(/)

Curriculum

SE Foundations Average: 100.13%

# 0x08. Networking basics #1

DevOps Network SysAdmin

🌣 Weight: 1

Project over - took place from Jan 31, 2024 4:00 AM to Feb 2, 2024 4:00 AM

An auto review will be launched at the deadline

#### In a nutshell...

• Auto QA review: 0.0/3 mandatory & 0.5/1 optional

• Altogether: 0.0%

Mandatory: 0.0%Optional: 50.0%

Calculation: 0.0% + (0.0% \* 50.0%) == 0.0%







## Resources

#### Read or watch:

- What is localhost (/rltoken/Odcc tyAQlcANCCrtmxo6A)
- What is 0.0.0.0 (/rltoken/fUb9lpnxrNaddMljzwbhJQ)
- What is the hosts file (/rltoken/4\_MBpFTulKliFM69jCPzOQ)
- Netcat examples (/rltoken/OR0IOEwAw9I1Rj4aGp1Ljg)

#### man or help:

- ifconfig
- telnet
- nc
- cut

# **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/lpTKeVwlKHT4ZVva\_T891w), without the help of Google:

### General

- What is localhost/127.0.0.1
- What is 0.0.0.0
- What is /etc/hosts
- How to display your machine's active network interfaces

Q

## Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

# Requirements

### General

- Allowed editors: vi, vim, emacs
- All your files will be interpreted on Ubuntu 20.04 LTS
- All your files should end with a new line
- A README.md file, at the root of the folder of the project, is mandatory
- All your Bash script files must be executable
- Your Bash script must pass Shellcheck (version 0.7.0 via apt-get ) without any errors
- The first line of all your Bash scripts should be exactly #!/usr/bin/env bash
- The second line of all your Bash scripts should be a comment explaining what is the script doing

#### **Quiz questions**

Great! You've completed the quiz successfully! Keep going! (Show quiz)

### **Tasks**

#### 0. Change your home IP

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a Bash script that configures an Ubuntu server with the below requirements.

#### Requirements:

- localhost resolves to 127.0.0.2
- facebook.com resolves to 8.8.8.8.
- The checker is running on Docker, so make sure to read this (/rltoken/XSXhQPoDu3QecXs3j9XgPQ)

#### Example:

```
sylvain@ubuntu$ ping localhost
PING localhost (127.0.0.1) 56(84) bytes of data.
64 bytes from localhost (127.0.0.1): icmp_seq=1 ttl=64 time=0.012 ms
^C
--- localhost ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 0.012/0.012/0.012/0.000 ms
sylvain@ubuntu$
sylvain@ubuntu$ ping facebook.com
PING facebook.com (157.240.11.35) 56(84) bytes of data.
64 bytes from edge-star-mini-shv-02-lax3.facebook.com (157.240.11.35): icmp_seq=1 tt
l=63 time=15.4 ms
^C
--- facebook.com ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 15.432/15.432/15.432/0.000 ms
sylvain@ubuntu$
sylvain@ubuntu$ sudo ./0-change_your_home_IP
sylvain@ubuntu$
sylvain@ubuntu$ ping localhost
PING localhost (127.0.0.2) 56(84) bytes of data.
64 bytes from localhost (127.0.0.2): icmp_seq=1 ttl=64 time=0.012 ms
64 bytes from localhost (127.0.0.2): icmp seq=2 ttl=64 time=0.036 ms
^C
--- localhost ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1000ms
rtt min/avg/max/mdev = 0.012/0.024/0.036/0.012 ms
sylvain@ubuntu$
sylvain@ubuntu$ ping facebook.com
PING facebook.com (8.8.8.8) 56(84) bytes of data.
64 bytes from facebook.com (8.8.8.8): icmp seg=1 ttl=63 time=8.06 ms
^C
--- facebook.com ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 8.065/8.065/8.065/0.000 ms
```

In this example we can see that:

- before running the script, localhost resolves to 127.0.0.1 and facebook.com resolves to
- after running the script, localhost resolves to 127.0.0.2 and facebook.com resolves to 8.8.8.8

If you're running this script on a machine that you'll continue to use, be sure to revert localhost to 127.0.0.1. Otherwise, a lot of things will stop working!

#### Repo:

- Directory: 0x08-networking\_basics\_2

File: 0-change\_your\_home\_IP (/)☑ Done! Check your code Ask for a new correction >\_ Get a sandbox QA Review 1. Show attached IPs mandatory Score: 0.0% (Checks completed: 0.0%) Write a Bash script that displays all active IPv4 IPs on the machine it's executed on. Example: sylvain@ubuntu\$ ./1-show\_attached\_IPs | cat -e 10.0.2.15\$ 127.0.0.1\$ sylvain@ubuntu\$ Obviously, the IPs displayed may be different depending on which machine you are running the script on. Note that we can see our localhost IP:) Repo: • GitHub repository: alx-system\_engineering-devops • Directory: 0x08-networking\_basics\_2 • File: 1-show attached IPs ☑ Done! Check your code Ask for a new correction >\_ Get a sandbox **QA Review** 

#### 2. Port listening on localhost

#advanced

Score: 50.0% (Checks completed: 100.0%)

Write a Bash script that listens on port 98 on localhost.

#### Terminal 0

Starting my script.

sylvain@ubuntu\$ sudo ./100-port\_listening\_on\_localhost

## Q

#### Terminal 1

Connecting to localhost on port 98 using telnet and typing some text.

Trying 127.0.0.2...

Connected to localhost.

Escape character is '^]'.

Hello world

test

#### Terminal 0

Receiving the text on the other side.

```
sylvain@ubuntu$ sudo ./100-port_listening_on_localhost
Hello world
test
```

For the sake of the exercise, this connection is made entirely within localhost. This isn't really exciting as is, but we can use this script across networks as well. Try running it between your local PC and your remote server for fun!

As you can see, this can come in very handy in a multitude of situations. Maybe you're debugging socket connection issues, or you're trying to connect to a software and you are unsure if the issue is the software or the network, or you're working on firewall rules... Another tool to add to your debugging toolbox!

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x08-networking basics 2
- File: 100-port\_listening\_on\_localhost

Copyright © 2024 ALX, All rights reserved.

Q