Network Security Encrypting Network Communication

Radboud University, The Netherlands



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Acknowledgement

Slides (in particular pictures) are based on lecture slides by Ruben Niederhagen (http://polycephaly.org)

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- Most powerful attack: sniffing DNS spoofing
- Countermeasures: Use crypto to protect DNS
 - DNSSEC (with various problems)
 - Alternative: DNSCurve

A longer recap

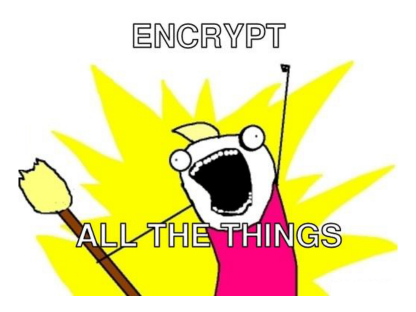
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- ARP spoofing
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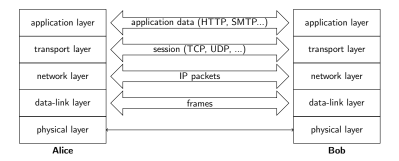
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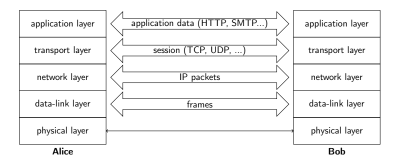
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- ▶ So far, relatively little on countermeasures... so, what now?



Cryptography in the TCP/IP stack



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- Application-layer security (e.g., PGP, S/MIME, OTR)
- Transport-layer security (e.g., TLS/SSL)
- Network-layer security (e.g., IPsec)
- Link-layer security (e.g., WEP, WPA, WPA2)

Link-layer security



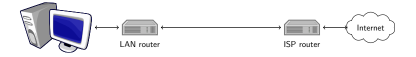
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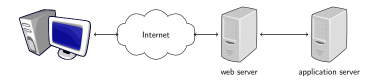


- Encrypt IP packets, main protocol: IPsec
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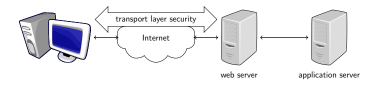
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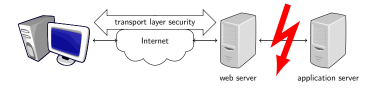
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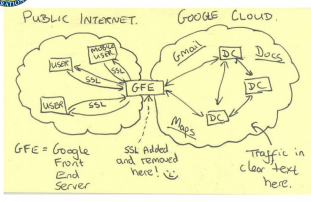
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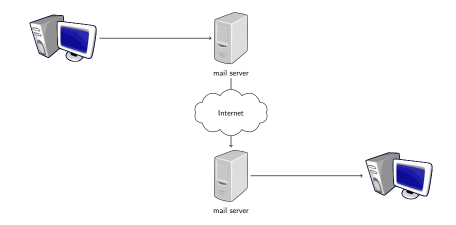
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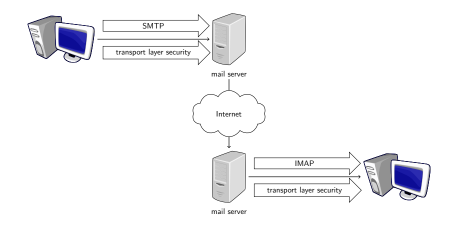
TOP SECRET//SI//NOFORN

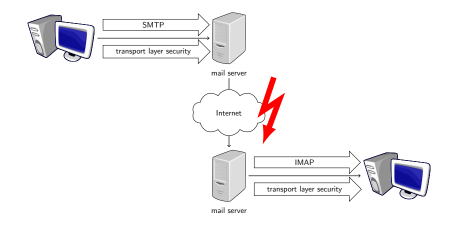
Current Efforts - Google



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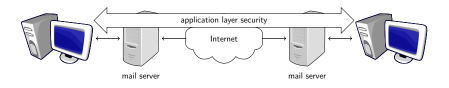


Application-layer security



- Add security to standard message formats
- ▶ For email: entire link between two user mail clients is protected
- authentication of sender and data
- end users have control over their keys (but need to know what they are doing, how to use PKI)
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- Idea of network-layer security: No need to change applications (or user behavior)
- IPsec's promise: network security happening without you even noticing

IPsec overview (simplified)

IPSec is a protocol suite

- Authentication header (AH) protocol
 - Transport mode
 - Tunnel mode
- Encapsulating Security Payloads (ESP) protocol
 - Transport mode
 - Tunnel mode
- Security Association (SA) protocol

IPsec – Security Associations

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SA parameters:

- sequence number, sequence number overflow
- anti-replay window
- ► AH information: authentication algorithm, key, key lifetime, etc.
- ▶ ESP information: encryption algorithm, key, key lifetime, etc.
- lifetime of the SA
- IPsec protocol mode (tunnel or transport)
- maximal packet size

Transport mode:

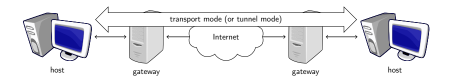
- Only the payload of the IP packet is protected
- Data is protected from source to destination
- Header information is completely in the clear
- Used only between hosts

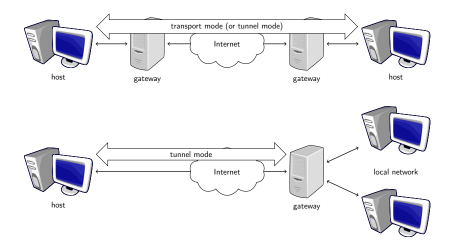
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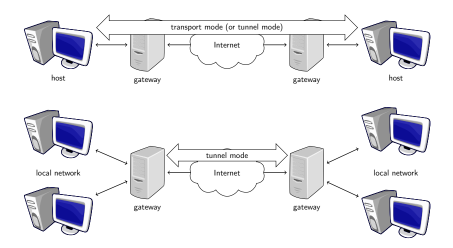
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Tunnel mode:

- Entire IP packet is protected (i.e. IP header and data)
- Becomes the payload of a new IP packet
- May contain different source and destination addresses
- Can be used between hosts, gateways, or host-gateway







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IP packet is expanded with an AH that contains items such as:

- next header type of the header following this header,
- payload length length of AH,
- Security Parameter Index (SPI) identifies an SA,
- sequence number,
- authentication data contains the MAC of the packet, also called Integrity Check Value (ICV).

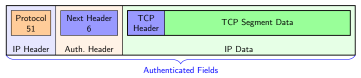
Protocol 6	TCP Header	TCP Segment Data
IP Header		IP Data

ICV (truncated HMAC) is computed over:

- immutable IP header fields (fields that do not change in transit), e.g., source address, IP header length,
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Excluded fields are set to zero for HMAC computation.

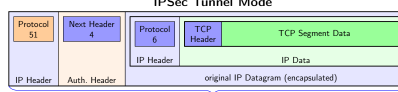
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IPSec Tunnel Mode

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Anti-replay protection prevents resending copies of authenticated packets.

