$source = 'C:\Users\tr1p\Google Drive'

$destination = 'D:\Fudge\'

$baseDirFull = $source

$filelist = gci -path $basedirFull -Recurse | ? {$\_.LastAccessTime -gt $((get-date).Adddays(-2))}

foreach ($item in $filelist)

{

if ($item.PSIsContainer -eq $false)

{

$DestRelPath = $item.FullName.Replace("$baseDirFull\",'')

$destFile = "$destination" + "$DestRelPath"

Write-Host $destFile

## create a blank file and then overwrite it

$null = New-Item -Path "$DestFile" -Type File -Force

Copy-Item -Path $item.FullName -Destination "$DestFile" -Force

}

}

PS C:\Users\tr1p> $filelist

Directory: C:\Users\tr1p\Google Drive

Mode LastWriteTime Length Name

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

d----- 8/16/2018 10:10 PM scanz

-a---- 8/17/2018 3:42 AM 699 preserve\_path\_copy.ps1

-a---- 8/15/2018 9:05 PM 175 PowerShell Notes.gdoc

-a---- 8/15/2018 9:03 PM 175 WSUS-NON-Domain.gdoc

Directory: C:\Users\tr1p\Google Drive\scanz

Mode LastWriteTime Length Name

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

-a---- 8/16/2018 12:31 AM 1647647 IMG\_3164.JPG

PS C:\Users\tr1p> C:\Users\tr1p\tbox\_cloud\preserve\_path\_copy.ps1

D:\Fudge\preserve\_path\_copy.ps1

D:\Fudge\PowerShell Notes.gdoc

D:\Fudge\WSUS-NON-Domain.gdoc

D:\Fudge\scanz\IMG\_3164.JPG