read-user-breakdown

Script process flow

- 1. User runs read-user.bat
- 2. .bat calls PowerShell process and runs read-user.ps1 (with arguments to hide terminal)
- 3. Script calls XAML based window
- 4. User copies in email then selects username style and confirms [OMITTED FOR PRIVACY REASONS]
- 5. User confirms
- 6. Script reads email line by line
- 7. Extraction logic compares line against template parameters and pulls:
 - users display name
 - users Job title
 - users email
 - **if present
- 8. Script Generates random 8 character Password containing 1 Uppercase, 1 Number, 1 Symbol and 5 lowercase letters
- 9. Script creates username based on users selection of username style (First.Last or FirstL)
- 10. Script error checks username for more than 20 characters and prompts user to shorten last name
- 11. Script creates user object
- 12. Script passes user object and [OMITTED FOR PRIVACY REASONS]
- 13. Function calls another window to confirm extracted user details
- 14. User confirms
- 15. Script checks for excel or libre processes and kills them (can't write to open csv)
- 16. Script has 5 attempts to write user object to CSV by:
 - getting the first line (CSV headers)
 - overwriting all contents of the csv with just the first line
 - appending the user object data to the Users.csv
- 17. Script calls ImportUser.ps1 and starts PowerShell process with hidden argument
- 18. Script writes necessary New User info to the input text box for the user to copy in to their customer email
- 19. User can close/copy in another user email

Limitations:

- Developed with limited PowerShell scripting knowledge
- OOP best practices not observed
- No exceptions handled (script is called via a .bat with arguments to hide terminal errors)
- No script logging

- No troubleshooting elements

Features:

- most common errors that users will come across have been accounted for as mentioned above
- no need for user to clear out old csv entries, script will overwrite old data
- no need for user to close pre-opened csv's

Revision #3 Created 19 January 2024 01:29:03 by Paia Updated 19 January 2024 01:33:48 by Paia