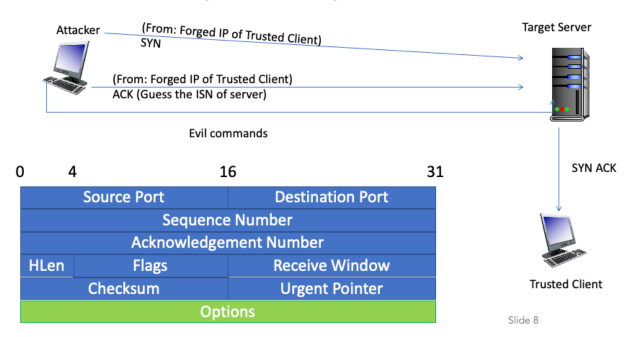
Week 10: Transport Layer Security

TCP Security

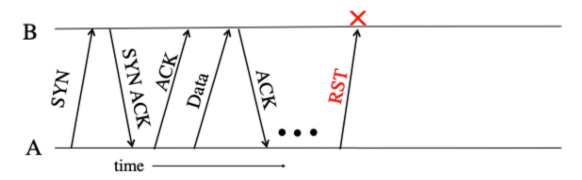
- Q1. How should we choose the initial sequence number? (Hint: What can go wrong with choosing a particular sequence number to start from every time? How can this information be used for malicious reasons?)
 - A) Start from zero
 - B) Start from one
 - C) Start from a random number
 - D) Start from some other value (such as...?)

TCP Connection Spoofing: Sequence Prediction Attack



- Q2. What is the probability of success for an off-path attacker to guess the right sequence number given the TCP header information above?
 - A. 1
 - B. 0.5
 - C. 1 in 2³²
 - D. 1 in 2¹6

Q3. TCP Resets: Part A: To **abort** a connection, one side sends a packet with the RST (reset) flag set: This means "I will no longer be sending nor receiving packets on this connection" and importantly, RST packets are not acknowledged (!) since they usually mean that something went wrong.



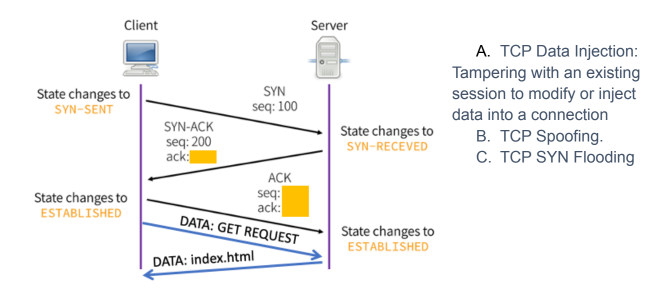
What harm can an attacker do with the TCP RST Injection attack?

- A. The attacker can stop an on-going TCP connection
- B. The attacker can divert an on-going TCP connection
- C. The attacker can launch a denial of service attack on a TCP connection.
- D. The attacker can launch a replay attack on a TCP connection

Part B: Who can launch a RST injection attack?

- A. An off-path attacker
- B. An on-path attacker
- C. MiTM

Q4. What other forms of TCP attacks could you launch (choose from the list below) and who can launch these attacks (On-path, off-path, MiTM)



Q5. What guarantees does TCP provide?

- A. Confidentiality
- B. Availability
- C. Integrity
- D. Reliable delivery of packets
- E. Ordered delivery of packets
- F. None of the above

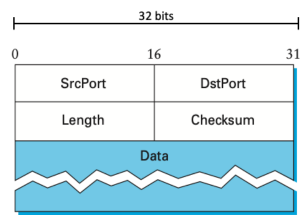
User Datagram Protocol (UDP)

A.k.a best effort:

UDP provides a datagram abstraction where:

- a. The message is sent as a single packet
- b. The application may break their data into datagrams each of which are received as a single unit on the receiving end.
- c. There is no reliability or ordering guarantees.

Here is the UDP header: each field is of fixed length, followed by the payload which is a variable length field.

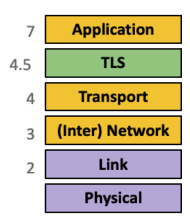


Q1. Why would we use UDP over TCP? (Hint: think of why DNS uses UDP)

- A. UDP has less header state
- B. UDP is faster
- C. UDP is meaningless

- D. You can custom build reliability at the application layer.
- Q2. What kind of attacks can we launch with UDP?
 - A. Data injection
 - B. Data spoofing
 - C. Data reordering
 - D. Data replay attacks
 - E. DoS attacks
- Q3. What guarantees does UDP provide?
 - A. Confidentiality
 - B. Availability
 - C. Integrity
 - D. Reliability
 - E. Ordering
 - F. None of the above

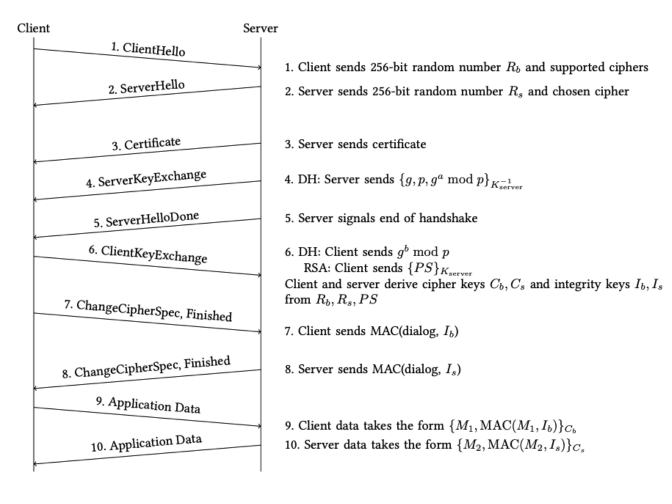
Transport Layer Security: TLS



- TLS is a protocol for creating a secure communication channel over the Internet.
- It is built on top of TCP and relies on TCP's byte-stream abstraction.

Goals of TLS:

- A. **Confidentiality**: Ensure that attackers cannot read your traffic
- B. **Integrity**: Ensure that attackers cannot tamper with your traffic
 - a. Prevent replay attacks
- C. **Authenticity**: Make sure you're talking to the legitimate server
 - a. Defend against an attacker impersonating the server



- Q1. How can we be sure we are talking to the legitimate server?
 - A. Server sent their Diffie-Helman Exchange
 - B. Server sent its public key
 - C. Server proved that it owns the private key
- Q2. What is the purpose of the client random and server random fields?
 - A. No purpose
 - B. They act as nonces to prevent replay attacks
 - C. They ensure validation of the two endpoints.
- Q3. ClientHello and ServerHello are not encrypted or authenticated. Explain why a man-in-the-middle cannot exploit this. (Consider both the Diffie-Hellman and RSA case.)