```
# Create user and append to group
$ adduser user_name new_group
$ usermod -aG group user
$ addgroup

# Create a file arborescence
$ mkdir foo/bar baz/qux quux/corge && touch foo/bar/file_{1..4}.txt
baz/qux/CSS_du_site.css
```

```
dir /S
md foo
ren foo.txt "Notes de cours.txt"
copy "Notes de cours.txt" C:\Info\
del 'C:\Info\Notes de cours.txt'
del /s C:\Info\
rd C:\Info
mkdir foo\bar qux\quux # Create directories
type nul > foo\bar\baz.html # Create an empty file
dir /a-D /S /B # List the arborescence
Get-LocalUser
New-LocalUser "username"
New-LocalGroup "GroupName"
Add-LocalGroupMember -Group "Group" -Member "username"
Get-LocalGroupMember -Group "Group"
Get-Acl .\Folder\
```

Computer management utility
compmgmt.msc

Disk management in Windows CLI

```
# Show disks
list disk

# Create partition
diskpart
> select disk disknumber
> create partition primary size=5120
> detail partition # Show partition details
> assign letter=letter # Assign a mounting point to the partition
> active # Render the partition active

# Format partition
format letter: /FS:NTFS
```