Networks and Systems Security - Winter 2019

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Homework Assignment 4 (total points: 60)

Due date: April 13. Time: 23:59 Hrs. (first deadline)

1 Multi-user IRC chat client and server

You would build upon whatever you designed and implemented in the previous assignments. You are required design a multi-threaded server to which the users now connect remotely (the same (real) users which you considered previously).

The users are to be authenticated via a Needham Schrodher (NS) authentication scheme. The server should listen on two ports – one for the KDC function and the other for chat server operations. Before you launch the server you need to create long term symmetric keys for every user. One way to do this is by using the Password Based Key Derivation Function (PBKDF) built into openss1 (libcrypto) library. These long term keys are used during the NS authentication scheme to derived a symmetric key. In our system, the user communicates to the KDC to derive a shared secret with the server.

A user begins by connecting (via sockets API) to the KDC server port. Thereafter, the *ticket* is presented to the chat server port (different from the KDC port) which finally authenticates the user.

Once authenticated the server presents a IRC like interface to the user where the user can see all other users. He/she can also view his/her own files, as well as that of others. He/she can communicate with all users by broadcasting.

Further, the users can privately communicate with a few chosen set of users. For this, a user first creates a group and sends an invitation to (his/her) chosen users to join the group. When these users receive it they may reply back with their public keys and upon receiving a multi-party Diffie Hellman Key Exchange would ensue.

You must support the following commands:

- "/who": Who all are logged in to the chat server, along with a user IDs.
- "/write_all": Write message which gets broadcasted to all users.
- "/create_group": Create a group to which users may be added. A group ID and name is returned.
- "/group_invite": Send an invite to individual users IDs.
- "/group_invite_accept": Accept the group invite.

- "/request_public_key": Send request for public key to a specific users.
- "/send_public_key": Send back public key back as a response to the above request.
- "/init_group_dhxchg": This process initiates a DH exchange first with any two users and then adds more users to the set. The following steps describes this in more detail:
 - 1. User U_1 initiates a DH exchange with another user, say U_2 . To do so U_1 sends his DH exponent g^{U_1} to user U_2 , encrypted with the public key of user U_2 .
 - 2. User U_2 responds with his own value of DH exponent g^{U_2} encrypted with his/her own private key and concatenated with a HMAC signature of the established shared secret $g^{U_1U_2}$, created using g^{U_1} . Let the shared key be denoted by K.
 - 3. Next, when user U_3 is to be added to the group of existing users (e.g. the user of users U_1 , U_2 , the group initiator U_1 , sends the existing shared secret of the group K to user U_3 , encrypted with the public key of U_3 .
 - 4. The user U_3 responds with his own DH exponent g^{U_3} encrypted with his own private key and concatenated with the HMAC signature of the now established secret g^{KU_3} , created using K. The updated shared key may be denoted as K'.

Once a group is created and the DH exchange is done, the key K' (see above) is the shared key of all users of the group. Thereafter, messages are encrypted and decrypted using the key and broadcasted to all users of the group. Other users, who are not a part of the group cannot see these messages. The key establishment is shown in figure 1.

$$\begin{array}{c|c}
 & E_{pkB}(g^{A}) & Derived Key \\
 & B & K=g^{AB} \\
 & E_{skB}(g^{B}) \mid \mid HMAC_{gA}(K) \\
 & K'=g^{ABC} \\
 & E_{pkC}(K) & K'=g^{ABC} \\
 & E_{pkC}(K) & C
\end{array}$$

Figure 1: Adding multiple users to a group and deriving a shared secret.

- "/write_group": Write messages to a group specifying its group ID.
- "/list_user_files": Show files (only with appropriate read permissions) of any user.

• "/request_file": Request a file and also specify the port number to connect to and send. Once a request_file command is sent, the sender waits for the file by listening on a particular IP address port number. The receiver thereafter connects back to the IP:port pair and sends the file. This connection between the users MUST be encrypted using TLS handshake (openssl libcrypto library) where the requester (acting as server) uses a self-signed certificate.

2 How you would be graded:

- 1. Correctly compiled programs (both client and server) (via a Makefile) 5 points.
- 2. Correct functioning of all the commands of the program, designed using sockets API, libcryto and libss1 35 points.
- 3. Description of any three vulnerabilities that the system is designed to be resilient against and demonstrating this (via scripts/test cases) 15 points.
- 4. Documentation describing the system design and the assumptions made -5 points.