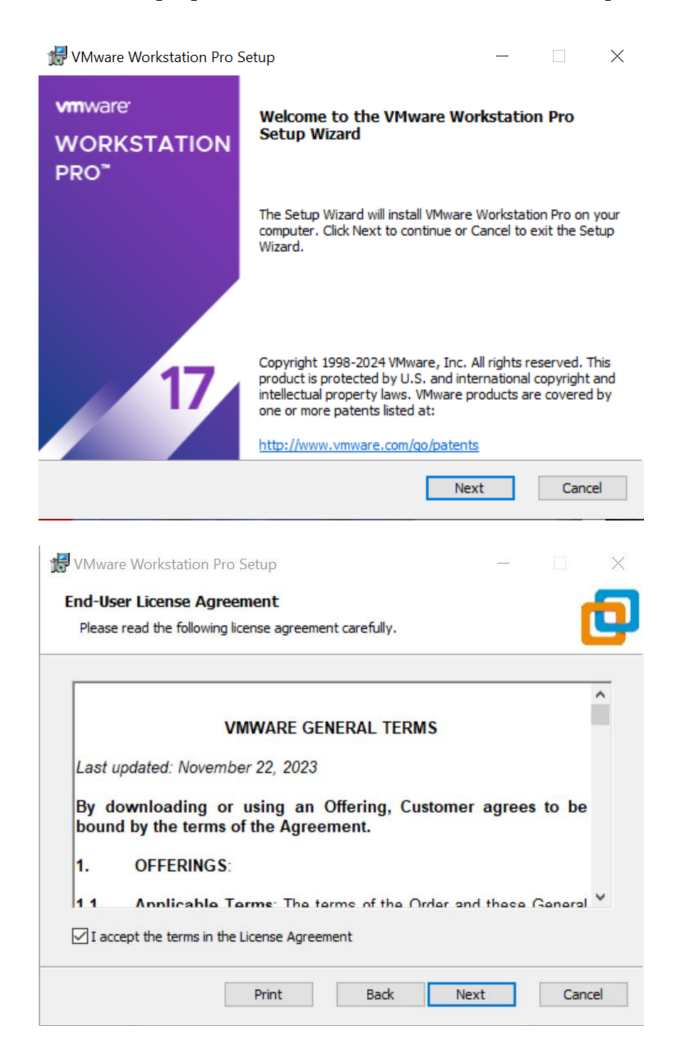
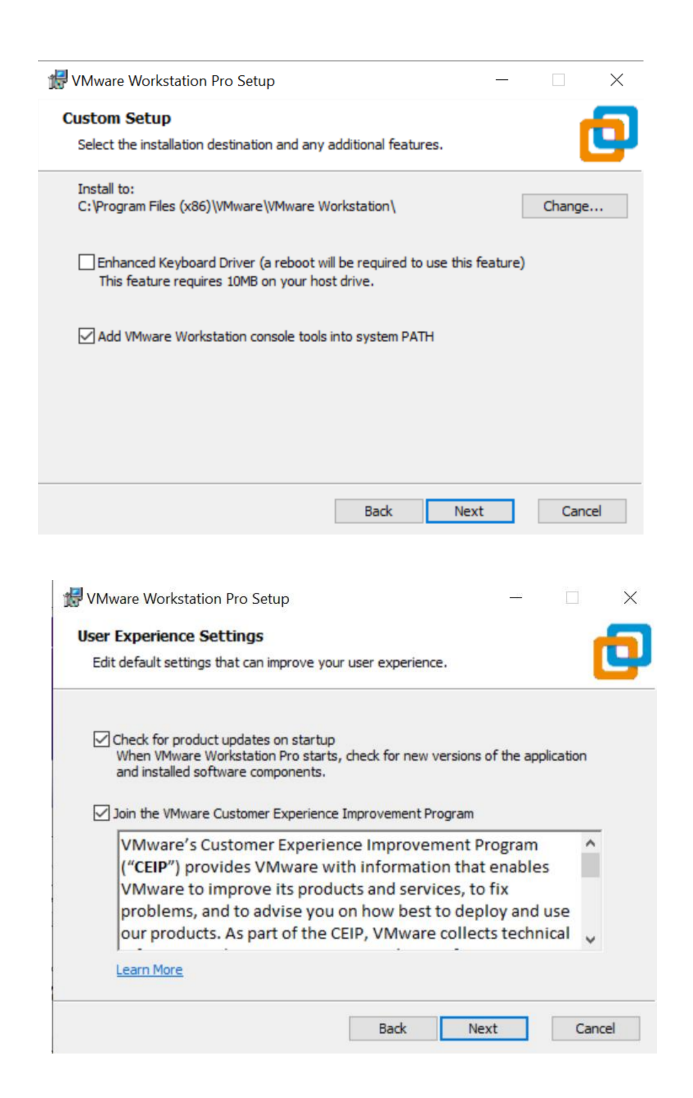
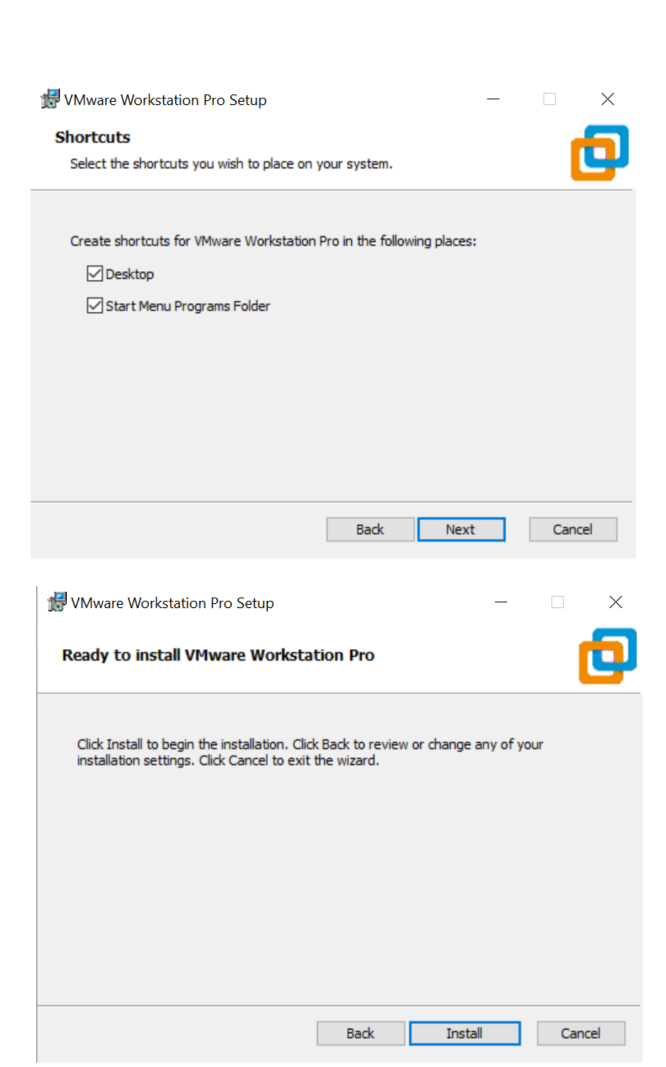
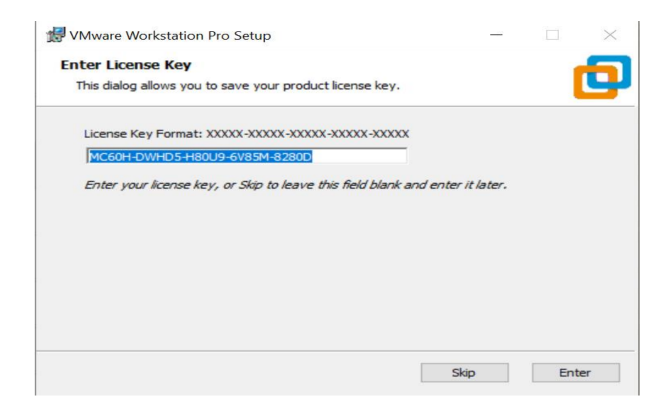
## > Les Étapes pour installer VMware Workstation Pro Setup :



