CISCO Academy

HOA 12.1 - Build a sample web app in a docker container_Soriano

CPE 232 - Managing enterprise servers

Gabriel Soriano

CPE31S23

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Lab - Build a Sample Web App in a Docker Container

Objectives

Part 1: Launch the DEVASC VM

Part 2: Create a Simple Bash Script

Part 3: Create a Sample Web App

Part 4: Configure the Web App to Use Website Files

Part 5: Create a Bash Script to Build and Run a Docker Container

Part 6: Build, Run, and Verify the Docker Container

Background / Scenario

In this lab, you will review basic bash scripting techniques because bash scripting is a prerequisite for the rest of the lab. You will then build and modify a Python script for a simple web application. Next, you will create a bash script to automate the process for creating a Dockerfile, building the Docker container, and running the Docker container. Finally, you will use **docker** commands to investigate the intricacies of the Docker container instance.

Required Resources

- 1 PC with operating system of your choice
- Virtual Box or VMWare
- DEVASC Virtual Machine

Instructions

Part 1: Launch the DEVASC VM

If you have not already completed the **Lab** - **Install the Virtual Machine Lab Environment**, do so now. If you have already completed that lab, launch the DEVASC VM now.

Part 2: Create a Simple Bash Script

Bash knowledge is crucial for working with continuous integration, continuous deployment, containers, and with your development environment. Bash scripts help programmers automate a variety of tasks in one script file. In this part, you will briefly review how to create a bash script. Later in the lab, you will use a bash script to automate the creation of a web app inside of a Docker container.

Step 1: Create an empty bash script file.

Change your working directory to ~/labs/devnet-src/sample-app and add a new file called user-input.sh.

devasc@labvm:~\$ cd labs/devnet-src/sample-app/ devasc@labvm:~/labs/devnet-src/sample-app\$ touch user-input.sh

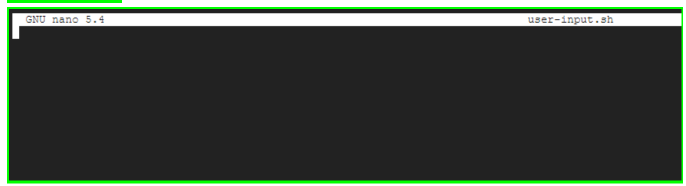
SCREENSHOT:

```
qgsoriano1@cloudshell:~\$ cd labs/devnet-src/sample-app
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app\$ ls
user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app\$ rm user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app\$ touch user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app\$ ls
user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app\$
```

Step 2: Open the file in the nano text editor.

Use the **nano** command to open the nano text editor.

devasc@labvm:~/labs/devnet-src/sample-app\$ nano user-input.sh



Step 3: Add the 'she-bang' to the top of the script.

From here you can enter commands for your bash script. Use the arrow keys to navigate in **nano**. Notice the commands at the bottom (not shown here) for managing the file. The carat symbol (^) indicates that you use the CTRL or Command key on your keyboard. For example, to exit **nano**, type CTRL+X.

Add the 'she-bang' which tells the system that this file includes commands that need to be run in the bash shell.

#!/bin/bash

Note: You can use a graphical text editor or open the file with VS Code. However, you should be familiar with command-line text editors like **nano** and **vim**. Search the internet for tutorials to refresh your skill or learn more about them.

Step 4: Add simple bash commands to the script.

Enter some simple bash commands for your script. The following commands will ask the user for a name, set the name to a variable called **userName**, and display a string of text with the user's name.

```
echo -n "Enter Your Name: "
read userName
echo "Your name is $userName."
```

SCREENSHOT:

```
GNU nano 5.4

#! /bin/bash

echo -n "Enter Your Name: "
read userName
echo "Your name is $userName. "
```

Step 5: Exit nano and save your script.

Press CTRL+X, then Y, then ENTER to exit nano and save your script.

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ nano user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 6: Run your script from the command line.

You can run it directly from the command line using the following command.

devasc@labvm:~/labs/devnet-src/sample-app\$ bash user-input.sh

Enter Your Name: **Bob**

Your name is Bob.

devasc@labvm:~/labs/devnet-src/sample-app\$

SCREENSHOT:

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ bash user-input.sh
Enter Your Name: Gabriel
Your name is Gabriel.
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 7: Change the mode of the script to an executable file for all users.

Change the mode of the script to an executable using the **chmod** command. Set the options to **a+x** to make the script executable (x) by all users (a). After using **chmod**, notice permissions have been modified for users, groups, and others to include the "x" (executable).

devasc@labvm:~/labs/devnet-src/sample-app\$ Is -I user-input.sh -rw-rw-r-- 1 devasc devasc 84 Jun 7 16:43 user-input.sh

devasc@labvm:~/labs/devnet-src/sample-app\$ chmod a+x user-input.sh

devasc@labvm:~/labs/devnet-src/sample-app\$ **Is -I user-input.sh** -rwxrwxr-x 1 devasc devasc 84 Jun 7 16:43 user-input.sh

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls -l user-input.sh
-rw-r--r- 1 qgsoriano1 qgsoriano1 88 Nov 25 00:33 user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ chmod a+x user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls -l user-input.sh
-rwxr-xr-x 1 qgsoriano1 qgsoriano1 88 Nov 25 00:33 user-input.sh
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 8: Rename the file to remove the .sh extension.

You can rename the file to remove the extension so that users do not have to add .sh to the command to execute the script.

devasc@labvm:~/labs/devnet-src/sample-app\$ mv user-input.sh user-input

SCREENSHOT:

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ mv user-input.sh user-input
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ 1s
user-input
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 9: Execute the script from the command line.

