

VM

- qcow upload and attach to vm
- PFSense on Proxmox
- Ova to qcow VM host proxmox

qcow upload and attach to vm

Build random virtual machine, on OS tab select do not use any media

Upload qcow image to proxmox server (works on smb share as well)

navigate via terminal shell (not via ssh needs to be done via web gui) to file location

`/home/csr/Downloads/Lab/nnSCZ910p1-img-vm_kvm.qcow2`

run command `qm importdisk 501 nnSCZ910p1-img-vm_kvm.qcow2 Data`

attach disk to VM

The screenshot shows the Proxmox VE 7.2-4 interface for VM 107 (FreeBSD12VM) on node 'pvedebian'. The Hardware tab is selected, showing the configuration of the VM. A newly imported QCOW2 disk is visible in the 'Unused Disk 0' section. Red callouts 1-4 highlight the VM selection, Hardware tab, disk name, and the 'Add' button. A red box highlights the disk name with the text 'This is the newly imported QCOW2 disk'.

Start Time	End Time	Node	User name	Description	Status
Jun 13 16:05:07	Jun 13 16:05:08	pvedebian	root@pam	Update package database	Error: command 'apt-get upd...
Jun 13 15:13:02	Jun 13 15:13:03	pvedebian	root@pam	VM 107 - Create	OK
Jun 13 13:31:09	Jun 13 13:31:10	pvedebian	root@pam	VM 107 - Destroy	OK
Jun 13 11:06:47	Jun 13 11:06:47	pvedebian	root@pam	Start all VMs and Containers	OK
Jun 13 11:05:58	Jun 13 11:05:58	pvedebian	root@pam	Stop all VMs and Containers	OK

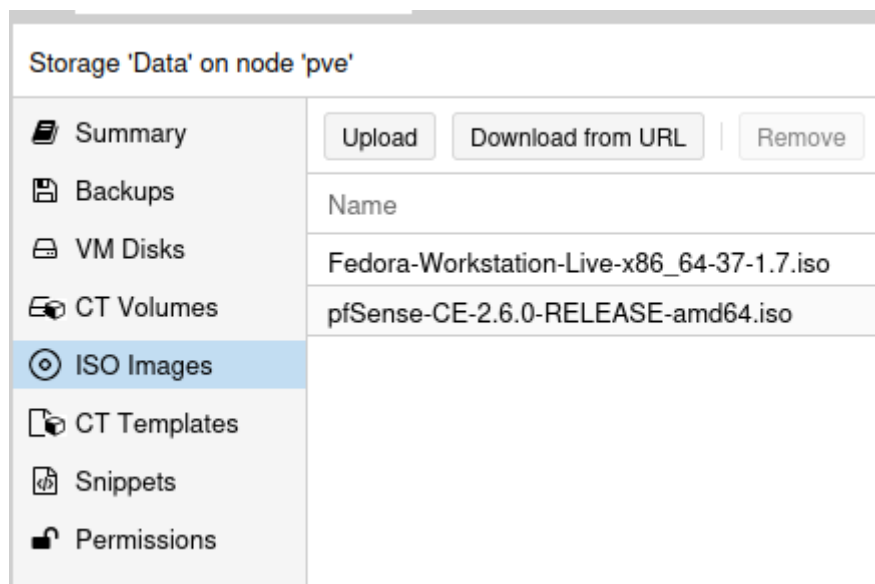
PFSense on Proxmox

This is a short guide to install PFSense on Proxmox as VM

Download PFSense CE from <https://www.pfsense.org/download/>

Upload or download iso to Proxmox

Navigate to your storage drive ,click on ISO Images, upload or download from URL



The screenshot shows the Proxmox storage management interface for a storage pool named 'Data' on node 'pve'. The left sidebar contains a navigation menu with the following items: Summary, Backups, VM Disks, CT Volumes, ISO Images (which is selected and highlighted in blue), CT Templates, Snippets, and Permissions. The main content area at the top has three buttons: 'Upload', 'Download from URL', and 'Remove'. Below these buttons is a table with the following data:

Name
Fedora-Workstation-Live-x86_64-37-1.7.iso
pfSense-CE-2.6.0-RELEASE-amd64.iso

Upload ⊗

File:

File name:

File size: 731.91 MiB

MIME type: application/x-cd-image

Hash algorithm: ▾

Checksum:

on Proxmox create new VM, for this LAB we will keep all settings default

Create: Virtual Machine ⊗

General OS System Disks CPU Memory Network Confirm

Node: ▾ Resource Pool: ▾

VM ID: ⬆️ ⬆️

Name:

Start at boot:

Start/Shutdown order:

Startup delay:

Shutdown timeout:

Advanced

Create: Virtual Machine



General **OS** System Disks CPU Memory Network Confirm

Use CD/DVD disc image file (iso)

Storage: **Data** ▾

ISO image: **rhel-CE-2.6.0-RELEASE-amd64.iso** ▾

Use physical CD/DVD Drive

Do not use any media

Guest OS:

Type: **Linux** ▾

Version: **5.x - 2.6 Kernel** ▾

Advanced

Back

Next

Create: Virtual Machine



General OS **System** Disks CPU Memory Network Confirm

Graphic card: **Default** ▾

Machine: **Default (i440fx)** ▾

Firmware

BIOS: **Default (SeaBIOS)** ▾

SCSI Controller: **VirtIO SCSI single** ▾

Qemu Agent:

