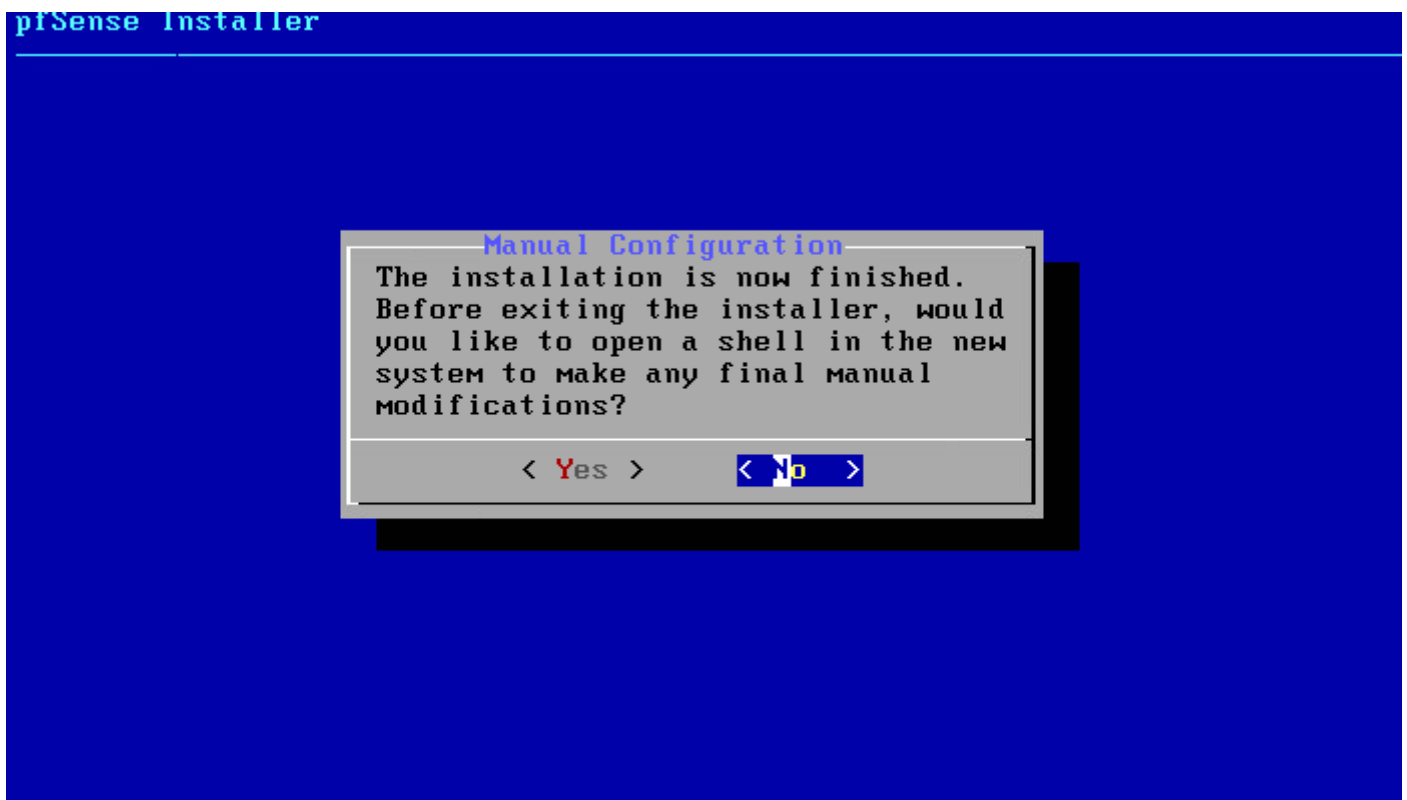


Installation de pfSense 2.5

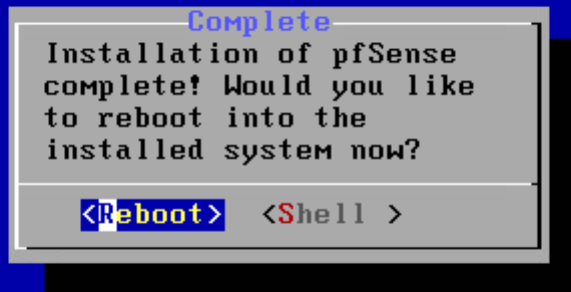
On commence par définir la langue du clavier (French), puis on installe en mode Auto.

On clique sur "No" ici.