- Uses sequence number field.
- ▶ For each new SA, sequence counter set to 0.
- ▶ Keep track of overflow (sequence number is 32 bits), negotiate new SA when counter reaches 2³² - 1.
- Check whether counter is in window of fixed size.
- Right edge = highest sequence number so far received (with valid authentication).
- Mark numbers of received packets with valid authentication.
- Advance window if new sequence number falls to the right of window and packet authenticates.
- Discard packet if number falls to the left of window or packet does not authenticate.

IPsec – Encapsulating Security Payload (ESP)

The Encapsulating Security Payload provides:

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 ESP adds an ESP header, encrypts the payload and adds an ESP trailer. An ESP packet contains:

- security parameter index (SPI),
- sequence number,
- payload data (encrypted),
- padding to achieve data length a multiple of 32 bits (encrypted),
- padding length (encrypted),
- next header (encrypted),
- (optional) authentication data.

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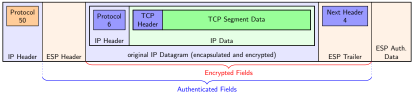
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See RFC 4835 (now obsolete)

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- ▶ These are symmetric algorithms, need a pre-shared secret key
- Different options for key-agreement protocols: PSK, Internet Key Exchange (IKE, IKE2), Kerberos (KINK), IPSECKEY DNS records

IPsec - crypto algorithms (since 2014)

See RFC 7321

Old Requirement	New Requirement	Algorithm
MAY	SHOULD+	AES-GCM with a 16 octet ICV
MAY	SHOULD+	AES-GMAC with AES-128
MUST-	MAY	TripleDES-CBC
SHOULD NOT	MUST NOT	DES-CBC
SHOULD+	SHOULD	AES-XCBC-MAC-96
SHOULD	MAY	AES-CTR



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- Most important problem: It's complicated!

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"The first two generations of these documents (principally RFCs 1825–1829, published in 1995, and 2401–2412, published in 1998) are really only intended to provide a guide for implementors and are notoriously complex, difficult to interpret and lacking in overall structure.

The third and latest incarnation of the core IPsec standards were published as RFCs 4301–4309 in December 2005, and are somewhat more accessible.

However, the new RFCs are still a long and complex set of documents, totalling over 300 pages." —Paterson, 2006

Another quote...

"We are of two minds about IPsec. On the one hand, IPsec is far better than any IP security protocol that has come before: Microsoft PPTP, L2TP, etc. On the other hand, we do not believe that it will ever result in a secure operational system. It is far too complex, and the complexity has lead to a large number of ambiguities, contradictions, inefficiencies, and weaknesses. It has been very hard work to perform any kind of security analysis; we do not feel that we fully understand the system, let alone have fully analyzed it."

Userspace VPN

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 - Need iptables rules to redirect traffic
- ► Generalize this idea: user-space VPN
- Software that authenticates users and tunnels traffic
- Examples: SSH, OpenVPN
- Question: How does the software get the traffic to tunnel (preferably without iptables)

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- You receive ARP packets through TAP
- The hosts are logically connected on the link layer
- They are in the same broadcast domain

Secure Sockets Layer (SSL) and Transport Layer Security (TLS):

- TLS is a variant of SSLv3
- SSL originally designed for web environment by Netscape
- Design goals: security of web traffic, email, etc.
- Had to work well with HTTP
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SSL/TLS provides a secure channel between server and client:

- Confidentiality
- Server (and client) authentication
- Message integrity

SSL/TLS runs on top of TCP:

- Transparent for application-layer protocols
- SSL/TLS connection acts like a secured TCP connection
- ► Most protocols running over TCP can be run over SSL/TLS instead e.g., HTTP → HTTPS, SMTP → SMTPS, ...

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Protocols in SSL/TLS:

- Handshake Protocol: initiate session, Authenticate server/client, establish keys
- Record Protocol: data transfer, Compute MAC for integrity, encrypt MAC and data
- Alert Protocol: alert the other side of exceptional conditions, e.g., errors and warnings.

SSL/TLS Handshake

• Client \rightarrow Server: ClientHello

- ClientRandom: random number,
- Session ID (when resuming a session),
- List of available CipherSuites: pk key exchange, pk auth, sym encryption, hash alg.

Example: TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256

ECDH	Elliptic curve Diffie Hellman key exchange.
ECDSA	Elliptic curve digital signature algorithm.
AES_128_CBC	AES with 128-bit key in CBC mode.
SHA256	SHA with 256-bit output for HMAC.

• Server \rightarrow Client: ServerHello

- ServerRandom: random number,
- Session ID: implementation specific, random number
- Chosen CipherSuite.
- Server \rightarrow Client: Certificate
 - Server sends server certificate to client, client obtains server's public key and verifies certificate.

```
Server → Client: ServerKeyExchange
for DHE: P<sup>a</sup>, random a,
for ECDHE: [a]P, random a,
for RSA: -
```

• Server \rightarrow Client: ServerHelloDone

Message marks end of server messages.

 Client → Server: ClientKeyExchange for DHE: P^b for a random b, for ECDHE: [b]P for a random b, for RSA: random value encrypted with server's public key.

- Client \rightarrow Server: ChangeCipherSpec
 - Notify that client switched to new CipherSuite.
- Client \rightarrow Server: Finished
 - Encrypted Finished message containing hash over the previous handshake messages.

 Client → Server: ClientKeyExchange for DHE: P^b for a random b, for ECDHE: [b]P for a random b, for RSA: random value encrypted with server's public key.

- Client \rightarrow Server: ChangeCipherSpec
 - Notify that client switched to new CipherSuite.
- Client \rightarrow Server: Finished
 - Encrypted Finished message containing hash over the previous handshake messages.

▶ For DHE and ECDHE, client and server compute joint session key.

- Server \rightarrow Client: ChangeCipherSpec
 - Notify that server switched to new CipherSuite.
- Server \rightarrow Client: Finished
 - Encrypted Finished message containing hash over the previous handshake messages.

- Server \rightarrow Client: ChangeCipherSpec
 - Notify that server switched to new CipherSuite.
- Server \rightarrow Client: Finished
 - Encrypted Finished message containing hash over the previous handshake messages.

Interrupted session can be resumed:

- Server and client are supposed to store session ID and MasterSecret,
- client sends session ID in ClientHello,
- reduced protocol: Hello, ChangeCipherSpec and Finished messages,
- new keying data is exchanged,
- new session keys are derived.

SSL/TLS Record Protocol

Record protocol to exchange encrypted and authenticated data:

- Payload data is split into fragments which are protected and transmitted independently; when received, fragments are decrypted and verified independently.
- Each fragment is authenticated with a MAC which is appended; MAC is over a sequence number (anti-replay) and the content.
- ► Data fragment and MAC are encrypted.
- A record header is attached to the encrypted data, containing information necessary for interpreting the record such as type of data (e.g. Handshake or ApplicationData), length, and SSL version.
- (header || encrypted fragment and MAC) is sent.

