

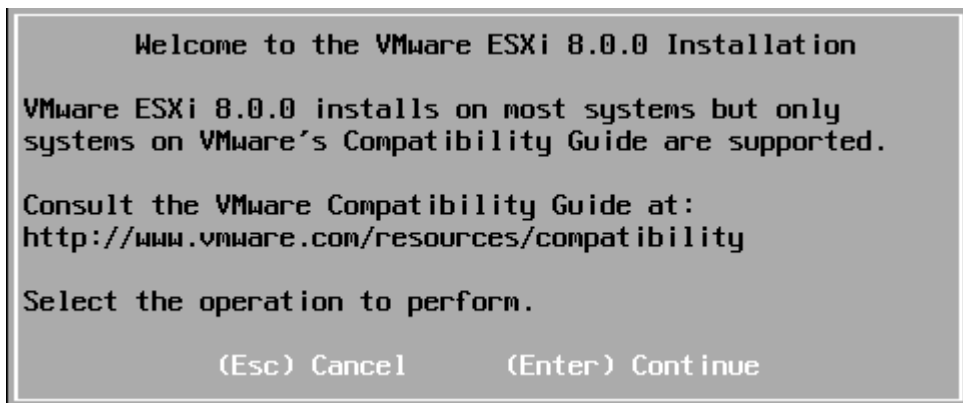
Chapitre 2 – Installation des serveurs ESXi

Table des Matières :

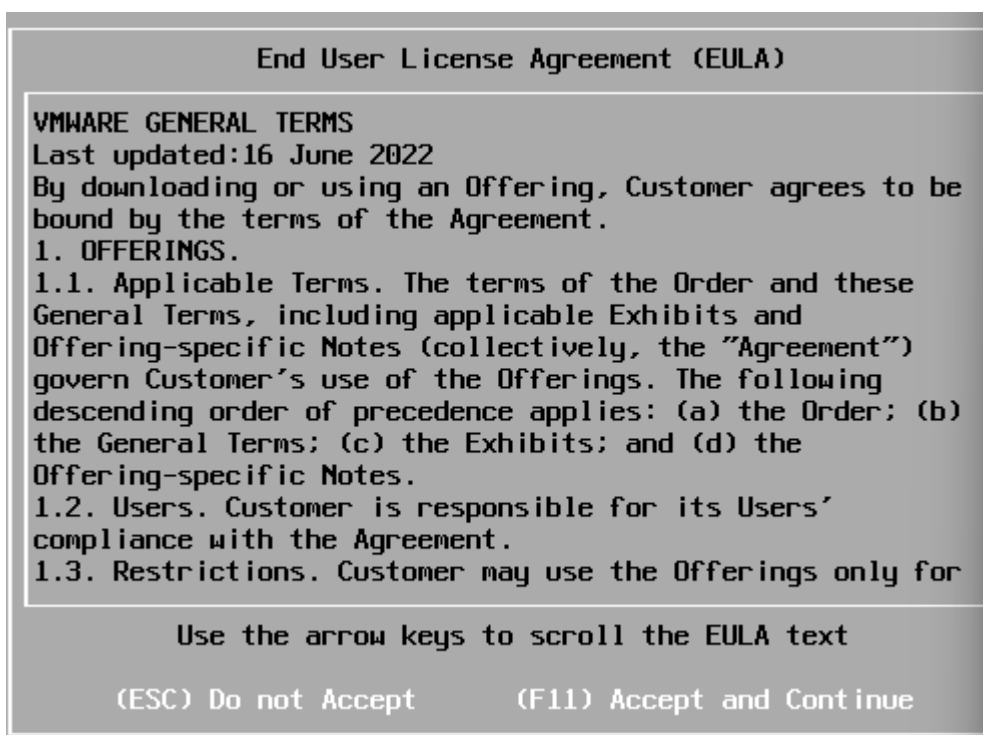
3. Installation.....	2
4. Configuration.....	7
5. ESXi2 :.....	13
6. ESXi 3.....	17

3. Installation.

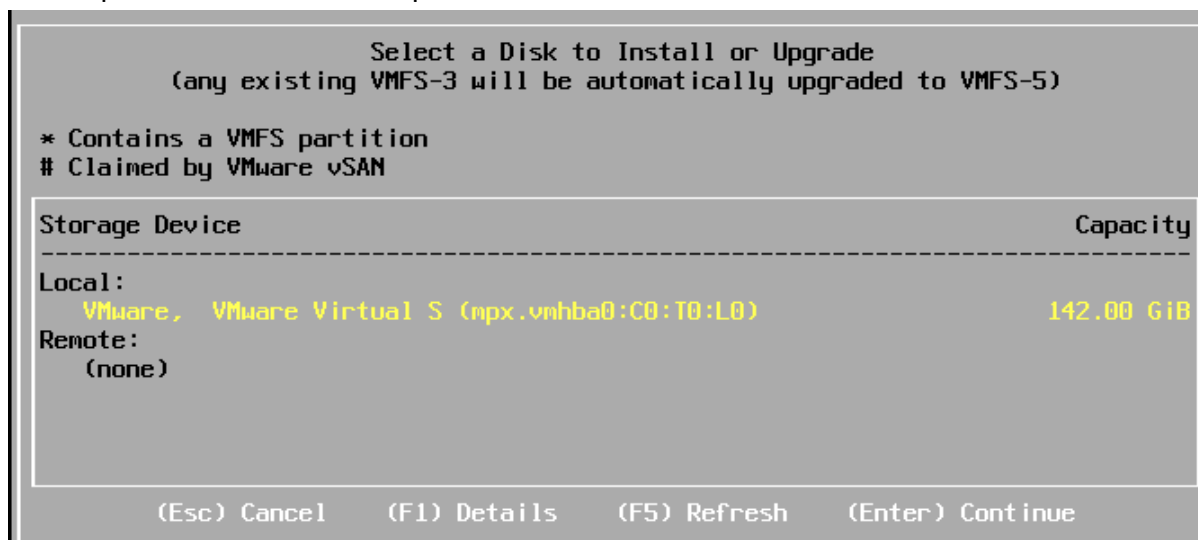
- Enter :



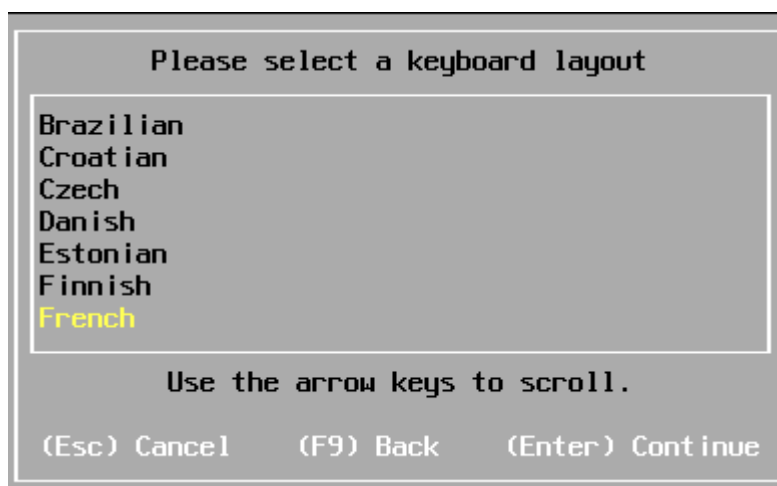
- F11 :