Now the script can be run from the command line without the **source** command or an extension. To run a bash script without the source command, you must preface the script with "./".

devasc@labvm:~/labs/devnet-src/sample-app\$./user-input

Enter Your Name: Bob

Your name is Bob.

devasc@labvm:~/labs/devnet-src/sample-app\$

SCREENSHOT:

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ./user-input
Enter Your Name: Gabriel
Your name is Gabriel.
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 10: Investigate other bash scripts.

If you have little or no experience creating bash scripts, take some time to search the internet for bash tutorials, bash examples, and bash games.

Part 3: Create a Sample Web App

Before we can launch an application in a Docker container, we first need to have the app. In this part, you will create a very simple Python script that will display the IP address of the client when the client visits the web page.

Step 1: Install Flask and open a port on the DEVASC VM firewall.

Web application developers using Python typically leverage a framework. A framework is a code library to make it easier for developers to create reliable, scalable and maintainable web applications. Flask is a web application framework written in Python. Other frameworks include Tornado and Pyramid.

You will use this framework to create the sample web app. Flask receives requests and then provides a response to the user in the web app. This is useful for dynamic web applications because it allows user interaction and dynamic content. What makes your sample web app dynamic is that it will be displaying the IP address of the client.

Note: Understanding Flask functions, methods, and libraries are beyond the scope of this course. It is used in this lab to show how quickly you can get a web application up and running. If you want to learn more, search the internet for more information and tutorials on the Flask framework.

Open a terminal window and import flask.

devasc@labvm:~/labs/devnet-src/sample-app\$ pip3 install flask

SCREENSHOT:

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ pip3 install flask
Requirement already satisfied: flask in /usr/local/lib/python3.9/dist-packages (2.2.2)
Requirement already satisfied: Werkzeuy>=2.2.2 in /usr/local/lib/python3.9/dist-packages (from flask) (2.2.2)
Requirement already satisfied: importlib-metadata>=3.6.0 in /usr/local/lib/python3.9/dist-packages (from flask) (5.0.0)
Requirement already satisfied: click>=8.0 in /usr/local/lib/python3.9/dist-packages (from flask) (8.1.3)
Requirement already satisfied: Jinja2>=3.0 in /usr/local/lib/python3.9/dist-packages (from flask) (3.1.2)
Requirement already satisfied: itsdangerous>=2.0 in /usr/local/lib/python3.9/dist-packages (from flask) (2.1.2)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.9/dist-packages (from importlib-metadata>=3.6.0->flask) (3.10.0)
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.9/dist-packages (from Jinja2>=3.0->flask) (2.1.1)
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 2: **Open the sample_app.py file.**

Open the **sample_app.py** file located in the **/sample-app** directory. You can do this inside VS Code or you can use a command-line text editor like **nano** or **vim**.

SCREENSHOT:

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cat sample_app.py # Add to this file for the sample app lab qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 3: Add the commands to import methods from flask.

Add the following commands to import the required methods from the flask library. from flask import Flask

from flask import request

Step 4: Create an instance of the Flask class.

Create an instance of the Flask class and name it **sample**. Be sure to use two underscores before and after the "name".

```
sample = Flask(__name__)
```

Step 5: **Define a method to display the client IP address.**

Next, configure Flask so that when a user visits the default page (root directory), it displays a message with the IP address of the client.

```
@sample.route("/")
def main():
    return "You are calling me from " + request.remote addr + "\n"
```

Notice the @sample.route("/") Flask statement. Frameworks such as Flask use a routing technique (.route) to refer to an application URL (this not to be confused with network routing). Here the "/" (root directory) is bound to the main() function. So, when the user goes to http://localhost:8080/ (root directory) URL, the output of the return statement will be displayed in the browser.

Step 6: Configure the app to run locally.

Finally, configure Flask to run the app locally at http://0.0.0.0:8080, which is also http://localhost:8080. Be sure to use two underscores before and after "name", and before and after "main".

```
if __name__ == "__main__":
sample.run(host="0.0.0.0", port=8080)
```

```
# Add to this file for the sample app lab
from flask import Flask
from flask import request

sample = Flask(__name__)

@sample.route("/")
def main():
    return "You are calling me from " + request.remote_addr + "\n"

if __name__ == "__main__":
    sample.run(host="0.0.0.0", port=8080)
```

Step 7: Save and run your sample web app.

Save your script and run it from the command line. You should see the following output which indicates that your "sample-app" server is running. If you do not see the following output or if you receive an error message, check your sample_app.py script carefully.

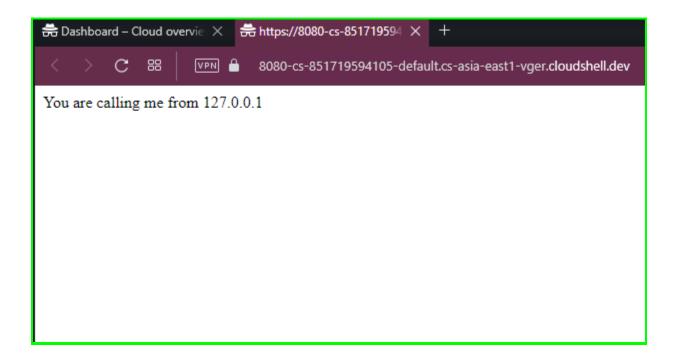
devasc@labvm:~/labs/devnet-src/sample-app\$ python3 sample_app.py

