

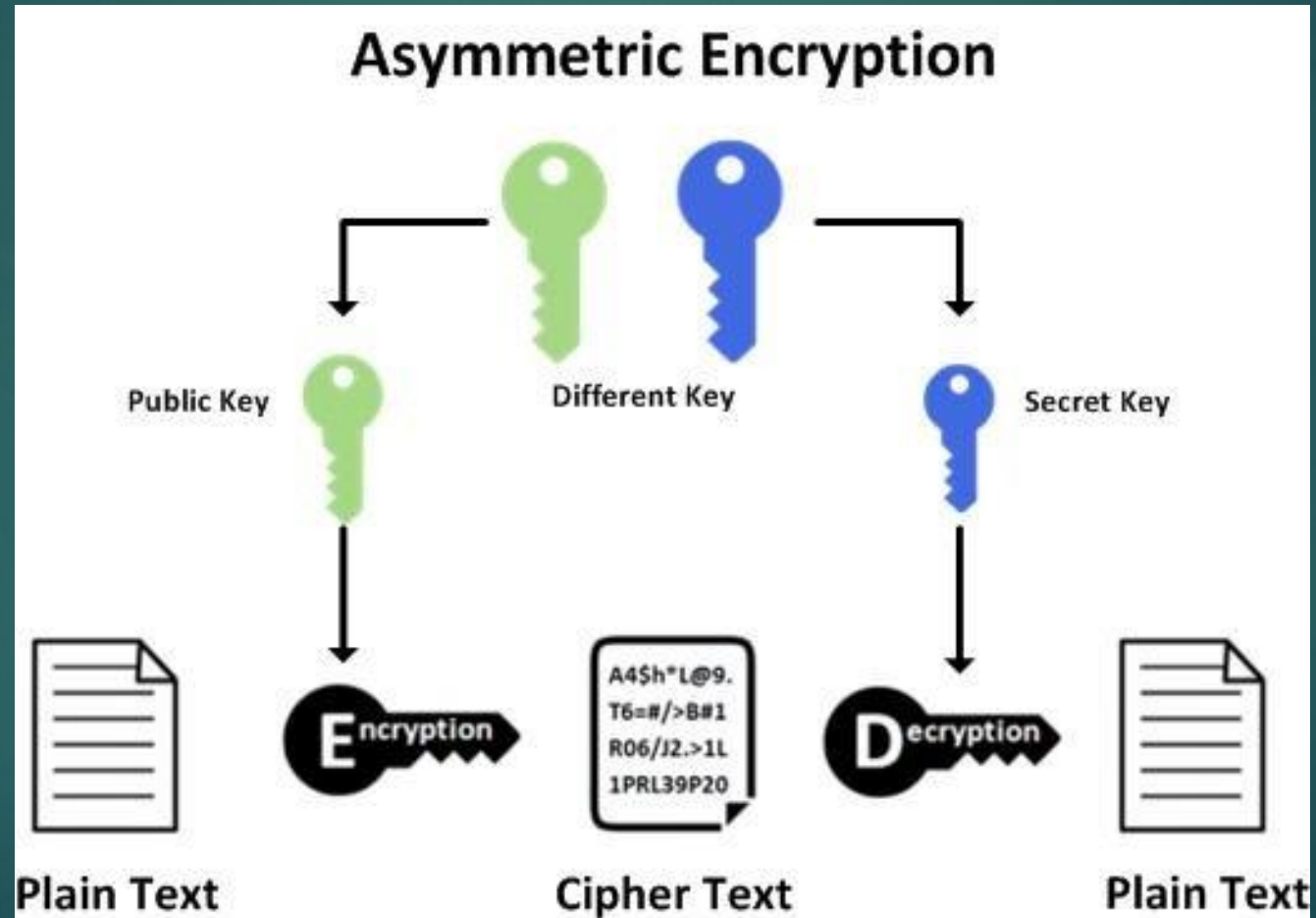


Network Security Laboratory – Lecture 3

SSL AND TLS

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Asymmetric Cryptography



Secure Socket Layer (SSL) and Transport Layer Security (TLS)

- ▶ Are cryptographic protocols designed to provide security over network
- ▶ TLS protocol born to provide privacy and data integrity between hosts
- ▶ The connection is **SECURE** because data is encrypted with symmetric cryptography
- ▶ The **IDENTITY** of hosts communicating is authenticated with public key cryptography
- ▶ The connection is **RELIABLE** because messages includes a message integrity check using a Message Authentication Code to prevent manipulation during transmission

Certificates

- ▶ Is an electronic document used for verification of owner identity
- ▶ It includes information about owner identity, public key and signature of an entity that has verified certificate's content
- ▶ In a common Public Key Infrastructure (PKI) the certificates are released by a Certification Authority (CA)
- ▶ A Certification Authority usually is a company that charges customers to issue certificates for them
- ▶ Based on X509 protocol

Certificate Validation

- ▶ When a connection is made up the server send at the client his certificate and client must ensure that is valid.
- ▶ In order to do that the client will perform the **certification path validation algorithm**:
 1. The subject of the certificate matches the hostname (i.e. domain name) to which the client is trying to connect;
 2. The certificate is signed by a trusted certificate authority.
- ▶ A TLS server may be configured with a self-signed certificate. In this case clients will generally be unable to verify the certificate, and will terminate the connection unless certificate checking is disabled.

Self Signed Certificates

- ▶ We could generate self-signed certificates
- ▶ In order to create a self-signed certificate we must create a custom Certificate Authority
- ▶ This type of certificate could be used only for testing purposes
- ▶ They are seen as not valid because other hosts consider our CA as not “TRUSTED”

Simple SSL/TLS Stream



- ▶ In order to create a simple stream, using SSL/TLS protocol, we could use openssl tool
- ▶ Server Side: `openssl s_server -key [key] -cert [cert] -accept <<port>>`
- ▶ Client side: `openssl s_client <<host>>:<<port>>`
- ▶ On wireshark we could see handshake and how message are encrypted

Build a Web Server with certificate

- ▶ Now that we have certificate we could use in a web server
- ▶ On Course website there is a guide for installing apache web server and install our certificate
- ▶ At the end of configuration we can go on our custom domain and see, through the browser, the information of certificate

Letsencrypt certificates



- ▶ Letsencrypt it's a free Certificate Authority
- ▶ Basically provides certificates at everyone has a domain
- ▶ We will use it in order to obtain a valid certificate
- ▶ On course website there is a guide for obtaining a new valid certificate



Questions?

Configure Web Server with Letsencrypt certificate

- ▶ Change the configuration of Apache in order to use letsencrypt certificate
- ▶ Connect with a browser
- ▶ There are any differences on browser between selfsigned and valid certificates?



The lesson is over.

Thank you!