- Enter pour sélectionner le disque de 142 Go :



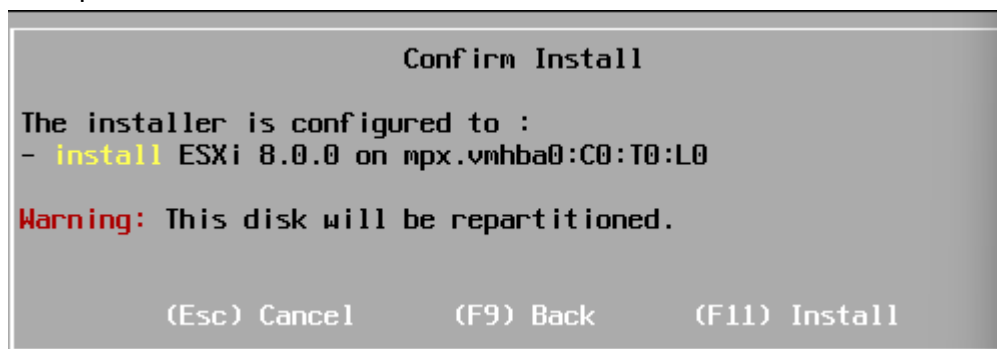
- French :



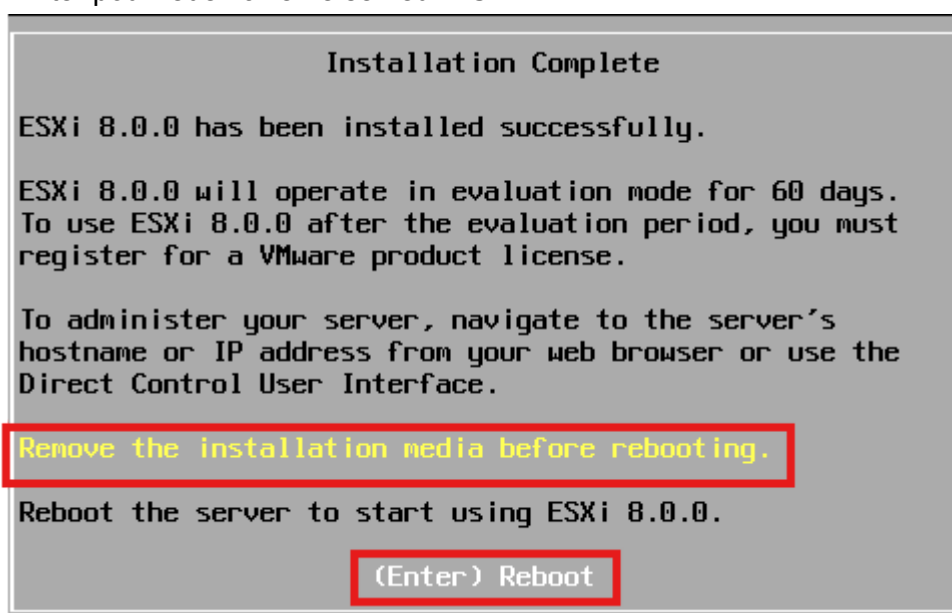
- 123AZEqsd ! pour le mot de passe du compte Root :



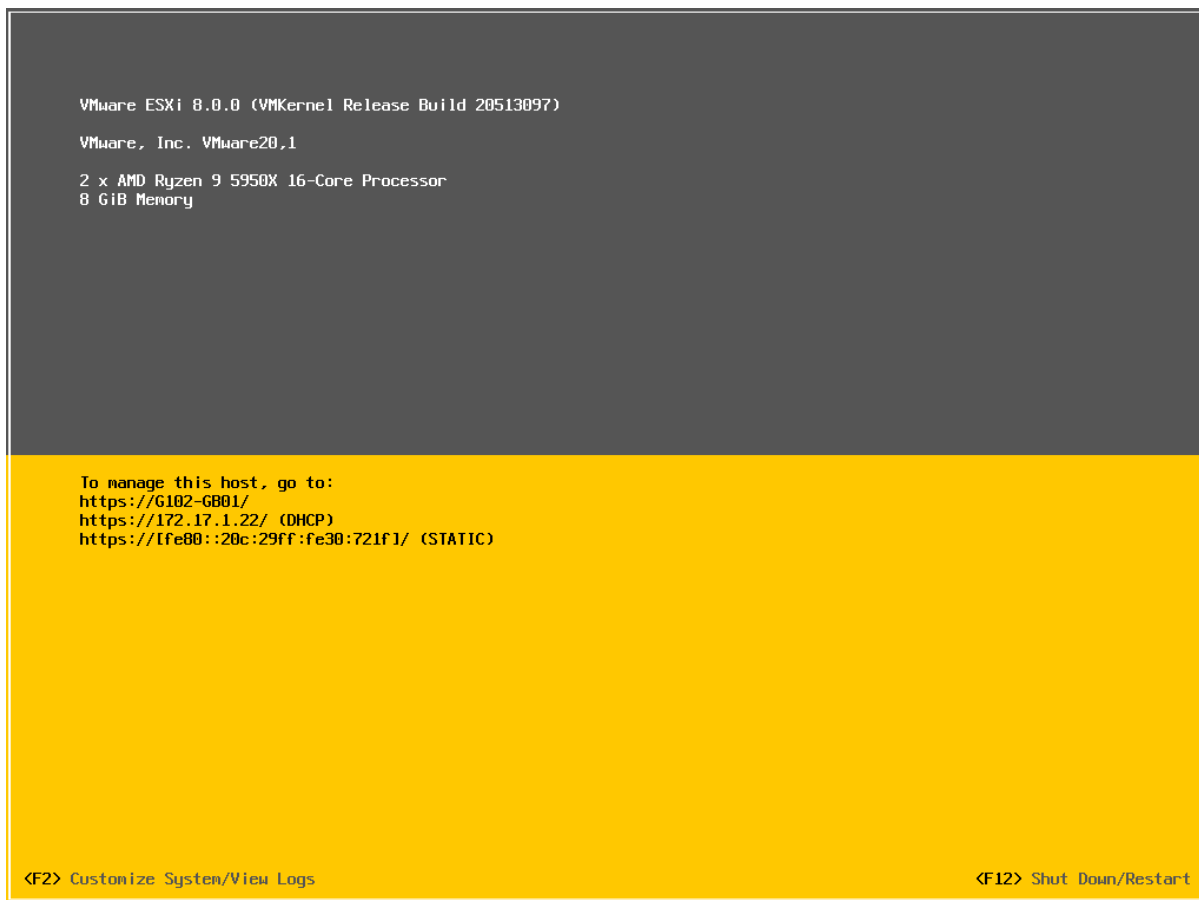
- F11 pour débuter l'installation :