- * Serving Flask app "sample-app" (lazy loading)
- * Environment: production

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

- * Debug mode: off
- * Running on http://0.0.0.0:8080/ (Press CTRL+C to quit)

```
☆ https://8080-cs-851719594 × | +
🖶 Dashboard – Cloud overvie 🗶
    > C ==
                            console.cloud.google.com/projectselector2/home/dashboard
      Google Cloud
                         Select a project ▼
                                                 Q Search Products, resources, docs (/)
        CLOUD SHELL
                     cloudshell X + ▼
        Terminal
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cat sample app.py
# Add to this file for the sample app lab
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ nano sample app.py
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ python3 sample app.py
  Serving Flask app 'sample app'
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:8080
 * Running on http://172.17.0.4:8080
127.0.0.1 - - [25/Nov/2022 00:51:43] "GET /?authuser=1&redirectedPreviously=true HTTP/1.1" 200 -
127.0.0.1 - - [25/Nov/2022 00:51:44] "GET /favicon.ico HTTP/1.1" 404 -
```



Step 8: Verify the server is running.

You can verify the server is running in one of two ways.

a. Open the Chromium web browser and enter 0.0.0.0:8080 in the URL field. You should get the following output:

You are calling me from 127.0.0.1

If you receive an "HTTP 400 Bad Request" response, check your sample_app.py script carefully.

b. Open another terminal window and use the command-line URL tool (cURL) to verify the server's response.

devasc@labvm:~/labs/devnet-src/sample-app\$ **curl http://0.0.0.0:8080** You are calling me from 127.0.0.1 devasc@labvm:~/labs/devnet-src/sample-app\$

Step 9: **Stop the server.**

Return to the terminal window where the server is running and press CTRL+C to stop the server.

Part 4: Configure the Web App to use Website Files

In this part, build out the sample web app to include an **index.html** page and **style.css** specification. The **index.html** is typically the first page loaded in a client's web browser when visiting your website. The **style.css** is a style sheet used to customize the look of the web page.

Step 1: **Explore the directories that will be used by the web app.**

The directories **templates** and **static** are already in the **sample-app** directory. Open the **index.html** and **style.css** to view their contents. If you are familiar with HTML and CSS, feel free to customize these directories and files as much as you like. However, be sure you keep the embedded **{{request.remote_addr}}** Python code in the **index.html** file as this is the dynamic aspect of the sample web app.

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cat static/style.css
body {background: lightsteelblue;}
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 2: Update the Python code for the sample web app.

Now that you have explored the basic website files, you need to update the **sample_app.py** file so that it renders the **index.html** file instead of just returning data. Generating HTML content using Python code can be cumbersome, especially when using conditional statements or repeating structures. The HTML file can be rendered in Flask automatically using the render_template function. This requires importing the **render_template** method from the flask library and editing to the **return** function. Make the highlighted edits to your script.

```
from flask import Flask
from flask import request
from flask import render_template

sample = Flask(__name__)

@sample.route("/")
def main():
    return render_template("index.html")

if __name__ == "__main__":
    sample.run(host="0.0.0.0", port=8080)
```

SCREENSHOT:

```
GNU nano 5.4
# Add to this file for the sample app lab
from flask import Flask
from flask import request
from flask import render_template

sample = Flask(_name__)
@sample.route("/")
def main():
    return render_template("index.html")

if __name__ == "__main__":
    sample.run(host="0.0.0.0", port=8080)
```

Step 3: Save and run your script.

Save and run your **sampe-app.py** script. You should get output like the following:

devasc@labvm:~/labs/devnet-src/sample-app\$ python3 sample_app.py

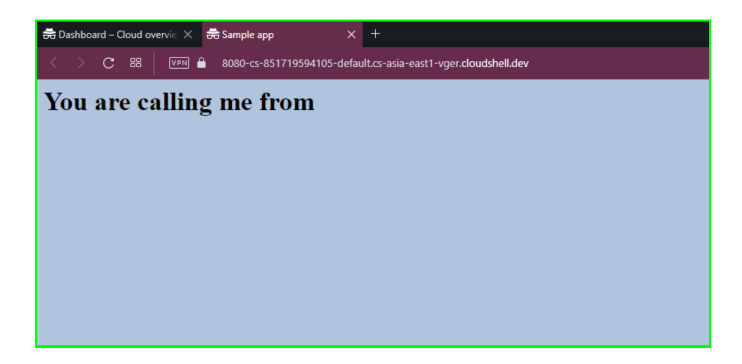
- * Serving Flask app "sample-app" (lazy loading)
- * Environment: production

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

- * Debug mode: off
- * Running on http://0.0.0.0:8080/ (Press CTRL+C to quit)

Note: If you got Traceback output and an error with the message with something like **OSError**: [Errno 98] Address already in use, then you did not shutdown your previous server. Return to the terminal window where that server is running and press CTRL+C to end the server process. Re-run your script.

```
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ python3 sample_app.py
 * Serving Flask app 'sample_app'
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:8080
 * Running on http://172.17.0.4:8080
127.0.0.1 - - [25/Nov/2022 01:05:07] "GET /?authuser=16redirectedPreviously=true HTTP/1.1" 200 - 127.0.0.1 - - [25/Nov/2022 01:05:16] "GET /?authuser=1 HTTP/1.1" 200 -
^Cqgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ nano sample_app.py
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls
sample_app.py static templates user-input
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cd static
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ ls
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ nano style.css
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ cd ..
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls
sample_app.py static templates user-input
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cd templates
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ ls
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ nano index.html
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ cd ..
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ python3 sample app.py
   Serving Flask app 'sample_app'
* Debug mode: off
* Running on all addresses (0.0.0.0)
   Running on http://127.0.0.1:8080
 * Running on http://172.17.0.4:8080
127.0.0.1 - - [25/Nov/2022 01:09:40] "GET /?authuser=1 HTTP/1.1" 200
127.0.0.1 - - [25/Nov/2022 01:09:40] "GET /static/style.css HTTP/1.1" 200 -
```



