CS 6500 – Network Security Prof. Krishna Sivalingam July-Nov. 2017

Lab 4 (Optional): SSH Server and Client

The highest score of Lab1 and Lab4 will be used for the overall course grade.

Lab5 (Compulsory) on Firewalls will be announced shortly.

Due Date: Sunday, **Nov. 12, 11PM**. On-Line Submission via moodle NO LATE SUBMISSIONS

1 Assignment Description

The objective of this task is to implement the functionality of an SSH client and an SSH server using the socket interface and needed crytographic routines. This is to help familiarize yourself with the working of SSH which is being used extensively. You may use C/C++, Python or Java.

There are two major components to the software: (i) the SSH server, and (ii) the SSH client. The communication will be based on TCP sockets.

1.1 SSH Server

The purpose of the SSH server is to respond to the commands sent by the SSH client. The server is expected to be up and running on the remote machine, listening to a specific port.

The server software contains these major components:

- (i) NETWORK INTERFACE: This is responsible for processing the request from client, and passing it to the COMMAND PROCESSOR.
- (ii) COMMAND PROCESSOR: This is responsible for processing the client's command, running appropriate system commands and then passing the generated output to the NETWORK INTERFACE.

When the server is started, it creates its pair of public and private keys and stores in a default directory called serverkeys as serverpub.txt and serverpriv.txt.

The server contains one more directory called UserCredentials which contains a file for every user. Each file is named with the respective user name such as username.txt. These files contain the username in first line and password in the second line for the respective user. When a user connects to the SSH server via SSH client, the client is authenticated using one of these files.

The password contains a 64-bit salt and the output of encrytion of **0..0** (for a total of 128 bits) using AES-128-CBC; the 128-bit AES key derived from the passphrase. The 64-bit salt is extended to 128-bits by adding zeros in the least significant bits (i.e. left-shifting the salt value). For a given user, the salt is randomly generated at the time of password storage in the file. The passphrase is generated offline and the encrypted password is stored in the file, for each user. When you run the program, you are expected to know the passphrase for all users.

The server emulates some of the common Linux commands. The commands that the server will support are as follows:

- ▶ **LS**: The server will send the list of all files present in the current directory to the client, which will then print the message.
- > PWD: The server will send the current working directory to the client, which then print the message
- ▶ CD absolutepath: The server will change from the current directory to the specified directory in the absolute path.
- ▶ **CP** src dest: The server will copy the file from the mentioned source to the destination with all it contents.
- ▶ MV filename src dest: The server will move the file from the mentioned source to the destination with all it contents.

1.2 SSH Client

An end user will be running the SSH client to communicate with the SSH server. The client software can be partitioned into these major pieces:

- (i) USER INPUT INTERFACE: The user-input interface accepts user commands, process them, and passes appropriate data to the network interface.
- (ii) NETWORK INTERFACE: The network interface is responsible for establishing the required socket with the SSH server. It is responsible for accepting the data provided by the USER INPUT INTERFACE above and transmitting it over the socket. It is responsible for reading the responses transmitted by the server, and either storing the data on file locally, or displaying it on the screen.

The client program will wait at the prompt:

Main>

At the main prompt, the client provides the following commands:

```
ssh <IPADDR> <PORT> <USER>
ssh <SYSNAME> <PORT> <USER>
ssh <PORT> <USER>
```

There, the IP Address/System name and port number are provided if the SSH server is running on different machine and only the port number if the server is running on the same machine as the SSH Client. The USER parameter specifies the username.

As part of processing the command above at main prompt, the following tasks should take place, in the background, in a sequential manner.

- > The client will initiate the connection to the SSH server.
- The server will send its public key (base64 coded) to the client; This should then be stored in the local directory of the SSH client as server_pub.txt.
- ▶ The client will create a 256-bit AES session key.

- ▶ The client will encrypt {username, passphrase, sessionkey} with the server's public key and send it to the server.
- ➤ The server decrypts the above message with its private key and compares the username and passphrase in the message with the locally stored credentials of the client.
 - Then, the SSH server sends the acknowledgment as **OK** if client is successfully authenticated; otherwise, it sends **NOK**.
 - If authentication is successful, further communication between client and server will be encrypted with the session key as mentioned above; otherwise, the client program returns to the main prompt.

After successful authentication, the client software interface will accept any one of the following commands:

- ⊳ listfiles: The client will send the message LS to the server, and print the server's response.
- ▷ curdir: The client will send the message PWD to the server, and print the server's response.
- ▷ chgdir absolutepath: The client will send the message CD absolutepath to the server, and print the server's response.
- □ copy filename src dest: The client will send the message CP filename src dest to the server, and print the server's response.
- b move filename src dest: The client will send the message MV filename src dest to the server, and print the server's response.

2 What to Submit

Name your project directory as LAB4 (Note: ALL UPPERCASE). Once you are ready to submit, change directory to the directory above LAB4, and tar all files in the directory with the command:

```
tar czf Lab4-RollNo.tgz LAB4
```

The directory should contain the following files:

- ▶ Makefile
 - Typing command 'make' at the UNIX command prompt, should generate all the required executables.
- ▷ a README file containing instructions to compile, run and test your program. The README should document known error cases and weaknesses with the program.
- ▷ a COMMENTS file which describes your experience with the project, suggestions for change, and anything else you may wish to say regarding this project. This is your opportunity for feedback, and will be very helpful.

3 Help

- 1. WARNING ABOUT ACADEMIC DISHONESTY: Do not share or discuss your work with anyone else. The work YOU submit SHOULD be the result of YOUR efforts. Any violation of this policy will result in an automatic ZERO on the project, a potential F in the course, and other academic action.
- 2. Ask questions EARLY. Do not wait until the week before. This project is quite time-consuming.
- 3. Implement the solutions, step by step. Trying to write the entire program in one shot, and compiling the program will lead to frustration, more than anything else.
- 4. Questions raised within 24 hours of the deadline will not be answered; you have to make your own assumptions and justify them.

Incomplete Compilation: -10 points

4 Grading

⊳ Server: 45 points

▷ Client: 45 points

▶ Demo and viva voce: 10 points

No README/COMMENTS: -5 points;