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Part 4 - TLS Handshake

- Records
- RSA Handshake
- Diffie Helman Handshake
- Session Resumption
- Extensions
 - Server Name Indication
 - Session Tickets
 - OCSP Stapling
- TLS Decryption



Records

- Handshake Client Hello, Server Hello
- Change Cipher Spec
- Application Data
- Alert

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Info	Protocol	Destination	Source .
Client Hello	TLSv1.2	20.50.2.28	192.168.1.221 1851
Seq=1 Ack=518 Win=16384 Len=1452 [TCP segment of a reassembled PDU] [ACK] $60655 \rightarrow 443$	TCP	192.168.1.221	20.50.2.28 1881
Seq=1453 Ack=518 Win=16384 Len=1452 [TCP segment of a reassembled PDU] [ACK] $60655 \rightarrow 443$	TCP	192.168.1.221	20.50.2.28 1882
Seq=2905 Ack=518 Win=16384 Len=1452 [TCP segment of a reassembled PDU] [ACK] 60655 → 443	TCP	192.168.1.221	20.50.2.28 1883
Seq=518 Ack=4357 Win=517 Len=0 [ACK] 443 → 60655	TCP	20.50.2.28	192.168.1.221 1884
Seq=4357 Ack=518 Win=16384 Len=1452 [TCP segment of a reassembled PDU] [ACK] 60655 → 443	TCP	192.168.1.221	20.50.2.28 1885
Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done	TLSv1.2	192.168.1.221	20.50.2.28 1886
Seq=518 Ack=6360 Win=517 Len=0 [ACK] 443 → 60655	TCP	20.50.2.28	192.168.1.221 1887
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message	TLSv1.2	20.50.2.28	192.168.1.221 1888
Application Data	TLSv1.2	20.50.2.28	192.168.1.221 1889
Application Data	TLSv1.2	20.50.2.28	192.168.1.221 1890
Seq=6360 Ack=781 Win=16383 Len=0 [ACK] 60655 → 443	TCP	192.168.1.221	20.50.2.28 1938
Change Cipher Spec, Encrypted Handshake Message	TLSv1.2	192.168.1.221	20.50.2.28 1939
Application Data, Application Data, Application Data	TLSv1.2	192.168.1.221	20.50.2.28 1940
Seq=1229 Ack=6547 Win=516 Len=0 [ACK] 443 → 60655	TCP	20.50.2.28	192.168.1.221 1941
Application Data	TLSv1.2	20.50.2.28	192.168.1.221 1942
Application Data	TLSv1.2	192.168.1.221	20.50.2.28 1943

Record Types

- 20 Change Cipher Spec start encrypting
- 21 Alert Warning / Fatal
 - Handshake failed
 - Certificate expired
 - Etc.
- 22 Handshake
 - Sub-record types
- 23 Application Data

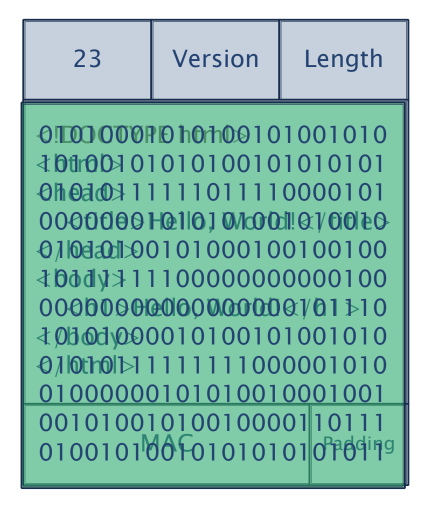
Application Data

- C.I.A
 - Confidentiality Symmetric Encryption
 - Integrity + Authentication –
 Message Auth. Code (MAC)