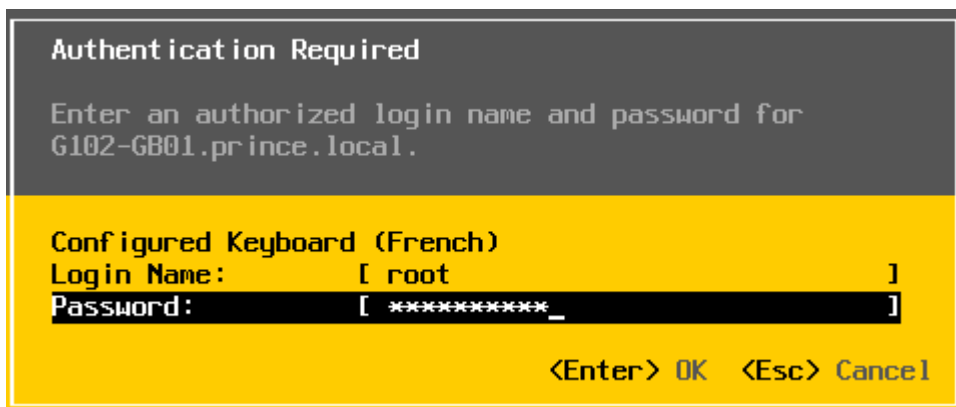
- Enter pour redémarrer le serveur ESXi :



- F12 pour arrêter le serveur :



- Saisie du mot de passe de Root :

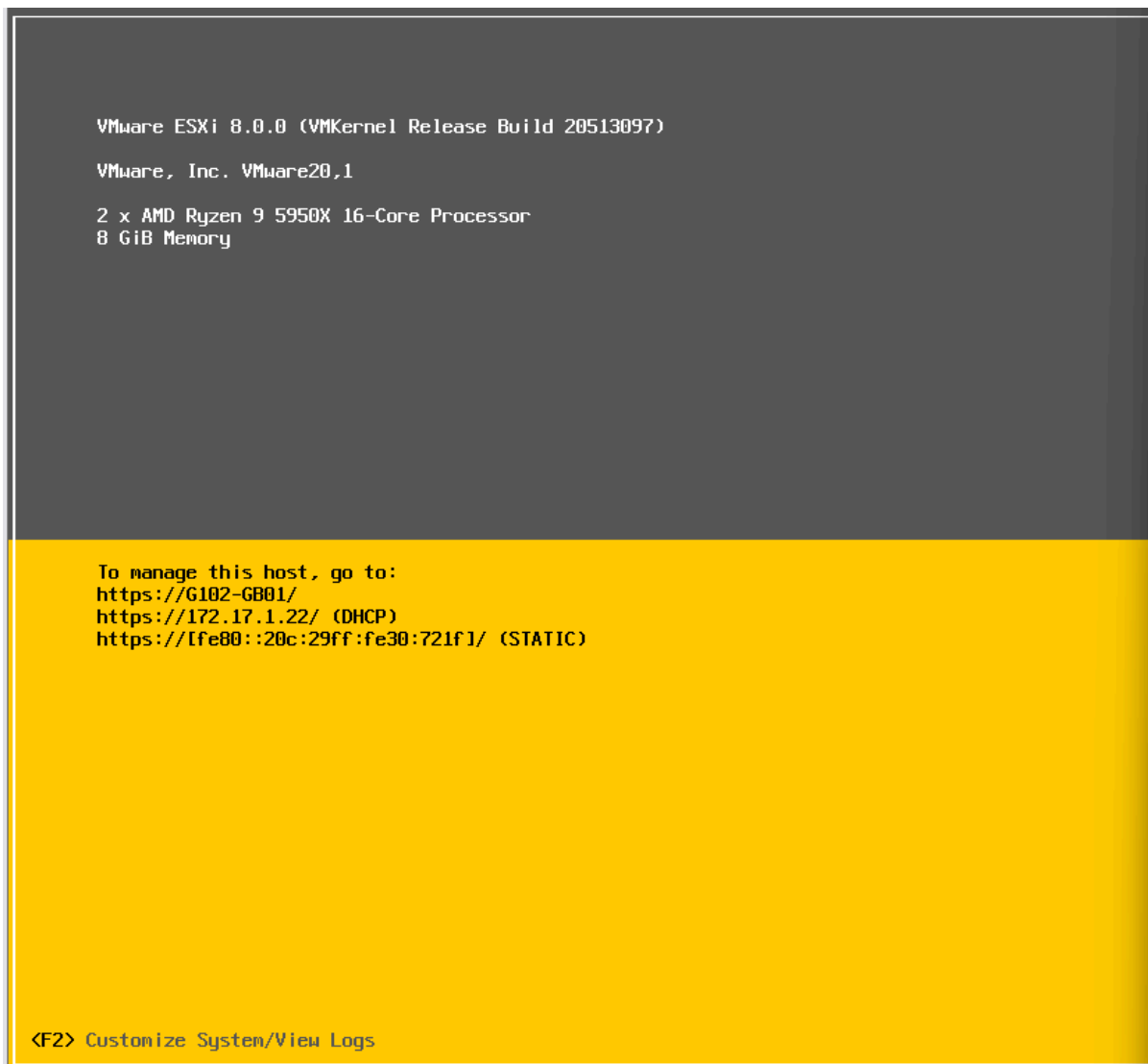


- F2 pour Shut Down :

