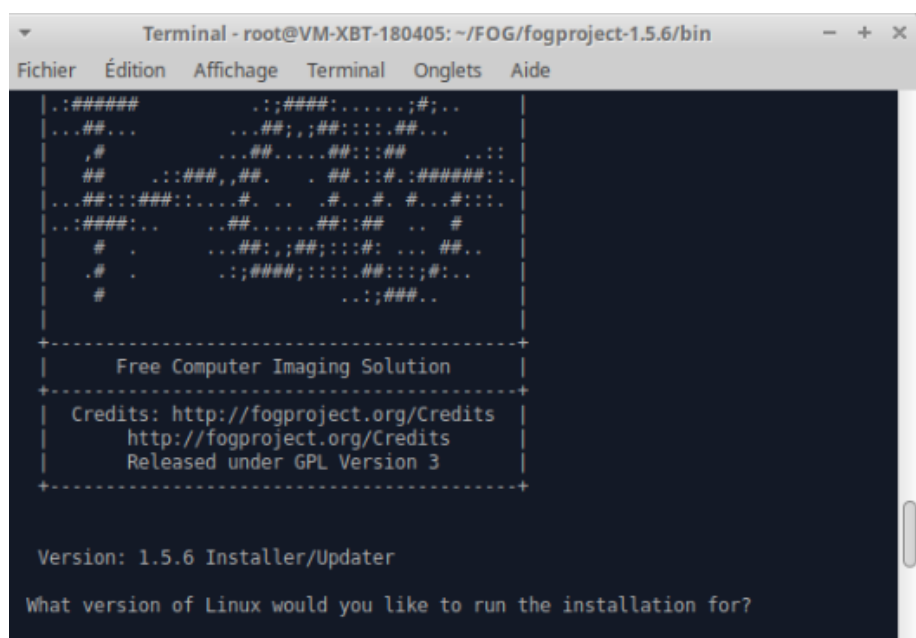


Compte Rendu TP FOG

- Tout d'abord pour commencer le tp il faut installer 3 machine virtuelle (une client , une serveur FOG + DHCP en pont , une machine virtuelle image qui permettra de copier l'image de son iso) on les mets toute dans le même réseau ici 172.16.5.0/16 et la machine serveur on lui ajoute une carte réseau et une par pont et une autre dans le réseau interne
 - Puis on installe le serveur sur la machine qui vas le contenir et le dhcp :
 - Pour cela on va sur le ftp télécharger le fichier puis on le décomprime.

Ensuite on lance l'installation du serveur :



Compte Rendu TP FOG

Ensuite on configure l'installation :

```
Terminal - root@VM-XBT-180405:~/FOG/fogproject-1.5.6/bin - + x
Fichier Édition Affichage Terminal Onglets Aide
* enp0s8 - 172.16.1.0/16

Would you like to change the default network interface from enp0s3 enp0s8?
If you are not sure, select No. [y/N] N

* The network interface named enp0s3 enp0s8 does not exist.

We found the following interfaces on your system:
* enp0s3 - 192.168.2.187/24
* enp0s8 - 172.16.1.0/16

Would you like to change the default network interface from enp0s3 enp0s8?
If you are not sure, select No. [y/N] N

* The network interface named enp0s3 enp0s8 does not exist.

We found the following interfaces on your system:
* enp0s3 - 192.168.2.187/24
* enp0s8 - 172.16.1.0/16

Would you like to change the default network interface from enp0s3 enp0s8?
If you are not sure, select No. [y/N] y
What network interface would you like to use? enp0s3
```

Puis on lance l'installation:

```
7.2 - TUTORIEL-FOG-METTRE-EN-PLACE-FOG-SUR-DEBIAN-10.pdf - Mozilla Firefox Terminal - root@VM-XBT-1B0405: ~/FOG/fogproject-1.5.6/bin

* Installing package: apache2.....OK
* Skipping package: bc.....(Already Installed)
* Installing package: build-essential.....OK
* Skipping package: cpp.....(Already Installed)
* Installing package: curl.....OK
* Skipping package: g++.....(Already Installed)
* Skipping package: gawk.....(Already Installed)
* Skipping package: gcc.....(Already Installed)
* Skipping package: genisoimage.....(Already Installed)
* Skipping package: gperf.....(Already Installed)
* Installing package: htmlunit.....OK
* Installing package: isc-dhcp-server.....OK
* Installing package: isolinux.....OK
* Installing package: lftp.....OK
* Installing package: libapache2-mod-php7.2.....OK
* Skipping package: libbc6.....(Already Installed)
* Skipping package: libcurl4.....(Already Installed)
* Installing package: liblzma-dev.....OK
* Installing package: libn4.....OK
* Installing package: mysql-client.....OK
* Installing package: mysql-server.....OK
* Skipping package: net-tools.....(Already Installed)
* Installing package: openssh-client.....OK
* Installing package: openssh-server.....OK
* Installing package: php7.2.....OK
* Installing package: php7.2-bcmath.....OK
* Skipping package: php7.2-cli.....(Already Installed)
* Installing package: php7.2-curl.....OK
* Installing package: php7.2-fpm.....OK
* Installing package: php7.2-gd.....OK
* Skipping package: php7.2-json.....(Already Installed)
* Installing package: php7.2-ldap.....OK
* Installing package: php7.2-mbstring.....OK
* Installing package: php7.2-mysqli.....OK
* Skipping package: php7.2-mysql.....(Already Installed)
* Installing package: php-gettext.....OK
* Skipping package: sysv-rc-compat.....(Does not exist)
* Skipping package: tar.....(Already Installed)
* Installing package: tftpd-hpa.....OK
* Installing package: tftp-hpa.....OK
* Skipping package: unzip.....(Already Installed)
* Installing package: vsftpd.....OK
* Skipping package: wget.....(Already Installed)
* Installing package: xinetd.....OK
* Skipping package: zlibg.....(Already Installed)
Updating packages as needed.....OK
```

Puis on crée le serveur dhcp sur la machine .

Ensuite on transmet l'image de la machine image au serveur fog pour pouvoir la mettre sur la machine client .