TLS ECDH ECDSA WITH NULL SHA TLS ECDH RSA WITH AES 256 CBC SHA384 TLS SRP SHA WITH AES 128 CBC SHA TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS_SKP_STRA_WITH_AES_128_CBC_SHA_TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA_TLS_ECDHE_RSA_WITH_AES_128_GCM TLS_ECDH_ECDSA_WITH_AES_128 GCM_SHA256 TLS_ECDHE RSA WITH NULL SHA 3DES EDE CBC_SHA TLS ECDHE PSK WITH AES 128 CBC SHA TLS DHE DSS WITH AES 256 GCM SHA384 TLS SRP SHA WITH AES 256 CBC SHA TLS ECDH RSA WITH AES 128 CBC SHA256 TLS_ECDHE_ECDSA WITH NULL SHA TLS DHE DSS WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA TLS SRP SHA RSA WITH 3DES EDE CBC SHA TLS DH_anon_WITH_AES_128_CBC_SHA256 TLS DH_anon_WITH_CAMELLIA_128_CBC_SHA256 TLS PSK WITH AES 128 CBC SHA256 TLS ECOH anon WITH 3DES EDE CBC SNA TLS 700 WITH 700 LLG 200 WITH AES 128 CCM SNA256 TLS DH anon WITH AES 256 CBC SNA256 TLS 500 SNA 256 TLS 5 TLS ECDH ECDSA_WITH_AES_256_CBC_SHA384 TLS DH anon_WITH_CAMELLIA_128_CBC_SHA TLS ECDHE ECDSA WITH AES 128 CBC SHA256 TLS DH anon WITH AES 128 GCM SHA256 TLS_NTRU_NSS_WITH_AES_256_CBC_SHA TLS_DHE DSS_WITH_SEED_CBC_SHA TLS_RSA_WITH_HC_128_CBC_SHA TLS PSK WITH RC4 128 SHA TLS DH anon WITH CAMELLIA 256 CBC SHA TLS RSA PSK WITH NULL SHA TLS_DHE_DSS_WITH_SEED_LOC_ANA TLS_COM_ TLS ECOH_ECOSA_WITH_30ES_EDE_CBC_SHA TLS_DHE_DSS_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH AES 256 CBC SHA256 TLS P5K WITH_NULL_SHA256 TLS NTRU RSA WITH_AES_128_CBC_SHA TLS_DHE_P5K_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH CAMELLIA 256 CBC SHA256 TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA TLS_RSA_EXPORT1024_WITH_RC4_56_MD5 TLS_DH_RSA_WITH_CAMELLIA_128_CBC_SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS PSK WITH NULL SHA384 TLS ECDHE PSK WITH AES 256 CBC SHA TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256 TLS_RSA_WITH_CAMELUA_128_CBC_SHA_TLS_KRB5_EXPORT_WITH_RC4_40_MD5 TLS RSA EXPORT1024 WITH RC2 56 MD5 3H RSA, WITH AS 122 GCM SHA259 TL; DoA WITH CAMELLAL LOL DAN TLS DIE DS WITH CASLESS TLS FAR, WITH AS 256 CC SHA TLS DIE DS WITH AS 255 CC GC SHA TLS MBS CONTI WITH DS CBC (A MON TLS DIE BSA WITH AS 128 CCC SHA TLS DHE PSK WITH NALL SHA26 TLS RSA WITH AS 256 CC SHA TLS MBS CONTI WITH DS CBC (CS SHA TLS DHE PSK WITH NALL SHA26 TLS RSA FWH TH AS 128 SHAFE RLA WITH NALL SHA26 TLS RSA FWH TH AST 256 MON REAL WITH NALL SHA26 TLS RSA FWH TH AST 256 CC SHA TLS RSA FWH TH AST 256 CC SHA TLS RSA WITH AST 256 CC SHA TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE RLA WITH FALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH NALL SHAFE RLA WITH SHAFE RLA WITH FALL SHAFE TLS RSA WITH FALL SHAFE RLA WITH FAL TLS_PSK_WITH_RES_205_050_700_700_700 TLS_RSA_PSK_WITH_RC4_128_SHATLS_RSA_WITH_NULL_SHA256 SSL_FORTEZZA_KEA_WITH_RC4_128_SHA TLS CON FLAS WITH LASS A REX WITH, CAN LASS ANTE, SEA WITH, EARL SMADS GL, CONTEXZA, KEX WITH CATE LOSS SUB CONTENT CAN LASS ANTE SEA WITH WITH WITH ANTE ANTE ANTE WITH WITH WITH ANTE ANTE ANTE WITH WITH WITH ANTE ANTE ANTE WITH WITH WITH ANTE ANTE WITH WITH WITH ANTE ANTE WITH WITH WITH ANTE ANTE WIT TLS_RSA_WITH_RC4_128_SHA_SSL_CK_RC4_128_EXPORT40_WITH_MDS_TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA SSL_CK_RC2_128_CBC_WITH_MDS__SSL_CK_DES_192_EDE3_CBC_WITH_MDS____TLS_DH_RSA_WITH_DE TIS SIGN WITH RCL 208 SALES CK. 