Add TPM:

Help

Advanced

Back

Next

Create: Virtual Machine



General OS System **Disks** CPU Memory Network Confirm

- scsi0

Disk Bandwidth

Bus/Device:	SCSI <input type="text"/>	0 <input type="text"/>	Cache:	Default (No cache) <input type="text"/>
SCSI Controller:	VirtIO SCSI single		Discard:	<input type="checkbox"/>
Storage:	Data <input type="text"/>		IO thread:	<input checked="" type="checkbox"/>
Disk size (GiB):	32 <input type="text"/>			
Format:	QEMU image format <input type="text"/>			
<hr/>				
SSD emulation:	<input type="checkbox"/>	Backup:	<input checked="" type="checkbox"/>	
Read-only:	<input type="checkbox"/>	Skip replication:	<input type="checkbox"/>	
		Async IO:	Default (io_uring) <input type="text"/>	

Add

Help

Advanced

Back

Next

Create: Virtual Machine



General OS System Disks **CPU** Memory Network Confirm

Sockets: Type:
Cores: Total cores: **1**

VCPUs: CPU units:
CPU limit: Enable NUMA:
CPU Affinity:

Extra CPU Flags:

Default	- <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> +	md-clear	Required to let the guest OS know if MDS is mitigated correctly
Default	- <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> +	pcid	Meltdown fix cost reduction on Westmere, Sandy-, and IvyBridge Intel CPUs
Default	- <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> +	spec-ctrl	Allows improved Spectre mitigation with Intel CPUs
Default	- <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> +	ssbd	Protection for "Speculative Store Bypass" for Intel models
Default	- <input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> +	ibpb	Allows improved Spectre mitigation with AMD CPUs

Help

Advanced

Back

Next

Create: Virtual Machine



General

OS

System

Disks

CPU

Memory

Network

Confirm

Memory (MiB):

Minimum memory (MiB):

Shares:

Ballooning Device:

Help

Advanced

Back

Next

Create: Virtual Machine



General OS System Disks CPU Memory **Network** Confirm

No network device

Bridge:

Model:

VLAN Tag:

MAC address:

Firewall:

Disconnect:

Rate limit (MB/s):

MTU:

Multiqueue:

Help

Advanced

Back

Next

Create: Virtual Machine



General OS System Disks CPU Memory Network **Confirm**

Key ↑	Value
cores	1
ide2	Data:iso/pfSense-CE-2.6.0-RELEASE-amd64.iso,media=cdrom
memory	2048
name	Pfsense
net0	virtio,bridge=vibr0,firewall=1
nodename	pve
numa	0
ostype	l26
scsi0	Data:32,format=qcow2,iosthread=on
scsihw	virtio-scsi-single
sockets	1
vmid	500


Start after created


Advanced

Back

Finish


After its finish you can go to your virtual machine, navigate to hardware to add as many network interface you need, for our LAB we only need 2 one for WAN (Default nic) and one for LAN (to segment networks on our proxmox LAB).

Virtual Machine 500 (VM 500) on node 'pve' No Tags 


 Add <input type="button" value="Remove"/> <input type="button" value="Edit"/> <input type="button" value="Disk Action"/> <input type="button" value="Revert"/>	
Memory	2.00 GiB
Processors	1 (1 sockets, 1 cores)
BIOS	Default (SeaBIOS)
Display	Default
Machine	Default (i440fx)
SCSI Controller	VirtIO SCSI single
CD/DVD Drive (ide2)	Data:iso/pfSense-CE-2.6.0-RELEASE-amd64.iso,media=cdrom,size=749476K
Hard Disk (scsi0)	Data:500/vm-500-disk-0.qcow2,iotthread=1,size=32G
Network Device (net0)	virtio=26:ED:69:C6:48:54,bridge=vibr0,firewall=1

For our LAB we are adding vibr1 (previously assigned on Proxmox pve/network/create linux bridge) our physical server has 3 physical NICs for testing.

we are also using vlan 20 for testing purposes, you can proceed without a vlan if not needed, click add.

