

Protecting the user password keys at rest (on the Disk)

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PROBLEM STATEMENT 15:

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Introduction:

Scope: Developing an application for file encryption which is in turn protected by user pass phrase

Description: Develop an authorization application which in turn protects the password keys. Following are the high level feature

- 1. Encrypt [AES-256] a user chosen file or directory using a random key a.k.a File Encryption Key
- 2. Store the random key in a file which has to be protected via user pass phrase.
- 3. The user pass phrase as well as the random key can not be stored in plain form in the text file.
- 4. If the user pass phrase authentication is successful retrieve i.e decrypt the file using File Encryption Key.

Hints: You can use user pass phrase as a seed to generate deterministic keys using standard KDF (Key Derivation Function)

original concepts Breakdown (solution):

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- 1. Multiple FEK Management:
 - CIPHERGUARD ALLOWS USERS TO CREATE AND MANAGE MULTIPLE FEKS, EACH ASSOCIATED WITH SPECIFIC FILES/FOLDERS.
- 2. User-Friendly GUI (Graphical User Interface):

A CLEAN AND INTUITIVE INTERFACE MAKES ENCRYPTION EASY FOR EVERYONE.

GUI FEATURES: INTUITIVE GUI WITH FEATURES LIKE CANCEL BUTTON, MULTIPLE SELECTION OPTIONS, AND

PROGRESS INDICATION.

- 3. Robust Error Handling:
 - GRACEFULLY HANDLES ERRORS DURING ENCRYPTION AND DECRYPTION.
 - PROVIDES INFORMATIVE ERROR MESSAGES TO GUIDE THE USER.
- 4. Securely Store Sensitive Notes with Password Protection:

PASSWORDS, PERSONAL DATA, OR OTHER CONFIDENTIAL NOTES CAN BE SECURED WITHIN THE APPLICATION.

5. Secure History Logging for Accountability and Security:

CIPHERGUARD MAINTAINS AN ENCRYPTED HISTORY OF ENCRYPTION AND DECRYPTION OPERATIONS.

Features offered:

1. File and Folder Encryption/Decryption:

ENCRYPT AND DECRYPT INDIVIDUAL FILES OR ENTIRE DIRECTORIES.

LARGE FILE ENCRYPTION (UP TO 100 GB) HANDLES LARGE FILES AND FOLDERS WITH EASE AND EFFICIENCY.

2. Encryption Algorithms:

SUPPORTS CHACHA20-POLY1305 WITH ARGON2ID AND AES-256-GCM WITH SCRYPT.

3. Multiple Attempts Tracking:

TRACKS INCORRECT PASSPHRASE ATTEMPTS AND LOCKS THE USER OUT AFTER MULTIPLE FAILED ATTEMPTS.

4. Robust Error Handling:

GRACEFULLY HANDLES ERRORS DURING ENCRYPTION AND DECRYPTION.

5. Strong Passphrase Validation:

HELPS YOU CREATE STRONG PASSPHRASES USING ZXCVBN FOR ADDITIONAL PASSWORD STRENGTH ANALYSIS.

6. Note Encryption:

CIPHERGUARD ALLOWS USERS TO SECURELY STORE SENSITIVE NOTES USING A SEPARATE PASSWORD. .

7. Secure History Logging:

CIPHERGUARD MAINTAINS AN ENCRYPTED HISTORY OF ENCRYPTION AND DECRYPTION OPERATIONS.

ALLOWS USERS TO CLEAR SELECTED HISTORY ENTRIES THROUGH A DIALOG WITH CHECKBOXES..

Process flow:

- I. User Interaction:
- 1. Launch the Application: The user starts CipherGuard.
- 2. Login: THE USER IS PRESENTED WITH A LOGIN PAGE. THEY ENTER THEIR USERNAME AND PASSWORD.
- 3. Enter Passphrase: THE USER ENTERS A PASSPHRASE INTO THE PASSPHRASE INPUT FIELD.
 - THE APPLICATION PROVIDES A STRENGTH INDICATOR TO GUIDE THEM.
- 4. Choose Encryption Algorithm: THE USER SELECTS EITHER AES-256-GCM OR CHACHA20-POLY1305.
- 5. Select Files/Folders: THE USER CHOOSES FILES OR FOLDERS USING THE FILE SELECTION BUTTONS OR DRAG-AND-DROP.
- 6. Initiate Encryption/Decryption: THE USER CLICKS EITHER THE "ENCRYPT" OR "DECRYPT" BUTTON.
- **II. Internal Processes**
- 1. Key Derivation: THE APPLICATION USES THE SELECTED KDF (SCRYPT OR ARGON2ID) AND THE USER'S PASSPHRASE TO DERIVE A STRONG KEY.
- 2. FEK Management:
 - **Encryption: If encrypting:** A NEW, RANDOM 32-BYTE FEK IS GENERATED.
 - THE FEK IS ENCRYPTED USING THE DERIVED KEY, THE SELECTED ENCRYPTION ALGORITHM, AND A SALT.
 - Decryption: If decrypting: THE FEK IS DECRYPTED USING THE DERIVED KEY AND THE STORED ALGORITHM.
 - THE ENCRYPTED FEK, SALT, AND ALGORITHM FOR THE SELECTED FILE/FOLDER ARE RETRIEVED FROM "FEK_DATA.BIN".

Technologies Used:

- 1. Python 3.10+:
- 2. PyQt5: FOR THE GRAPHICAL USER INTERFACE.
- 3. cryptography: FOR IMPLEMENTING ENCRYPTION AND DECRYPTION.
- 4. argon2-cffi: FOR KEY DERIVATION USING ARGON2ID.
- **5. scrypt:** FOR KEY DERIVATION USING SCRYPT.

Installation

pip install PyQt5 cryptography argon2-cffi scrypt

conclusion:

THIS FILE ENCRYPTION APPLICATION LEVERAGES ADVANCED ENCRYPTION ALGORITHMS AND KEY DERIVATION FUNCTIONS TO PROVIDE ROBUST SECURITY FOR SENSITIVE AND REGULAR DATA.

BY INCORPORATING BOTH CHACHA20-POLY1305 WITH ARGON2ID AND AES-256-GCM WITH SCRYPT, THE APPLICATION OFFERS USERS A POWERFUL TOOL FOR PROTECTING THEIR FILES AND DIRECTORIES.