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BRA EXPORT WITH DESAG CBC SMA SIL CK PC 218 SIZE CAC SMA SIZE CAC SMA SIZE CAC SMA SIZE CK PC 218 SIZE CK PC SMA SIZE CK PC TLS RSA EXPORT1024 WITH DES CBC SHA TLS ECDHE ECDSA WITH RC4 128 SHA TLS PSK WITH AES 256 CBC SHA384 SSL_CK106A_128_CBC_WITH_NDLS_VITH_RC4_128_MDS_SSL_CK106A_28_WITH_NDLL_WITH TLS_NULL_WITH_NDLE_NULL_TLS_KRB5_WITH_RC4_128_MDS_SSL_CK106A_44_WITH_ TLS_NULL_WITH_NDLS_EDE_CBC_SHA TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5 TLS_DH anon_WITH_3D TLS ECDH ECDSA WITH AES 256 CBC SHA TLS RSA WITH IDEA CBC SHA SDES EDE CBC SHA TLS_KRB5_W SSL FORTEZZA_KEA_WITH_FORTEZZA_CBC_SHA TLS KRB5 WITH IDEA CBC MD5 TLS RSA WITH NULL SHA TLS DH DSS WITH AES 256 GCM SHA384 TLS KRB5 EXPORT WITH RC2 CBC 40 SHA TLS RSA WITH NULL MDS TLS DHE DSS WITH 3DES EDE CBC SHA TLS DH RSA WITH AES 128 GCM SHA256 TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA TLS_I TLS_KRBS_WITH_DES_CBC_MDS SSL RSA FIPS WITH DES CBC SHA TLS_DH anon_EXPORT_WITH_RC4_40_MD5 TLS_KRB5_WITH_RC4_128_SHA TLS_DH_RSA_WITH_AES_256_CBC_SHA TLS_KRB5_EXPORT_WITH_RC4_40_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA TLS KRB5 WITH IDEA CBC SHA TLS DHE DSS WITH AES 128 GCM SHA256 TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_256_CBC_SHA256 TLS DHE RSA WITH DES CBC SHA HE USS UNITH AES 128 GUM SHALSS THE USS OF THE WAY WITH USS GUM TIS DHI JAND WITH AES 128 GUC SHALS DH RAS WITH RAS 128 GUC SHA 4,5HA256 TIS KRBS EXPORT WITH RC2 GLAG 40 RDS TI TIS DHE DSS WITH RC4 128 SHA TIS DHE DSS WITH RC4 128 SHA TIS RAS PSK W TLS KRBS WITH DES CBC SHA TLS RSA P5K WITH 3DES EDE CBC SHA TLS RSA PSK WITH AES 128 GCM SHA256 TLS DH anon WITH AES 256 CBC SHA TLS_PSK_WITH_3DES_EDE_CBC_SHA Carl Control C TLS RSA WITH AES 128 CBC SHA256 TLS ECDHE RSA WITH RC4 128 SHA TLS_DM_DSS_WITH_ASS_256_GCC_SMA256 TLS_RSA_WITH_ACS_128_GCC_MDS TLS_DM_DSS_WITH_ASS_256_GCC_SMA256 TLS_RSA_WITH_ACS_128_GCC_SMA TLS_DME_RSA_WITH_CAMELLA_256_GCC_SMA__TLS_MITH_ACS_128_GCC_SMA__TLS_MITH TLS_NTRU_NSS_WITH_RC4_128_SHA_TLS_PSK_WITH_AES_128_GCM_SHA256 TLS_NIKU_NAS______ TLS_DHE_DSS_WITH_AES_256_CBC_SHA TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLS INTE JOHE SK WITH J DES EDE CBC SHA TLS INTE JOHE SK WITH J DES EDE CBC SHA TLS DHE PSK WITH J DES 128 GCM SHA256 TLS DHE PSK WITH J DES 128 GCM SHA256 TLS DH RSA WITH J DES T28 GBC SHA256 TLS ECDHE ECDSA WITH AES 256 GCM SHA384 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS SRP SHA DSS WITH 3DES EDE CBC SHA TLS DH RSA WITH CAMELLIA 256 CBC SHA TLS_RSA_PSK_WITH_NULL_SHA256 TLS_DH_DSS_WITH_SEED_CBC_SHA TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256 TES BSA PSK WITH AES 128 CBC SHA TLS RSA PSK WITH AES 256 CBC SHA384 TLS ECDH anon WITH RC4 128 SHA TLS RSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH AES 256 CBC SHA TLS DHE PSK WITH 3DES EDE CBC SHA TLS DHE RSA WITH CAMELLIA 128 CBC SHA256 TLS ECOH BSA WITH BCA 128 SHA TLS SRP SHA DSS WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA TLS RSA WITH AES 128 GCM SHA256 TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256 TLS RSA PSK WITH NULL SHA384 TLS DH DSS WITH CAMELLIA 256 CBC SHA256 TLS ECDHE ECDSA WITH 3DES EDE CBC SHA TLS ECDHE PSK WITH RC4 128 SHA TLS RSA EXPORT1024 WITH RC4 56 SHA TLS NTRU RSA WITH AES 256 CBC SHA TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384 TLS_DHE_PSK_WITH_AES_256_GCM_SHA384 TLS ECOHE RSA. WITH AES 256 GCM SHA384 TLS DH RSA. WITH AED CHE CHE SHA TLS ECOHE RSA. WITH AES 256 GCM SHA384 TLS DH RSA. WITH AES 256 CHE SHA TLS ECOHE RSA. WITH AES 128 CHE SHA TLS ECOHE RSA. WITH AES 128 CHE SHA TLS ECOHE RSA. WITH AES 256 CHE SHA TLS ECDHE ECDSA WITH AES 256 CBC SHA384 TLS ECDHE PSK WITH NULL SHA TES ECDH RSA WITH AES 256 CBC SHA TLS_RSA_WITH_CAMELLIA_256_CBC_SHA256 TLS_PSK_WITH_AES_256_GCM_SHA384 TLS ECDH ECDSA WITH AES 256 GCM SHA384 TLS ECDHE RSA WITH AES 256 CBC SHA TLS_SRP_SHA_DSS_WITH_AES_128_CBC_SHA TLS_ECDH_RSA_WITH_3DES_I TLS_SRP_SHA_DSS_WITH_AES_236_CBC_SHA TLS_DHE_PSK_WITH_AES_236_CBC_SHA384 TLS ECDH RSA WITH 3DES EDE CBC SHA TLS ECDH anon WITH AES 128_CBC_SHA TLS ECDHE PSK WITH NULL SHA256 TL TLS ECDHE RSA WITH AES 128 GCM SHA256

