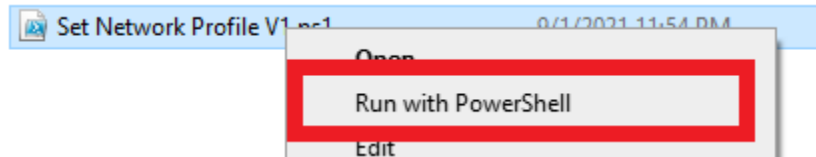


# Network Profile Script

Navigate to "T:\MCIT\_Shared\Teams\DES-RCD\Powershell Scripts\Set Network Profile - Private", right click on "Set Network Profile V1.ps1" and click on "Run with PowerShell"



The following prompt will appear, input the customers TermID, you will see the following output

```
PS T:\MCIT_Shared\Teams\DES-RCD\Pow
Input TermID: WSRCD011
Opening PSSession to WSRCD011 ...
Pulling a List of Connections...
```

The script will query for a list of network connections and display them.

```
PSComputerName : WSRCD011
RunspaceId     : 1c270a5f-9ea9-4063-8efe-a4b822942b37
Caption        :
Description     :
ElementName     :
InstanceId      : {5164B7D0-5D5E-48C1-B42F-07D872FFDBE8}
InterfaceAlias : Wi-Fi
InterfaceIndex  : 5
IPv4Connectivity : 4
IPv6Connectivity : 3
Name           : iPhone
NetworkCategory : 0
```

Look through the list and find the Interface Index for the connection you want to change from public to private and input it when prompted. What you should expect to see is the Category number go from 0 to 1. Verify changes and press enter to exit the script

Here are the list of the Network Category Numbers and what they mean. 0 = Public, 1 = Private, 2 = Domain

```
Input Interface Index: 5
Pulling Connection Info...
PSComputerName : WSRCD011
RunspaceId     : 1c270a5f-9ea9-4063-8efe-a4b822942b37
Caption        :
Description     :
ElementName     :
InstanceId      : {5164B7D0-5D5E-48C1-B42F-07D872FFDBE8}
InterfaceAlias : Wi-Fi
InterfaceIndex  : 5
IPv4Connectivity : 4
IPv6Connectivity : 3
Name           : iPhone
NetworkCategory : 1

Verify Changes, Then Press Enter to Exit:
```