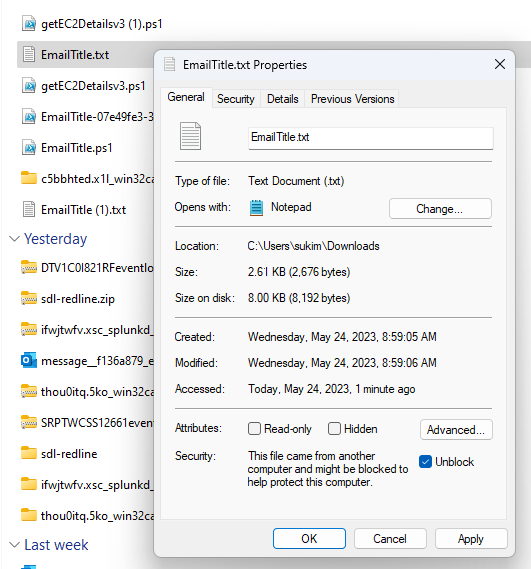
**Introduction**

Introduction

When you have a list of email addresses you want to compare to AD and see what email addresses are actually present in Active Directory, you can use this PS script.  
  
This PS script will go through all emails in the list and compare to AD and produce 2 txt files including all email addresses found in AD and email addresses not found in AD.  
  
1. Save this “EmailTitle.txt” to a folder. ex:) c:\kpw

-After you download file, unblock it and rename it to "EmailTitle.ps1" and place it into C:\kpw (You can change the directory name of your choice)



A screenshot of a computer

AI-generated content may be incorrect.

-Rename it to “EmailTitle.ps1” and unblock it. Move it to C:\kpw folder.  
A screenshot of a computer

AI-generated content may be incorrect.

 -Place it into C:\kpw folder

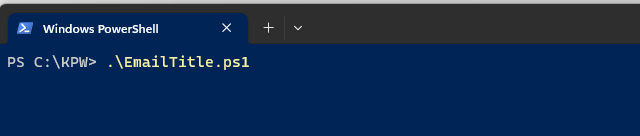
A screenshot of a computer

AI-generated content may be incorrect.

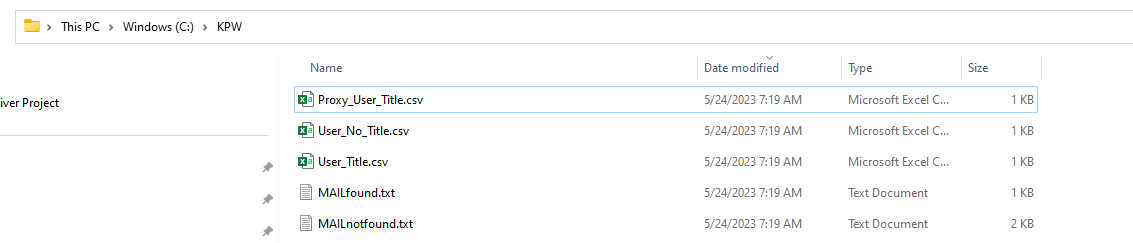
2. Save your list into the same location and name it as "listhere.csv" ex:) c:\kpw\listhere.csv  
-Make sure your CSV has following format. (One column and name as "Email")A screenshot of a computer

AI-generated content may be incorrect.

3. Execute the “EmailTitle.ps1” from the folder location.

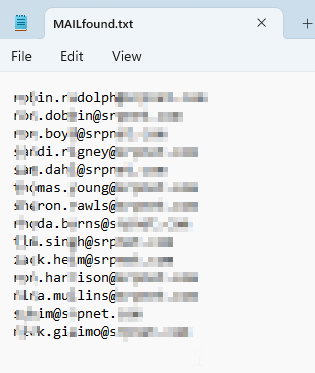


4. Result file should be placed in the c:\kpw folder.



-This script will compare list with mail attribute and generate AILfound.txt/Mailnotfound.txt list.

-MAILfound.txt will include all matching email address or email proxy address.



-MAILnotfound.txt will show all none-matching email address or email proxy address.

A screenshot of a computer

AI-generated content may be incorrect.

-And it will add title to the email address match found. "User\_Title.csv"

A screenshot of a computer

AI-generated content may be incorrect.

-And it will generate output for proxy address match, but no Title pulled.

A screenshot of a computer

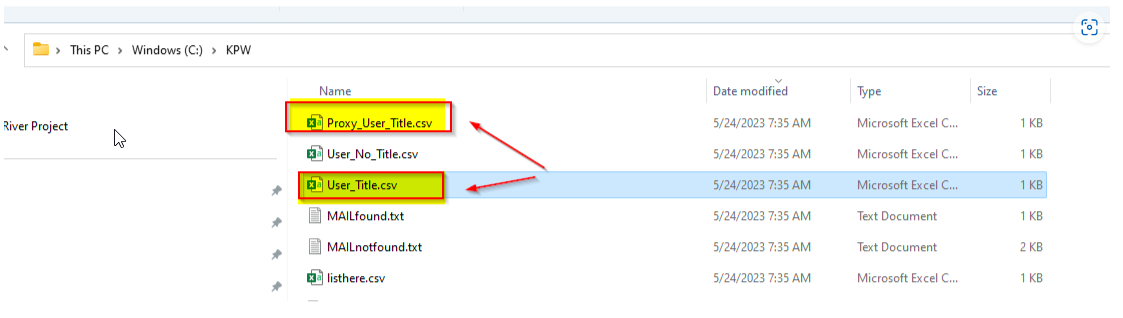
AI-generated content may be incorrect.

-Matching proxy address to AD user and generate output including Title and email address. "Proxy\_User\_Title.csv"

A screenshot of a computer

AI-generated content may be incorrect.

5. That's it.  Final two "User\_Title.csv" and "Proxy\_User\_Title.csv" will include all matching email/proxy addresses with title and email address in nice CSV format.



## You don't need to run this PS script in admin mode. Just user mode will be fine. ##

**PS script Info**

A screenshot of a computer

AI-generated content may be incorrect.