## Networks and Systems Security II - Winter 2022

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Exercise 4 (total points: 50)

Due date: April 8. Time: 23:59 Hrs.

There are two parts to this exercise. You need to attempt both.

## 1 Using OpenSSL Toolkit to Create and Validate Public Key Certificates (total points: 20)

The objective of this assignment is to familiarize you with using OpenSSL toolkit to generate public and private keys and certificates. You need two VMs for this, one would act as the generic TLS server and the other as the client.

You need to the following:

- Create your own CA. The CA should have its own root certificate, and public
  private keys. Similarly create client and server keys and certificates which need
  to be signed using the CA certificates. These keys and certificates should be in
  the client and server VMs respectively.
- 2. Using Openssl s\_server launch a server which listens on a chosen port (Say 12345) and presents the CA signed server certificates to any connection. Use the Openssl s\_client program to connect to the server and validate the certificate. The s client program would also need to know the CA's certificate.
- 3. Upon connection establishment the server's certificate must be verified. Capture the openssl s\_client and s\_server debug messages that prove that the client successfully authenticates the server.
- 4. Run the server in client verification mode so that both client and server could authenticate one another. The client should present the client certificate whenever connecting to the server. This helps achieve mutual authentication. Here again you need to capture the console output showing messages that prove that the client and server authenticate one another.
- 5. Run the s\_server program with www option so as to emulate a simple HTTPS server. Your browser needs to be configured to connect to the HTTPS server and present the client certificate. When mutual authentication succeeds, the browser screen should display the client certificate validation information.

#### What you need to submit:

You need to submit a report showing the following:

1. Screenshot for each of the steps required for the setup, showing all the commands executed and their outcomes (10 points).

2. Description of the commands used, in terms of the arguments supplied and why it was run (i.e. the objective of running the command) (10 points).

No partial points for any of the cases.

# 2 Encrypt NFSv4 Connections using OpenSSL (total points: 40)

The second part of the exercise involves encrypting NFSv4 traffic (Network File System) using OpenSSL. Normally NFSv4 does not use encrypted traffic. For this exercise, you require two VMs. One would act as the NFS server while the other would be the NFS client. You would require to do the following:

- 1. You would first require to set-up a NFS server on the server VM.
- The NFS server should export the directory homeyourusername directory to the NFS client.
- 3. The NFS client VM should be able to read and write to files in the exported directory.
- 4. Use stunnel4 program to create a TLS tunnel between the VM client and server.
- 5. Make sure that the server side VM uses a self-signed certificate. The root certificate should be exported to the client VM (choose any method to do so).
- 6. Thereafter make sure that the NFS server exports the directory not to the NFS client but to the stunnel4 server side IP address.
- 7. The client should connect to its own end of the stunnel4 tunnel IP address. This way the NFS client—server traffic should flow via the tunnel.
- 8. Capture the traffic between the VMs before and after creating the TLS tunnel, thereby showing the encyrpted and unencrypted traffic.

#### What you need to submit:

You need to submit a report showing the following:

- 1. Screenshot for each of the steps required for the setup, showing all the commands executed and their outcomes (15 points).
- 2. Description of the commands used, in terms of the arguments supplied and why it was run (*i.e.* the objective of running the command) (15 points).

No partial points for any of the cases.