Step 4: **Verify your program is running.**

Again, you can verify your program is running in one of two ways.

a. Open the Chromium web browser and enter 0.0.0.0:8080 in the URL field. You should get the same output as before. However, your background will be light steel blue and the text will be formatted as H1.

You are calling me from 127.0.0.1

DONE ABOVE

b. Open another terminal window and use the curl command to verify the server's response. This is where you will see the result of the HTML code rendered automatically using the render_template function. In this case, you will get all the HTML content. However, the dynamic Python code will be replaced with the value for {{request.remote_addr}}. Also, notice your prompt will be on the same line as the last line of HMTL output. Press ENTER to get a new line.

</body>
</html>devasc@labvm:~/labs/devnet-src/sample-app\$
devasc@labvm:~/labs/devnet-src/sample-app\$

SCREENSHOT:

```
CLOUD SHELL
                                                                                                                                                                        Open Editor
                                cloudshell × cloudshell × + ▼
            Terminal
127.0.0.1 - - [25/Nov/2022 01:05:16] "GET /?authuser=1 HTTP/1.1" 200 -
Cqgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ nano sample app.py
gsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls
sample app.py static templates user-input
rgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cd static
gsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ ls
style.css
ggsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ nano style.css
gsoriano1@cloudshell:~/labs/devnet-src/sample-app/static$ cd ..
gsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls
sample_app.py static templates user-input
gsoriano1@cloudshell:~/labs/devnet-src/sample-app$ cd templates
gsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ ls
index.html
gsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ nano index.html
ngsoriano1@cloudshell:~/labs/devnet-src/sample-app/templates$ cd ...
ggsoriano1@cloudshell:~/labs/devnet-src/sample-app$ python3 sample app.py
 * Serving Flask app 'sample app'
* Debug mode: off
 * Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:8080
* Running on http://172.17.0.4:8080
127.0.0.1 - - [25/Nov/2022 01:09:40] "GET /?authuser=1 HTTP/1.1" 200 - 127.0.0.1 - - [25/Nov/2022 01:09:40] "GET /static/style.css HTTP/1.1" 200
 Cqgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ python3 sample_app.py
    Serving Flask app 'sample_app'
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
    Running on http://127.0.0.1:8080
   Running on http://172.17.0.4:8080
127.0.0.1 - - [25/Nov/2022 01:15:09] "GET / HTTP/1.1" 200 -
qgsorianol@cloudshell:=$ ls
cloudshell open Documents err.txt hardwareinfo.txt myfile
CPE_231_soriano emptydir File.sh labs mymessage
CPE232_Soriano emptyfile find.out multitask.sh README-cloudshell:-$ cd labs/devnet-src/sample-app
qgsorianol@cloudshell:-$ cd labs/devnet-src/sample-app$ curl https://0.0.0.0:8080
curl: (7) Failed to connect to 0.0.0.0 port 8080: Connection refused
qgsorianol@cloudshell:-$/labs/devnet-src/sample-app$ curl https://0.0.0.0:8080
curl: (7) Failed to connect to 0.0.0.0 port 8080; Connection refused
                                                                                                SampleDirect shutdown.sh
                                                                                                                                   Soriano Act8F
                                                                                                                                                            std.err
                                                                    mymessage script1.sh shutImage.sh Soriano Act9
README-cloudshell.txt script2.sh Soriano Act10 Soriano PrelimExam
 curl: (7) Failed to connect to 0.0.0.0 port 8080: Connection refused qgsoriano1@cloudshell:-/labs/devnet-src/sample-app$ curl http://0.0.0.0:8080 <a href="http://circles.com/state/devnet-src/sample-app">http://circles.com/state/devnet-src/sample-app</a> curl http://o.0.0.0:8080 <a href="http://circles.com/state/devnet-src/sample-app">http://circles.com/state/devnet-src/sample-app</a> curl http://o.0.0.0:8080
 <head>
     <title>Sample app</title>
<link rel="stylesheet" href="/static/style.css" />
 <body>
  <h1>You are calling me from </h1>
 </body>
</html>qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ [
```

Step 5: Stop the server.

Return to the terminal window where the server is running and press CTRL+C to stop the server.

Part 5: Create a Bash Script to Build and Run a Docker Container

An application can be deployed on a bare metal server (physical server dedicated to a single-tenant environment) or in a virtual machine, like you just did in the previous Part. It can also be deployed in a containerized solution like Docker. In this part, you will create a bash script and add commands to it that complete the following tasks to build and run a Docker container:

- Create temporary directories to store the website files.
- Copy the website directories and sample app.py to the temporary directory.
- Build a Dockerfile.
- Build the Docker container.
- Start the container and verify it is running.

Step 1: Create temporary directories to store the website files.

Open the **sample-app.sh** bash script file in the **~/labs/devnet-src/sample-app** directory. Add the 'she-bang' and the commands to create a directory structure with **tempdir** as the parent folder.