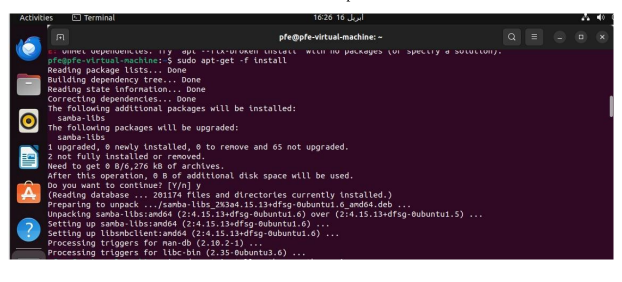






## > Les Étapes pour installer Ansible dans Ubuntu :

• Vérifier et résoudre les éventuelles dépendances cassées



• Installer les dépendances nécessaires :

Ansible a besoin de Python pour fonctionner, donc assurez-vous que Python est installé :

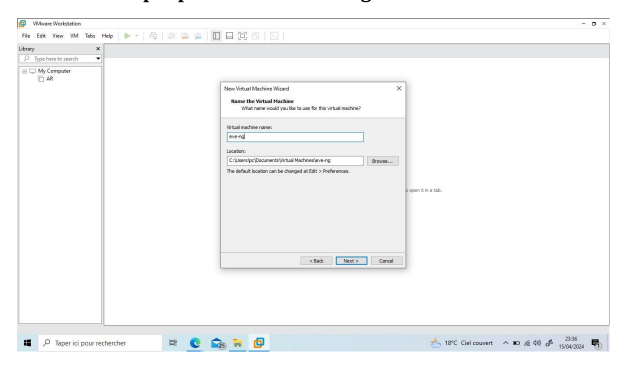
```
pfe@pfe-virtual-machine:-$ sudo apt install python3 python3-pip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
python3 is already the newest version (3.10.6-1~22.04).
python3 set to manually installed.
The following additional packages will be installed:
 binutils binutils-common binutils-x86-64-linux-gnu build-essential dpkg-dev
 fakeroot g++ g++-11 gcc gcc-11 javascript-common libalgorithm-diff-perl
 libalgorithm-diff-xs-perl libalgorithm-merge-perl libasan6 libbinutils
 libc-dev-bin libc-devtools libc6-dev libcc1-0 libcrypt-dev libctf-nobfd0
 libctf0 libdpkg-perl libexpat1 libexpat1-dev libfakeroot
 libfile-fcntllock-perl libgcc-11-dev libitm1 libjs-jquery libjs-sphinxdoc
 libjs-underscore liblsan0 libnsl-dev libpython3-dev libpython3.10-dev
 libstdc++-11-dev libtirpc-dev libtsan0 libubsan1 linux-libc-dev
 lto-disabled-list make manpages-dev python3-dev python3-distutils
 python3-setuptools python3-wheel python3.10-dev rpcsvc-proto zlib1g-dev
Suggested packages:
 binutils-doc debian-keyring g++-multilib g++-11-multilib gcc-11-doc
 qcc-multilib autoconf automake libtool flex bison qcc-doc qcc-11-multilib
```

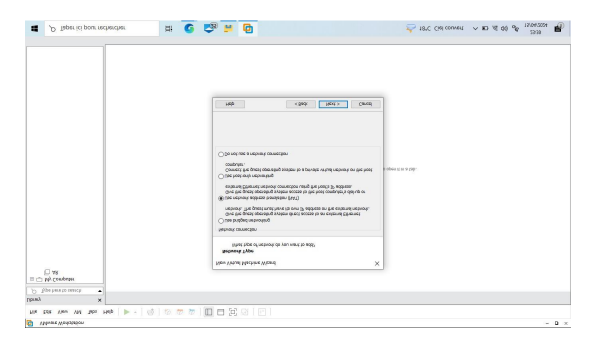
• Installer Ansible via pip :

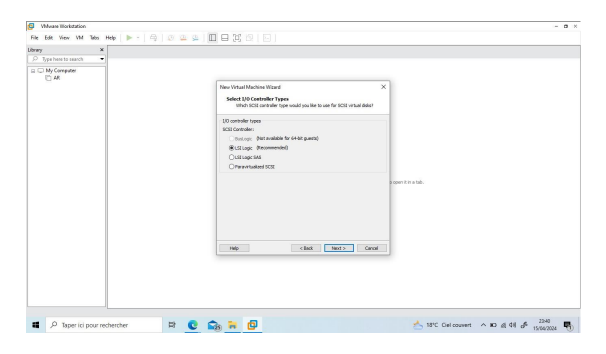
Vous pouvez installer Ansible via pip (gestionnaire de packages Python) :

