Installation Pfsense

<u>Qu'est-ce que pfSense ?</u>

pfSense est un pare-feu open-source basé sur FreeBSD, conçu pour fournir une plate-forme de sécurité réseau robuste et flexible. Il offre une gamme complète de fonctionnalités de pare-feu, de routage avancé, de VPN, de filtrage de contenu et de surveillance du trafic réseau.

Configuration requise pour pfSense

Processeur : Processeur multi-cœur cadencé à 500 MHz ou plus.

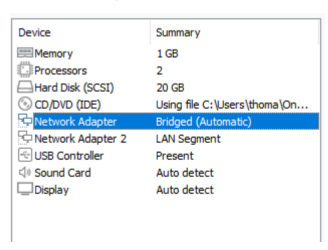
Mémoire RAM: 1 Go de RAM ou plus.

Stockage: Disque dur d'au moins 8 Go.

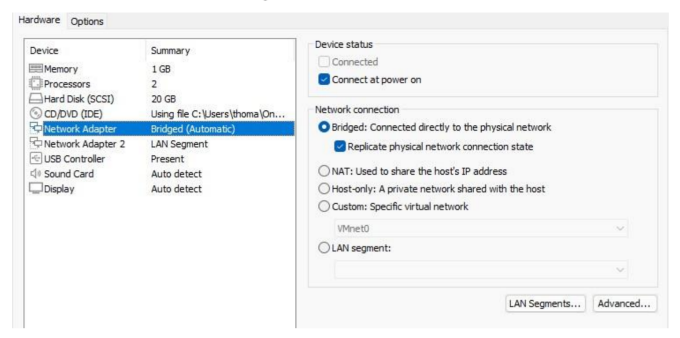
Cartes Réseau : Deux interfaces réseau Ethernet.