#!/bin/bash

mkdir tempdir/ mkdir tempdir/templates mkdir tempdir/static

SCREENSHOT:

```
GNU nano 5.4

#!bin/bash

mkdir tempdir

mkdir tempdir/templates

mkdir tempdir/static
```

Step 2: Copy the website directories and sample_app.py to the temporary directory.

in the **sample-app.sh** file, add the commands to copy the website directory and script to **tempdir**.

```
cp sample_app.py tempdir/.
```

cp -r templates/* tempdir/templates/.

cp -r static/* tempdir/static/.

Step 3: Create a Dockerfile.

In this step, you enter the necessary bash **echo** commands to the **sample-app.sh** file to create a Dockerfile in the **tempdir**. This Dockerfile will be used to build the container.

- a. You need Python running in the container, so add the Docker **FROM** command to install Python in the container.
 - echo "FROM python" >> tempdir/Dockerfile
- b. Your **sample_app.py** script needs Flask, so add the Docker **RUN** command to install Flask in the container.
 - echo "RUN pip install flask" >> tempdir/Dockerfile
- c. Your container will need the website folders and the sample_app.py script to run the app, so add the Docker COPY commands to add them to a directory in the Docker container. In this example, you will create /home/myapp as the parent directory inside the Docker container. Besides copying the sample_app.py file to the Dockerfile, you will also be copying the index.html file from the templates directory and the style.css file from the static directory.
 - echo "COPY ./static /home/myapp/static/" >> tempdir/Dockerfile echo "COPY ./templates /home/myapp/templates/" >> tempdir/Dockerfile echo "COPY sample_app.py /home/myapp/" >> tempdir/Dockerfile
- d. Use the Docker **EXPOSE** command to expose port 8080 for use by the webserver. echo "EXPOSE 8080" >> tempdir/Dockerfile
- e. Finally, add the Docker CMD command to execute the Python script.echo "CMD python3 /home/myapp/sample_app.py" >> tempdir/Dockerfile

Step 4: **Build the Docker container.**

Add the commands to the **sample-app.sh** file to switch to the **tempdir** directory and build the Docker container. The **docker build** command **-t** option allows you to specify the name of the container and the trailing period (.) indicates that you want the container built in the current directory.

cd tempdir docker build -t sampleapp .

Step 5: Start the container and verify it is running.

a. Add the **docker run** command to the **sample-app.sh** file to start the container.

docker run -t -d -p 8080:8080 --name samplerunning sampleapp

The **docker run** options indicate the following:

 -t specifies that you want a terminal created for the container so the you can access it at the command line.

- -d indicates that you want the container to run in the background and print the container ID when executing the docker ps -a command.
- -p specifies that you want to publish the container's internal port to the host. The
 first "8080" references the port for the app running in the docker container (our
 sampleapp). the second "8080" tells docker to use this port on the host. These
 values do not have to be the same. For example, an internal port 80 to external
 800 (80:800).
- --name specifies first what you want to call the instance of the container (samplerunning) and then the container image that the instance will be based on (sampleapp). The instance name can be anything you want. However, the image name needs to match the container name you specified in the docker build command (sampleapp).
- b. Add the **docker ps -a** command to display all currently running Docker containers. This command will be the last one executed by the bash script.

docker ps -a

```
GNU nano 5.4
                                                                                                sample-app.sh *
mkdir tempdir
mkdir tempdir/templates
mkdir tempdir/static
cp sample app.py tempdit/.
cp -r templates/* tempdir/templates/.
cp -r static/* tempdir/static/.
echo "FROM python" >> tempdir/Dockerfile
echo "RUN pip install flask" >> tempdir/Dockerfile
echo "COPY ./static /home/myapp/static/" >> tempdir/Dockerfile
echo "COPY ./templates /home/myapp/templates/" >> tempdir/Dockerfile
echo "COPY sample_app.py /home/myapp/" >> tempdir/Dockerfile
echo "EXPOSE 8080" >> tempdir/Dockerfile
echo "CMD python3 /home/myapp/sample_app.py" >> tempdir/Dockerfile
cd tempdir
docker build -t sampleapp .
docker run -t -d -p 8080:8080 --name samplerunning sampleapp
docker ps -a
```

Step 6: Save your bash script.

Part 6: Build, Run, and Verify the Docker Container

In this part, you will execute bash script which will make the directories, copy over the files, create a Dockerfile, build the Docker container, run an instance of the Docker container, and display output from the **docker ps -a** command showing details of the container currently running. Then you will investigate the Docker container, stop the container from running, and remove the container.

Note: Be sure you stopped any other web server processes you may still have running from the previous parts of this lab.

Step 1: **Execute the bash script.**

Execute the bash script from the command line. You should see output similar to the following. After creating the **tempdir** directories, the script executes the commands to build the Docker container. Notice that Step 7/7 in the output executes the **sample_app.py** that creates the web server. Also, notice the container ID. You will see this in the Docker command prompt later in the lab.

devasc@labvm:~/labs/devnet-src/sample-app\$ bash ./sample-app.sh

Sending build context to Docker daemon 6.144kB

Step 1/7: FROM python

latest: Pulling from library/python 90fe46dd8199: Pulling fs layer 35a4f1977689: Pulling fs layer bbc37f14aded: Pull complete 74e27dc593d4: Pull complete 4352dcff7819: Pull complete deb569b08de6: Pull complete 98fd06fa8c53: Pull complete 7b9cc4fdefe6: Pull complete 512732f32795: Pull complete

