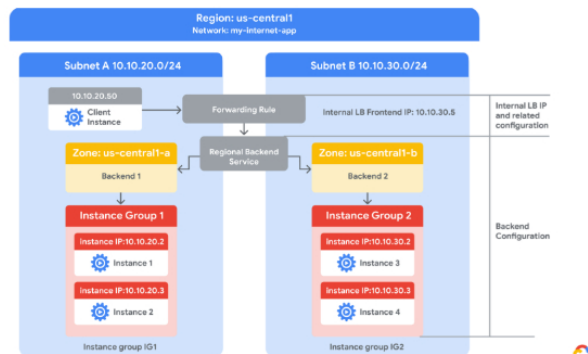
This will be useful when verifying that the internal load balancer sends traffic to both backends.

14. Close the SSH terminal to **utility-vm**:

```
exit
```

## Task 3. Configure the internal load balancer

Configure the internal load balancer to balance traffic between the two backends (**instance-group-1** in us-central1-a and **instance-group-2** in us-central1-b), as illustrated in the network diagram:



Start the configuration

1. In the Cloud Console, on the **Navigation menu** (≡), click **Network Services > Load balancing**.
2. Click **Create load balancer**.
3. Under **TCP Load Balancing**, click **Start configuration**.
4. For **Internet facing or internal only**, select **Only between my VMs**.

Choosing **Only between my VMs** makes this load balancer internal. This choice requires the backends to be in a single region (us-central1) and does not allow offloading TCP processing to the load balancer.

5. Click **Continue**.
6. For **Name**, type **my-ilb**.

### Configure the regional backend service

The backend service monitors instance groups and prevents them from exceeding configured usage.

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

Property	Value (select option as specified)
Region	us-central1
Network	my-internal-app
Instance group	instance-group-1 (us-central1-a)

3. Click **Done**.
4. Click **Add backend**.
5. For **Instance group**, select **instance-group-2 (us-central1-b)**.
6. Click **Done**.
7. For **Health Check**, select **Create a health check**.
8. Specify the following, and leave the remaining settings as their defaults:

Property	Value (select option as specified)
Name	my-ilb-health-check
Protocol	TCP
Port	80

Health checks determine which instances can receive new connections. This HTTP health check polls instances every 5 seconds, waits up to 5 seconds for a response, and treats 2 successful or 2 failed attempts as healthy or unhealthy, respectively.

9. Click **Save and Continue**.
10. Verify that there is a blue check mark next to **Backend configuration** in the Cloud Console. If there isn't, double-check that you have completed all the steps above.

### Configure the frontend

The frontend forwards traffic to the backend.

1. Click **Frontend configuration**.

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

Property	Value (type value or select option as specified)
Subnetwork	subnet-b
Internal IP	Reserve a static internal IP address

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

Property	Value (type value or select option as specified)
Name	my-ilb-ip
Static IP address	Let me choose
Custom IP address	10.10.30.5

4. Click **Reserve**.

5. For **Ports**, type **80**.

6. Click **Done**.

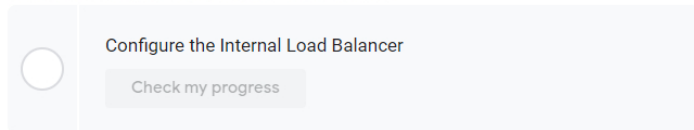
### Review and create the internal load balancer

1. Click **Review and finalize**.

2. Review the **Backend** and **Frontend**.

3. Click **Create**. Wait for the load balancer to be created before moving to the next task.

Click *Check my progress* to verify the objective.



## Task 4. Test the internal load balancer

Verify that the *my-ilb* IP address forwards traffic to **instance-group-1** in us-central1-a and **instance-group-2** in us-central1-b.

### Access the internal load balancer

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

2. For **utility-vm**, click **SSH** to launch a terminal and connect.

3. To verify that the internal load balancer forwards traffic, run the following command:

```
curl 10.10.30.5
```

The output should look like this (**do not copy; this is example output**):

```
<h1>Internal Load Balancing Lab</h1><h2>Client IP</h2>Your IP address :  
10.10.20.50<h2>Hostname</h2>Server Hostname:  
instance-group-1-1zn8<h2>Server Location</h2>Region and Zone: us-  
central1-a
```

As expected, traffic is forwarded from the internal load balancer (10.10.30.5) to the backend.

4. Run the same command a couple of times:

```
curl 10.10.30.5
```

You should be able to see responses from **instance-group-1** in us-central1-a and **instance-group-2** in us-central1-b. If not, run the command again.

## Task 5. Review

In this lab, you created two managed instance groups in the us-central1 region and a firewall rule to allow HTTP traffic to those instances and TCP traffic from the Google Cloud health checker. Then you configured and tested an internal load balancer for those instance groups.

## 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.

Copyright 2019 Google LLC All rights reserved. Google and the Google logo are trademarks of Google LLC. All other company and product names may be trademarks of the respective companies with which they are associated.

 Chat