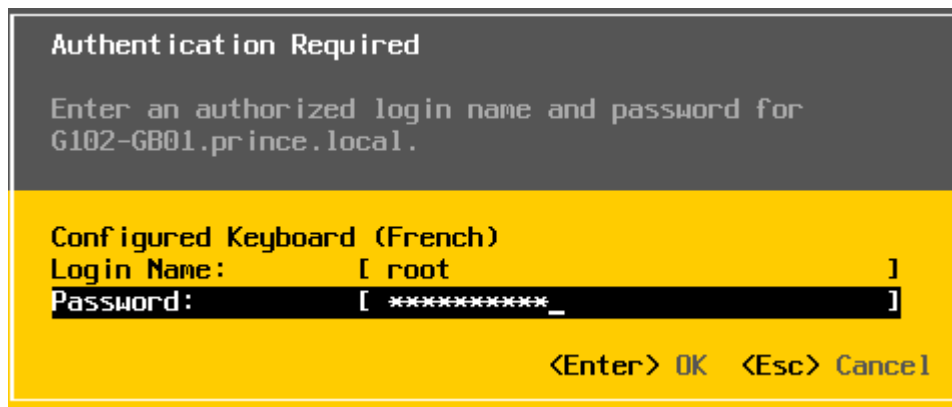


4. Configuration.

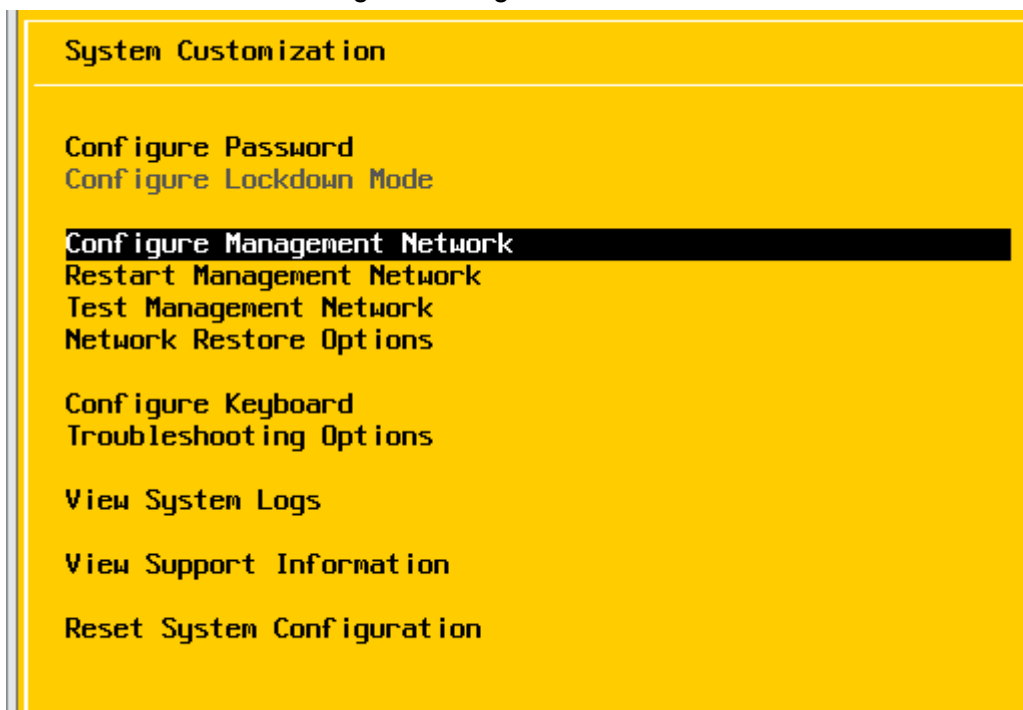
- F2 pour configurer le serveur ESXi :



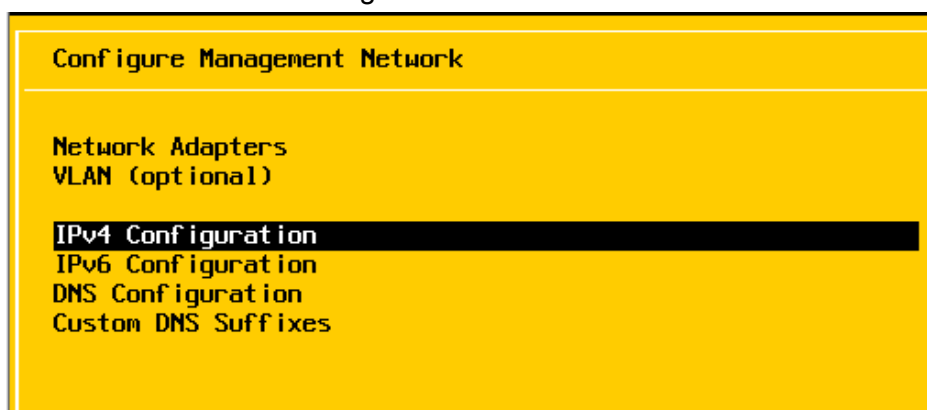
- Login et mot de passe :



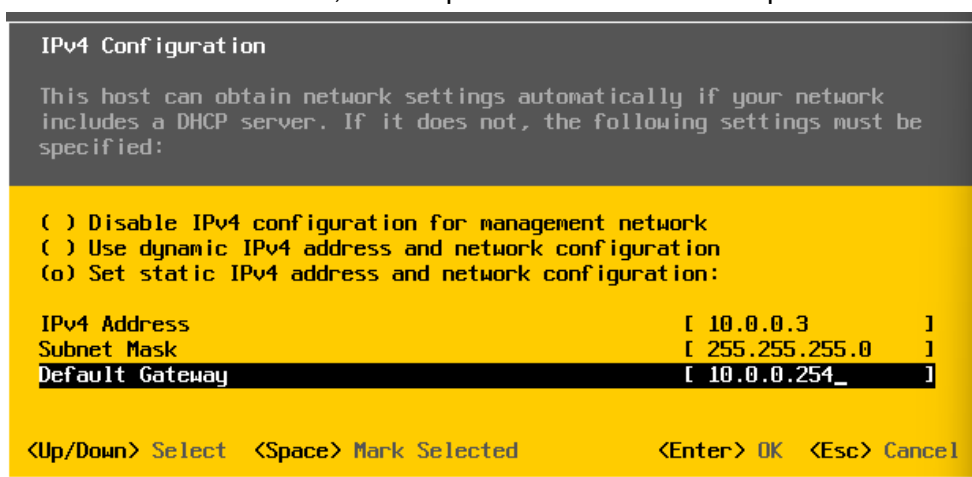
- Nous sélectionnons Configure Management Network :



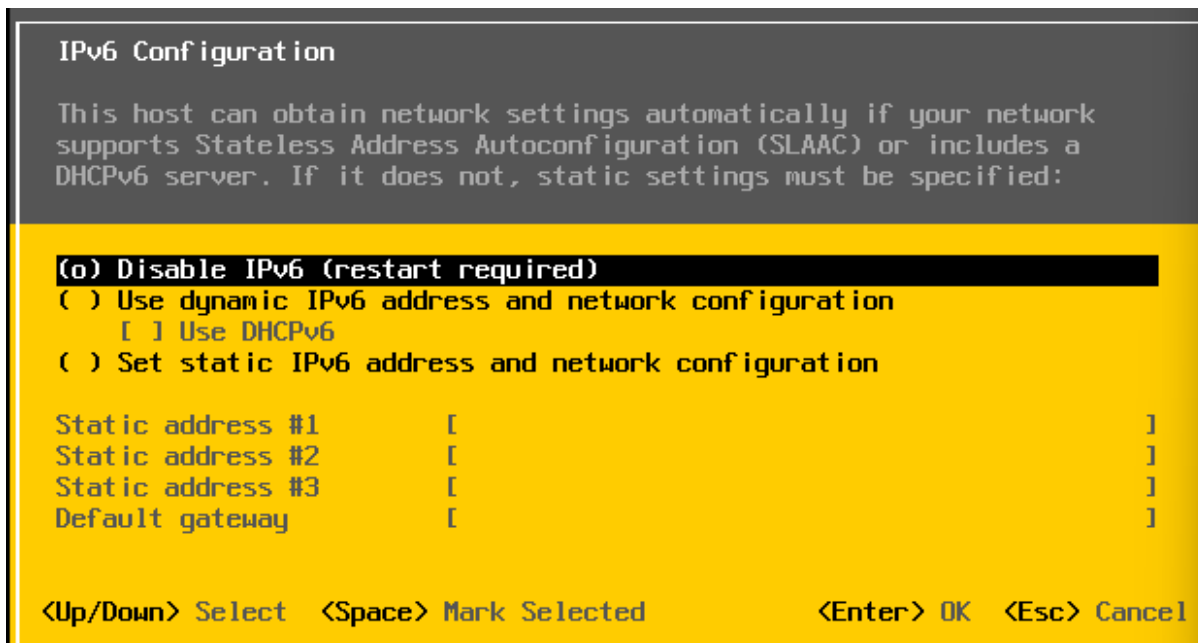
- On sélectionne IPv4 Configuration :