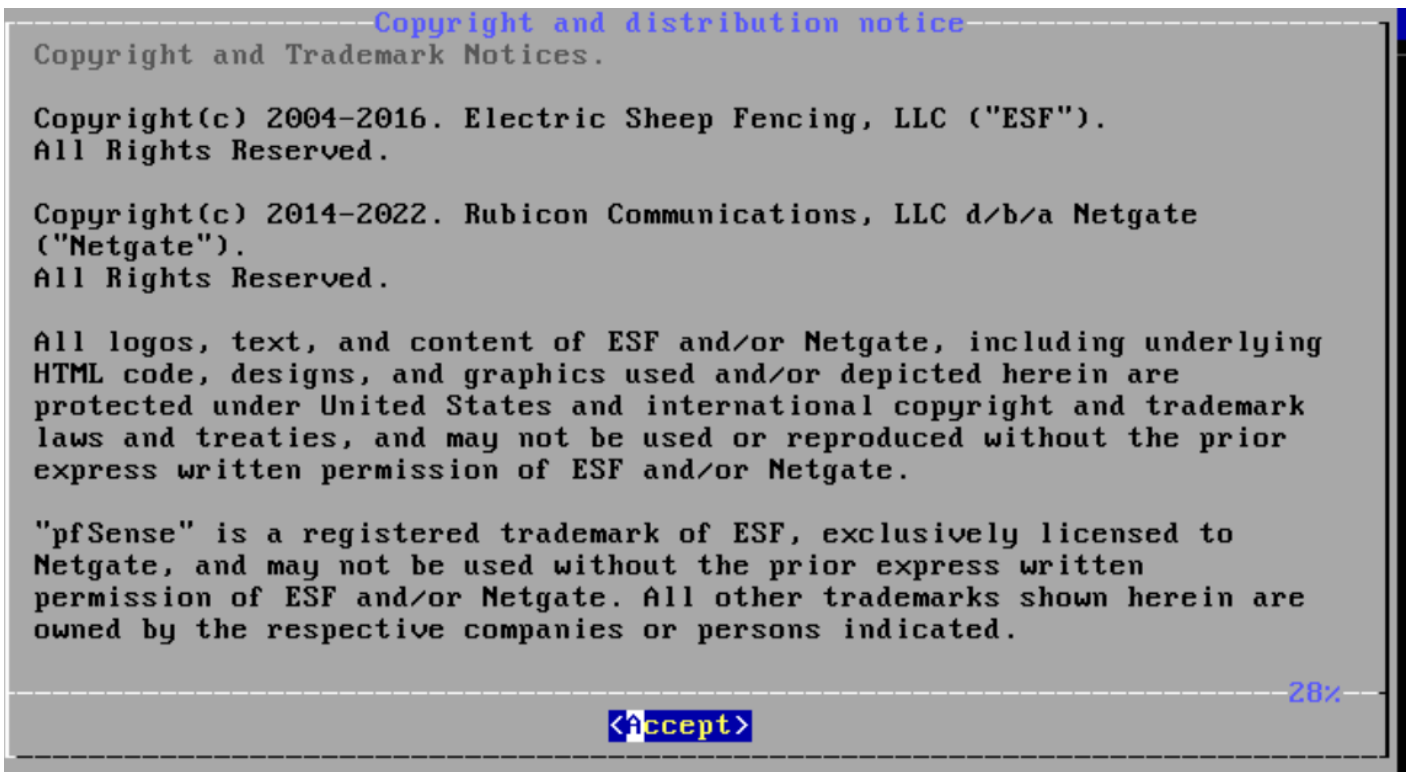
Add: Network Device 

Bridge:	vibr1 <input type="button" value="v"/>	Model:	VirtIO (paravirtualized) <input type="button" value="v"/>
VLAN Tag:	20 <input type="button" value="v"/>	MAC address:	auto
Firewall:	<input checked="" type="checkbox"/>		
<hr/>			
Disconnect:	<input type="checkbox"/>	Rate limit (MB/s):	unlimited <input type="button" value="v"/>
MTU:	1500 (1 = bridge MTU) <input type="button" value="v"/>	Multiqueue:	<input type="button" value="v"/>

