

# **DEVOPS SEMINAR**

GATEWAY, DNS, DHCP NOTIONS



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Slug of the day: nsapoold02

## Task 00 - Client machine

Install a Debian 11 virtual machine which has a graphical interface of your choice (KDE etc ...). After installation, this machine has one network interface and is in a private network.

This vm-client will be used to test the configuration on the gateway, DHCP and DNS.

# Task 01 - Gateway machine

Create a new Debian 11 machine which does not have a graphical interface.



You can't keep yesterday's machine.



It is on this machine that everything will be done with the autograder

Create two network interfaces.

- ✓ First interface must be in brigde mode
- ✓ Second interface must be in a private network, the same as vm-client.



Download the autograder on the gateway VM and use it from there.





#### Task 02 - Network name

Change the name to vm-gateway for your gateway.

# Task 03 - Packages

Install the following packages on vm-gateway:

- ✓ tcpdump
- ✓ isc-dhcp-server
- ✓ bind9
- ✓ nmap
- ✓ netstat



if it's a binary, you need to find the package that contains it

### Task 04 - DHCP

Use isc-dhcp-server on vm-gateway and configure it with the following features:

- ✓ network: 192.168.42.0/24;
- ✓ netmask: 255.255.255.0;
- ✓ IP for the private interface: 192.168.42.254 (not on DCHP mode);
- ✓ range DHCP: 192.168.42.100-192.168.42.150 (50 hosts).

Test it with vm-client. It must get an IP that is in this range.



Docker is forbidden.



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#### Task 05 - Router

On vm-gateway, configure the gateway with iptables:

- ✓ Bridge interface must be set on DHCP mode;
- ✓ Private network interface must be on the same network as vm-client;
- ✓ write iptables rules in the file /etc/iptables/rules.v4;
- ✓ Allow all output traffic from the private network.

Make sure your vm-client can get internet via your gateway.

#### Task 06 - DNS

Use **bind9** and create a DNS configuration with the following features:

- ✓ A domain epi42.1am (both machine must be in that domain);
- ✓ The following DNS record:
  - gateway.epi42.lan => 192.168.42.254;
  - dhcp.epi42.lan alias to gateway.epi42.lan.



Docker is forbidden.