NULL and EXPORT

- NULL obviously provides no protection
- EXPORT ciphers are very low-security
- US export laws used to forbid strong crypto
- Strong crypto was considered a weapon
- EXPORT ciphers are a leftover from that time

TIS ECOH ECOSA WITH_NULL_SHA TLS SRP SHA WITH AES 128 CBC SHA TLS ECDH RSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA_TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS ECDH ECDSA WITH AES 128 GCM SHA256 TLS ECDHE PSK WITH AES 128 CBC SHA A WITH NULL SHA TLS DHE DSS WITH AES 256 GCM SHA384 TLS ECDH RSA WITH AES 128 CBC SHA256 TLS ECDHE ECDSA WITH NULL SHA TLS SRP SHA WITH AES 256 CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA TLS SRP SHA RSA WITH 3DES EDE CBC SHA TLS DHE DSS WITH CAMELLIA 256 CBC SHA TLS_DH_anon_WITH_AES_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256 TLS PSK WITH AES 128 CBC SHA256 TLS ECDH anon WITH 3DES EDE CBC SHA TLS ECON anon WITH 3DES EDE CBC 344 TLS SRP SHA RSA WITH AES 256 CBC 344 TLS SRP SHA RSA WITH AES 256 CBC 344 TLS SRP SHA RSA WITH AES 256 CBC 344364 TLS ECONE PSK WITH AES 256 CBC 344384 TLS ECDHE PSK WITH 3DES EDE CBC SHA HE_DSS_EXPORT1024_WITH_RC4_56_SHA TLS RSA WITH SEED CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 CBC SHA256 TLS DH anon WITH CAMELLIA 128 CBC SHA TLS DH anon WITH AES 128 GCM SHA256 TLS PSK WITH RC4 128 SHA TLS NTRU_NSS_WITH_AES_256_CBC_SHA TLS DHE DSS WITH SEED CBC SHA TLS RSA WITH HC 128 CBC SHA TLS DH anon WITH CAMELLIA 256 CBC SHA TLS_ECDF_ECDSA_WITH_3DES_EDE_CBC_SHA_TLS_DHE_DSS_WITH_AES_128_CBC_SHA256 TLS_DHE_DSS_WITH_AES_256_CBC_SHA256 TLS_PSK_WITH_NULL_SHA256 TLS_NTRU_RSA_WITH_AES_128_CBC_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH CAMELLIA 256 CBC SHA256 TLS DH DSS WITH CAMELLIA 128 CBC SHA TLS RSA EXPORT1024 WITH RC4 56 MD5 TLS DH RSA WITH CAMELLIA 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS PSK WITH NULL SHA3R4 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA S ECDH RSA WITH AES 128 GCM SHA256 TLS RSA WITH CAMELLIA 128 CBC SHA TLS_KRB5_EXPORT_WITH_RC4_40_MD5 TLS RSA EXPORT1024 WITH RC2 56 MD5 TLS DHE DSS WITH CAMELIA 128 CBC SHA256 TLS R5A WITH AES 256 CBC SHA TLS DHE DSS WITH CAMELIA 128 CBC SHA256 TLS R5A WITH AES 256 CBC SHA TLS PSK WITH AES 128 CBC SHA TLS R5A WITH AES 256 CBC SHA TLS DHE TSK WITH AES 256 CBC SHA TLS R5A WITH AES 256 CBC SHA TLS RSA_PSK WITH_RC4_128_SHA_TLS_RSA_WITH_NULL_SHA256 SSL_FORTEZZA_KEA_WITH_RC4_128_SHA TLS RSA WITH CAMELLIA 128 CBC SHA256 TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_AES_128_CBC_SHA TLS_DH_ation_WITH_DES_CBC_SHA WITH DES40 CBC SHA SSL CK RC2 128 CBC EXPORT40 WITH MD5 TLS DH DSS WITH AES 128 CBC SHA TLS PSK WITH AES 128 CBC SHA TLS ECDH anon WITH NULL SHA TIS DR anon WITH RC4 128 MD5 TIS DR anon WITH RC4 128 MD5 TIS DH DSS EXPORT WITH DES40_CBC_SHA TIS PSK WITH AES 256 CBC_SHA TIS DH RSA WITH RABBIT_CBC_SHA TLS DHE DSS WITH CAMELLIA 128 CBC SHA TLS DH RSA WITH AES 256 GCM SHA384 TLS DH RSA WITH AES 256 GCM SHA384 TLS DH RSA WITH CAMELUA 256 CBC SHA256 TLS_KRB5_WITH_3DES_EDE_CBC_SHA TLS RSA WITH RC4 128 MD5 RSA WITH RC4 128 MD5 TLS NTRU RSA WITH RC4 128 SHA TLS RSA EXPORT WITH RC4 40 MD5 TLS NTRU RSA WITH RC4 128 SHA TLS SRP SHA WITH 3DES EDE CBC SHA NULL SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA TLS DH anon EXPORT WITH DES40 CBC SHA TLS DHE DSS EXPORT1024 WITH DES CBC SHA TLS RSA WITH DES CBC SHA TLS DHE DSS WITH DES CBC SHA SSL CK DES 64 CBC WITH MD5 TLS DHE RSA WITH 3DES EDE CBC SHA TLS RSA EXPORT1024 WITH DES CBC SHA TLS BSA WITH RC4 128 SHA SSL CK RC4 128 EXPORT40 WITH MD5 TLS_DHE SSL CK RC2 128 CBC WITH MD5 SSL CK_DES_192_EDE3_CBC_WITH_MD5 TLS ECDHE ECDSA WITH RC4 128 SHA TLS DH RSA WITH DES CBC SHA TLS DHE RSA WITH AES 256 CBC SHA256 TLS DHE_RSA_EXPORT_WITH_DES40_CBC_SHA TLS PSK WITH AES 256 CBC SHA384 TLS DH DSS WITH 3DES EDE CBC SHA TLS RSA EXPORT WITH DES40 CBC SHA SSI FORTEZZA KEA WITH NULL SHA SSL CK IDEA 128 CBC, WITH MDS SSL CK IDEA 128 CBC, WITH MDS SSL CK RC4 64 WITH MDS TLS RR85 WITH 325 CBC CBC SHA TLS RR85 WITH 325 CBC SHA TLS RR85 WITH 325 CBC CBC SHA TLS RR85 WITH 325 CBC CBC SHA TLS NULL WITH NULE NULL TLS KKB TLS RSA WITH 3DES EDE CBC SHA TLS KRB5 EXPORT WITH DES CBC 40 SHA TLS_RSA_PSK_WITH_AES_256_CBC_SHA ILS_RSA_EXPORT_WITH_RC2_CBC 40 MD5 TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_IDEA_CBC_SHA TLS KR85 WITH IDEA CBC MD5 TLS DH anon WITH 3DES EDE CBC SHA TLS DH DSS_WITH_AES_256_GCM_SHA384 TLS_KRB5_EXPORT_WITH_RC2_CBC_40_SHA TLS_RSA_WITH_NULL_MD5 TLS BSA WITH NULL SHA SSL FORTEZZA KEA WITH FORTEZZA CBC SHA TLS DHE DSS WITH 3DES EDE CBC SHA TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA TLS_I TLS_KRB5_WITH_DES_CBC_MD5 TLS DH RSA WITH AES 128 GCM SHA256 TLS_DH_anon_EXPORT_WITH_RC4_40_MD5 TLS_KRB5_WITH RC4_128_SHA TLS_DH_RSA_WITH_AES_256_CBC_SHA TLS_KRB5_EXPORT_WITH_RC4_40_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA TLS_KRB5_EXPORT_WITH_RC4_40_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA SSL RSA FIPS WITH DES CBC SHA TLS DHE DSS WITH AES 128 GCM SHA256 TLS DHE RSA WITH DES CBC SHA TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_256_CBC_SHA256 HE DSS WITH ABS 128 0 C/M SHA256 TLS DH ANN WITH 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TLS SRP SHA WITH AES 128 CBC SHA TLS ECDH RSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA_TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS ECDH ECDSA WITH AES 128 GCM SHA256 TLS ECDHE PSK WITH AES 128 CBC SHA TLS_DHE_DSS_WITH_AES_256_GCM_SHA384 TLS ECDH RSA WITH AES 128 CBC SHA256 TLS SRP SHA WITH AES 256 CBC SHA TLS DHE DSS WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA TLS SRP SHA RSA WITH 3DES EDE CBC SHA TLS_DH_anon_WITH_AES_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256 TLS PSK WITH AES 128 CBC SHA256 TLS ECDH anon WITH 3DES EDE CBC SHA TLS_DH_DSS_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_256_CBC_SHA256 