On reboot.

pfSense Installer



Je n'ai pas de VLAN. On peut en ajouter plus tard via l'interface Web.

```
Starting device manager (devd)...done.
Loading configuration.....done.
Updating configuration....done.
Warning: Configuration references interfaces that do not exist: em0 em1

Network interface mismatch -- Running interface assignment option.
vmx0: link state changed to UP
vmx1: link state changed to UP
vmx2: link state changed to UP
vmx3: link state changed to UP
vmx4: link state changed to UP

Valid interfaces are:

vmx0  00:0c:29:95:38:aa (down) VMware VMXNET3 Ethernet Adapter
vmx1  00:0c:29:95:38:8c (down) VMware VMXNET3 Ethernet Adapter
vmx2  00:0c:29:95:38:b4 (down) VMware VMXNET3 Ethernet Adapter
vmx3  00:0c:29:95:38:96 (down) VMware VMXNET3 Ethernet Adapter
vmx4  00:0c:29:95:38:a0 (down) VMware VMXNET3 Ethernet Adapter

Do VLANs need to be set up first?
If VLANs will not be used, or only for optional interfaces, it is typical to
say no here and use the webConfigurator to configure VLANs later, if required.

Should VLANs be set up now [y|n]? █
```

Pour chaque interface, on définit laquelle désigne laquelle (on peut comparer les adresses MAC sur l'ESXI).

```
VMX1: link state changed to UP  
VMX2: link state changed to UP  
VMX3: link state changed to UP  
VMX4: link state changed to UP
```

Valid interfaces are:

```
VMX0  00:0c:29:95:38:aa (down) VMware VMXNET3 Ethernet Adapter  
VMX1  00:0c:29:95:38:8c (down) VMware VMXNET3 Ethernet Adapter  
VMX2  00:0c:29:95:38:b4 (down) VMware VMXNET3 Ethernet Adapter  
VMX3  00:0c:29:95:38:96 (down) VMware VMXNET3 Ethernet Adapter  
VMX4  00:0c:29:95:38:a0 (down) VMware VMXNET3 Ethernet Adapter
```

Do VLANs need to be set up first?

If VLANs will not be used, or only for optional interfaces, it is typical to say no here and use the webConfigurator to configure VLANs later, if required.

Should VLANs be set up now [y\?n]? n

If the names of the interfaces are not known, auto-detection can be used instead. To use auto-detection, please disconnect all interfaces before pressing 'a' to begin the process.

Enter the WAN interface name or 'a' for auto-detection
(VMX0 VMX1 VMX2 VMX3 VMX4 or a): █

Enter the WAN interface name or 'a' for auto-detection
(VMX0 VMX1 VMX2 VMX3 VMX4 or a): VMX1

Enter the LAN interface name or 'a' for auto-detection
NOTE: this enables full Firewalling/NAT mode.
(VMX0 VMX2 VMX3 VMX4 a or nothing if finished): VMX3

Enter the Optional 1 interface name or 'a' for auto-detection
(VMX0 VMX2 VMX4 a or nothing if finished): VMX4

Enter the Optional 2 interface name or 'a' for auto-detection
(VMX0 VMX2 a or nothing if finished): VMX0

Enter the Optional 3 interface name or 'a' for auto-detection
(VMX2 a or nothing if finished): VMX2

The interfaces will be assigned as follows:

```
WAN  -> VMX1  
LAN  -> VMX3  
OPT1 -> VMX4  
OPT2 -> VMX0  
OPT3 -> VMX2
```

Do you want to proceed [y\?n]? █

On attribue ensuite les adresses IP en prenant l'option 2.

```
Available interfaces:
```

```
1 - WAN (vmx1 - dhcp, dhcp6)
2 - LAN (vmx3 - static)
3 - OPT1 (vmx4)
4 - OPT2 (vmx0)
5 - OPT3 (vmx2)
```

```
Enter the number of the interface you wish to configure: █
```

```
1 - WAN (vmx1 - dhcp, dhcp6)
2 - LAN (vmx3 - static)
3 - OPT1 (vmx4)
4 - OPT2 (vmx0)
5 - OPT3 (vmx2)
```

```
Enter the number of the interface you wish to configure: 1
```

```
Configure IPv4 address WAN interface via DHCP? (y/n) n
```

```
Enter the new WAN IPv4 address. Press <ENTER> for none:
```

```
> 192.168.199.10
```

```
Subnet Masks are entered as bit counts (as in CIDR notation) in pfSense.
```

```
e.g. 255.255.255.0 = 24
```

```
    255.255.0.0    = 16
```

```
    255.0.0.0      = 8
```

```
Enter the new WAN IPv4 subnet bit count (1 to 31):
```

```
> 24
```

```
For a WAN, enter the new WAN IPv4 upstream gateway address.
```

```
For a LAN, press <ENTER> for none:
```

```
> 192.168.199.254█
```

```
Enter the new LAN IPv4 subnet bit count (1 to 31):
```

```
> 24
```

```
For a WAN, enter the new LAN IPv4 upstream gateway address.
```

```
For a LAN, press <ENTER> for none:
```

```
>
```

```
Enter the new LAN IPv6 address. Press <ENTER> for none:
```

```
>
```

```
Do you want to enable the DHCP server on LAN? (y/n) n
```

```
Disabling IPv4 DHCPD...Disabling IPv6 DHCPD...
```

```
Do you want to revert to HTTP as the webConfigurator protocol? (y/n) n
```

```
Please wait while the changes are saved to LAN...
```

```
Reloading filter...
```

```
Reloading routing configuration...
```

```
DHCPD...
```

```
The IPv4 LAN address has been set to 192.168.0.254/24
```

```
You can now access the webConfigurator by opening the following URL in your web browser:
```

```
https://192.168.0.254/
```

```
Press <ENTER> to continue. █
```

Revision #4

Created 15 April 2021 22:39:31 by Khronders

Updated 5 July 2021 15:28:36 by Administrateur