Installation pfSense

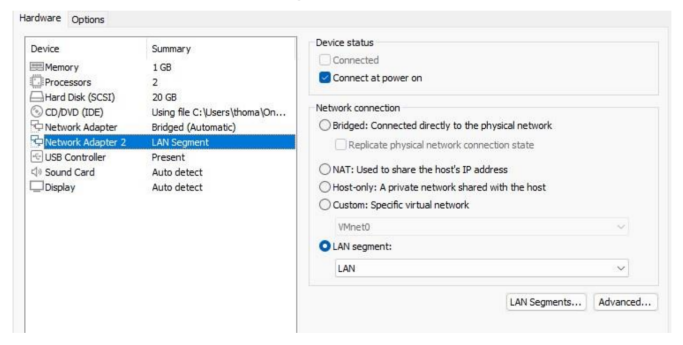
Configuration VMWARE Pro Workstation



• Première carte réseaux en Bridge ou en NAT

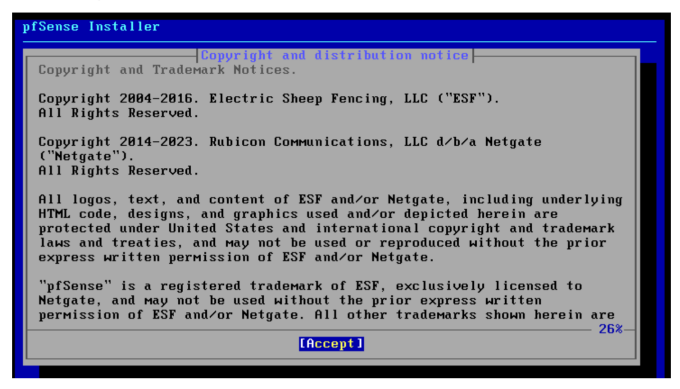


• Deuxième carte réseau sur le lan segment

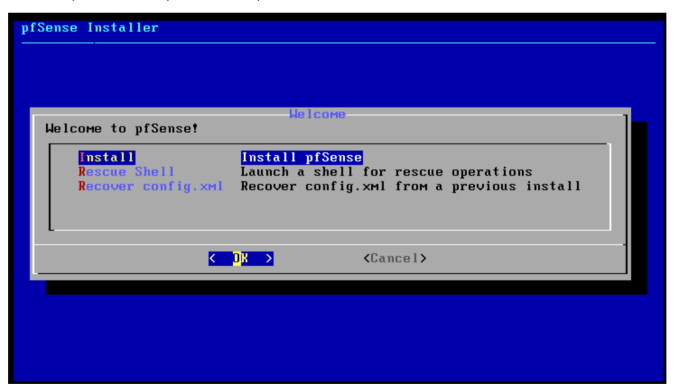


Installation pfSense

On tape « entrée »



Tape « entrée » pour installer pfSense



Sélectionner auto UFS



• Tape « entrée » pour install

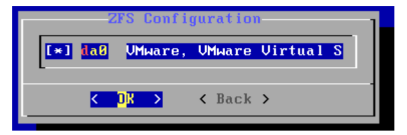
```
-ZFS Configuration-
Configure Options:
                           Proceed with Installation
   >>> Install
     Pool Type/Disks:
Rescan Devices
                           stripe: 0 disks
     Disk Info
   N Pool Name
                           pfSense
   4 Force 4K Sectors? YES
   E Encrypt Disks? NO
   P Partition Scheme GPT (BIOS)
   S Swap Size
M Mirror Swap?
W Encrypt Swap?
                          1g
                           NO
                           NO
                <Select>
                                  <Cancel>
  ·[Use alnum, arrows, punctuation, TAB or ENTER]
```

Aucune redondance nécessaire car nous somme en machine virtuelle

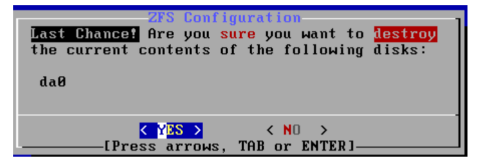


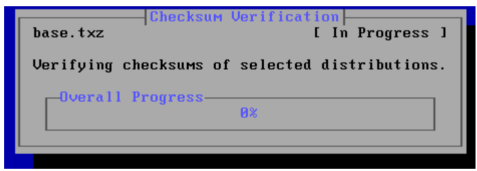
Page | 4 Rudy ATTAL

• On tape barre espace pour cocher la case puis entrer



• Tape « entrée » pour valider





pfSense 2.7.2-RELEASE amd64 20231206-2010 Bootup complete FreeBSD/amd64 (pfSense.home.arpa) (ttyv0) UMware Virtual Machine - Netgate Device ID: 16584549370c5a12752c *** Welcome to pfSense 2.7.2-RELEASE (amd64) on pfSense *** WAN (wan) -> ем0 -> v4/DHCP4: 192.168.87.21/24 v6/DHCP6: fd28:97e7:8af2:f3f3:20c:29ff:fe52:43 e4/64 LAN (lan) -> v4: 192.168.1.1/24 -> ем1 9) pfTop 10) Filter Logs 0) Logout (SSH only) 1) Assign Interfaces 2) Set interface(s) IP address 11) Restart webConfigurator 3) Reset webConfigurator password 4) Reset to factory defaults 12) PHP shell + pfSense tools
13) Update from console
14) Enable Secure Shell (sshd) 5) Reboot system 6) Halt system
7) Ping host
8) Shell 15) Restore recent configuration 16) Restart PHP-FPM

Enter an option:

