Audit Report

Project Name: Qoala Devops Internship Challenge

Project Date: 1st November 2024

Issues and Resolution

Various issues were encountered while building the provided dockerfiles and running the images. These issues ranged from syntax issues and misconfigurations to typo errors. A summary of these issues is specified below: -

File	Туре	Issue	Resolution	Remarks
Python-app	Syntax	"eight thousand"	8000	Expose and mapped ports can only
Dockerfile				be passed as numerical
	Typo	/appp	/app	Correct working directory should be
				provided so that the flask file can be
				copied to the correct directory
	Туро	арру.ру	app.py	Correct name of the flask file should be written
	Туро	netiface	netifaces	Correct package name should be provided
	Туро	pythn	python	If wrong command is provided then that can result in errors while running the image
Nginx	Туро	latests	latest	Latests is not the correct word to
Dockerfile				obtain the latest version of the base
				image we are using
	Typo	nginix	nginx	Correct file name should be used
				while copying a file
	Typo	htmll	html	Either the html file command can be
				commented out or a test html file
				inside a proper directory can be
	0 1	66	00	created to run on the nginx server
	Syntax	"eighty"	80	Expose and mapped ports can only
	Tuno	daemon of	daemon off	be passed as numerical Correct command should be used
	Туро	uaemonoi	uaemon on	else it can result in failure while
				running the image
Nginx	Туро	worker-process	worker-	Correct the worker process syntax to
Configuration			processes	be used for specifying the number of
File				CPUs to be used. The command
				should also be terminated by ";"
	Typo	worker-	worker-	Correct the worker corrections
		connection	connections	command so that max clients can be
				handled correctly
	Typo	typess	types	The file extension for the mime file
				should be correct
	Typo	default_typ	default_type	The command should be written
				correctly to remove the configuration
				issues

Docker- compose.yml File	Version Warning	version: '3.8'	-	The version should not be specified if different versions of the same file are specified across the different files
	Syntax	"eighty:80"	80:80	Expose and mapped ports can only be passed as numerical
	Туро	nginx.confi	nginx.conf	The correct filename should be provided in the volume as specified in the dockerfile
	Syntax	"eight thousand"	8000	Expose and mapped ports can only be passed as numerical
	Туро	bridg	bridge	The correct network driver to be used should be specified
	Additional	options:	-	Additional properties are not allowed
	Parameters	compelex_option: value		in networks

Although the given files will build without any issues, but some additional changes are made to the given files so that we obtain the desired results: -

- Although IP address and port number are present, but additional proxy header is set to specify a username to differentiate the change between the flask and the nginx server.
- The port is mapped and configured for the python-app too in the docker-compose yaml file so that the flask app can work correctly. There is also not need the expose the port as the port is already exposed in the dockerfile for the python-app.
- A folder for nginx-logs is made locally and a volume for the same is introduced for the nginx service to obtain the access and error logs for the nginx server.

The files will now run without any issues, but some changes are made to the app.py file too so that we obtain better output: -

- The output obtained for the shows the mac address as 00:00:00:00:00:00. So the logging library is introduced to log the interface and its respective mac address to identify the issue. It is observed that the interface used for the mac address was the loopback one (lo) which does not have a physical address of its own. So conditional statements are used to output only if any other interface is used and finally the physical address of the device (eth0) is obtained.
- The second change was made to log the usernames of the python and nginx server to log the server changes.

Outputs

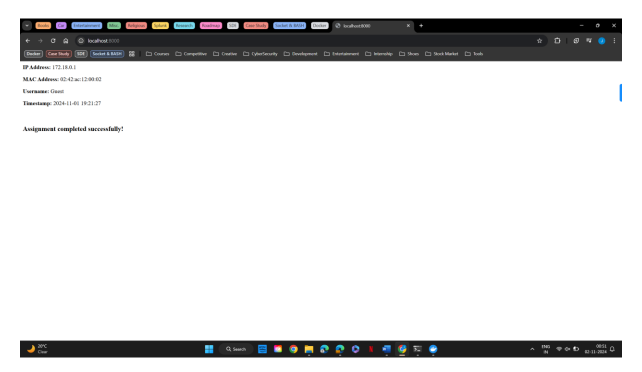


Fig. 1 – Running Application using Flask Web Framework on Port 8000

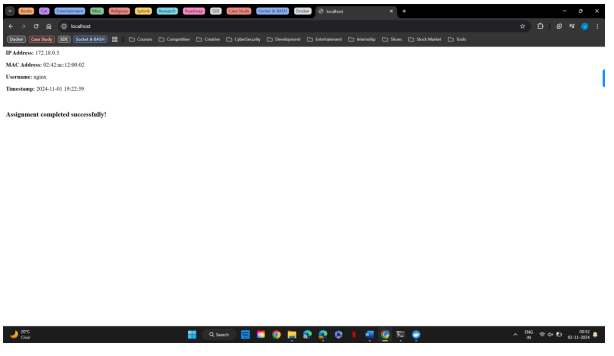


Fig. 2 - Running Application using Nginx Server on Port 80

Fig. 3 – Docker-compose logs for the Python Application

```
nginx-1 /docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
nginx-1 / /docker-entrypoint.sh: /docker-entrypoint.d/
nginx-1 / /docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/
nginx-1 | /docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
nginx-1 | 10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
nginx-1 | 10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
nginx-1 | /docker-entrypoint.sh: Sourcing /docker-entrypoint.d/10-local-resolvers.envsh
nginx-1 | /docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
nginx-1 | /docker-entrypoint.sh: Configuration complete; ready for start up
```

Fig. 4 - Docker-Compose logs for the Nginx Server

Fig. 5 - Access logs for the Nginx Server