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA384_TLS_ECDHE_PSK_WITH_3DES_EDE_CBC_SHA TLS SRP SHA RSA WITH AES 256 CBC SHA TIS RSA WITH SEED CRC SHA TLS ECDH ECDSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 CBC SHA256 TLS DH anon WITH CAMELLIA 128 CBC SHA TLS DH anon WITH AES 128 GCM SHA256 TLS PSK WITH RC4 128 SHA TLS NTRU NSS WITH AES 256 CBC SHA TLS DHE DSS WITH SEED CBC SHA TLS RSA WITH HC 128 CBC SHA TLS DH anon WITH CAMELLIA 256 CBC SHA TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA TLS DHE DSS_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH AES 256 CBC SHA256 TLS_NTRU_RSA_WITH_AES_128_CBC_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH CAMELLIA 256 CBC SHA256 TLS DH DSS WITH CAMELLIA 128 CBC SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA S ECDH RSA WITH AES 128 GCM SHA256 TLS RSA WITH CAMELLIA 128 CBC SHA TLS_DHE_RSA_WITH_AES_128_CBC_SHATLS_DHE_PSK_WITH_RC4_128_SHA TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 TLS_DHE_RSA_WITH_CAMELUA_128_CBC_SHA256 TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA256_TLS_RSA_WITH_AES_256_CBC_SHA TLS_PSK_WITH_AES_256_CBC_SHA TLS_RSA_PSK_WITH_RC4_128_SHA TLS_ECDH_RSA_WITH_AES_256_GCM_SHA3844_TLS_RSA_WITH_AES_128_CBC_SHA TLS_DH_shon_WITH_DES_CBC_SHA SSL FORTEZZA KEA WITH RC4 128 SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA TLS PSK WITH AES 128 CBC SHA TLS DHE DSS WITH CAMELLIA 128 CBC SHA TLS DH anon WITH RC4 128 MD5 TLS_DH_DSS_WITH_AES_256_CBC_SHA_TLS_DH_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_RABBIT_CBC_SHA TLS DH RSA WITH CAMELLA 256 CBC SHA256 TLS_KRB5_WITH_3DES_EDE_CBC_SHA TLS DHE RSA WITH CAMELLA 256 CBC SHA256 TLS_KRB5_WITH_3DES_EDE_CBC_SHA TLS_RSA_WITH_RC4_128_MD5 TLS_NTRU_RSA_WITH_RC4_128_SHA TLS_SRP_SHA_WITH_3DES_EDE_CBC_SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA TLS RSA WITH DES CBC SHA TLS DHE DSS WITH DES CBC SHA SSL CK DES 64 CBC WITH MD5 TLS DHE RSA WITH 3DES EDE CBC SHA TLS RSA WITH RC4 128 SHA SSL_CK_RC2_128_CBC_WITH_MD5 SSL_CK_DES_192_EDE3_CBC_WITH_MD5 TLS_ECDHE_ECDSA_WITH_RC4 128 SHA TLS_DH_RSA_WITH_DES_CBC_SHA_TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 TLS PSK WITH AES 256 CBC SHA384 TLS DH DSS WITH 3DES EDE CBC SHA SSL_CK_IDEA_128_CBC_WITH_MD5 TLS_KRB5_WITH_RC4_128_MD5 SSL_CK_RC4_64_WITH_MD5 TLS_KRB5_WITH_3DES_EDE_CBC_MD5 TLS DHE RSA WITH AES 128 CBC SHA256 TLS BSA WITH 3DES EDE CBC SHA TLS DH DSS WITH DES CBC SHA TLS RSA PSK WITH AES 256 CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHATLS RSA WITH IDEA CBC SHA TLS KRB5 WITH IDEA CBC MD5 TLS DH anon WITH 3DES EDE CBC SHA TLS DH DSS WITH AES 256 GCM SHA384 SSL FORTEZZA KEA WITH FORTEZZA CRC SHA TLS DHE DSS WITH 3DES EDE CBC SHA TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA TLS_ TLS_KRBS_WITH_DES_CBC_MD5 TLS DH RSA WITH AES 128 GCM SHA256 SSL RSA FIPS WITH DES CBC SHA TLS_KRB5_WITH_RC4_128_SHA TLS_DH_RSA_WITH_AES_256_CBC_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA TLS KRB5 WITH IDEA CBC SHA TLS DHE RSA WITH DES CBC SHA TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_256_CBC_SHA256 TLS DHE DSS WITH AES 128 GCM SHA256 TLS_DH_anon_WITH_AES_128_CBC_SHATLS_DH_RSA_WITH_AES_128_CBC_SHA TLS KRRS WITH DES CRC SHA TLS RSA PSK WITH 3DES EDE CBC SHA TLS PSK WITH 3DES EDE CBC SHA SSL CK RC4 128 WITH MD5 TLS RSA PSK WITH AES 128 GCM SHA256 TLS DH anon WITH AES 256 CBC SHA TLS DHE DSS WITH RC4 128 SHA TLS_RSA_WITH_CAMELLIA 256 CBC SHA SSL_RSA_FIPS_WITH_3DES_EDE_CBC SHA TLS RSA WITH AES 128 CBC SHA256 TLS ECDHE RSA WITH RC4 128 SHA TLS_DH_DSS_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_HC_128 CBC_MD5 TLS_DHE_DSS_WITH_AES_128_CBC_SHA TLS RSA PSK WITH AES 256 GCM SHA384 TLS_RSA_PSK_WITH_AES_128_CBC_SHA256 TLS_NTRU_NSS_WITH_RC4_128_SHA_TLS_PSK_WITH_AES_128_GCM_SHA256 TLS SRP SHA RSA WITH AES 128 CBC SHA ITS DHE RSK WITH CANEELISE SEE CBC SHA TIS DHE RSK WITH CANEELISE SEE CBC SHA A384 TIS NITH URSA WITH 3055 EDE CBC SHA TIS NITH URSA WITH 3055 EDE CBC SHA TIS NITHU RSA WITH 3055 EDE CBC SHA TIS NITHU RSA WITH 3055 EDE CBC SHA TLS DHE DSS WITH AES 256 CBC SHA TLS ECDHE ECDSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_SEED_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS SRP SHA DSS WITH 3DES EDE CBC SHA TLS DH RSA WITH AES 128 CBC SHA256 TLS DH RSA WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH RC4 128 SHA TLS ECDHE PSK WITH AES 128 CBC SHA256 TLS_DH_DSS_WITH_SEED_CBC_SHA TLS_DHE_PSK_WITH_3DES_EDE_CBC_SHA TLS RSA PSK WITH AES 128 CBC SHA TLS RSA PSK WITH AES 256 CBC SHA384 TLS ECDH anon WITH RC4 128 SHA TLS RSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLS ECDH RSA WITH RC4 128 SHA TLS DHE RSA WITH CAMELEIA 128 CBC SHA256 TLS SRP SHA DSS WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA TLS_RSA_WITH AES 128 GCM SHA256 TLS ECDHE ECDSA WITH 3DES EDE CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA256 TLS ECDHE PSK WITH RC4 128 SHA TLS NTRU RSA WITH AES 256 CBC SHA TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_DHE_PSK_WITH_AES_256_GCM_SHA384 TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384 TIS_UTH AES_256_0CM_SHA384 TIS_DH RSA_WITH CAMELLIA 256_CBC_SHA256 TIS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA TIS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_W TLS_ECDH_RSA_WITH_AES_128_CBC_SHA TLS_DH_ANON_WITH_SEED_CBC_SHA TLS DH RSA WITH SEED CBC SHA TLS ECDHE ECDSA WITH AES 256 CBC SHA384 TLS ECDHE RSA WITH AES 128 CBC SHA TLS RSA WITH CAMELLIA 256 CBC SHA256 TLS_PSK_WITH_AES_256_GCM_SHA384 TLS ECDH ECDSA WITH AES 256 GCM SHA384 TLS ECDHE RSA WITH AES 256 CBC SHA TLS_ECUHe_non_WITH_AES_128_CBC_SHA TLS_ECUH_anon_WITH_AES_128_CBC_SHA TLS_FCUHE_RSA_WITH_AES_128_GCM_SHA256 TLS ECDH_RSA_WITH_3DES_EDE_CBC_SHA TLS SRP SHA DSS WITH AES 128 CBC SHA TLS ECDH anon WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA384

