

```
# List disks
PS> Get-Disk
```

```
# Shrink C: by 10 GB
PS> Get-Partition
PS> Get-Partition -DriveLetter C | Resize-Partition -Size 40GB
```

```
# DVD drive set drive letter F:
PS> Set-Partition -DriveLetter D: -NewDriveLetter F
```

```
# Volume H: with 5 GB as NTFS with label Data
PS> New-Partition -DiskNumber 0 -Size 5GB -DriveLetter H | Format-Volume
-FileSystem NTFS -NewFileSystemLabel Data
```

```
# Use remaining storage to create Volume E: as FAT with label Recovery
PS> New-Partition -DiskNumber 0 -UseMaximumSize -DriveLetter E | Format-Volume
-FileSystem FAT32 -NewFileSystemLabel Recovery
PS> -Size $MaxSize
```

```
# Compare properties of volumes D: and E:
```