

# VMWare

## How do I resize a Virtual VMware Disk?

Also that isn't really hard, there is a tool for this, called vmware-vdiskmanager.

- shut down the VM machine
- locate the regarding disk image (in Debian: /var/lib/vmware/Virtual Machines/VMNAME/\*.vmdk) and change to that directory
- create a backup of the virtual disk you are about to resize
- `vmware-vdiskmanager -x 10GB mydisk.vmdk`  
(this resizes the disk mydisk.vmdk to 10GB)  
this works, no matter if the disk was split in 2GB files or not, and should not corrupt anything, but make a backup, better safe than sorry!
- after that you need to create a new partition in that virtual disk or resize the partition within the disk, whatever you prefer

Enjoy!

Unique solution ID: #1041

Author: n/a

Last update: 2012-06-14 19:57