**Deploying spGetAllSPOPLists.ps1 (SharePoint Get All SharePoint On-Premise Lists)**

* General: The purpose of this script is to create an inventory of lists\libraries contained in a SharePoint On-Premise site. Additionally, this inventory will automatically be stored in a CSV file with a unique file name.
* Permissions Needed: The person running the script should be a SharePoint Farm Admin will Full Control permissions on every Site or Site collection against which the script is run.
* Files Needed:
  + spGetAllSPOPLists.ps1
    - PowerShell File
    - Input – Sites.CSV, Must exist prior to running
    - Output – Uniquely named file, Contains inventory of lists in each site
  + Sites.csv
    - CSV File
    - Format – Two Columns
      * SourceSite
      * SiteName
    - All Values “,” Separated
    - **This file will be provided to you**
* Configuration Notes:
  + Run from SharePoint Server Using PowerShell ISE
  + Copy the PS1 File to the Directory of Your Choice on the SharePoint Server
  + Modify These Variables to Reflect the Local Environment:
    - $ReportPath ="C:\MigReport\" (Line 10)
    - $csvFile = "F:\MigrationReport\Sites.csv" (Line 14)
  + Run the **spGetAllSPOPLists.ps1**