

W10 VM download & deploy

Windows 10 ansible winrm proxmox

<https://gist.github.com/fguisso/08428cb4793be7442e3c209b00caf59d>

```
#!/bin/bash

# Specify the Windows 10 ISO to download
WIN10_ISO_URL="https://software-download.microsoft.com/download/pr/19043.1165.210529-1541.co_release_CLIENT_CONSUMER_x64FRE_en-us.iso"

# Download the Windows 10 ISO
wget -O /var/lib/vz/template/iso/Windows10.iso $WIN10_ISO_URL

# Create a new VM in Proxmox
qm create 9000 --name Windows10 --memory 4096 --cpu host --net0 virtio,bridge=vibr0

# Add a SATA hard drive to the VM
qm set 9000 --scsihw virtio-scsi-pci --scsi0 /var/lib/vz/images/9000/vm-9000-disk-0.qcow2,ssd=1,size=100G

# Attach the Windows 10 ISO to the VM's CD/DVD drive
qm set 9000 --ide2 /var/lib/vz/template/iso/Windows10.iso,media=cdrom

# Set the VM to use the "kvm64" CPU type
qm set 9000 --cpu kvm64

# Enable the QXL display driver for improved performance
qm set 9000 --vga qxl

# Add a Spice console to the VM for remote desktop access
qm set 9000 --spicehw virtio-vga --spiceport 5900 --password mypassword

# Set the SMBIOS UUID to a unique value for each VM
qm set 9000 --smbios1 uuid=$(uuidgen)

# Start the VM
```

```
qm start 9000
```

oder <https://gist.github.com/fguisso/08428cb4793be7442e3c209b00caf59d>

```
#!/bin/bash

# Specify the Windows 10 ISO to download
WIN10_ISO_URL="https://software-download.microsoft.com/download/pr/19043.1165.210529-1541.co_release_CLIENT_CONSUMER_x64FRE_en-us.iso"

# Download the Windows 10 ISO
wget -O /var/lib/vz/template/iso/Windows10.iso $WIN10_ISO_URL

# Create a new VM in Proxmox
```

Revision #1

Created 2024-07-11 08:56:33 UTC

Updated 2024-07-11 09:48:39 UTC