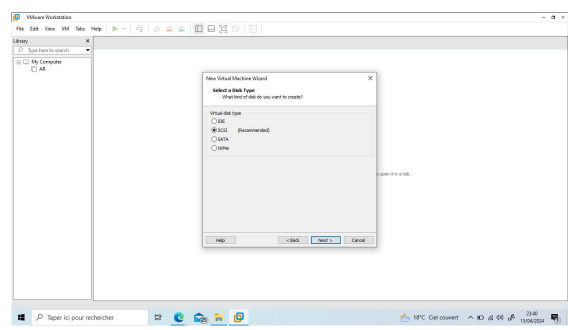
```
ofe@pfe-virtual-machine:-$ sudo pip3 install ansible
Collecting ansible
 Downloading ansible-9.4.0-py3-none-any.whl (46.4 MB)
                                             - 46.4/46.4 MB 8.9 MB/s eta 0:00:00
Collecting ansible-core~=2.16.5
 Downloading ansible_core-2.16.6-py3-none-any.whl (2.3 MB)
                                             - 2.3/2.3 MB 14.6 MB/s eta 0:00:00
Collecting resolvelib<1.1.0,>=0.5.3
 Downloading resolvelib-1.0.1-py2.py3-none-any.whl (17 kB)
Collecting packaging
 Downloading packaging-24.0-py3-none-any.whl (53 kB)
                                              53.5/53.5 KB 11.9 MB/s eta 0:00:00
Requirement already satisfied: cryptography in /usr/lib/python3/dist-packages (from ansible-core~=2.1
.4.8)
Collecting jinja2>=3.0.0
 Downloading Jinja2-3.1.3-py3-none-any.whl (133 kB)
```

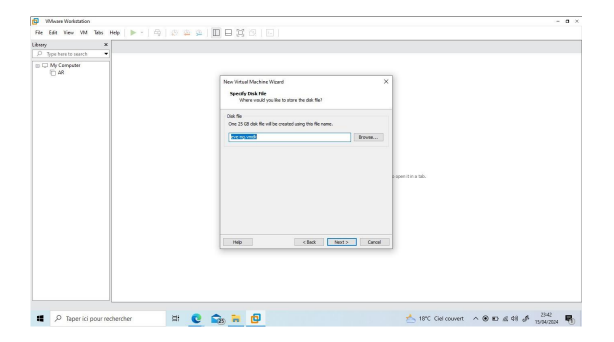
## > Les Étapes pour installer Eve-ng dans VMware :





