

Windows

Wireless troubleshooting	<code>netsh wlan show wlanreport</code>
Shows wifi profiles	<code>netsh wlan show profiles</code>
Delete wifi profile	<code>netsh WLAN delete profile name="Profile_Name"</code>
Connect to wifi	<code>netsh wlan connect ssid=YOUR_WIFI_SSID name=PROFILE_NAME</code>
List network interfaces	<code>netsh interface show interface</code>
Disable an interface	<code>netsh interface set interface "Wi-Fi" disable</code>
Purge kerberos tickets - use before gpupdate to pull new computer groups	<code>klist -lh 0 -li 0x3e7 purge</code>
PS continuous ping with timestamps and output to file	<code>Ping.exe -t wei-01-pc27 ForEach {"{0} - {1}" -f (Get-Date),\$_} Tee C:\Accent\pingtest.txt</code>
Search ARP table by MAC Addr with Powershell	<code>Get-NetNeighbor ? { \$_.LinkLayerAddress -eq "88-6F-D4-B8-1D-AD" }</code>
Get link speed and duplex of NIC	<code>Get-NetAdapter SELECT name, LinkSpeed, fullduplex ft -autosize</code>
Get firewall active profile	<code>Get-NetConnectionProfile</code>
Set firewall active profile	<code>Set-NetConnectionProfile -InterfaceAlias Ethernet1 -NetworkCategory "Public"</code>
<code>qwinsta /server:<servername> or query session</code>	Find Rdp sessions
<code>rwinsta /server:<servername> <session ID></code>	End RDP session

Revision #1

Created 23 December 2023 04:04:58 by ColtM

Updated 23 December 2023 06:18:38 by ColtM