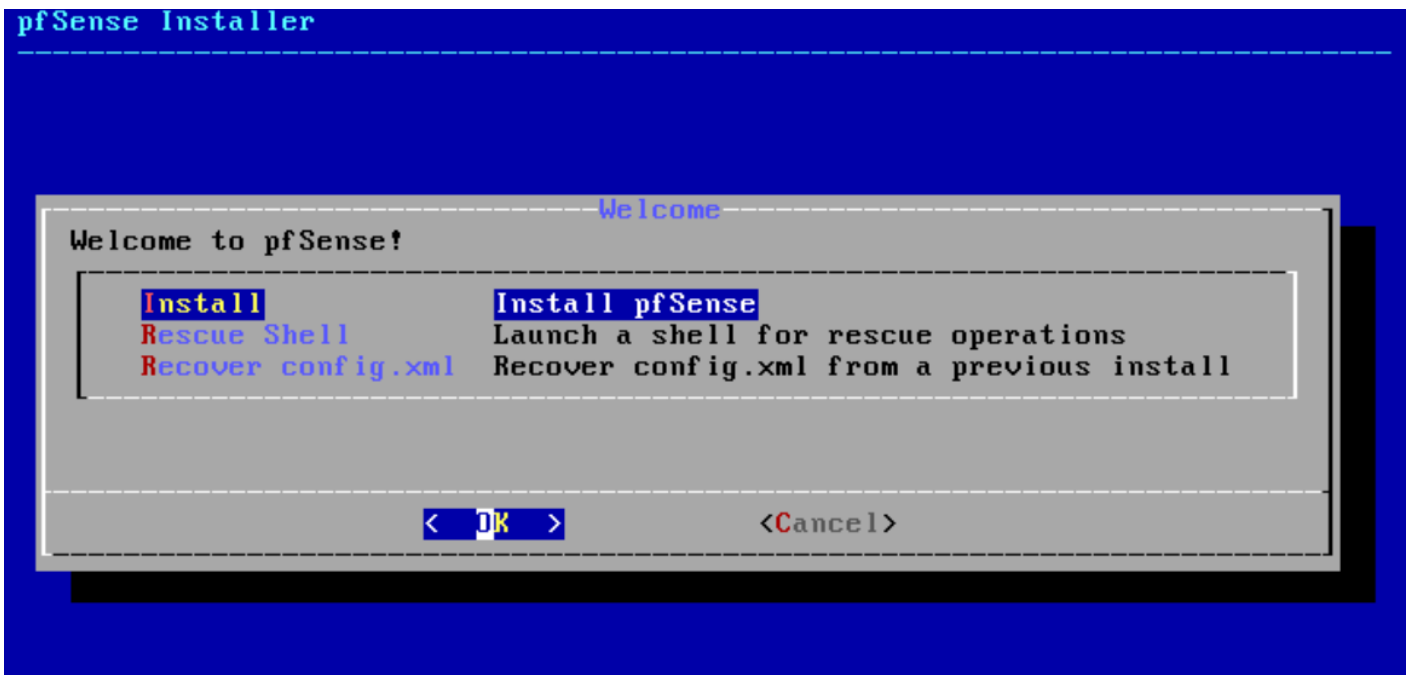
 Help
Advanced
Add

Now we are ready to turn on VM go to console and navigate thru the wizard.

