Debug a problem with a Cloud Deployment and Fix it

1 hour 30 minutesFree Rate Lab

Introduction

You're an IT administrator in a small-sized startup that runs a web server named wso in the cloud. One day, when you try to access the website served by wso, you get an HTTP Error 500. Since your deployment is still in an early stage, you suspect a developer might have used this server to do some testing or run some experiments. Now you need to troubleshoot wso, find out what's going on, and get the service back to a healthy state.

Error detection

Open the website served by ws01 by typing the external IP address of ws01 in a web browser. The external IP address of ws01 can be found in the Connection Details Panel on the left-hand side.



500 Internal Server Error!

You should now find **500 Internal Server Error!** on the webpage. Later, during this lab, you'll troubleshoot this issue.

What you'll do

- Understand what http status code means
- Learn how to check port status with the netsial command
- Learn how to manage services with the systemed command
- Know how to monitor system resources and identify the root cause of an issue

You'll have 90 minutes to complete this lab.

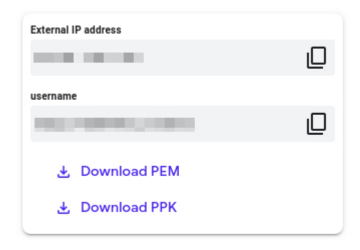
Start the lab

You'll need to start the lab before you can access the materials in the virtual machine OS. To do this, click the green "Start Lab" button at the top of the screen.

Note: For this lab you are going to access the **Linux VM** through your **local SSH Client**, and not use the **Google Console** (**Open GCP Console** button is not available for this lab).



After you click the "Start Lab" button, you will see all the SSH connection details on the left-hand side of your screen. You should have a screen that looks like this:



Accessing the virtual machine

Please find one of the three relevant options below based on your device's operating system.

Note: Working with Qwiklabs may be similar to the work you'd perform as an **IT Support Specialist**; you'll be interfacing with a cutting-edge technology that requires multiple steps to access, and perhaps healthy doses of patience and persistence(!). You'll also be using **SSH** to enter the labs -- a critical skill in IT Support that you'll be able to practice through the labs.

Option 1: Windows Users: Connecting to your VM

In this section, you will use the PuTTY Secure Shell (SSH) client and your VM's External IP address to connect.

Download your PPK key file

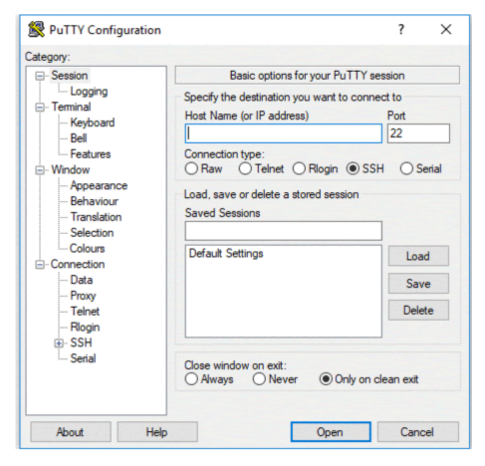
You can download the VM's private key file in the PuTTY-compatible **PPK** format from the Qwiklabs Start Lab page. Click on **Download PPK**.

- ◆ Download PEM
- Download PPK
 ■

Connect to your VM using SSH and PuTTY

- 1. You can download Putty from here
- 2. In the **Host Name** (or **IP address**) box, enter username@external_ip_address.

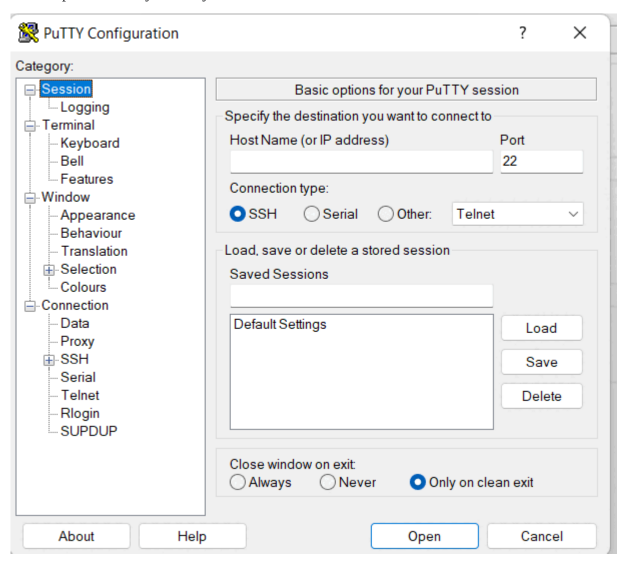
Note: Replace username and external_ip_address with values provided in the lab.



