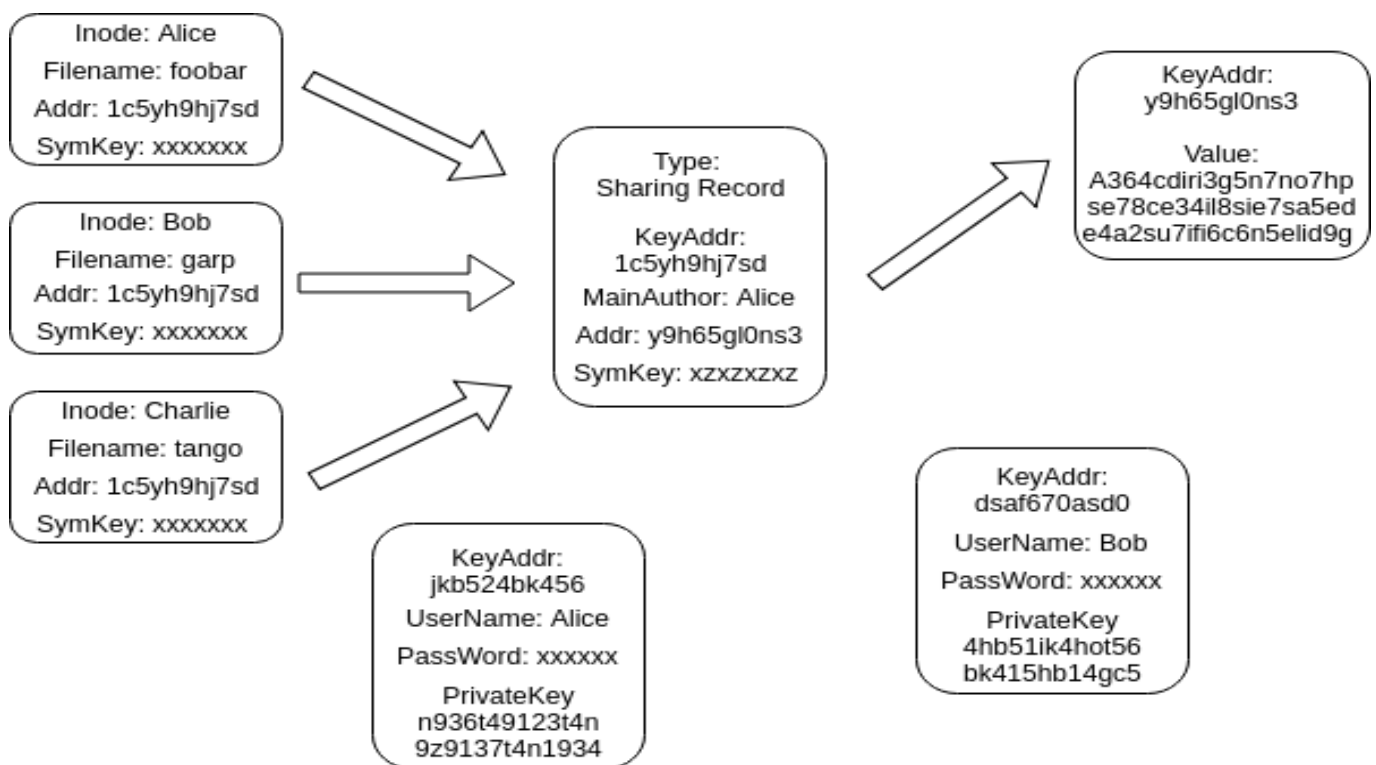


CS628 Assignment 1

2018-19 II Semester

Design Report for Secure Key-Value File Sharing



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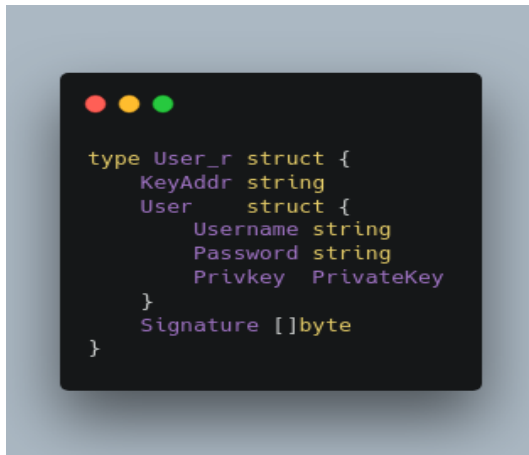
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1 A simple, but secure client

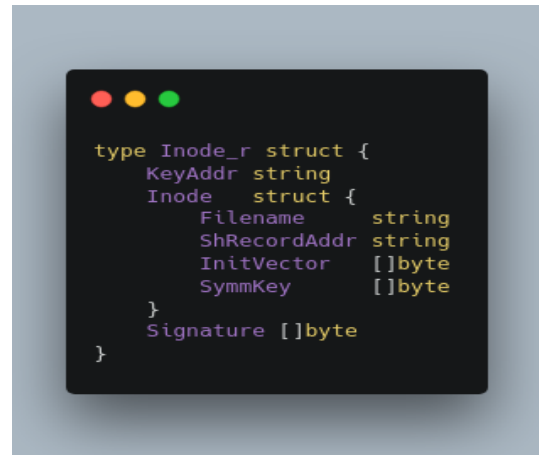
Purpose: To maintain Confidentiality and Integrity of data without any regards to Availability.

