

# Template Proxmox

```
# Variables
VMID=9000
STORAGE=zfs-ssd-pool
IMG=debian-13-genericcloud-amd64.qcow2

# Téléchargement
cd /tmp
wget https://cloud.debian.org/images/cloud/trixie/latest/${IMG}

# Optionnel mais utile : installer qemu-guest-agent dans l'image avant de
l'importer
apt install -y libguestfs-tools
virt-customize -a ${IMG} --install qemu-guest-agent
virt-customize -a ${IMG} --run-command 'systemctl enable qemu-guest-agent'

# Création VM template
qm create ${VMID} \
  --name debian12-cloud-template \
  --memory 2048 --cores 2 \
  --net0 virtio,bridge=vibr0 \
  --scsihw virtio-scsi-pci \
  --ostype l26 \
  --agent enabled=1,fstrim_cloned_disks=1

# Import du disque
qm importdisk ${VMID} ${IMG} ${STORAGE}
qm set ${VMID} --scsi0 ${STORAGE}:vm-${VMID}-disk-0,discard=on,ssd=1

# Disque cloud-init
qm set ${VMID} --ide2 ${STORAGE}:cloudinit

# Boot order + console série (utile pour `qm terminal`)
qm set ${VMID} --boot order=scsi0
qm set ${VMID} --serial0 socket --vga serial0

# Conversion en template
qm template ${VMID}
```

From:  
<https://wiki.makeitsimple.be/> - makeITsimple wiki

Permanent link:  
<https://wiki.makeitsimple.be/doku.php?id=proxmox:template&rev=1780418152>

Last update: **2026/06/02 16:35**

