#### # Phase 3

For phase three of this project, we were tasked with creating measures to protect from four threats. These threats are Unauthorized Token Issuance, Token Modification/Forgery, Unauthorized File Servers, and Information Leakage via Passive Monitoring. The first two of these threats we will deal with one protocol. This protocol will utilize user passwords to authenticate clients, defending against the first threat, and then will cryptographically sign the user's token, to ensure it is not tampered with. This will ensure that users only get their own tokens, and that they can't be modified afterwards. For the third threat we have the issue that anyone can host a file server. Therefore there can be servers that are hosted maliciously and can be used to steal information. To combat this, the group server will contain an up to date list of trustworthy file servers. The client will connect to a file server, receive its public key, and then cross reference that with the group server. The client will then send a challenge to the file server, after which the user will be presented with the results and whether they would like to connect. In this case, users are still able to connect to 3rd party servers, but are informed of the risks. For the final threat, we will use Diffie-Hellman to combat Passive Monitoring. Diffie-Hellman allows two users to agree on a Symmetric Key over a public connection. Then with this symmetric key all further traffic between the server and client will be encrypted. This should allow privacy even if all communication between a client and server are being intercepted.

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## Assumptions

Overall

All communication is being intercepted

**Group Server** 

Fully trusted, properly authenticates users

File server

Untrusted unless properly authenticated

Clients

Untrusted

## T1 Unauthorized Token Issuance

\*\*Description of threat:\*\*

As our system currently stands any user can request another's token, this problem leaves our system inherently insecure, as it breaks down the notion of groups and privileges in a file system. For example, with a minimal amount of effort, a user could log in as a professor and remove somebody from a group based on a class so they do not have access to files required to complete graded homework.

\*\*Mechanism:\*\*

- 1. User connects to group server, with a request for a token, their username and their password, encrypted with the group server's public key.
- 2. The group server decrypts this tuple with its private key, and authenticates the user's password with a database, by hashing the user's password so it is not stored in plaintext.
- 3. Once authenticated the server returns the user's token.

## \*\*Arguments:\*\*

This process prevents a user from getting another user's token with the assumption that only the owner of the account has both the username and password. We also protect from the possibility of a malicious entity getting the password from the group server by hashing the password with SHA-256, using a user specific salt. We are using SHA-256 because it has yet to be broken and it it faster than SHA-384.

# ## T2 Token Modification/Forgery

# \*\*Description of threat:\*\*

Anything that a client interacts with has the possibility of being tampered with and tokens are no exception. A forged token can have the same effect as switching users by giving the forger access to groups they don't own, allowing them to see files they should not be able to see, and performing actions under the guise of another user.

#### \*\*Mechanism:\*\*

- 1. This process is the same as T1, but the protection from this threat is provided by the use of the RSA signature at the end of this process..
- 2. User connects to group server, with a request for a token, their username and their password, encrypted with the group server's public key.
- 3. The group server decrypts this tuple with its private key, and authenticates the user's password with a database, by hashing the user's password so it is not stored in plaintext.
- 4. Once authenticated the server returns the user's token signed with its public key.

# \*\*Arguments:\*\*

The process protects against Token Modification by using an RSA signature from the Group Server on the token. This token can be authenticated by any fileserver, using the the Group Server's public key. This protects against modification because if the user attempts to fake their token, the signature on the token will no longer be valid.

Fig. 1 Process for T1 and T2

### ## T3 Unauthorized File Servers

### \*\*Description of threat:\*\*

Considering any user can run a file server, it should be assumed that there are a lot of unauthorized servers trying to break into the trust system. If a user connects to an unauthorized server, there is no guarantee the server will not steal their authentication and use it illegitimately. Due to this, knowing which servers one can and cannot connect to is a very important part of the overall system's security.

#### \*\*Mechanism:\*\*

- 1. We have set up three servers of our own and verified the authenticity
- 2. When a user attempts to connect, provide them the list of our verified public keys, and let them verify against the server they are connecting to.
- 3. If they accept it, connect to the server

## \*\*Arguments:\*\*

Since we have a list of three verified file servers and are providing the key of the server they are attempting to connect to it is up to the user whether or not to trust it. At this point if the user chooses to continue on an unverified server it is at their own risk.

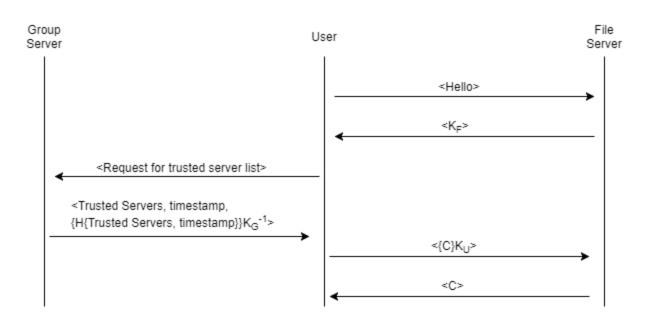


Fig. 2 Process for T3

## T4 Information Leakage via Passive Monitoring

### \*\*Description of threat:\*\*

Passive monitoring is extremely important in maintaining a secure system. No matter how many physical or policy steps are present, if data is being transmitted as plain text, anybody can read it and act upon the data. Even encrypted data is susceptible to attacks, due to increasing processing power, old algorithms can become outdated. Once an attacker has some bit of information, they can try a more narrowed set of attack vectors to break the rest of your system.

#### \*\*Mechanism:\*\*

- 1. Use Diffie Hellman to exchange keys between the client and server
- 2. Client encrypts all requests using the agreed upon key
- 3. Decrypt requests on the server using its key, perform the necessary actions, and encrypt the reply before sending it back to client
- 4. Client decrypts using its key and verify the appropriate action has been taken

#### \*\*Arguments:\*\*

Each request must be encrypted with the agreed upon key in order to ensure the inability of an outsider to decrypt and read any traffic between the server and the client. We are using Diffie-Hellman because it is a lightweight, cryptographically secure key sharing algorithm.

Fig 3 Process for T4

From the mechanisms we designed the only two that go hand in hand are T1 and T2. They are both very similar in design and the implementation will be done using the same code. For each threat our group took the approach of each of us coming up with a proposed solution then discussing the pros and cons of each until deciding on one. This allowed us to have multiple options and potentially mix our solutions if one of us considered different risks than others. The discussion phase was probably the longest part of the design process as we didn't choose one until we all agreed with it.