**Instructions for getting “ps\_network\_scripts” to work**

1. Open file: “1-auth\_env\_setup.ps1” and follow the instructions inside the script and run it.
   1. This is to ensure that your username and password are not stored in any of the scripts.
   2. After you run ‘1-auth\_env\_setup.ps1’ is ran ensure you change the username:password back to ‘username:password’ and save it. **DO NOT** run the script again after this.
   3. Graphical user interface, text, application

      Description automatically generated

NOTE: There are multiple ways to import a module / function in PS; however, the way shown below are how the scripts are set up to work.

1. Ensure '\Modules\Module\_Get\_Device\_List.psm1' is in the same directory with the script files. It should look like this:
   1. Graphical user interface, text

      Description automatically generated
   2. Graphical user interface, application

      Description automatically generated
2. Once steps 1-2 the easiest way to utilize these scripts is to open them up in PowerShell ISE and run them from there. Please see below for an example of the output.

Graphical user interface

Description automatically generated with medium confidence

1. POC: Devon Youngblood | Email: [devon.d.youngblood.ctr@army.mil](mailto:devon.d.youngblood.ctr@army.mil) | Phone: 295-8800