- 3. In the **Connection** list, expand **SSH**.
- 4. Then expand **Auth** by clicking on + icon.
- 5. Now, select the **Credentials** from the **Auth** list.

- 6. In the **Private key file for authentication** box, browse to the PPK file that you downloaded and double-click it.
- 7. Click on the **Open** button.

Note: PPK file is to be imported into PuTTY tool using the Browse option available in it. It should not be opened directly but only to be used in PuTTY.



8. Click **Yes** when prompted to allow a first connection to this remote SSH server. Because you are using a key pair for authentication, you will not be prompted for a password.

Common issues

If PuTTY fails to connect to your Linux VM, verify that:

You entered <username>@<external ip address> in PuTTY.

- You downloaded the fresh new PPK file for this lab from Qwiklabs.
- You are using the downloaded PPK file in PuTTY.

Option 2: OSX and Linux users: Connecting to your VM via SSH

Download your VM's private key file.

You can download the private key file in PEM format from the Qwiklabs Start Lab page. Click on **Download PEM**.



Connect to the VM using the local Terminal application

A **terminal** is a program which provides a **text-based interface for typing commands**. Here you will use your terminal as an SSH client to connect with lab provided Linux VM.

- 1. Open the Terminal application.
- To open the terminal in Linux use the shortcut key Ctrl+Alt+t.
- To open terminal in **Mac** (OSX) enter **cmd** + **space** and search for **terminal**.
- 2. Enter the following commands.

Note: Substitute the **path/filename for the PEM** file you downloaded, **username** and **External IP Address**.

You will most likely find the PEM file in **Downloads**. If you have not changed the download settings of your system, then the path of the PEM key will be ~/**Downloads/qwikLABS**-

XXXXX.pem

```
chmod 600 ~/Downloads/qwikLABS-XXXXX.pem
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ssh -i ~/Downloads/qwikLABS-XXXXX.pem username@External Ip Address
Copied!
content_copy
```

```
:~$ ssh -i ~/Downloads/qwikLABS-L923-42090.pem gcpstagingeduit1370_stu
The authenticity of host '35.239.106.192 (35.239.106.192)' can't be established.
ECDSA key fingerprint is SHA256:vrz8b4aYUtruFh0A6wZn60zy1oqqPEfh931olvxiTm8.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '35.239.106.192' (ECDSA) to the list of known hosts.
Linux linux-instance 4.9.0-9-amd64 #1 SMP Debian 4.9.168-1+deb9u2 (2019-05-13) 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.
gcpstagingeduit1370_student@linux-instance:~$
```

Option 3: Chrome OS users: Connecting to your VM via SSH

Note: Make sure you are not in **Incognito/Private mode** while launching the application. **Download your VM's private key file.**

You can download the private key file in PEM format from the Qwiklabs Start Lab page. Click on **Download PEM**.



Connect to your VM

- 1. Add Secure Shell from here to your Chrome browser.
- 2. Open the Secure Shell app and click on [New Connection].

[New Connection]

username@hostname or free form

username

hostname

SSH relay server options

Identity:

[default]

SSH Arguments:

extra command 1

Current profile:

default

Mount Path:

the default pat

3.	In the username section, enter the username given in the Connection Details Panel of the					
	nd for the hostname section, enter the external IP of your VM instance that is mentioned in					
the Connection Details Panel of the lab.						

[New Connection] username@hostname or free form text username hostname 75H relay server options [default] Identity: extra command line arc SSH Arguments: default Current profile: the default path is th Mount Path:

[DEL] Delete

Options

4. In the **Identity** section, import the downloaded PEM key by clicking on the **Import...** button beside the field. Choose your PEM key and click on the **OPEN** button.

Note: If the key is still not available after importing it, refresh the application, and select it from the **Identity** drop-down menu.

5. Once your key is uploaded, click on the **[ENTER] Connect** button below.

[New Connection] username@hostname or free form text username hostname SSH relay server options Identity: [default] SSH Arguments: extra command line argu default Current profile: the default path is the Mount Path: [DEL] Delete Options