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MD5

- ▶ Hash algorithm by Rivest from 1992
- Collision-resistance totally broken
- Also more advanced attacks (chosen-prefix collision attack)
- ▶ Weaknesses used to create a rogue CA certificate in 2008
- Weaknesses used against Windows update in Flame malware

TLS SRP SHA WITH AES 128 CBC SHA TLS ECDH RSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA_TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS ECDH ECDSA WITH AES 128 GCM SHA256 TLS ECDHE PSK WITH AES 128 CBC SHA TLS_DHE_DSS_WITH_AES_256_GCM_SHA384 TLS ECDH RSA WITH AES 128 CBC SHA256 TLS SRP SHA WITH AES 256 CBC SHA TLS DHE DSS WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA TLS SRP SHA RSA WITH 3DES EDE CBC SHA TLS_DH_anon_WITH_AES_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256 TLS PSK WITH AES 128 CBC SHA256 TES ECOH anon WITH 3DES EDE CRC SHA TLS_DH_DSS_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_256_CBC_SHA256 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA384 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA384 TLS SRP SHA RSA WITH AES 256 CBC SHA TLS RSA WITH SEED CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 CBC SHA256 TLS DH anon WITH CAMELLIA 128 CBC SHA TLS DH anon WITH AES 128 GCM SHA256 TLS PSK WITH RC4 128 SHA TLS NTRU_NSS_WITH_AES_256_CBC_SHA TLS DHE DSS WITH SEED CBC SHA TLS RSA WITH HC 128 CBC SHA TLS DH anon WITH CAMELLIA 256 CBC SHA TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA_TLS_DHE_DSS_WITH_AES_128_CBC_SHA256 TLS_DHE_DSS_WITH_AES_256_CBC_SHA256 TLS_NTRU_RSA_WITH_AES_128_CBC_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH CAMELLIA 256 CBC SHA256 TLS DH DSS WITH CAMELLIA 128 CBC SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS_ECDHE_PSK_WITH_AES_256 CBC SHA ILS ECDH RSA WITH AES 128 GCM SHA256 TLS RSA WITH CAMELLIA 128 CBC SHA TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA256_TLS_RSA_WITH_AES_256_CBC_SHA TLS_PSK_WITH_AES_256_CBC_SHA TLS_DHE_RSA_WITH_AES_128_CBC_SHATLS_DHE_PSK_WITH_RC4_128_SHA TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_CAMELUA_128_CBC_SHA256 TLS_RSA_PSK_WITH_RC4_128_SHA TLS_ECDH_RSA_WITH_AES_256_GCM_SRA384 TLS_RSA_WITH_AES_128_CBC_SHA SSL FORTEZZA KEA WITH RC4 128 SHA WITH DES CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA TLS PSK WITH AES 128 CBC SHA TLS DHE DSS WITH CAMELLIA 128 CBC SHA TLS DH anon WITH RC4 128 MD5 TLS_DH_DSS_WITH_AES_256_CBC_SHA_TLS_DH_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_RABBIT_CBC_SHA TLS DH RSA WITH CAMELLA Z56 CBC SHA256 TLS KRB5 WITH 3DES EDE CBC SHA TLS DH RSA WITH CAMELLA Z56 CBC SHA256 TLS KRB5 WITH 3DES EDE CBC SHA TLS_NTRU_RSA_WITH_RC4_128_SHA_TLS_SRP_SHA_WITH_3DES_EDE_CBC_SHA TLS RSA WITH RC4 128 MD5 TLS DH RSA WITH CAMELLIA 128 CBC SHA TLS RSA WITH DES CBC SHA. TLS DHE DSS WITH DES CBC SHA SSL CK DES 64 CBC WITH MD5 TLS DHE RSA WITH 3DES EDE CBC SHA TLS RSA WITH RC4 128 SHA SSL_CK_RC2_128_CBC_WITH_MD5 SSL_CK_DES_192_EDE3_CBC_WITH_MD5 TLS ECDHE ECDSA WITH RC4 128 SHA TLS_DH_RSA_WITH_DES_CBC_SHA_TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 TLS PSK WITH AES 256 CBC SHA384 TLS DH DSS WITH 3DES EDE CBC SHA SSL_CK_IDEA_128_CBC_WITH_MD5 TLS_KRB5_WITH_RC4_128_MD5 SSL_CK_RC4_64_WITH_MD5_TLS_KRB5_WITH_3DES_EDE_CBC_MD5_TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 TLS BSA WITH 3DES EDE CBC SHA TLS DH DSS WITH DES CBC SHA TLS RSA PSK WITH AES 256 CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHATLS RSA WITH IDEA CBC SHA TLS KR85 WITH IDEA CBC TLS DH anon WITH 3DES EDE CBC SHA TLS DH DSS_WITH_AES_256_GCM_SHA384 SSL FORTEZZA KEA WITH FORTEZZA CBC SHA TLS DHE DSS WITH 3DES EDE CBC SHA TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA TLS_ TLS_KRB5_WITH_DES_CBC_MD5 TLS DH RSA WITH AES 128 GCM SHA256 WITH DES CBC SHA TLS_KRB5_WITH_RC4_128_SHA TLS_DH_RSA_WITH_AES_256_CBC_SHA TLS DHE PSK WITH AES 128 CBC SHA TLS KRB5 WITH IDEA CBC SHA TIS THE RSA WITH DES CBC SHA TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_256_CBC_SHA256 TLS DHE DSS WITH AES 128 GCM SHA256 TLS_DH_anon_WITH_AES_128_CBC_SHATLS_DH_RSA_WITH_AES_128_CBC_SHA TLS KRB5 WITH DES CBC SHA TLS RSA PSK WITH 3DES EDE CBC SHA SSL CK RC4 128 WITH MD5 TLS RSA PSK WITH AES 128 GCM SHA256 TLS DH anon WITH AES 256 CBC SHA TLS PSK WITH 3DES EDE CBC SHA TLS DHE DSS WITH RC4 128 SHA TLS_RSA_WITH_CAMELLIA 256 CBC_SHA_SSL_RSA_FIPS_WITH_3DES_EDE_CBC_SHA TLS RSA WITH AES 128 CBC SHA256 TLS ECDHE RSA WITH RC4 128 SHA TLS_DH_DSS_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_HC_128_CBC_MD5 TLS_DH_DSS_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_HC_128_CBC_MD5 TLS_RSA_PSK_WITH_AES_128_CBC_SHA256 TLS_RSA_PSK_WITH_AES_128_CBC_SHA256 TLS_SRP_SHA_RSA_WITH_AES_128_CBC_SHA TLS_NTRU_NSS_WITH_RC4_128_SHA_TLS_PSK_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_CAMELUA_256_CBC_SHA TLS DHE DSS WITH AES 256 CBC SHA TLS ECDHE ECDSA WITH AES 256 GCM SHA384 SHA TLS_NTRU_NSS_WITH_3DES_EDE_CBC_SHA TLS_DHE_RSA_WITH_SEED_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS DHE PSK WITH AES 128 GCM SHA256 TLS SRP SHA DSS WITH 3DES EDE CBC SHA TLS DH RSA WITH AES 128 CBC SHA256 TLS DH RSA WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH RC4 128 SHA TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256 TLS RSA PSK WITH AES 128 CBC SHA TLS RSA PSK WITH AES 256 CBC SHA384 TLS ECDH anon WITH RC4 128 SHA TLS RSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLS ECDH RSA WITH RC4 128 SHA TLS DHE RSA WITH CAMELEIA 128 CBC SHA256 TLS SRP SHA DSS WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA TLS_RSA_WITH AES 128 GCM SHA256 TLS_ECDHE_ECDSA_WITH 3DES EDE CBC SHA TLS ECDH ECDSA WITH AES 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA256 TLS ECDHE PSK WITH RC4 128 SHA TLS NTRU RSA WITH AES 256 CBC SHA TLS ECDHE RSA WITH AES 256 CBC SHA384 TLS DHE PSK WITH AES 256 GCM_SHA384 TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384 TIS_DH RSA_WITH_CAMELLIA 256 CBC_SHA256 TIS_DH RSA_WITH_CAMELLIA 256 CBC_SHA256 TIS_ECDHE_ECDSA_WITH_AES_256 CBC_SHA TIS_ECDH_RSA_WITH_AES_256_CBC_SHA TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_WITH_SEED_CBC_SHA TLS_ECDH_RSA_WITH_AES_128_GCC_SHA TLS_DH_RSA_WITH_SEED_CBC_SHA TLS ECDHE ECDSA WITH AES 256 CBC SHA384 TLS ECDHE RSA WITH AES 128 CBC SHA TLS_RSA_WITH_CAMELLIA_256_CBC_SHA256 TLS_PSK_WITH_AES_256_GCM_SHA384 TLS ECDH ECDSA WITH AES 256 GCM SHA384 TLS ECDHE RSA WITH AES 256 CBC SHA TLS_ECUHe_non_WITH_AES_128_CBC_SHA TLS_ECUH_anon_WITH_AES_128_CBC_SHA TLS_FCUHE_RSA_WITH_AES_128_GCM_SHA256 TLS ECOH RSA WITH 3DES EDE CRC SHA TLS SRP SHA DSS WITH AES 128 CBC SHA TLS ECDH RSA WITH 3DES TLS ECDH anon WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA384

