Configuration file:

Configuration file is an .XML file, name is config.xml, below is the content example:

*<?xml version="1.0"?>*

*<Setting>*

*<TargetServer>DEVDSACSX001</TargetServer>*

*<TargetDB>VaricentUAT3</TargetDB>*

*<ToolsFolder>\Tools</ToolsFolder>*

*<SQLUploadFileFolder>\Download</SQLUploadFileFolder>*

*<ArchFolder>\Arch</ArchFolder>*

*<LogPath>\LOG</LogPath>*

*<LogWriter>OFF</LogWriter>*

*</Setting>*

* TargetServer: it is the SQL Server you want to upload your files
* TargetDB: it is the SQL Database you want to upload your files
* ToolsFolder: it is the tools folder program will use during process, like unzip, covert unix file. Usually you don’t need to change this folder
* SQLUploadFileFolder: it is the folder contains the files you want upload to SQL, the files are downloaded from FTP. After upload process is done, the files will remove to ArchFolder
* ArchFolder: after upload process done, the files will be stored in this folder
* LogPath: it is the folder which you can find program log, log will be separated by day
* LogWriter: it is a switcher, if it is ON, it will write log to log files under LogPath folder. If it is OFF, it will only output log in admin window during process

Function List:

* Program can process .gz/UNIX/DOS file, which means can handle file from SCMS and Varicent directly
* Program can process .csv file, which means can handle file from Varicent Query tool export directly
* Change from VBS to PowerShell, so it will be able to handle error more flexible
* Separate config file outside, so it will be easy to maintain
* If file name has ‘-UAT’ inside, table name will be the part before that; if not, table name will be the file name
* Fix the bug that one column file to import

Change PowerShell executionPolicy:

In order to run PS script on your computer, please follow bellow steps to enable it

* Start Windows PowerShell with the "Run as administrator" option
* Execute “Set-ExecutionPolicy Unrestricted”