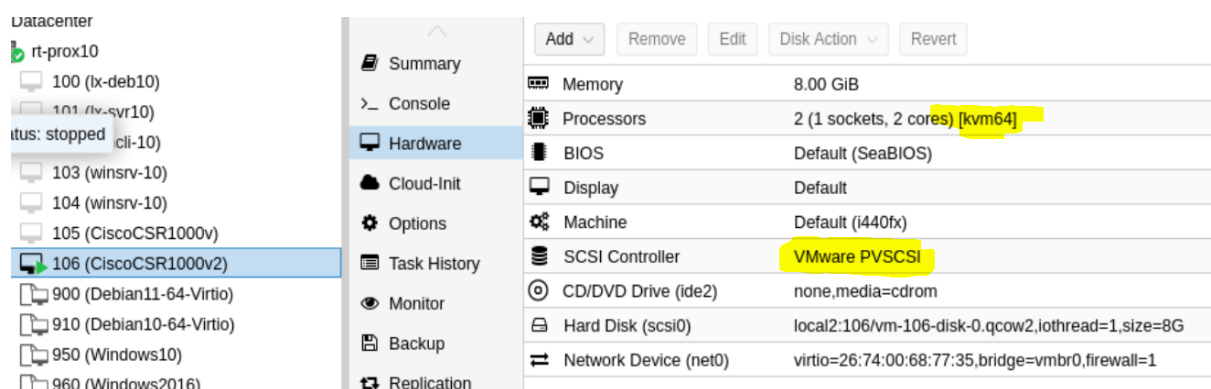


Guide d'installation VM Cisco CSR1000v sur Proxmox

Poser l'ISO

Créer une VM comme suit CPU kvm64 + SCSI Controller VMWare PVSCSI



Summary

Memory: 8.00 GiB

Processors: 2 (1 sockets, 2 cores) [kvm64]

BIOS: Default (SeaBIOS)

Display: Default

Machine: Default (i440fx)

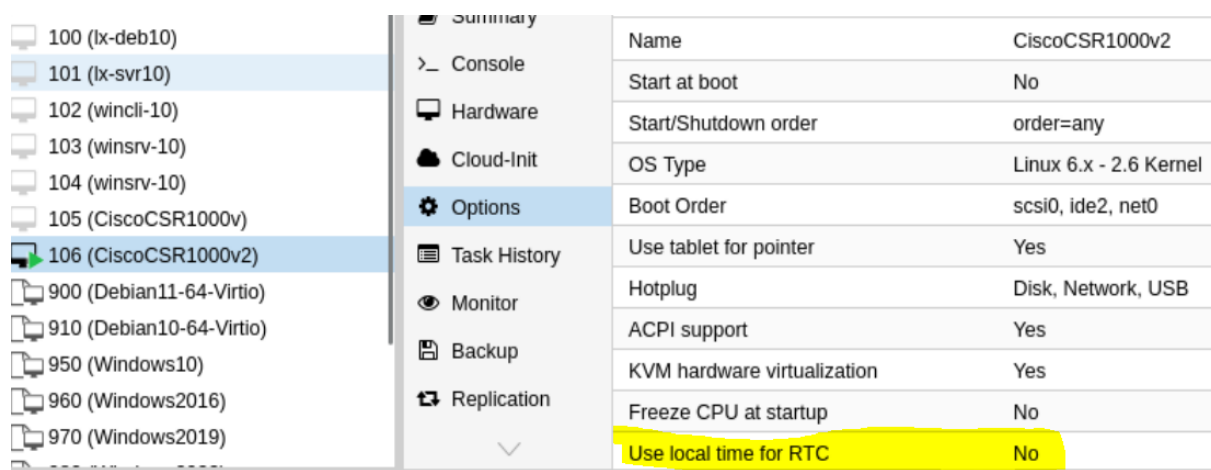
SCSI Controller: VMware PVSCSI

CD/DVD Drive (ide2): none,media=cdrom

Hard Disk (scsi0): local2:106/vm-106-disk-0.qcow2,iosthread=1,size=8G

Network Device (net0): virtio=26:74:00:68:77:35,bridge=vbr0,firewall=1

Désactiver local RTC



Summary

Name: CiscoCSR1000v2

Start at boot: No

Start/Shutdown order: order=any

OS Type: Linux 6.x - 2.6 Kernel

Boot Order: scsi0, ide2, net0

Use tablet for pointer: Yes

Hotplug: Disk, Network, USB

ACPI support: Yes

KVM hardware virtualization: Yes

Freeze CPU at startup: No

Use local time for RTC: No

Remarques :

CSR1000 est une version d'évaluation donc debits limité à 100 kbits/s