Diaest:

sha256:ad7fb5bb4770e08bf10a895ef64a300b288696a1557a6d02c8b6fba98984b86a

Status: Downloaded newer image for python:latest

---> 4f7cd4269fa9

Step 2/7 : RUN pip install flask ---> Running in 32d28026afea

Collecting flask

Downloading Flask-1.1.2-py2.py3-none-any.whl (94 kB)

Collecting click>=5.1

Downloading click-7.1.2-py2.py3-none-any.whl (82 kB)

Collecting Jinja2>=2.10.1

Downloading Jinja2-2.11.2-py2.py3-none-any.whl (125 kB)

Collecting Werkzeug>=0.15

Downloading Werkzeug-1.0.1-py2.py3-none-any.whl (298 kB)

Collecting itsdangerous>=0.24

Downloading itsdangerous-1.1.0-py2.py3-none-any.whl (16 kB)

Collecting MarkupSafe>=0.23

Downloading MarkupSafe-1.1.1-cp38-cp38-manylinux1_x86_64.whl (32 kB)

Installing collected packages: click, MarkupSafe, Jinja2, Werkzeug, itsdangerous, flask Successfully installed Jinja2-2.11.2 MarkupSafe-1.1.1 Werkzeug-1.0.1 click-7.1.2

flask-1.1.2 itsdangerous-1.1.0

Removing intermediate container 32d28026afea

---> 619aee23fd2a

Step 3/7: COPY ./static /home/myapp/static/

---> 15fac1237eec

Step 4/7 : COPY ./templates /home/myapp/templates/

---> dc807b5cf615

Step 5/7 : COPY sample_app.py /home/myapp/

---> d4035a63ae14

Step 6/7: EXPOSE 8080

---> Running in 40c2d35aa29a

Removing intermediate container 40c2d35aa29a

---> eb789099a678

Step 7/7 : CMD python3 /home/myapp/sample_app.py

---> Running in 41982e2c6209

Removing intermediate container 41982e2c6209

---> a2588e9b0593

Successfully built a2588e9b0593

Successfully tagged sampleapp:latest

8953a95374ff8ebc203059897774465312acc8f0ed6abd98c4c2b04448a56ba5

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

8953a95374ff sampleapp "/bin/sh -c 'python ..." 1 second ago Up Less

than a second 0.0.0.0:8080->8080/tcp samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$

```
Step 6/14 : EXPOSE 8080
---> Running in e8795612f30e
Removing intermediate container e8795612f30e
    -> 3060f14c9ed7
Step 7/14: CMD python3 /home/myapp/sample_app.py ---> Running in cdd6e38d81a4
Removing intermediate container cdd6e38d81a4 ---> 558e8d3accf6
Step 8/14 : FROM python
     -> ee4e7a0f1c35
Step 9/14 : RUN pip install flask
    -> Using cache
    -> 860980ab4a08
Step 10/14 : COPY ./static /home/myapp/static/
  ---> Using cache
---> 0334c0f3e8d0
Step 11/14 : COPY ./templates /home/myapp/templates/
  ---> Using cache
---> 8e5a55717f11
Step 12/14 : COPY sample_app.py /home/myapp/
  ---> Using cache
     -> f585260add70
Step 13/14 : EXPOSE 8080
    -> Using cache
    -> 3060f14c9ed7
Step 14/14 : CMD python3 /home/myapp/sample_app.py
    -> Using cache
    -> 558e8d3accf6
---> 558e8d3accf6
Successfully built 558e8d3accf6
Successfully tagged sampleapp:latest
4d0791b0cf6062d8d3dbf243bde3d4f7e11eb1090c0c8c8e373f40f315abb67c
CONTAINER ID IMAGE COMMAND CREATED
4d0791b0cf60 sampleapp "/bin/sh -c 'python3..." 1 second ago
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ 1s
                                                                                              STATUS
                                                                                                                               PORTS
                                                                                             Up Less than a second 0.0.0.0:8080->8080/tcp samplerunning
sample_app.py sample-app.sh static tempdir templates
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
```

Step 2: Investigate the running Docker container and the web app.

a. The creation of the **tempdir** directories is not shown in the output for the script. You could add **echo** commands to print out messages when they are successfully created. You can also verify they are there with the **Is** command. Remember, this directory has the files and folders used to build the container and launch the web app. It is not the container that was built.

devasc@labvm:~/labs/devnet-src/sample-app\$ **Is tempdir/**Dockerfile sample_app.py static templates
devasc@labvm:~/labs/devnet-src/sample-app\$

b. Notice the Dockerfile created by your bash script. Open this file to see how it looks in its final form without the **echo** commands.

devasc@labvm:~/labs/devnet-src/sample-app\$ cat tempdir/Dockerfile

FROM python

RUN pip install flask

COPY ./static /home/myapp/static/

COPY ./templates /home/myapp/templates/

COPY sample_app.py /home/myapp/

EXPOSE 8080

CMD python3 /home/myapp/sample_app.py

- c. The output for the **docker ps -a** command may be hard to read depending on the width of your terminal display. You can redirect it to a text file where you can view it better without word wrapping.
 - devasc@labvm:~/labs/devnet-src/sample-app\$ docker ps -a >> running.txt devasc@labvm:~/labs/devnet-src/sample-app\$
- d. The Docker container creates its own IP address from a private network address space. Verify the web app is running and reporting the IP address. In a web browser at http://localhost:8080, you should see the message You are calling me from 172.17.0.1 formatted as H1 on a light steel blue background. You can also use the curl command, if you like.

```
devasc@labvm:~/labs/devnet-src/sample-app$ curl http://172.17.0.1:8080
<html>
<head>
  <title>Sample app</title>
  k rel="stylesheet" href="/static/style.css" />
</head>
<body>
  <h1>You are calling me from 172.17.0.1</h1>
</body>
</html>devasc@labvm:~/labs/devnet-src/sample-app$
```