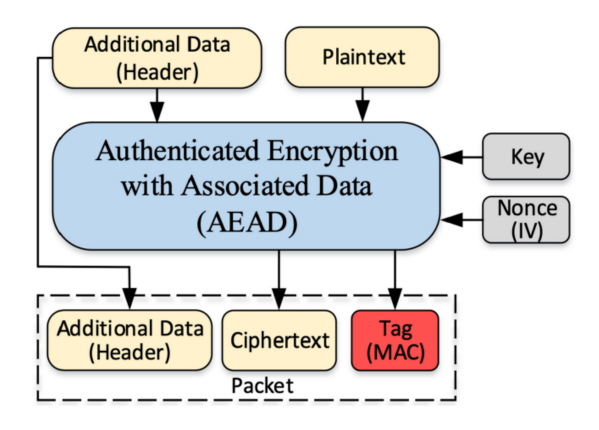
```
Length
   23
          Version
<!DOCTYPE html>
<html>
<head>
  <title>Hello, World!</title>
</head>
<body>
  <h1>Hello, World!</h1>
</body>
</html>
```

Application Data

- MAC then Encrypt
 - MAC: Header & Data
 - Add Padding
 - Encrypt
 - Padding is not authenticated



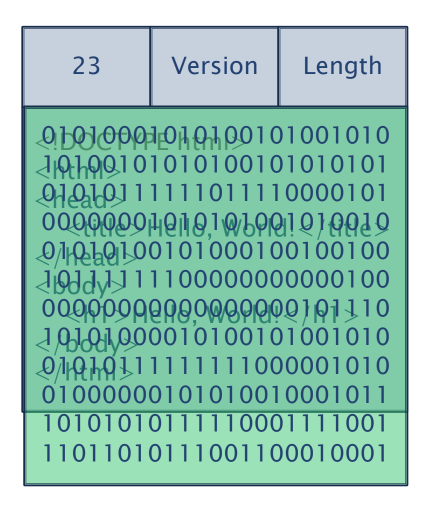
AEAD — Auth. Encryption with Associated Data



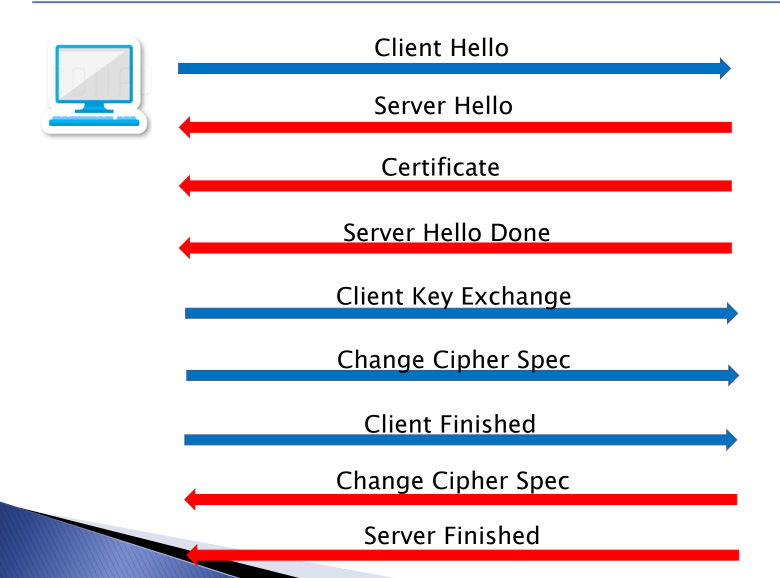
IEEE INTERNET OF THINGS JOURNAL, VOL. 7, NO. 1, JANUARY 2020

Application Data

- MAC <u>and</u> Encrypt
- AEAD -
 - Header MAC only
 - Data Auth. + Enc.
- Used in:
 - Some TLS v1.2
 - TLS v1.3