Page | 6

```
pfSense 2.7.2-RELEASE amd64 20231206-2010
Bootup complete
FreeBSD/amd64 (pfSense.home.arpa) (ttyv0)
UMware Virtual Machine - Netgate Device ID: 16584549370c5a12752c
*** Welcome to pfSense 2.7.2-RELEASE (amd64) on pfSense ***
WAN (wan)
                 -> ем0
                               -> v4/DHCP4: 192.168.87.21/24
                                  v6/DHCP6: fd28:97e7:8af2:f3f3:20c:29ff:fe52:43
e4/64
LAN (lan)
                               -> v4: 192.168.1.1/24
                 -> ем1
0) Logout (SSH only)
                                       9) pfTop
                                      10) Filter Logs
1) Assign Interfaces
 2) Set interface(s) IP address
                                      11) Restart webConfigurator
                                      12) PHP shell + pfSense tools
3) Reset webConfigurator password
4) Reset to factory defaults
                                      13) Update from console
5) Reboot system
                                      14) Enable Secure Shell (sshd)
6) Halt system
                                      15) Restore recent configuration
                                      16) Restart PHP-FPM
7) Ping host
8) Shell
Enter an option:
```

Paramétrage Pfsense patte Wan/LAN

Une fois Pfsense installer nous devons configurer les pattes Wan et Lan:

Configuration de la patte WAN

On sélectionne l'option 2 : on tape 2

Puis également le port WAN : on tape 1

On laisse l'IPV4 être géré par le DHCP car c'est notre accès Internet. Donc on tape « y »

Mais on désactive l'IPV6 pour éviter toute perturbation entre les deux protocoles.

Il nous propose le protocole DHCP pour l'IPV6 on refuse « n »

Et on presse « entrée » sans inscrire d'adresse IPV6

Page | 7

```
WAN (wan)
                                 -> v4/DHCP4: 192.168.87.21/24
                  -> ем0
 LAN (lan)
                  -> ем1
                                 -> v4: 192.168.10.254/24
 0) Logout (SSH only)
1) Assign Interfaces
                                          9) pfTop
                                         10) Filter Logs
 2) Set interface(s) IP address
                                         11) Restart webConfigurator
 3) Reset webConfigurator password
                                         12) PHP shell + pfSense tools
                                         13) Update from console
 4) Reset to factory defaults
5) Reboot system
                                         14) Enable Secure Shell (sshd)
15) Restore recent configuration
6) Halt system
7) Ping host
                                         16) Restart PHP-FPM
8) Shell
Enter an option: 2
Available interfaces:
1 - WAN (ем0 - dhcp)
2 - LAN (em1 - static)
Enter the number of the interface you wish to configure: 1
Configure IPv4 address WAN interface via DHCP? (y/n) y
Configure IPv6 address WAN interface via DHCP6? (y/n) n
```

- Passerelle wan est automatique en dhcp
- On presse entrer pour affecter aucune adresse IPV6

Configure IPv6 address WAN interface via DHCP6? (y/n) n

Enter the new WAN IPv6 address. Press ⟨ENTER⟩ for none:

> ■

Configuration de la patte LAN

```
pfSense 2.7.2-RELEASE amd64 20231206-2010
Bootup complete
FreeBSD/amd64 (pfSense.home.arpa) (ttyv0)
UMware Virtual Machine - Netgate Device ID: 16584549370c5a12752c
*** Welcome to pfSense 2.7.2-RELEASE (amd64) on pfSense ***
 WAN (wan)
                  -> ем0
                                 -> v4/DHCP4: 192.168.87.21/24
                                     v6/DHCP6: fd28:97e7:8af2:f3f3:20c:29ff:fe52:43
e4/64
 LAN (lan)
                                 -> v4: 192.168.1.1/24
0) Logout (SSH only)
1) Assign Interfaces
                                          9) pfTop
                                         10) Filter Logs
                                         11) Restart webConfigurator
 2) Set interface(s) IP address
                                         12) PHP shell + pfSense tools
3) Reset webConfigurator password
                                         13) Update from console
14) Enable Secure Shell (sshd)
4) Reset to factory defaults
5) Reboot system
                                         15) Restore recent configuration
16) Restart PHP-FPM
6) Halt system
 7) Ping host
8) Shell
Enter an option:
```