NOTE: *KeyAddr* field in every struct to protect against key-value-swap attack.

USER Structure



INODE Structure



1.1 InitUser (username string, password string)

1. Obtain $key = \text{Argon2Key}("< password > + < username > ", "< username > + user", 10)$. This will generate a 36 character key. This is where the value (User data) will be stored.
2. Generate an RSA Key-pair. Push the public key to the Public Key Server. Store the Private Key along with other fields in *User_r* struct.
3. Generate a new $key = \text{Argon2Key}("< username > + < password > ", "< username > ", 10)$ for symmetric encryption. Use this key to sign *User_r.User* with HMAC scheme, store the signature in *User_r.Signature*. Encrypt the json-marshalled *User_r* struct data with AES-Cipher Feedback Mode using the same key as above.
4. Call *DatastoreSet(key, ciphertext)* to publish the encrypted User information in Data Server.

1.2 GetUser (username string, password string)

1. Get the "key" using above Argon2Key invocation. Errors suggest either incorrect username or password. Calculate the key for CFBDecrypter(), and obtain the decrypted *User_r* structure.
2. Check HMAC hashes of *User_r.User* and *User_r.Signature* for any tampering. If all checks are satisfied, return the *User_r.User* structure.

1.3 (User) StoreFile (filename string, data []byte)

1. Obtain $key = \text{Argon2Key}("< password > + < filename > ", "< username > + < filename > ", 10)$. This will generate a 36 character key. This is where the Inode structure for "Username"->"Filename" will be stored (Refer to the figure).
2. Generate a random address (key) and AES-CFB key for storing and encrypting *SharingRecord_r* structure respectively. Fill the Inode structure. Sign it using Author's Private key and store RSA signature in *Inode_r.Signature*. Encrypt *Inode_r* with Author's Public key. Push (key, encrypted *Inode_r*) to Data Server.
3. Check if a *SharingRecord_r* structure exists. If not, initialize one. Fill up the struct elements.

4. Again generate a random address (key) and AES-CFB key for storing and encrypting the *Data_r* structure. Store these in the relevant fields of *SharingRecord* structure. Sign with a predecided HMAC key and store in *SharingRecord_r.Signature* field. Encrypt the Structure with the key decided at *Inode_r* and push to Data Server.
5. Store the "data" at the "key" generated above, Encrypt it with *CFBEncrypter()* method. Sign it and store the data at the "key". Push to Data Server and return.

SharingRecord Structure



User Structure



1.4 (User) LoadFile (filename string)

1. Follow the method given in *StoreFile()* to reach, decrypt and verify the signature of the *SharingRecord_r* structure corresponding to "filename".
2. Loop over the list of addresses of data chunks (via indirect pointers), decrypt and verify the HMAC signatures of each, reconstruct the entire data as a single byte array and return it.

1.5 (User) AppendFile (filename string, data []byte)

1. Follow the method given in *LoadFile()* to reach, decrypt and verify the signature of the *SharingRecord_r* structure corresponding to "filename".
2. Create a new *Data_r* block and append its generated encryption key and address to the appropriate list of keys and signatures in *SharingRecord* structure. Push the block to *DataStore* and return.
3. **NOTE:** We are not verifying the integrity of previous data blocks during *AppendFile()*, considering the unnecessary overhead of re-encryptions/decryptions.

2 Sharing and revocation

2.1 (User) ShareFile (filename string, recipient string)

1. Follow the method given in *LoadFile()* to reach, decrypt and verify the signature of the *SharingRecord_r* structure corresponding to "filename".
2. Collect the address and AES-CFB encryption key of *SharingRecord_r* structure from the respective *Inode*. Recieve the Public key of receiver from the Public Key Server.
3. $sharing = PubKey_{recipient}(PrivKey_{user}(Hash(CollectedInfo)) + (CollectedInfo))$, to maintain confidentiality and integrity in case of a **Man in the Middle attack** while sharing the message offline.

2.2 (User) ReceiveFile (filename string, sender string, msgid string)

1. Decrypt "msgid" using Private Key of User, verify the integrity using Public Key of Sender. Obtain the Address and "key" for CFB-Decryption of SharingRecord structure of the concerned data(value) and proceed ahead.
2. Create an Inode for the receiver user using Argon2Key, with the method described in Store-File(). Store the info in the Inode, store the RSA signature and encrypt *Inode_r* structure with Public key of User. Return.

2.3 (User) RevokeFile (filename string)

1. Go to the SharingRecord structure corresponding to "filename". **IMP:** After verifying the integrity, check if the User is **Original-Author** of the "filename". If not, return an error.
2. If so, from the Inode of original author, change the encryption key and the address of *SharingRecord_r* structure and re-encrypt it with a new key. Similarly, change the address of the actual data (*SharingRecord_r.Address*).
3. Iterate over all data-blocks and re-encrypt them with fresh symmetric keys. Also, store each of them at new addresses. Store these new keys and addresses in the corresponding *SharingRecord_r* structure. **NOTE:** This is to prevent any further misuse by a distrusted user who knows the original keys and addresses of data blocks.