TLS Handshake- RSA version



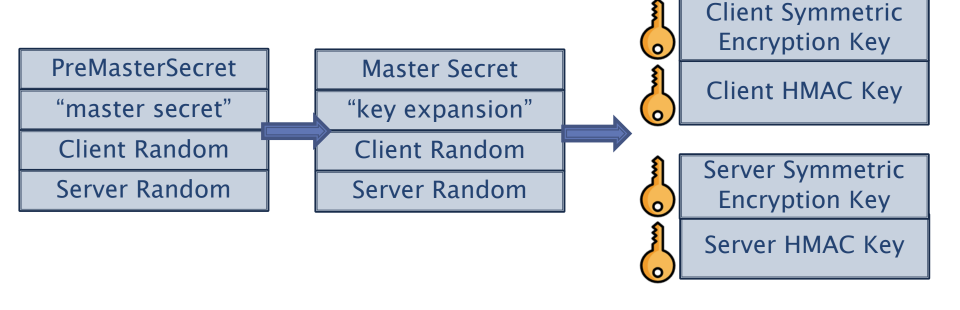


Exercise

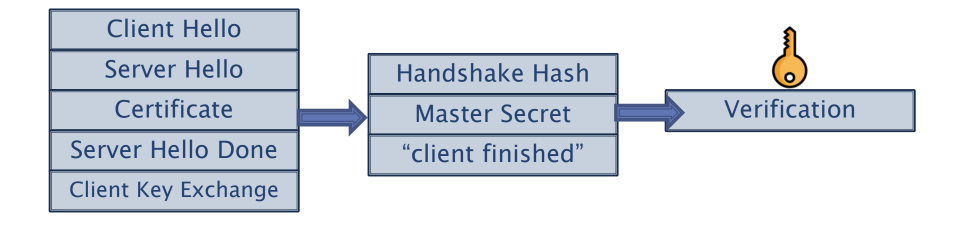
- Create a Wireshark filter to filter only handshakes where the server chose RSA for key-exchange
- Solution:
 - tls.handshake.type == 2 and (tls.handshake.ciphersuite == 0x003c or tls.handshake.ciphersuite == 0x003d or tls.handshake.ciphersuite == 0x009c or tls.handshake.ciphersuite == 0x009d)

Client Key Exchange

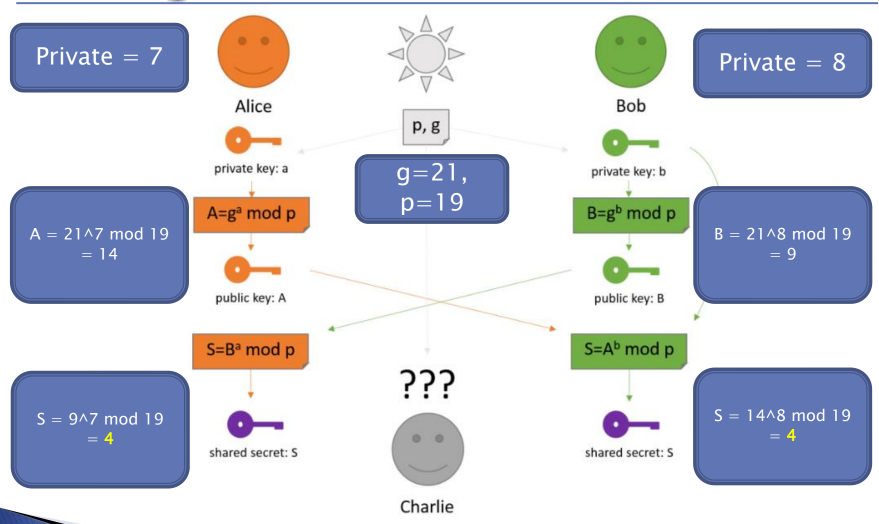
- Random PreMasterSecret
 - Encrypted with Server's Public Key



Handshake Finished



DH Algorithm



https://blog.noser.com/asymmetric-cryptography-diffie-hellman-key-exchange/

TLS Handshake- DH version



Client Hello

Server Hello



Server Key Exchange

Server Hello Done

Client Key Exchange

Change Cipher Spec

Client Finished

Change Cipher Spec

Server Finished

