Création d'une VM sur Proxmox

Appuyer su	r "créer une VM"				
<i>∎</i> 1	Documentation	Create VM 🛛 😭 C	Create CT 🔒 r		
Donner un	numéro et un nom	à la VM			
Create: Virt	u <mark>al Machine</mark> OS System Ha	ard Disk CPU	Memory Net	work Confirm	\otimes
Node:	pve	~	Resource Pool:		~
VM ID:	100	0			
Name:					

Choisir l'emplacement de l'image ISO de l'OS

Storage	local V	Type:	Linux		~
ISO image:	······	Version:	5.x - 2.6 Kernel		~
O Use physical (Name		For	Size	
🔿 Do not use an	debian-10.2.0-amd64-netinst.iso	iso	335.00		
	openmediavault_4.1.22-amd64.iso	iso	489.00		
	SNG7-FPBX-64bit-2002-2.iso	iso	2.00 G		
	virtio-win-0.1.171.iso	iso	354.51		
	zabbix_appliance_4.4.6_x86_64.iso	iso	533.10		

Choisir la taille du disque dur

Create: Virtual	Create: Virtual Machine					\otimes
General OS	S System	Hard Disk	CPU	Memory I	Network Confirm	
Bus/Device:	SCSI	~ 0	0	Cache:	Default (No cache)	~
SCSI Controller:	VirtIO SCSI			Discard:		
Storage:	local-lvm		~			
Disk size (GiB):	32		\bigcirc			
Format:	Raw disk imag	e (raw)				

Choisir le nombre de coeurs

Create: Vir	tual Ma	ichine						\otimes
General	OS	System	Hard Disk	CPU	Memory N	etwork	Confirm	
Sockets:	1			0	Туре:	Det	fault (kvm64)	~
Cores:	1			0	Total cores:	1		

Allouer de la RAM

Create: Vir	tual Ma	achine						\otimes
General	OS	System	Hard Disk	CPU	Memory	Network	Confirm	
Memory (Mi	B):	51	2	0				

Configurer l'interface réseau

Create: Vir	reate: Virtual Machine				\otimes			
General	OS	System	Hard Disk	CPU	Memory	Network	Confirm	
🗌 No <mark>netw</mark>	ork <mark>devic</mark>	e						
Bridge:	v	mbr0		~	Model:	Virtl	O (paravirtualized)	~
VLAN Tag:	n	o VLAN		0	MAC addr	ress: auto	(
Firewall:]						

Confirmer l'installation

<ey td="" ↑<=""><td>Value</td></ey>	Value
ores	1
de2	local:iso/SNG7-FPBX-64bit-2002-2.iso,media=cdrom
nemory	512
net0	virtio,bridge=vmbr0,firewall=1
odename	pve
iuma	0
ostype	126
icsi0	local-lvm:32
csihw	virtio-scsi-pci
ockets	1
mid	100
Start after created	1