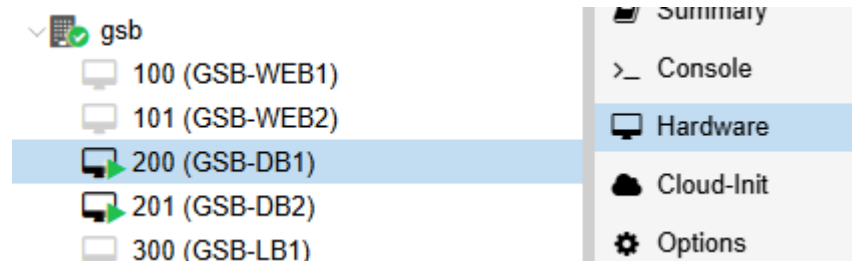
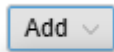


Se rendre sur ta VM.

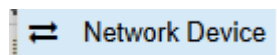
Puis sur Hardware :



Cliquer sur Add :



Et ajouter un Network Device :



Puis compléter avec les bonnes informations :

Add: Network Device

Bridge:vmbr0Model:VirtIO (paravirtualized)

VLAN Tag:no VLANMAC address:auto

Firewall:☒

Disconnect:☐Rate limit (MB/s):unlimited

MTU:1500 (1 = bridge MTU)Multiqueue:

Help

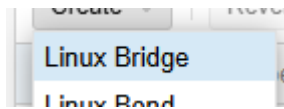
Advanced☒

Add

Allez dans Create :



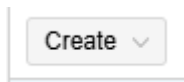
Cliquer sur :



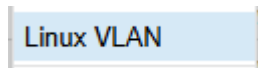
Compléter :

Name:	<input type="text" value="vmbr5"/>	Autostart:	<input checked="" type="checkbox"/>
IPv4/CIDR:	<input type="text"/>	VLAN aware:	<input type="checkbox"/>
Gateway (IPv4):	<input type="text"/>	Bridge ports:	<input type="text"/>
IPv6/CIDR:	<input type="text"/>	Comment:	<input type="text"/>
Gateway (IPv6):	<input type="text"/>		

Après ça cliquer à nouveau :



Puis sur :



Et compléter :

Name:	<input type="text" value="vlan0"/>	Autostart:	<input checked="" type="checkbox"/>
IPv4/CIDR:	<input type="text"/>	Vlan raw device:	<input type="text"/>
Gateway (IPv4):	<input type="text"/>	VLAN Tag:	<input type="text" value="0"/>
IPv6/CIDR:	<input type="text"/>	Comment:	<input type="text"/>
Gateway (IPv6):	<input type="text"/>		

Either add the VLAN number to an existing interface name, or choose your own name and set the VLAN raw device (for the latter ifupdown1 supports vlanXY naming only)

MTU:

(Vlan raw device = le vmbr créer précédemment)

Chemin premier nas : /mnt/VM_Disk
/mnt/VM_Save

Chemin deuxième nas (duplicué) : /mnt/Disks/VM_Disk
/mnt/Disks/VM_Save