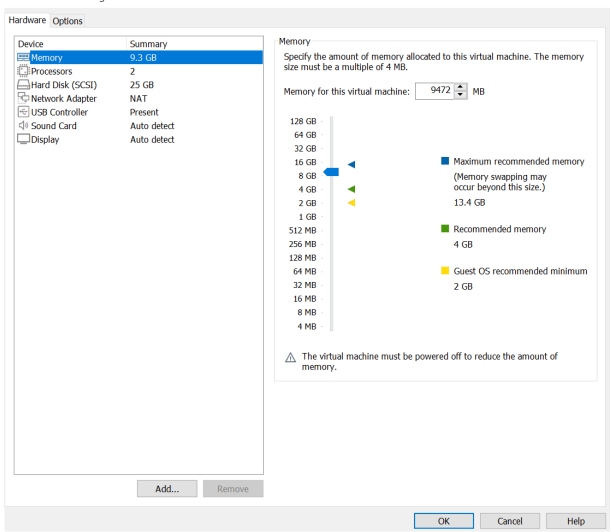


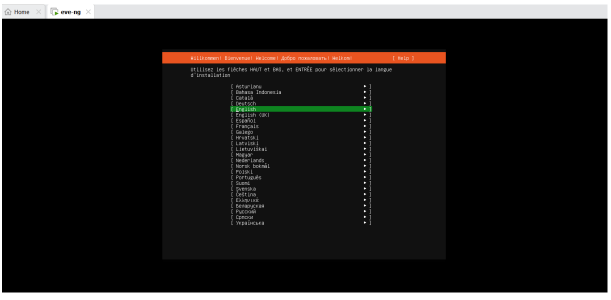


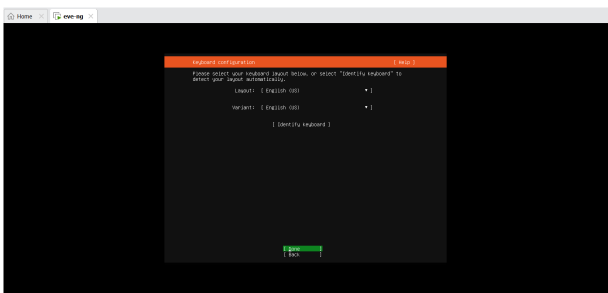


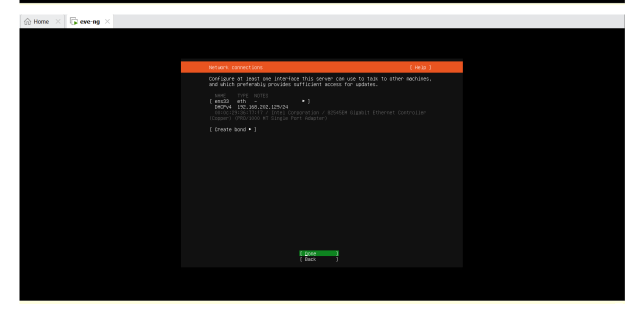
X

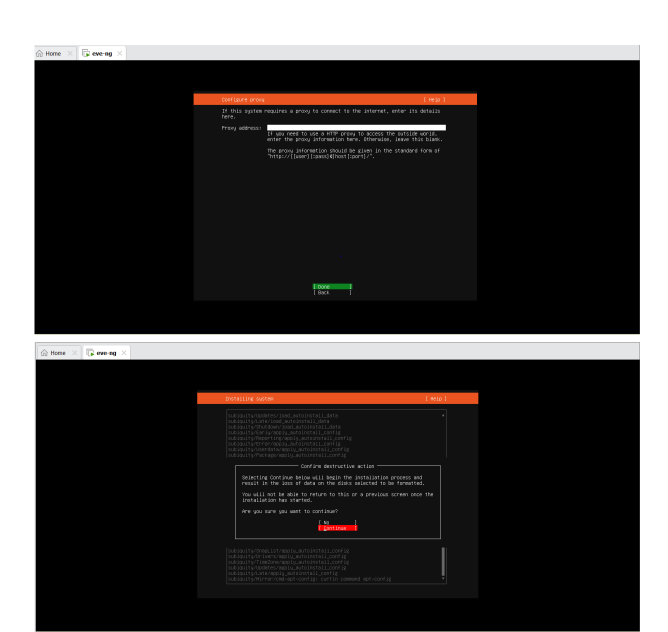


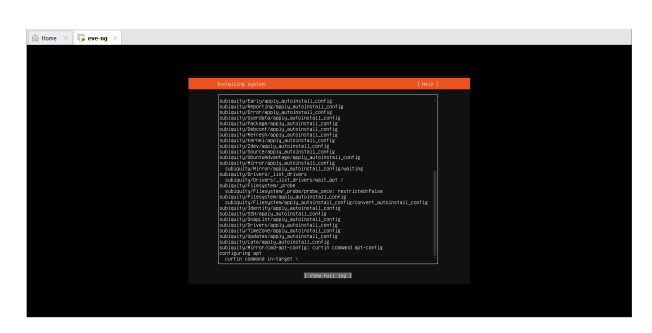


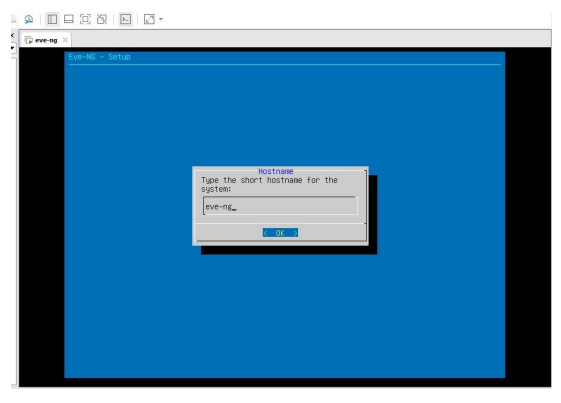


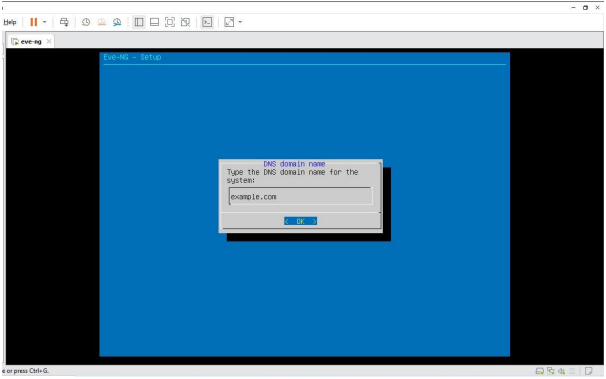


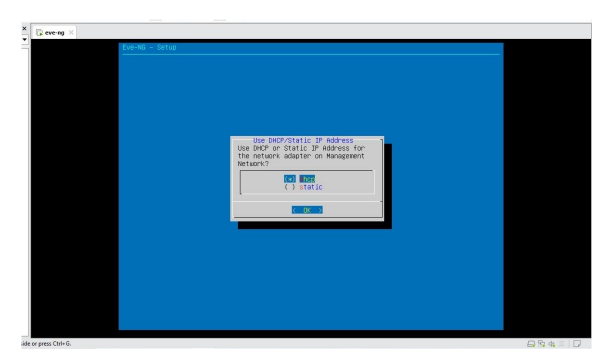












## voilà l'interface de eve-ng

