{EPITECH}

YOU SHALL NOT PASS

A HOBBIT'S TALE



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You are given 4 virtual machines to configure:

vm 1 is the gateway based on OpenBSD 7.6. It contains:

- ✓ 4 network cards
- ✓ 1 bridge or nat
- ✓ 3 private networks

VM 2 is the web server based on FreeBSD 14. It contains 1 network card.

VM 3 is the employee-client machine It contains I network card.

VM 4 is the admin-client machine It contains 1 network card.



A good initiative would be to schematize the expected infrastructure.

Check all the specifications below.



VM1-DHCP

The gateway server must be able to provide IP addresses on private network. The IP address of internal cards must be static.

Create 3 Ian with the following configurations:

√ lan-1: administration

network: 192.168.42.0broadcast: 192.168.42.63

- range DHCP: 192.168.42.40 - 192.168.42.60

✓ lan-2: server

- network: 192.168.42.64

- range DHCP: 192.168.42.70 - 192.168.42.110

- broadcast: 192.168.42.127

✓ lan-3: employee

- network: 192.168.42.128

- range DHCP: 192.168.42.140 - 192.168.42.180

broadcast: 192.168.42.191



Your mission requires to calculate each subnet's netmask.

All the sub-networks must be able to communicate with each other through the gateway.



Paquet filter

For security reasons, right segregation and access control must be applied:

- ✓ administration LAN can reach any server through the server network, on all ports.
- \checkmark employee LAN can reach only reach the server on HTTP and HTTPS protocols.
- ✓ employee, administration and server LANs can go out on the internet, ping devices on another subnet, and retrieve DHCP and DNS information from the gateway.



VM 2 - Server Web

On this machine, install and setup a NGINX web server Also install also php7.4 and required modules for this application.



Checkout port

You must deploy the page provided.

The server should always get the same IP (192.168.42.70) and the configuration must be in DHCP mode.

Install my sq180-server using the system port and install the provided nsa501 database. Create a user for this database with the following features:

- ✓ USer: backend;
- ✓ rights: All rights on nsa501 table;
- ✓ password: Bit8Q6a6G.



Mac address

VM 3 & VM 4 - Clients

Both client machines can be installed with the system of your choice and with a GUI, the network configuration being automatically recovered by the DHCP.



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