e. By default, Docker uses the IPv4 172.17.0.0/16 subnet for container networking. (This address can be changed if necessary.) Enter the command ip address to display all the IP addresses used by your instance of the DEVASC VM. You should see the loopback address 127.0.0.1 that the web app used earlier in the lab and the new Docker interface with the IP address 172.17.0.1.

```
devasc@labvm:~/labs/devnet-src/sample-app$ ip address
```

devasc@labvm:~/labs/devnet-src/sample-app\$

1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group default glen 1000

```
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
  inet 127.0.0.1/8 scope host lo
    valid Ift forever preferred Ift forever
  inet6::1/128 scope host
    valid Ift forever preferred Ift forever
<output omitted>
4: docker0: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 gdisc noqueue
state UP group default
  link/ether 02:42:c2:d1:8a:2d brd ff:ff:ff:ff:ff
  inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
```

valid Ift forever preferred Ift forever

inet6 fe80::42:c2ff:fed1:8a2d/64 scope link
 valid_lft forever preferred_lft forever
<output omitted>

Step 3: Access and explore the running container.

Remember that a Docker container is a way of encapsulating everything you need to run your application so that it can easily be deployed in a variety of environments--not just in your DEVASC VM.

a. To access the running container, enter the **docker exec -it** command specifying the name of the running container (samplerunning) and that you want a bash shell (/bin/bash). The -i option specifies that you want it to be interactive and the -t option specifies that you want terminal access. The prompt changes to **root@containerID**. Your container ID will be different than the one shown below. Notice the container ID matches the ID shown in the output from **docker ps -a**.

devasc@labvm:~/labs/devnet-src/sample-app\$ docker exec -it samplerunning /bin/bash

root@8953a95374ff:/#

b. You are now in root access for the **samplerunning** Docker container. From here, you can use Linux commands to explore the Docker container. Enter **is** to see the directory structure at the root level.

root@8953a95374ff:/# **Is**bin dev home lib64 mnt proc run srv tmp var
boot etc lib media opt root sbin sys usr
root@8953a95374ff:/#

c. Recall that in your bash script, you added commands in the Dockerfile that copied your app directories and files to the home/myapp directory. Enter the Is command again for that folder to see your sample_app.py script and directories. To get a better understanding of what is included in your Docker container, you may wish to use the Is command to examine other directories such as /etc and /bin.

```
root@8953a95374ff:/# Is home/myapp/ sample_app.py static templates root@8953a95374ff:/#
```

d. Exit the Docker container to return to the DEVASC VM command line.

```
root@8953a95374ff:/# exit
exit
devasc@labvm:~/labs/devnet-src/sample-app$
```

Step 4: Stop and remove the Docker container.

a. You can stop the Docker container with the **docker stop** command specifying the name of the running container. It will take a few seconds to clean up and cache the container.

You can see that it still exists by entering the **docker ps -a** command. However, if you refresh the web page for **http://localhost:8080**, you will see the web app is no longer running.

devasc@labvm:~/labs/devnet-src/sample-app\$ docker stop samplerunning samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

df034cb53e72 sampleapp "/bin/sh -c 'python ..." 49 minutes ago Exited

(137) 20 seconds ago samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$

b. You can restart a stopped container with the **docker start** command. The container will immediately spin up.

devasc@labvm:~/labs/devnet-src/sample-app\$ docker start samplerunning samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$

c. To permanently remove the container, first stop it and then remove it with the docker rm command. You can always rebuild it again executing the sample-app program. Use the docker ps -a command to verify the container has been removed.

devasc@labvm:~/labs/devnet-src/sample-app\$ docker stop samplerunning samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$ docker rm samplerunning samplerunning

devasc@labvm:~/labs/devnet-src/sample-app\$ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS

