Article Number: 98 | Rating: Unrated | Last Updated: Thu, Jan 6, 2022 at 9:45 PM

Reduce the VMDK File Size of the VMWare Virtual Machine

- 1. Shut down the virtual machine you want to reduce disk size;
- Using SSH, connect to the console of the ESXi host the VM is registered on (you can use putty or thebuilt-in Windows SSH client);
 Go the directory the VMDK file of your VM is located in (you can get a path to it in the virtual disk properties of the vSphere client): \$ cd /vmfs/volumes/datastore/test-VM

```
2 OpenSSH SSH client
```

4. Display the contents of the virtual disk configuration file (*.vmdk) using thecat command: \$ cat test_vm_3.vmdk

The size of the vmdk disk is shown in the#Extent description section (after the RW characters). In this case, it is167772160 (80 GB *1024*1024*1024*512);

```
isk Dest.
sion=3
oding="UTF-8"
=34003714
entCID=ffffffff
Type="Vmfs"
       DescriptorFile
e Tracking File
rackPath="test_vm_3-ctk.vmdk"
```

- virtual disk using a text editor (vi or nano);
- 6. I am using vi:

```
$ vi test_vm_3.vmdk
```

7. Using the down arrow key, go to the line containing the disk size and press in (to edit it). Specify the new size of the virtual disk.

Press ESC to exit the edit mode and then type wq -> Enter to save the; changes;

```
OpenSSH SSH client
** Descriptorr
version=3
encoding="UTF-8"
CID=34003714
parentCID=ffffffff
createType="vmfs"
# Extent description
RW <mark>8</mark>3886080 VMFS "test_vm_3-flat.vmdk"
# Change Tracking File
changeTrackPath="test_vm_3-ctk.vmdk"
   The Disk Data Base
```

8. Then just clone or migrate (using Storage vMotion) the virtual machine to another datastore. After moving the virtual machine files, the new size of its virtual disk will be displayed in its properties.

Tip. If you have only one ESXi host, one VMFS datastore, you won't be able to use the Storage vMotion.

```
Then you can clone vmdk using this command:
$ vmkfstools -i test_vm_3.vmdk test_vm_3_newsize.vmdk
```

```
oot@l...___. ...4:/vmfs/volumes/5c6d6b2b
stination disk format: VMFS zeroedthick
oning_disk_'test_vm_3.vmdk'...
```

Remove the source VMDK disk, clone the reaming VMDK disk again and rename it by specifying its original name:

```
$ rm test_vm_3.vmdk
$ rm test_vm_3-flat.vmdl
$ vmkfstools -i test_vm_3_newsize.vmdk test_vm_3.vmdk
```

9. Make sure that the new size of the virtual disk is now displayed in the VM properties.

Ref: http://woshub.com/shrinking-vmdk-virtual-disk-vmware-esxi/

Posted by: Saeed Nobakht - Thu, Jan 6, 2022 at 9:30 PM. This article has been viewed 4231 times.

Online URL: https://www.navel.ir/article/shrinking-vmdk-virtual-disk-size-on-vmware-esxi-98.html