# Pre-requisite:

The script required ImportExcel Module which is available in PSGallery.

For machines with no internet access, use below instructions to import the module from another machine with internet access.

## On a machine with internet access:

1. Open a web browser and visit the PSGallery website: <https://www.powershellgallery.com>
2. Search for the "ImportExcel" module and locate the module page.
3. Download the latest version of the module by clicking on the "Download" button. Save it to a USB drive or any other portable storage device.

A screenshot of a computer

Description automatically generated with medium confidence

1. Once downloaded in Windows File Explorer, unzip the package.

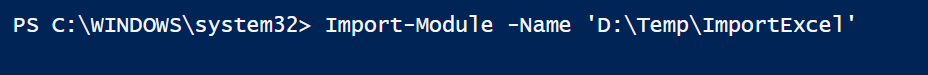
Note: Extract the module file if it is in a compressed format (e.g., a .zip file). Make sure you have a program like 7-Zip or WinRAR installed to extract the contents.

A white background with black dots

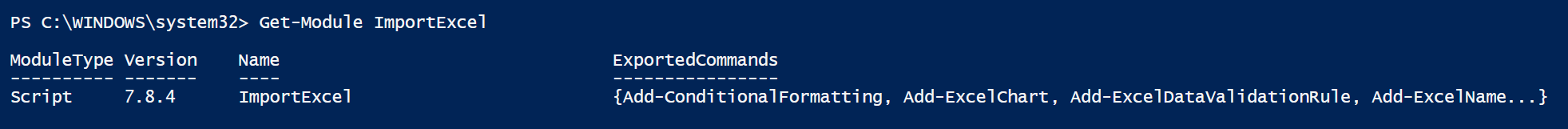
Description automatically generated with low confidence

## On the offline machine:

1. Connect the USB drive or portable storage device to your offline machine.
2. Copy the downloaded module file to a directory on your offline machine, such as D:\Temp\
3. Open PowerShell with administrative privileges on your offline machine.
4. Import the module using the Import-Module cmdlet, specifying the full path to the module folder:



1. To verify installation.



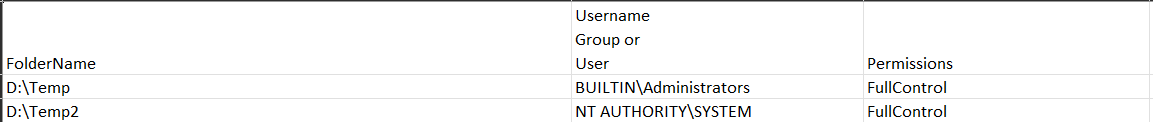
# How to run the script:

Prepare a folder which has all the xlsx file you want to combine.

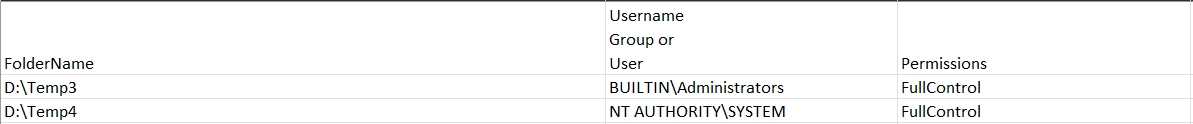
A screenshot of a computer

Description automatically generated with medium confidence

1st xlsx files – HostnameA.xlsx



2nd xlsx files – HostnameB.xlsx



After running the script, it became

Table

Description automatically generated

The script performs several tasks.

* Renamed header of first 3 columns.
* Added 3 new columns.
* Consolidate the rows or input xlsx.
* Since my xlsx file is hostname, it output to “Hostname” column.