6. For any prompts, type **yes** to continue.

You have now successfully connected to your Linux VM. 7. You're now ready to continue with the lab! Debug the issue HTTP response status codes indicate whether a specific HTTP request has been successfully completed. Responses are grouped into five classes: Informational responses (100–199) Successful responses (200–299) Redirects (300–399) Client errors (400–499) Server errors (500–599) The HyperText Transfer Protocol (HTTP) 500 Internal Server Error response code indicates that the server encountered an unexpected condition that prevented it from fulfilling the request. Before troubleshooting the error, you'll need to understand more about systemet is a utility for controlling the systemed system and service manager. It comes with a long list of options for different functionality, including starting, stopping, restarting, or reloading a daemon. Let's now troubleshoot the issue. Since the webpage returns an HTTP error status code, let's check the status of the web server i.e apache2. sudo systemctl status apache2 Copied! content_copy The command outputs the status of the service.

```
cpstaging100395_student@ws01:~$ sudo systemctl status apache2
  apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor pre
  Drop-In: /lib/systemd/system/apache2.service.d
           Lapache2-systemd.conf
                 (Result: exit-code) since Thu 2019-12-26 14:29:21 UTC; 4m
Dec 26 14:29:21 ws01 systemd[1]: Starting The Apache HTTP Server...
Dec 26 14:29:21 ws01 apachectl[2955]: (98)Address already in use: AH00072:
Dec 26 14:29:21 ws01 apachectl[2955]: (98)Address already in use: AH00072:
Dec 26 14:29:21 ws01 apachectl[2955]: no listening sockets available, shutt
Dec 26 14:29:21 ws01 apachectl[2955]: AH00015: Unable to open logs
Dec 26 14:29:21 ws01 apachectl[2955]: Action 'start' failed.
Dec 26 14:29:21 ws01 apachectl[2955]: The Apache error log may have more in
Dec 26 14:29:21 ws01 systemd[1]: apache2.service: Control process exited, c
Dec 26 14:29:21 ws01 systemd[1]: apache2.service: Failed with result 'exit-
Dec 26 14:29:21 ws01 systemd[1]:
```

The outputs say "Failed to start The Apache HTTP Server." This might be the reason for the HTTP error status code displayed on the webpage. Let's try to restart the service using the following command:

sudo systemctl restart apache2 Copied! content_copy

Output:

```
gcpstaging100395_student@ws01:~$ sudo systemctl restart apache2
Job for apache2.service failed because the control process exited with erro
See "systemctl status apache2.service" and "journalctl -xe" for details.
```

Hmm this command also fails. Let's check the status of the service again and try to find the root cause of the issue.

sudo systemctl status apache2 Copied! content_copy

```
pstaging100395 student@ws01:~$ sudo systemctl status apache2
  apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor pre
  Drop-In: /lib/systemd/system/apache2.service.d
           ∟apache2-systemd.conf
                 (Result: exit-code) since Thu 2019-12-26 14:36:53 UTC; 1m
  Process: 4181 ExecStart=/usr/sbin/apachectl start
Dec 26 14:36:53 ws01 systemd[1]: Starting The Apache HTTP Server...
Dec 26 14:36:53 ws01 apachectl[4181]: (98)Address already in use: AH00072:
Dec 26 14:36:53 ws01 apachectl[4181]: (98)Address already in use: AH00072:
Dec 26 14:36:53 ws01 apachectl[4181]: no listening sockets available, shutt
Dec 26 14:36:53 ws01 apachectl[4181]: AH00015: Unable to open logs
Dec 26 14:36:53 ws01 apachectl[4181]: Action 'start' failed.
Dec 26 14:36:53 ws01 apachectl[4181]: The Apache error log may have more in
Dec 26 14:36:53 ws01 systemd[1]: apache2.service: Control process exited, c
Dec 26 14:36:53 ws01 systemd[1]: apache2.service: Failed with result 'exit-
Dec 26 14:36:53 ws01 systemd[1]:
```

Take a close look at the output. There's a line stating "Address already in use: AH00072: make_sock: could not bind to address [::]:80." The Apache webserver listens for incoming connection and binds on port 80. But according to the message displayed, port 80 is being used by the other process, so the Apache web server isn't able to bind to port 80.

To find which processes are listening on which ports, we'll be using the neistal command, which returns network-related information. Here, we'll be using a combination of flags along with the neistal command to check which process is using a particular port:

sudo netstat -nlp
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content_copy

```
gcpstaging100395 student@ws01:~$ sudo netstat -nlp
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address
                                               Foreign Address
                                                                         State
tcp
           0
                   0 0.0.0.0:80
                                               0.0.0.0:*
                                                                         LISTEN
           0
                   0 127.0.0.53:53
                                               0.0.0.0:*
tcp
                                                                         LISTEN
           0
tcp
                   0 0.0.0.0:22
                                               0.0.0.0:*
                                                                         LISTEN
                                               :::*
tcp6
           0
                   0 :::22
                                                                         LISTEN
qbu
           0
                   0 127.0.0.53:53
                                               0.0.0.0:*
udp
           0
                   0 10.128.0.2:68
                                               0.0.0.0:*
           0
                   0 127.0.0.1:323
udp
                                               0.0.0.0:*
udp6
           0
                   0::1:323
                                               :::*
                                               :::*
                   0:::58
                                                                         7
raw6
           0
Active UNIX domain sockets (only servers)
Proto RefCnt Flags
                                                               PID/Program name
                           Type
                                      State
                                                      I-Node
unix
      2
               ACC ]
                           SEQPACKET
                                      LISTENING
                                                      12217
                                                               1/init
unix
      2
                ACC
                           STREAM
                                      LISTENING
                                                      30871
                                                               3604/systemd
      2
unix
                ACC
                           STREAM
                                      LISTENING
                                                      30875
                                                               3604/systemd
      2
unix
                ACC
                           STREAM
                                      LISTENING
                                                      30876
                                                               3604/systemd
      2
                ACC
                           STREAM
                                      LISTENING
                                                      30877
                                                               3604/systemd
unix
```

You can see a process ID (PID) and an associated program name that's using port 80. A python3 program is using the port.

