1.  
  
**# Create main directory**

**New-Item -Path . -Name "OS\_Administration" -ItemType Directory**

**# Navigate into the main directory**

**Set-Location OS\_Administration**

**# Create subdirectories**

**New-Item -Name "Users Account" -ItemType Directory**

**New-Item -Name "Shared Resources" -ItemType Directory**

**New-Item -Name "Hard Disk" -ItemType Directory**

**New-Item -Name "Network" -ItemType Directory**

**# Create text files in the respective subdirectories**

**New-Item -Path "Users Account" -Name "Report\_UsersAccount.txt" -ItemType File**

**New-Item -Path "Shared Resources" -Name "Report\_SharedResources.txt" -ItemType File**

**New-Item -Path "Hard Disk" -Name "Report\_HardDisk.txt" -ItemType File**

**New-Item -Path "Network" -Name "Report\_Network.txt" -ItemType File**

### 2. 1. Report\_UsersAccount.txt:

**Command:**

get-localuser -name NSSAdmin | fl

### ****2. Report\_SharedResources.txt:****

**Command:**

get-smbshare | where-object Name -eq "ADMIN$"

### ****3. Report\_HardDisk.txt:****

**Command:**

get-disk | where-object Number -eq 0

### 4 ****4. Report\_Network.txt:****

**Command:**

get-netadapter | where-object Name -like "Ethernet\*"