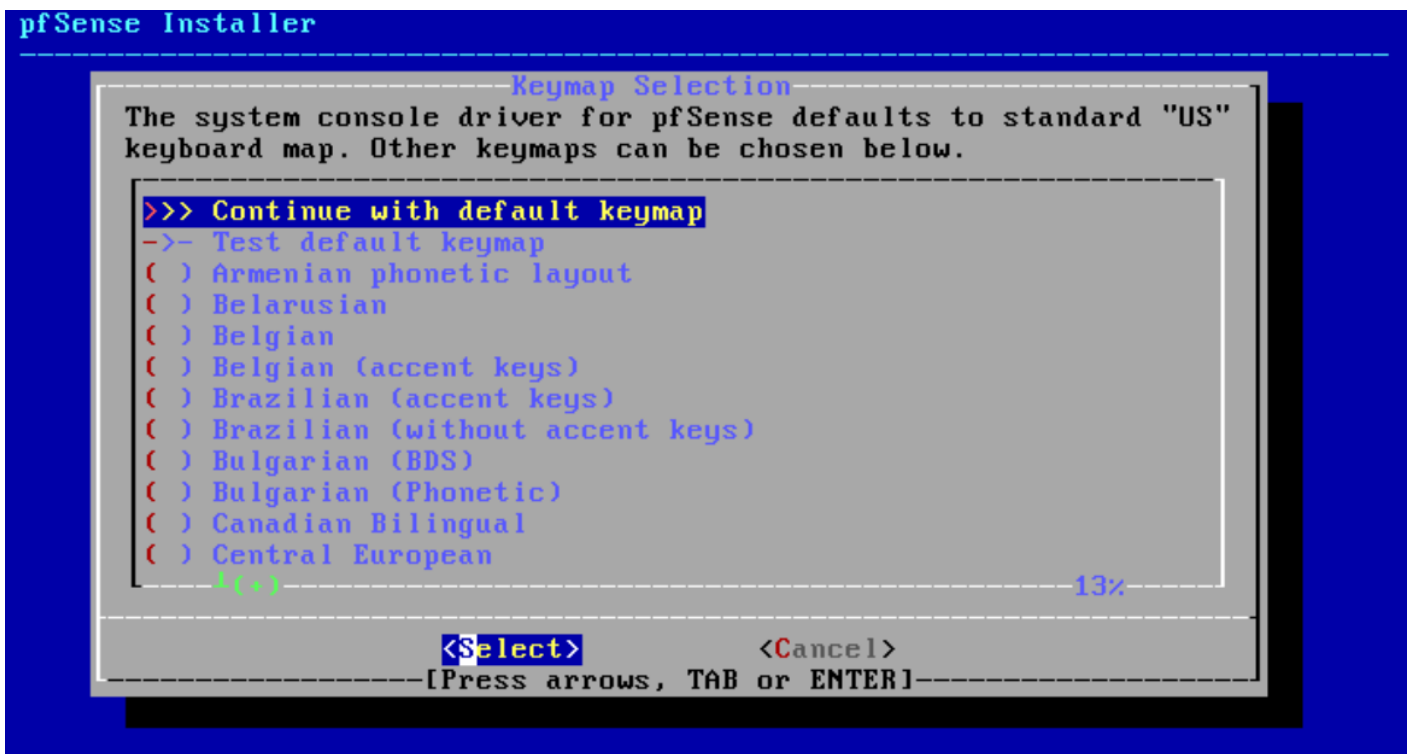
Click on Accept



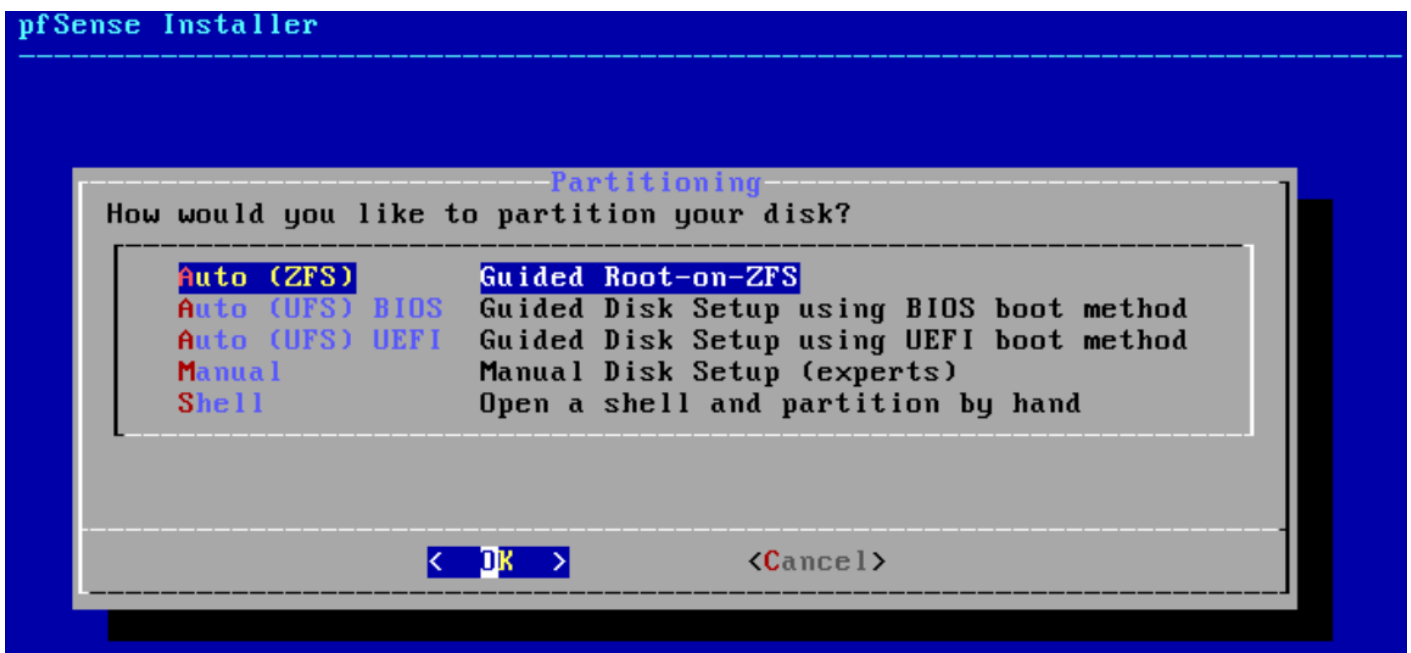
Select Install and ok



Default Keymap unless you need to select a different keyboard map

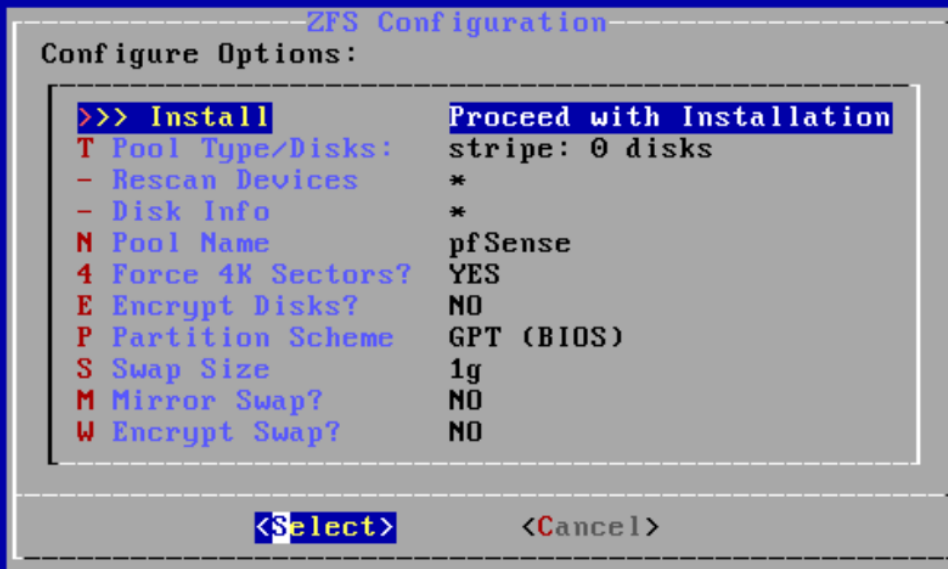


We will use an ZFS partition for this LAB as is virtual, if you are installing on a physical device you can use manual to specify your partition type



Proceed with Installation

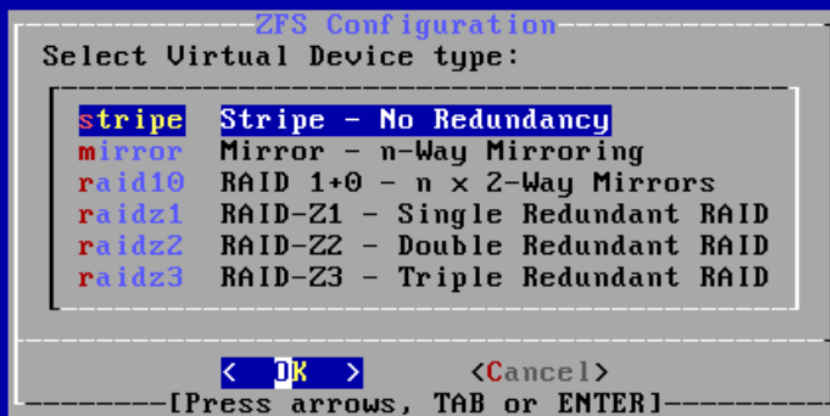
pfSense Installer



Create ZFS boot pool with displayed options

We will select Stripe as this is a virtual machine, no need for mirror zfs type, if you are installing this on a physical machine and would like to have raid type partition make sure to select mirror