- Saisie de l'adresse IPv4, le masque de sous-réseau et la passerelle :



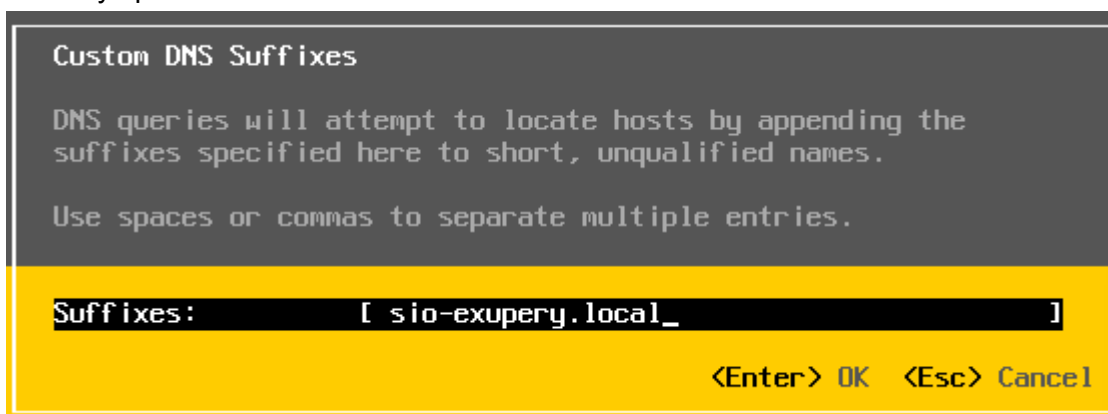
- Nous désactivons IPv6 :



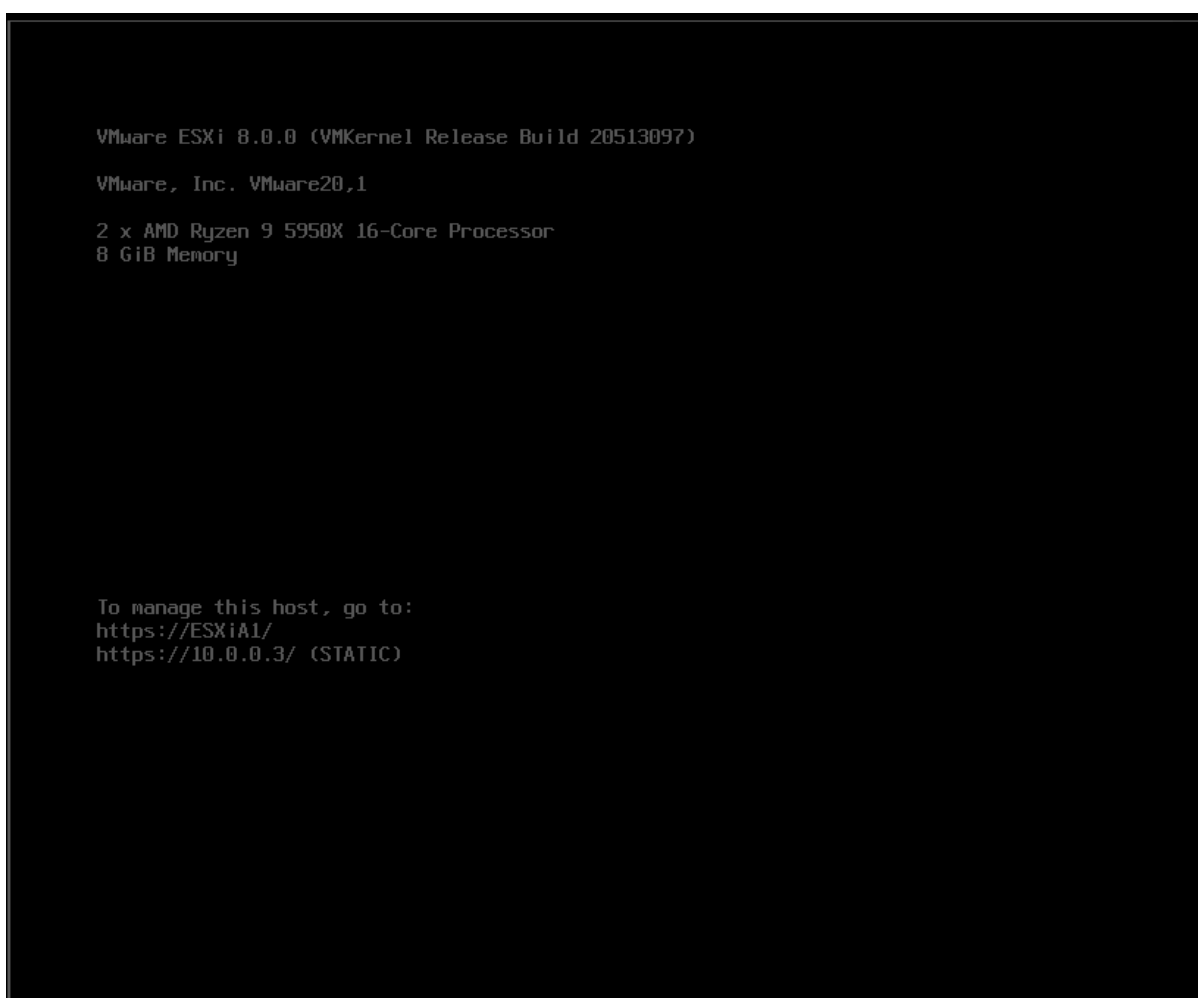
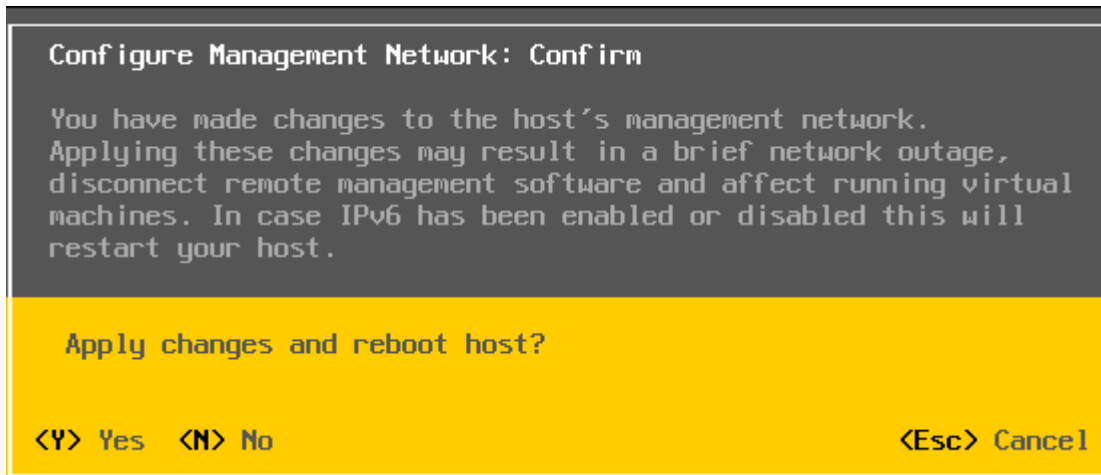
- Saisie de l'adresse IP du serveur DNS (DC) ainsi que le nom FQDN du serveur ESXi :