On sélectionne l'option 2 : on tape 2

Puis également le port LAN : on tape 2

On ne veut pas que le port soit paramétré par DHCP : on tape N (le but étant que l'ip du serveur soit fixe)

```
LAN (lan)
                  -> ем1
                                 -> v4: 192.168.1.1/24
 0) Logout (SSH only)
                                          9) pfTop
 1) Assign Interfaces
                                         10) Filter Logs
 2) Set interface(s) IP address
                                         11) Restart webConfigurator
                                         12) PHP shell + pfSense tools
13) Update from console
14) Enable Secure Shell (sshd)
3) Reset webConfigurator password
4) Reset to factory defaults
5) Reboot system
                                         15) Restore recent configuration
6) Halt system
7) Ping host
                                         16) Restart PHP-FPM
8) Shell
Enter an option: 2
Available interfaces:
1 - WAN (ем0 - dhcp, dhcp6)
2 - LAN (em1 - static)
Enter the number of the interface you wish to configure: 2
Configure IPv4 address LAN interface via DHCP? (y/n) n
Enter the new LAN IPv4 address. Press (ENTER) for none:
>
```

On tape l'adresse IP voulu (tout collé)

```
Enter the new LAN IPv4 address. Press (ENTER) for none:
> 192.168.10.254/24

For a WAN, enter the new LAN IPv4 upstream gateway address.
For a LAN, press (ENTER) for none:
> ■
```

Ensuite nous désactivons l'IPV6 de la patte LAN.

On tape « n »

Puis entrer sans mettre d'adresse

On ne souhaite pas que notre port LAN soit notre passerelle internet c'est un port interne

Enfin on tape « n »

Page | 10

```
Available interfaces:

1 - WAN (em0 - dhcp, dhcp6)

2 - LAN (em1 - static)

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

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

Configure IPv6 address WAN interface via DHCP6? (y/n) n

Enter the new WAN IPv6 address. Press (ENTER) for none:

Disabling IPv4 DHCPD...

Disabling IPv6 DHCPD...

Please wait while the changes are saved to WAN...

Reloading filter...

Reloading routing configuration...

DHCPD...^[

The IPv4 WAN address has been set to dhcp

Press (ENTER) to continue.
```

• Taper « n » on veut rester en https

```
For a WAN, enter the new LAN IPv4 upstream gateway address.
For a LAN, press <ENTER> for none:
Configure IPv6 address LAN interface via DHCP6? (y/n) n
Enter the new LAN IPv6 address. Press <ENTER> for none:
Do you want to enable the DHCP server on LAN? (y/n) y Enter the start address of the IPv4 client address range: 192.168.1.10
Enter the end address of the IPv4 client address range: 192.168.1.220
Disabling IPv6 DHCPD...
Please wait while the changes are saved to LAN...
 Reloading filter...
 Reloading routing configuration...
 DHCPD...
The IPv4 LAN address has been set to 192.168.1.254/24
You can now access the webConfigurator by opening the following URL in your web
browser:
                 http://192.168.1.254/
Press <ENTER> to continue.
```

Page | 11

Reloading routing configuration... DHCPD... The IPv4 WAN address has been set to dhcp Press (ENTER) to continue.UMware Virtual Machine - Netgate Device ID: 176dbcd37b 07ef10d144 *** Welcome to pfSense 2.7.2-RELEASE (amd64) on pfSense *** -> ем0 -> v4/DHCP4: 192.168.43.25/24 LAN (lan) -> v4: 192.168.1.254/24 -> ем1 0) Logout (SSH only) 1) Assign Interfaces 2) Set interface(s) IP address 9) pfTop 10) Filter Logs 11) Restart webConfigurator
12) PHP shell + pfSense tools
13) Update from console
14) Enable Secure Shell (sshd) 3) Reset webConfigurator password 4) Reset to factory defaults 5) Reboot system 6) Halt system
7) Ping host
8) Shell 15) Restore recent configuration 16) Restart PHP-FPM Enter an option:

Page | 12