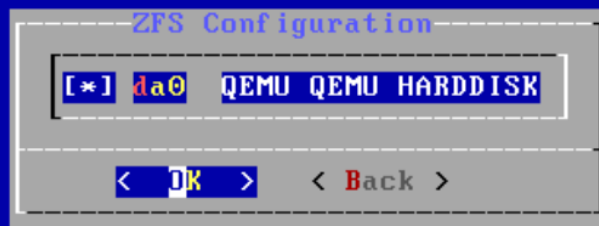
pfSense Installer



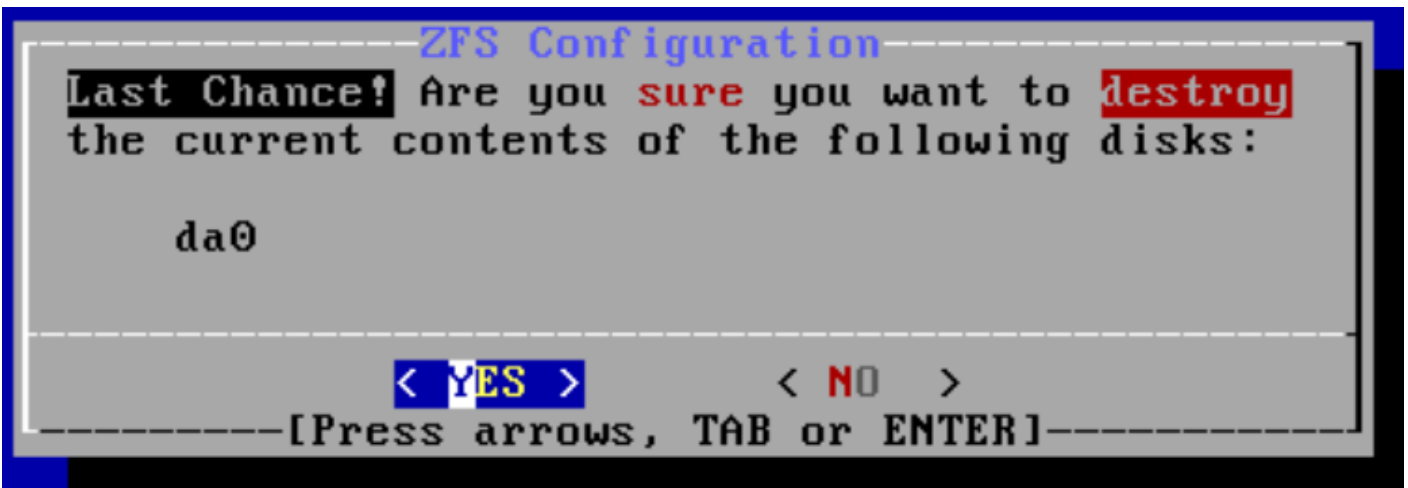
[1+ Disks] Striping provides maximum storage but no redundancy

