

**KVM CLI** ..... 3

    ..... 3

**VM** ..... 3

**VM** ..... 3



# KVM CLI

```
qemu-img create -f qcow2 -o preallocation=off test-vm.qcow2 10G
```

## VM

```
virt-install \  
--ram 4096 \  
--vcpu 4 \  
--os-variant rhel7 \  
--disk path=test-vm.qcow2,device=disk,bus=virtio,format=qcow2 \  
--noautoconsole --vnc \  
--network network:provision \  
--network network:NAT \  
--name test-vm \  
--cpu host-passthrough \  
--dry-run \  
--print-xml > test-vm.xml
```

## VM

```
virsh define --file test-vm.xml # VM ( )  
virsh undefine <vm-name> # VM  
virsh start <vm-name> # VM
```

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

[https://atl.kr/dokuwiki/doku.php/kvm\\_cli\\_%EC%98%88%EC%A0%9C](https://atl.kr/dokuwiki/doku.php/kvm_cli_%EC%98%88%EC%A0%9C)

Last update: **2019/09/06 14:18**

