

VMware gérer les VMs via SSH/CLI

Connectez-vous en SSH sur le serveur ESXi

Lister les VMs pour Obtenir l'ID de la VM

```
vim-cmd vmsvc/getallvms
```

```
[root@esxi01:~] vim-cmd vmsvc/getallvms
```

Vmid	Name	File	Guest OS	Version	Annotation
19	[REDACTED] pfsense	[SSD2-ESXi01] [REDACTED] pfsense/[REDACTED] pfsense.vmx	otherGuest64	vmx-19	
2	[REDACTED]	[SSD1-ESXi01] p[REDACTED]	debian10_64Guest	vmx-19	
27	[REDACTED]	[SSD1-ESXi01] [REDACTED]	ubuntu64Guest	vmx-19	
34	UNIFI-LAB	[SSD2-ESXi01] UNIFI-LAB/UNIFI-LAB.vmx	ubuntu64Guest	vmx-19	
4	[REDACTED]	[SSD1-ESXi01] p[REDACTED]	otherGuest64	vmx-19	

Démarrer la VM

```
vim-cmd vmsvc/power.on [VMID]
```

```
[root@esxi01:~] vim-cmd vmsvc/power.on 19  
Powering on VM:
```

Éteindre une VM

```
vim-cmd vmsvc/power.shutdown [VMID]
```

Stopper une VM

```
vim-cmd vmsvc/power.off [VMID]
```

Mettre une VM en Pause

```
vim-cmd vmsvc/power.suspend [VMID]
```

Reprendre une VM Suspendue

```
vim-cmd vmsvc/power.on [VMID]
```

Redémarrer une VM

```
vim-cmd vmsvc/power.reboot [VMID]
```

Obtenir l'État d'une VM

```
vim-cmd vmsvc/power.getstate [VMID]
```

Lister tous les Instantanés d'une VM

```
vim-cmd vmsvc/snapshot.get [VMID]
```

Création d'un Instantané (Snapshot)

```
vim-cmd vmsvc/snapshot.create [VMID] [Snapshot Name]
```

Suppression d'un Instantané

```
vim-cmd vmsvc/snapshot.remove [VMID] [SnapshotID]
```

Revision #1

Created 15 November 2023 18:19:29 by Admin

Updated 15 November 2023 18:27:55 by Admin