Note: Jot down the PID of the python3 program in your local text editor, which will be used later in the lab.

Let's find out which python3 program this is by using the following command:

```
ps -ax | grep python3
Copied!
content_copy
```

Output:

```
cpstaging100395 student@ws01:~$ ps -ax
                                           grep python3
                      0:00 /usr/bin/
                                             /usr/bin/networkd-dispatcher --
1120 ?
               Ssl
               Ssl
                                             /usr/share/unattended-upgrades/
1289 ?
                      0:00 /usr/bin/
1384 ?
                      0:00 /usr/bin/
                                             /usr/bin/google_network_daemon
               Ss
                      0:00 /usr/bin/
                                             /usr/bin/google accounts daemon
1413 ?
               Ss
                      0:00 /usr/bin/
                                             /usr/bin/google_clock_skew_daem
1414 ?
               Ss
                                    /usr/local/bin/jimmytest.py
2283 ?
               Ss
                      0:00
4706 pts/0
               S+
                      0:00 grep --color=auto
```

There is a list of python3 processes displayed here. Now, look out for the PID of the process we're looking for and match it with the one that's using port 80 (output from retstal command).

You can now obtain the script /usr/local/bin/jimmytest.py by its PID, which is actually using port 80.

Have a look at the code using the following command:

cat /usr/local/bin/jimmytest.py Copied! content_copy

This is indeed a test written by developers, and shouldn't be taking the default port.

Let's kill the process created by usr/local/bin/jimmytest.py by using the following command:

sudo kill [process-id] Copied! content_copy

Replace process-id with the PID of the python3 program that you jotted down earlier in the lab.

List the processes again to find out if the process we just killed was actually terminated.

ps -ax | grep python3 Copied! content_copy

This time you'll notice that similar process running again with a new PID.

This kind of behavior should be caused by service. Since this is a python script created by Jimmy, let's check for the availability of any service with the keywords "bython" or "jimmy".

sudo systemctl --type=service | grep jimmy
Copied!
content_copy

Output:

<mark>gcpstaging100395_student@ws01:~</mark>\$ sudo systemctl --type=service | grep jimmy ● **jimmy**test.service loaded failed failed Jimmy python t

There is a service available named immytest service. We should now stop and disable this service using the following command:

sudo systemctl stop jimmytest && sudo systemctl disable jimmytest Copied! content_copy

gcpstaging100395_student@ws01:~\$ sudo systemctl stop jimmytest && sudo syst ytest Removed /etc/systemd/system/default.target.wants/jimmytest.service.

The service is now removed.

To confirm that no processes are listening on 80, using the following command:

sudo netstat -nlp
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content_copy

Output:

Proto Re	ecv-0 Se	nd-Q Local Address	Foreign Address	State
tcp	0	0 127.0.0.53:53	0.0.0.0:*	LISTEN
tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN
tcp6	0	0 :::22	:::*	LISTEN
udp	0	0 127.0.0.53:53	0.0.0.0:*	
udp	0	0 10.128.0.2:68	0.0.0.0:*	
udp	0	0 127.0.0.1:323	0.0.0.0:*	
udp6	0	0 ::1:323	:::*	
raw6	0	0 :::58	:::*	7

Since there are no processes listening on port 80, we can now start again.

sudo systemctl start apache2
Copied!
content_copy

Refresh the browser tab that showed **500 Internal Server Error!** Or you can open the webpage by typing the external IP address of ws01 in a new tab of the web browser. The external IP address of ws01 can be found in the Connection Details Panel on the left-hand side.



Apache2 Ubuntu D

It works!

This is the default welcome page used to test the correct operation systems. It is based on the equivalent page on Debian, from which read this page, it means that the Apache HTTP server installed at time (located at /var/www/html/index.html) before continuing

If you are a normal user of this web site and don't know what this p currently unavailable due to maintenance. If the problem persists, p

Configuration Ov

Ubuntu's Apache2 default configuration is different from the upstream

You should now be able to see the **Apache2 Ubuntu Default Page**.

Click Check my progress to verify the objective.

Debug and Fix the server error

Check my progress

Congratulations!

You've successfully fixed the website served by the ws01 and brought the service back to a healthy state! Nice work.

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.