Confirm your configuration and select ok

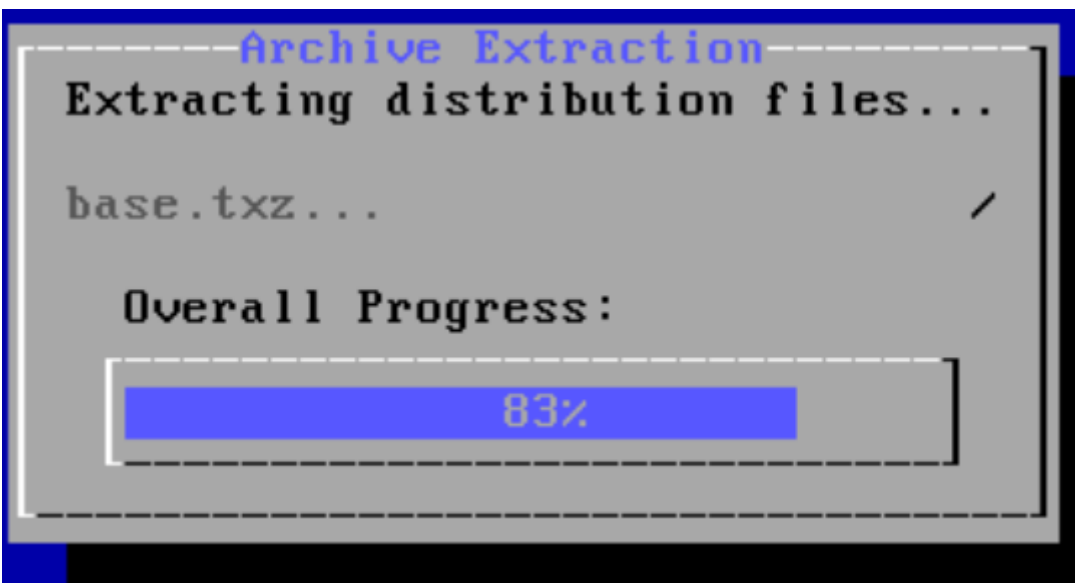
pfSense Installer



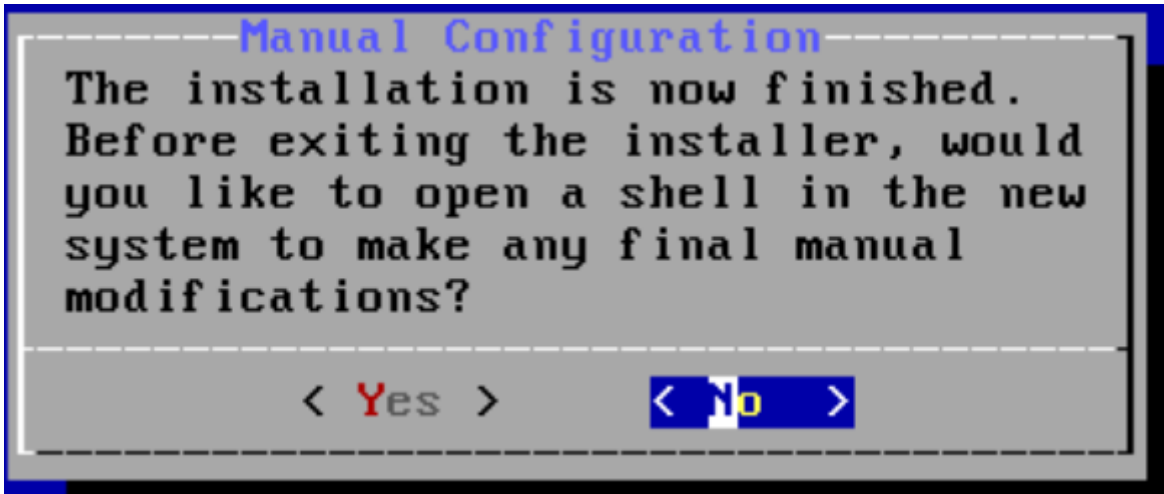
Last chance, make sure you select Yes unless you want to make any modification, select yes and press enter.



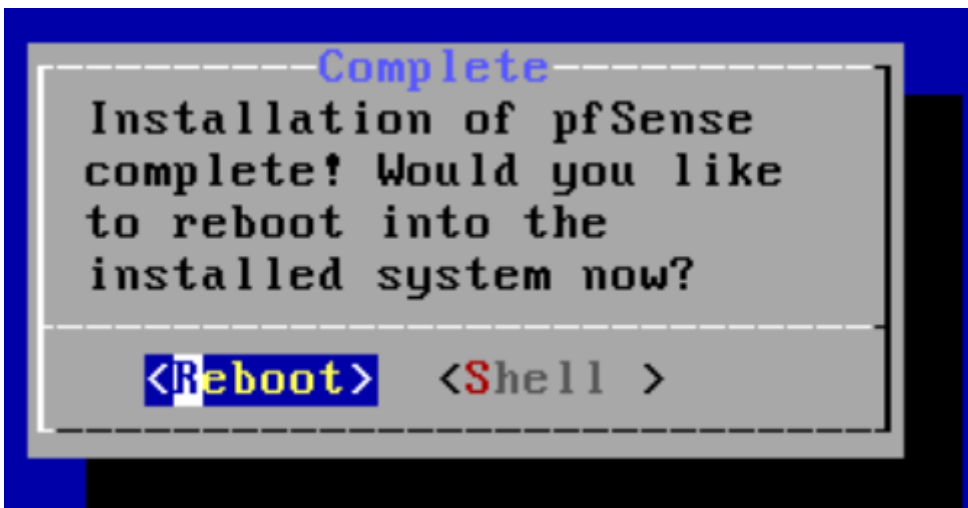
PFsense will begin the installation.



Select no unless you need to go to shell for any configuration, not needed for this lab.



if you navigate to shell you can type exit and then select reboot to complete the installation



After reboot you will be prompt about setting up vlans, select N

```
Features2=0x80202001<SSE3,CX16,x2APIC,HV>
AMD Features=0x20100800<SYSCALL,NX,LM>
AMD Features2=0x1<LAHF>
Hypervisor: Origin = "KVMKVMKVM"
Done.
.... done.
Initializing..... done.
Starting device manager (devd)...done.
Loading configuration.....done.
Updating configuration...done.

Default interfaces not found -- Running interface assignment option.
vtnet0: link state changed to UP
vtnet1: link state changed to UP

Valid interfaces are:

vtnet0 26:ed:69:c6:48:54 (down) VirtIO Networking Adapter
vtnet1 fa:63:f1:d1:40:5b (down) VirtIO Networking 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]? █
```

type in your WAN interface or select a for auto-detection, if your interface is not yet connected select your interface manually in our case vtnet0

```
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
(vtnet0 vtnet1 or a): vtnet0 █
```

vtnet1 for our LAN

```
Enter the LAN interface name or 'a' for auto-detection
NOTE: this enables full Firewalling/NAT mode.
(vtnet1 a or nothing if finished): vtnet1 █
```

Proceed type Y then enter

```
The interfaces will be assigned as follows:
```

```
WAN -> vtnet0
```

```
LAN -> vtnet1
```

```
Do you want to proceed [y/n]? █
```