PORTS NAMES

devasc@labvm:~/labs/devnet-src/sample-app\$

```
---> Using cache
---> f585260add70
Step 13/21: EXPOSE 8080
---> Using cache
---> 3060f14c9ed7
Step 14/21: CMD python3 /home/myapp/sample_app.py
 Step 14/21 : CMD pythons /home/myap

---> Using cache

---> 558e8d3accf6

Step 15/21 : FROM python

---> ee4e7a0f1c35

Step 16/21 : RUN pip install flask

---> Using cache

---> 860980ah4a08
 ---> 860980ah4a08
Step 17/21 : COPY ./static /home/myapp/static/
--> Using cache
--> 0334c0f3e8d0
Step 18/21 : COPY ./templates /home/myapp/templates/
--> Using cache
--> 8e5a55717f11
Step 19/21 : COPY sample_app.py /home/myapp/
--> Using cache
---> 1585260ad470
Step 20/21 : FXPOSF 8080
 ---> TSBS260add70'
Step 20/21 : EXPOSE 8080
---> Using cache
---> 3060f14c9ed7
Step 21/21 : CMD python3 /home/myapp/sample_app.py
---> Using cache
---> 558e8d3accf6
 Successfully built 558e3d3accf6
Successfully built 558e3d3accf6
Successfully tagged sampleapp:latest
docker: Error response from deemon: Conflict. The container name "/samplerunning" is already in use by container "4d0791b0cf6062d8d3dbf243bde3d4f7e11eb1090c0c8c8e373
f40f315abb67c". You have to remove (or rename) that container to be able to reuse that name.
  See 'docker run
 See 'docker fun ==neap'.

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

4d0791b0cf60 sampleapp "/bin/sh -c 'python3..." 18 minutes ago Up 18 minutes 0.0.0.0:8080->8080/tcp samplerunning

4d0791b0cf60 sampleapp "/bin/sh -c 'python3..." 18 minutes ago Up 18 minutes 0.0.0.0:8080->8080/tcp samplerunning
  qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docker ps -a
  CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES 4d0791b0cf60 sampleapp "/bin/sh -c 'python3..." 20 minutes ago Up 20 minutes 0.0.0.0:8080->8080/tcp samplerunning
  qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS
4d0791b0cf60 sampleapp "/bin/sh -c 'python3..." 20 minutes ago Up 20 minutes
                                                                                                                                              PORTS
                                                                                                                                              0.0.0.0:8080->8080/tcp samplerunning
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docekr ps -a >> running.txt
-bash: docekr: command not found
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docker ps -a >> running.txt
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ ls
running.txt sample_app.py sample-app.sh static tempdir templates user-input
qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$
 qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docker exec -it
 "docker exec" requires at least 2 arguments.
 See 'docker exec --help'.
 Usage: docker exec [OPTIONS] CONTAINER COMMAND [ARG...]
 Run a command in a running container
 qgsoriano1@cloudshell:~/labs/devnet-src/sample-app$ docker exec -it samplerunning /bin/bash
 root@4d0791b0cf60:/#
```

```
-bash: cd: labs: No such file or directory
qgsoriano1@cloudshell:~$ cd HOA12.1 Soriano
qgsoriano1@cloudshell:~/HOA12.1 Soriano$ ls
labs README.md
qgsoriano1@cloudshell:~/HOA12.1 Soriano$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
qgsoriano1@cloudshell:~/HOA12.1_Soriano$ git add *
qgsoriano1@cloudshell:~/HOA12.1 Soriano$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: labs/devnet-src/sample-app/running.txt
new file: labs/devnet-src/sample-app/sample-app.sh
new file: labs/devnet-src/sample-app/sample_app.py
qgsoriano1@cloudshell:~/HOA12.1_Soriano$ git commit -m "FINISHED ON NOVEMBER 25, 2022 AT 11:01AM"
[main cad0070] FINISHED ON NOVEMBER 25, 2022 AT 11:01AM
 10 files changed, 102 insertions (+)
 create mode 100644 labs/devnet-src/sample-app/running.txt
 create mode 100644 labs/devnet-src/sample-app/sample-app.sh
```

```
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
                     labs/devnet-src/sample-app/running.txt
labs/devnet-src/sample-app/sample-app.sh
qgsoriano1@cloudshell:~/HOA12.1 Soriano$ git commit -m "FINISHED ON NOVEMBER 25, 2022 AT 11:01AM"
[main cad0070] FINISHED ON NOVEMBER 25, 2022 AT 11:01AM
 10 files changed, 102 insertions(+)
 create mode 100644 labs/devnet-src/sample-app/running.txt
 create mode 100644 labs/devnet-src/sample-app/sample-app.sh
 create mode 100644 labs/devnet-src/sample-app/sample app.py
 create mode 100644 labs/devnet-src/sample-app/static/style.css
 create mode 100644 labs/devnet-src/sample-app/tempdir/Dockerfile
 create mode 100644 labs/devnet-src/sample-app/tempdir/sample_app.py
 create mode 100644 labs/devnet-src/sample-app/tempdir/static/style.css
 create mode 100644 labs/devnet-src/sample-app/tempdir/templates/index.html
 create mode 100644 labs/devnet-src/sample-app/templates/index.html
 create mode 100755 labs/devnet-src/sample-app/user-input
qgsoriano1@cloudshell:~/HOA12.1 Soriano$ git push origin main
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 2 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (15/15), 1.86 KiB | 380.00 KiB/s, done.
Total 15 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:qgsoriano1/HOA12.1 Soriano.git
   19a37d6..cad0070 main -> main
qgsoriano1@cloudshell:~/HOA12.1 Soriano$
                        Pull requests Issues Codespaces Marketplace Explore
         Search or jump to...

  ♦ Pin

  Output

  Unwatch

  1

  ▼

  Fork

   🖟 qgsoriano1 / HOA12.1_Soriano (Public)

    Code ⊙ Issues ♣ Pull requests ⊙ Actions ☐ Projects ☐ Wiki ① Security ☑ Insights ፡ Settings

                                                                                                  About
      <> Code →
                                                                  Go to file
                                                                            Add file ▼
                                                                                                  No description,
     ggsoriano1 FINISHED ON NOVEMBER 25, 2022 AT 11:01AM
                                                                     cad0070 1 minute ago 🐧 2 commits

    □ Readme

                                   FINISHED ON NOVEMBER 25, 2022 AT 11:01AM
                                                                                     1 minute ago
                                                                                                  ☆ 0 stars
      labs/devnet-src/sample-app
                                                                                                  1 watching
      README.md
                                   Initial commit
                                                                                                  약 0 forks
      README.md
                                                                                            0
                                                                                                  Releases
```

HOA12.1 Soriano

Create a new release

- This shows the successful performance of the activity and the successful git adding, committing, and pushing of the files that has been created and performed in this activity.