# PowerShell script to list the media files under the users folder

$Dir = get-childitem C:\Users -recurse

# $Dir |get-member

New-Item -ItemType directory -Path C:\Scripts\

$List = $Dir | where {$\_.extension -eq ".txt"}

$List |ft fullname |out-file C:\Scripts\text.txt

$List = $Dir | where {$\_.extension -eq ".mp3"}

$List |ft fullname |out-file C:\Scripts\mp3.txt

$List = $Dir | where {$\_.extension -eq ".mov"}

$List |ft fullname |out-file C:\Scripts\mov.txt

$List = $Dir | where {$\_.extension -eq ".mp4"}

$List |ft fullname |out-file C:\Scripts\mp4.txt

$List = $Dir | where {$\_.extension -eq ".jpg"}

$List |ft fullname |out-file C:\Scripts\jpg.txt

$List = $Dir | where {$\_.extension -eq ".jpeg"}

$List |ft fullname |out-file C:\Scripts\jpeg.txt

$List = $Dir | where {$\_.extension -eq ".wav"}

$List |ft fullname |out-file C:\Scripts\wav.txt

$List = $Dir | where {$\_.extension -eq ".avi"}

$List |ft fullname |out-file C:\Scripts\avi.txt

$List = $Dir | where {$\_.extension -eq ".flv"}

$List |ft fullname |out-file C:\Scripts\flv.txt

$List = $Dir | where {$\_.extension -eq ".png"}

$List |ft fullname |out-file C:\Scripts\png.txt

$List = $Dir | where {$\_.extension -eq ".bmp"}

$List |ft fullname |out-file C:\Scripts\bmp.txt

$List = $Dir | where {$\_.extension -eq ".bat"}

$List |ft fullname |out-file C:\Scripts\bat.txt

$List = $Dir | where {$\_.extension -eq ".php"}

$List |ft fullname |out-file C:\Scripts\php.txt

$List = $Dir | where {$\_.extension -eq ".rtf"}

$List |ft fullname |out-file C:\Scripts\rtf.txt

$List = $Dir | where {$\_.extension -eq ".doc"}

$List |ft fullname |out-file C:\Scripts\doc.txt

$List = $Dir | where {$\_.extension -eq ".docx"}

$List |ft fullname |out-file C:\Scripts\docx.txt

$List = $Dir | where {$\_.extension -eq ".gif"}

$List |ft fullname |out-file C:\Scripts\gif.txt

$List = $Dir | where {$\_.extension -eq ".pdf"}

$List |ft fullname |out-file C:\Scripts\pdf.txt

$List = $Dir | where {$\_.extension -eq ".html"}

$List |ft fullname |out-file C:\Scripts\html.txt

$List = $Dir | where {$\_.extension -eq ".zip"}

$List |ft fullname |out-file C:\Scripts\zip.txt

$List = $Dir | where {$\_.extension -eq ".xls"}

$List |ft fullname |out-file C:\Scripts\xls.txt

$List = $Dir | where {$\_.extension -eq ".exe"}

$List |ft fullname |out-file C:\Scripts\exe.txt

# List | format-table name