PFsense will initiate the interfaces and configure services

server is ready, in order to logon since we are running pfsense on a virtual machine and we are not directly connected to our LAN interface we need to enable the WAN interface to allow connections by disabling packet filter

select option 8 and enter the following command

```
pfctl -d
```

to enable again enter command

```
pfctl -e
```

```
*** Welcome to pfSense 2.6.0-RELEASE (amd64) on pfSense ***

WAN (wan)      -> vtnet0      -> v4/DHCP4: 192.168.2.6/24
LAN (lan)      -> vtnet1      -> 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
3) Reset webConfigurator password 12) PHP shell + pfSense tools
4) Reset to factory defaults   13) Update from console
5) Reboot system              14) Enable Secure Shell (sshd)
6) Halt system                 15) Restore recent configuration
7) Ping host                   16) Restart PHP-FPM
8) Shell

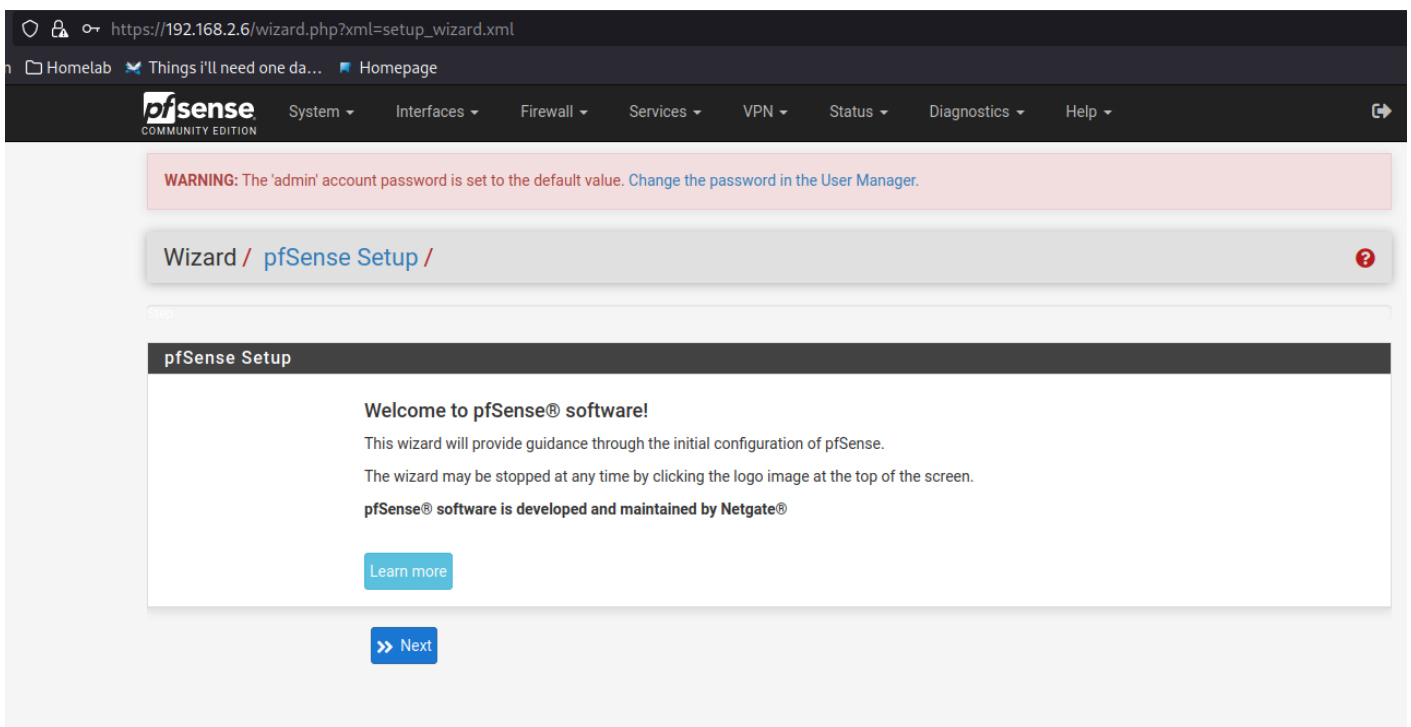
Enter an option: 8

[2.6.0-RELEASE][root@pfSense.home.arpa]/root: pfctl -d
pf disabled
[2.6.0-RELEASE][root@pfSense.home.arpa]/root: █
```

Navigate to your WAN IP <https://192.168.2.6>

default username is admin password is pfsense

change your password.



This is it, that's how you deploy pfsense as a virtual machine on Proxmox

Ova to qcow VM host proxmox

1.- first we make a directory in this case our directory is ova

```
mkdir ova
```

```
cd ova
```

2.- Download ova (we're usingg wazuh for this project)

```
wget -O wazuh.ova https://packages.wazuh.com/4.x/vm/wazuh-4.4.5.ova
```

3.- extract our ova

```
tar xvf wazuh.ova
```

4.- create a VM on Proxmox from our file. (qm importovf <unused vmid> <path to ova> <destination storage pool name> [OPTIONS])

```
qm importovf 201 ./wazuh-4.4.5.ovf Data --format qcow2
```

after VM has been sucesfully import open web browser navigate to proxmox and start new vm.

you can delete our ova folder now

```
rm ova/ -r
```