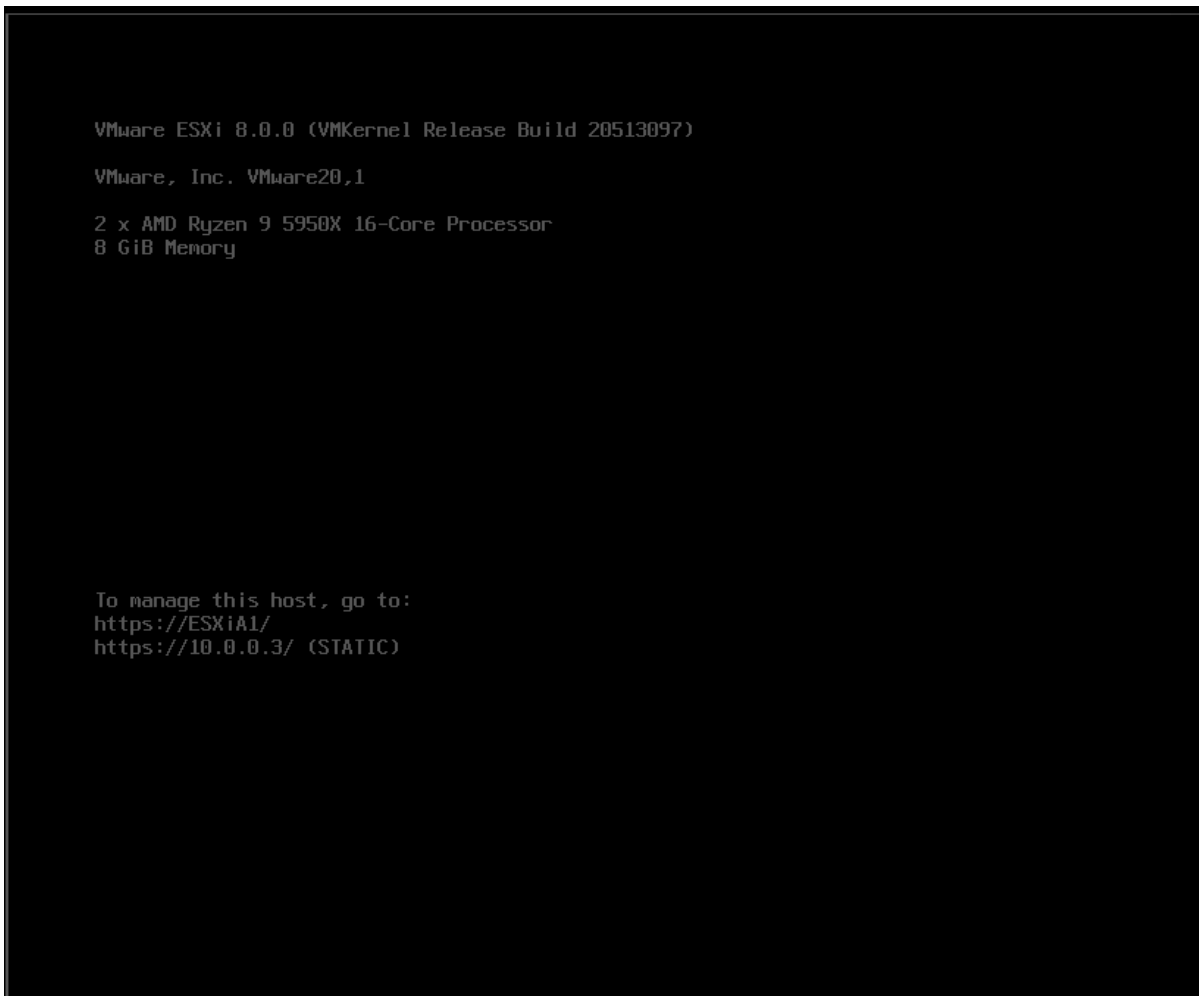


- Nous y spécifions le suffixe DNS :

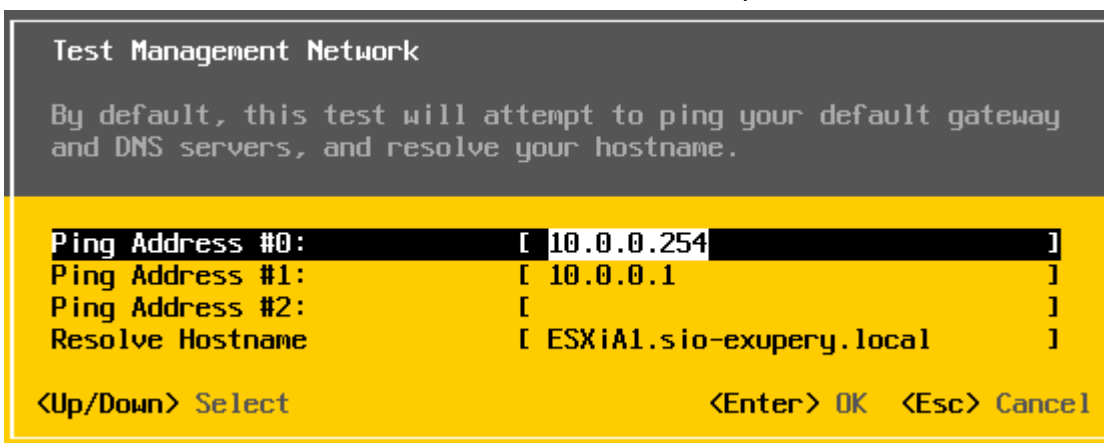


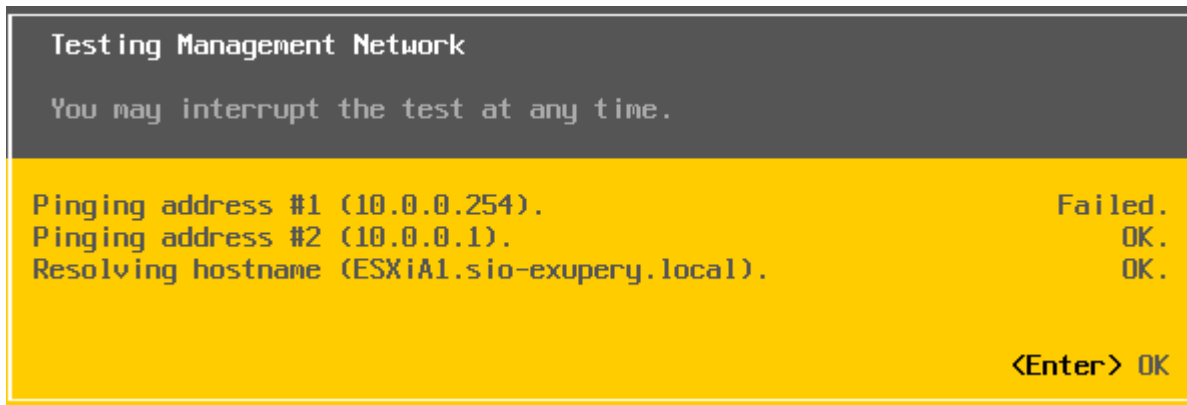
- Echap et touche Y pour redémarrer le serveur :



