

Blank Quiz

Module-1 Quiz, Submit within coming Monday (04/05/2020)

Change-cipher Protocol Uses _____

- Handshake protocol
- SSH Protocol
- SSL record protocol
- TCP/IP

X509.v3 certificate Means

- Client and server Certificate
- service provider certificate
- Peer certificate
- session Certificate

Bad _ record _ mac Means

- An incorrect MAC was received.
- An inappropriate message was received
- An correct MAC was received.
- An appropriate message was received



Define Version parameter.

- This is a list of the compression methods the client
- The parameters associated with this message
- The Lowest SSL version understood by the client.
- The highest SSL version understood by the client.

The _____ is used before any application data is transmitted.

- SSH protocol
- Handshake Protocol
- User authentication Protocol
- peer to peer

Define TLS

- The TLS capability is built into all modern Web browsers.
- TLS is defined as a Proposed Internet Standard in RFC 5246
- TLS session is an association between a client and a server
- The TLS used in MAC operations on data sent by the server



SSL Record Protocol provides _____ for SSLconnections

- Compression
- Fragmentation and Compression
- Confidentiality and Message Integrity
- Fragmentation

The session will be generated by the _____

- SSH Protocol stack
- handshake protocol
- SSH
- TLS

What is Dual Steganography?

- is the Invisible Communication .
- is the digital data hiding technique.
- is the process of using steganography and cryptography.
- Meand providing the security for the data.



The SSH Connection Protocol runs on top of the _____

- TCP/IP
- SSH Transport Layer Protocol
- User authentication Protocol
- Change cipher spec protocol

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