

Импорт Ubuntu cloud образа в качестве шаблона

```
# download the image from https://cloud-images.ubuntu.com/
wget https://cloud-images.ubuntu.com/jammy/current/jammy-server-cloudimg-
amd64.img
#apt install libguestfs-tools -y
virt-customize -a /full/path-to/jammy-server-cloudimg-amd64.img --install
qemu-guest-agent
virt-customize -a /full/path-to/jammy-server-cloudimg-amd64.img --run-
command "echo -n > /etc/machine-id"
# create a new VM with VirtIO SCSI controller
qm create 9000 --name VM-name --memory 2048 --net0 virtio,bridge=vmbr0 --
scsihw virtio-scsi-pci

# import the downloaded disk to the local-lvm storage, attaching it as a
SCSI drive
qm set 9000 --scsi0 local-lvm:0,import-from=/full/path-to/jammy-server-
cloudimg-amd64.img

#resize VM disk image to production size
#qm resize 9000 scsi0 +18G

#add ide drive with cloudinit cd
qm set 9000 --ide2 local-lvm:cloudinit
#set scsi0 hard drive as first boot device
qm set 9000 --boot order=scsi0
#
qm set 9000 --serial0 socket --vga serial0
#conver to template
qm template 9000
```

From:
<https://wiki.virtlab.space/> -

Permanent link:
https://wiki.virtlab.space/proxmox:import_template

Last update: **2024/12/21 19:00**