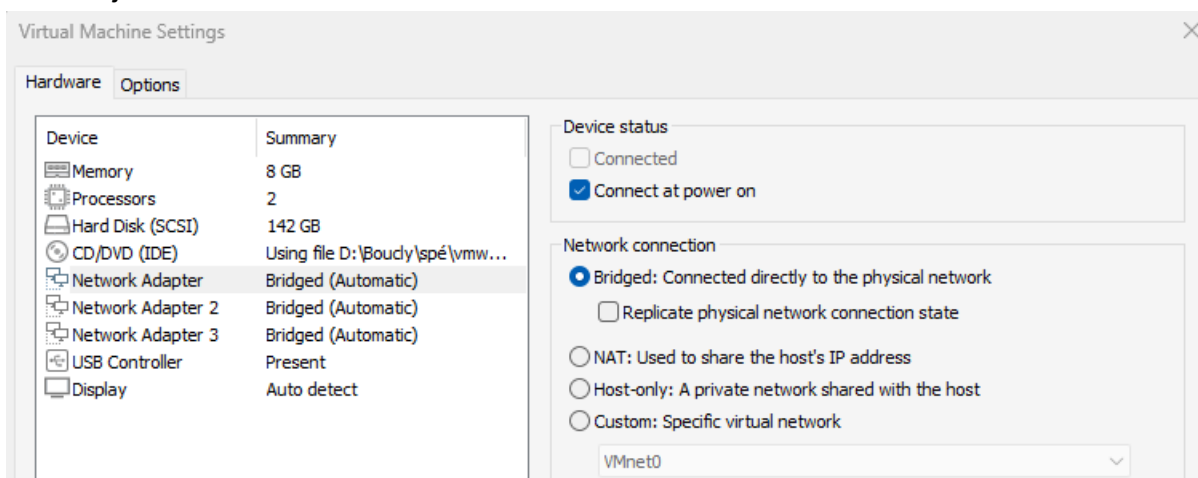


- Nous vérifions la connectivité avec le serveur DC ainsi que la résolution DNS :





- Nous ajoutons 2 autres cartes réseaux aux serveurs ESXi :



5. ESXi2 :

- Saisie de l'adresse IPv4, le masque de sous-réseau et la passerelle :

```
IPv4 Configuration
This host can obtain network settings automatically if your network
includes a DHCP server. If it does not, the following settings must be
specified:

( ) Disable IPv4 configuration for management network
( ) Use dynamic IPv4 address and network configuration
(o) Set static IPv4 address and network configuration:

IPv4 Address          [ 10.0.0.4_ ]
Subnet Mask           [ 255.255.255.0 ]
Default Gateway       [ 10.0.0.254   ]

<Up/Down> Select  <Space> Mark Selected          <Enter> OK  <Esc> Cancel
```

- Désactivation IPv6 :

```
IPv6 Configuration
This host can obtain network settings automatically if your network
supports Stateless Address Autoconfiguration (SLAAC) or includes a
DHCPv6 server. If it does not, static settings must be specified:

(o) Disable IPv6 (restart required)
( ) Use dynamic IPv6 address and network configuration
  [ ] Use DHCPv6
( ) Set static IPv6 address and network configuration

Static address #1     [                ]
Static address #2     [                ]
Static address #3     [                ]
Default gateway       [                ]

<Up/Down> Select  <Space> Mark Selected          <Enter> OK  <Esc> Cancel
```

- Saisie de l'adresse IP du serveur DNS (DC) ainsi que le nom FQDN du serveur ESXi :

```
DNS Configuration

This host can only obtain DNS settings automatically if it also obtains
its IP configuration automatically.

( ) Obtain DNS server addresses and a hostname automatically
(o) Use the following DNS server addresses and hostname:

Primary DNS Server      [ 10.0.0.1                ]
Alternate DNS Server    [                               ]
Hostname                [ ESXiA2.sio-exupery.local_ ]

<Up/Down> Select  <Space> Mark Selected          <Enter> OK  <Esc> Cancel
```

- Nous y spécifions le suffixe DNS :

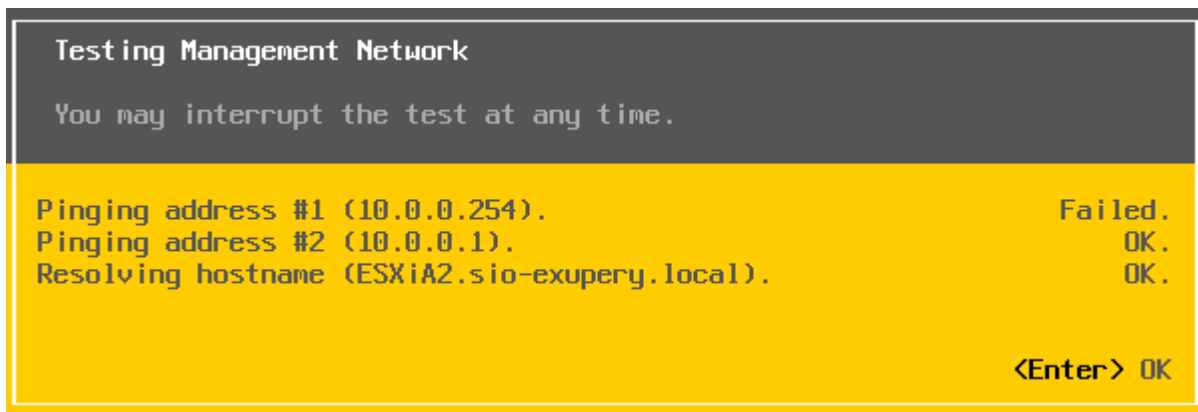
```
Custom DNS Suffixes

DNS queries will attempt to locate hosts by appending the
suffixes specified here to short, unqualified names.

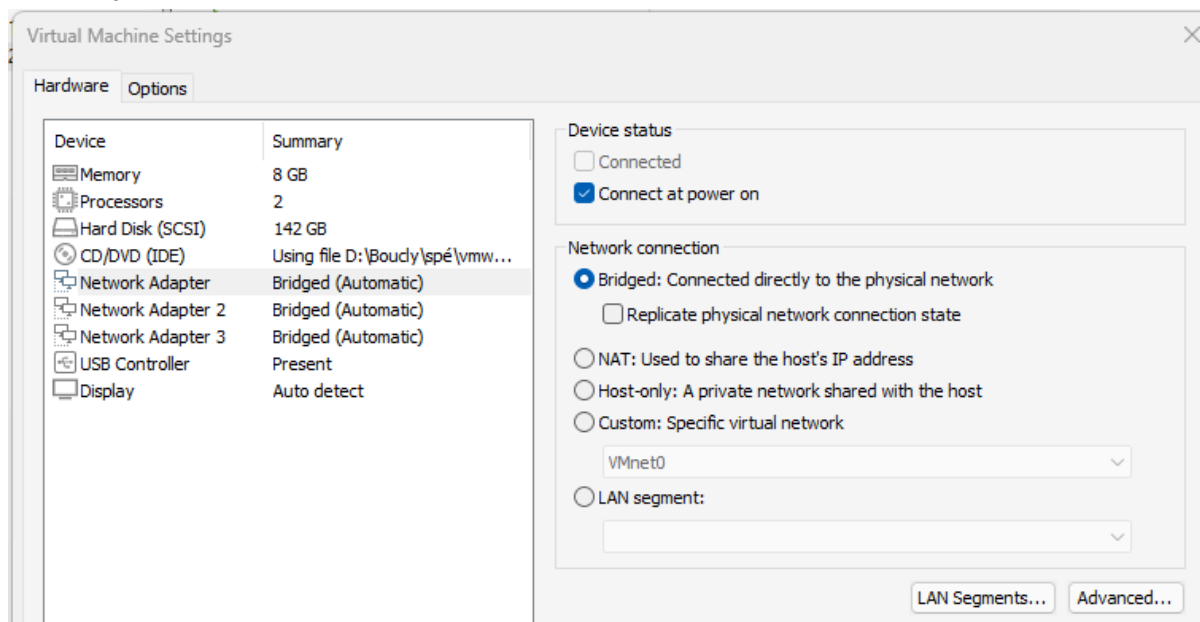
Use spaces or commas to separate multiple entries.

Suffixes:                [ sio-exupery.local_      ]

                               <Enter> OK  <Esc> Cancel
```

