1. Locate a machine that has Microsoft Office installed, and not connected to the network via wifi
2. The server should not be hosting any business critical applications (like the file share server itself)
3. Unzip contents to directory like c:\scripts
4. Open a PowerShell prompt as administrator, change working directory to c:\scripts
5. The first time you run the script, type the following: Set-ExecutionPolicy Unrestricted

**USAGE**

.\pre\_migration\_master.ps1 -mode "XXXX" -source "XXXX" -report "XXXX"

**PARAMETER OPTIONS**

* -mode "single" = runs the crawl on a single directory located at the path passed into "-source"

or if source is not specified user is prompted to select directory location

* -mode "import" = runs the crawl on a list of directories by importing a csv file at the location

passed into "-source" with "HomeDirectory" as the directory list column heading

* -mode "report" = does not run the crawl and only runs reports on the database
* -mode "clear-database" = clears the database
* -mode "create-database" = creates the tables in a SQL Server database given a connection string

to a database name “FileToOneDrive”

------------------------------------------------------

* -source "XXXX" = XXXX is the path of a directory or csv file to import

------------------------------------------------------

* -report "overall" = generates 1 report with all the info on one sheet and the errors report

for each direcory combined

* -report "single" = generates a report for each directory and the errors specific to each directory

------------------------------------------------------

* -connectionString "XXXX" = The connection string to a SQL Server database if you wish to use SQL Server instead of SQLite

------------------------------------------------------

* -notifications "on" = Turns on email notifications
* -email "person@email.com" / -email "person@email.com;person2@email.com"

= Specify the email(s) to notify

------------------------------------------------------

* -noOffice = use this flag to turn off the Microsoft Office conversion test

**EXAMPLE USAGES**

**Run crawl on a single directory and generate a report:**

.\pre\_migration\_master.ps1 -mode "single" -source "c:\test" -report "single"

**Run crawl on a list of directories without generating reports:**

.\pre\_migration\_master.ps1 -mode "import" -source ".\UserExport.csv"

**Run crawl on a list of directories and generate a report for each directory:**

.\pre\_migration\_master.ps1 -mode "import" -source ".\UserExport.csv" -report "single"

**Generate report on an already populated database for each directory:**

.\pre\_migration\_master.ps1 -mode "report" -report "single"

**Generate report on an already populated database for every directory combined:**

.\pre\_migration\_master.ps1 -mode "report" -report "overall"

* During the second half of the process the script will test Office documents and may freeze up. It is important to log in from time to time and check to see if there are any instances of word/excel/powerpoint open. If so, close them down.
* Once complete, the script will generate a crawl log if there are errors and a report log csv files.
* Additional reports can be ran from FileToOneDrive.db so don't delete it!
* The script can be run once the prior scan is complete with a different directory, and will generate additional reports
* If you receive an error like 'Install-Module is not recognized as a cmdlet' the server should have installed Windows Management Framework 5.1

**Config Mode**

You can use

-mode "config"

In order to store a run configuration in the database.

These are the parameters you can store in the run configuration. These parameters will be used next time the script is ran (unless you specify otherwise. Parameters passed in through the command take precedence over commands stored in config)

-configMode "XXXX" = the mode you want it to run in (single, import, report)

-source “XXXX"

-report "XXXX"

-database "sqlite" OR "sql-server" = the database type to use

-connectionString "XXXX" = connection string if using SQL Server database

-notifications "on"

-email "person@email.com" / -email "person@email.com;person2@email.com"

If you store all the needed parameters, it is possible to run the script by only calling

.\pre\_migration\_master.ps1

NOTE: It is recommended to not switch between the 2 database types in the config, and to specify which database type to use only once.

NOTE: To remove a configured parameter, pass an empty string ( "" )to it