- Nous ajoutons 2 autres cartes réseaux aux serveurs ESXi :



6. ESXi 3

- Saisie de l'adresse IPv4, le masque de sous-réseau et la passerelle :

```
IPv4 Configuration
This host can obtain network settings automatically if your network
includes a DHCP server. If it does not, the following settings must be
specified:

( ) Disable IPv4 configuration for management network
( ) Use dynamic IPv4 address and network configuration
(o) Set static IPv4 address and network configuration:

IPv4 Address           [ 10.0.0.5           ]
Subnet Mask            [ 255.255.255.0      ]
Default Gateway        [ 10.0.0.254_       ]

<Up/Down> Select  <Space> Mark Selected          <Enter> OK  <Esc> Cancel
```

- IPv6 Désactivé:

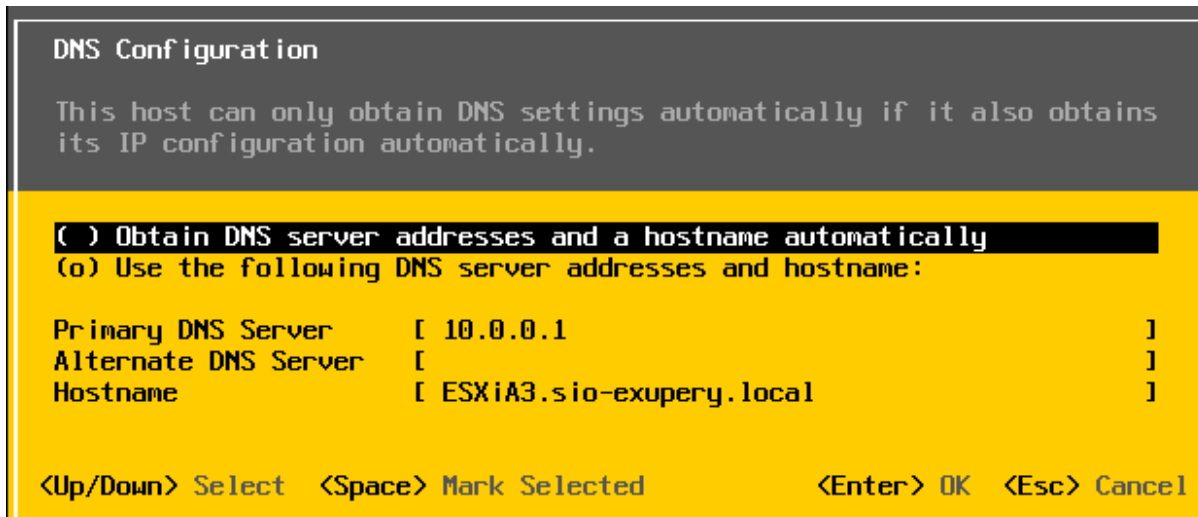
```
IPv6 Configuration
This host can obtain network settings automatically if your network
supports Stateless Address Autoconfiguration (SLAAC) or includes a
DHCPv6 server. If it does not, static settings must be specified:

(o) Disable IPv6 (restart required)
( ) Use dynamic IPv6 address and network configuration
    [ ] Use DHCPv6
( ) Set static IPv6 address and network configuration

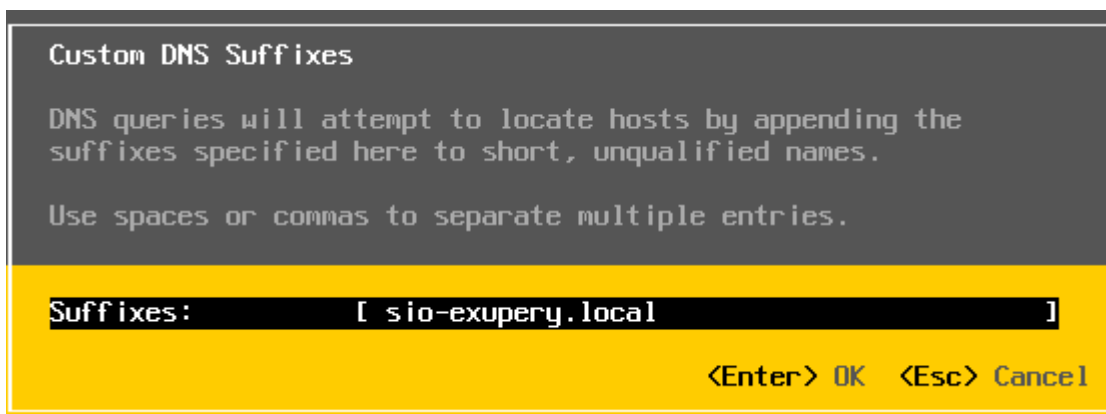
Static address #1      [                   ]
Static address #2      [                   ]
Static address #3      [                   ]
Default gateway        [                   ]

<Up/Down> Select  <Space> Mark Selected          <Enter> OK  <Esc> Cancel
```

- Saisie de l'adresse IP du serveur DNS (DC) ainsi que le nom FQDN du serveur ESXi :



- Suffixe DNS :



- Nous y ajoutons 2 autres cartes réseaux aux serveurs ESXi :