TLS SRP SHA WITH AES 128 CBC SHA TLS ECDH RSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS ECDHE ECDSA WITH AES 128 CBC SHA TLS ECDH ECDSA WITH AES 128 GCM SHA256 TLS ECDHE PSK WITH AES 128 CBC SHA TLS DHE RSA WITH AES 128 GCM SHA256 TLS DHE DSS WITH AES 256 GCM SHA384 TLS ECDH RSA WITH AES 128 CBC SHA256 TLS SRP SHA WITH AES 256 CBC SHA TLS_DHE_DSS_WITH_CAMELLIA_256_CBC_SHA TLS_ECDH_EU/DSA_WITH_Ab5_120_LOD_DT BC_SHA256 TLS_DH_anon_WITH_AB5_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256 TLS ECDH ECDSA WITH AES 128 CBC SHA TLS PSK WITH AES 128 CBC SHA256 TLS_DH_DSS_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_256_CBC_SHA256 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA384 TLS SRP SHA RSA WITH AES 256 CBC SHA TLS RSA WITH SEED CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHA384 TLS ECDHE ECDSA WITH AES 128 CBC SHA256 TLS DH anon WITH CAMELLIA 128 CBC SHA TLS DH anon WITH AES 128 GCM SHA256 TLS PSK WITH RC4 128 SHA TLS NTRU NSS WITH AES 256 CBC SHA TLS DHE DSS WITH SEED CBC SHA TLS RSA WITH HC 128 CBC SHA TLS DH anon WITH CAMELLIA 256 CBC SHA TLS DHE DSS WITH AES 256 CBC SHA256 TLS DHE DSS WITH AES 128 CBC SHA256 TLS NTRU RSA_WITH_AES_128_CBC_SHA TLS_DHE_PSK_WITH_AES_128_CBC_SHA256 TLS DHE DSS WITH CAMELLIA 256 CBC SHA256 TLS DH DSS WITH CAMELLIA 128 CBC SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA TLS_DHE_RSA_WITH_AES_128_CBC_SHATLS_DHE_PSK_WITH_RC4_128_SHA TLS_DHE_RSA_WITH_AES_256_CCM_SHA384 TLS_DHE_RSA_WITH_CARELUA_128_CBC_SHA256 S ECDH RSA WITH AES 128 GCM SHA256 TLS RSA WITH CAMELLIA 128 CBC SHA TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA256_TLS_RSA_WITH_AES_256_CBC_SHA TLS_PSK_WITH_AES_256_CBC_SHA TLS_RSA_PSK_WITH_RC4_128_SHA TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_AES_128_CBC_SHA SSL FORTEZZA KEA WITH RC4 128 SHA TLS_DH_DSS_WITH_AES_128_CBC_SHA TLS PSK WITH AES 128 CBC SHA TLS DHE DSS WITH CAMELLIA 128 CBC SHA TLS_DH_DSS_WITH_AES_256_CBC_SHA_TLS_DH_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_RABBIT_CBC_SHA TLS DH RSA WITH AES 256 GCM SHA384 TLS DHE RSA WITH CAMELUA 256 CBC SHA256 TLS NTRU RSA WITH RC4 128 SHA TLS DH RSA WITH CAMELLIA 128 CBC SHA TLS RSA WITH RC4 128 SHA TLS ECDHE ECDSA WITH RC4 128 SHA TLS DHE RSA WITH AES 256 CBC SHA256 TLS PSK WITH AES 256 CBC SHA384 TLS DHE RSA WITH AES 128 CBC SHA256 TLS RSA PSK WITH AES 256 CBC SHA TLS ECDH ECDSA WITH AES 256 CBC SHATLS RSA WITH IDEA CBC SHA TLS DH DSS WITH AES 256 GCM SHA384 SSL FORTEZZA KEA WITH FORTEZZA CBC SHA TLS DH RSA WITH AES 128 GCM SHA256 TLS KRB5 WITH RC4 128 SHA TLS DH RSA_WITH_AES_256_CBC_SHA TLS DHE PSK WITH AES 128 CBC SHA TLS KR85 WITH IDEA CBC SHA TLS DHE DSS WITH AES 128 GCM SHA256 TLS DH anon WITH CAMELLIA 256 CBC SHA256 TLS RSA WITH AES 256 CBC SHA256 TLS_DH_anon_WITH_AES_128_CBC_SHATLS_DH_RSA_WITH_AES_128_CBC_SHA TLS RSA PSK WITH AES 128 GCM SHA256 TLS DH anon WITH AES 256 CBC SHA TLS DHE DSS WITH RC4 128 SHA TLS RSA WITH AES 128 CBC SHA256 TLS_RSA_WITH_CAMELLIA_256 CBC_SHA TLS ECDHE RSA WITH RC4 128 SHA TLS RSA PSK WITH AES 256 GCM SHA384 TLS DHE DSS WITH AES 128 CBC SHA TLS_RSA_PSK_WITH_AES_128_CBC_SHA256 TLS DH DSS WITH AES 256 CBC SHA256 TLS_NTRU_NSS_WITH_AES_128_CBC_SHA TLS_NTRU_NSS_WITH_RC4_128_SHA_TLS_PSK_WITH_RES_128_GCM_SHA256 TLS SRP SHA RSA WITH AES 128 CBC SHA TLS DHE DSS WITH AES 256 CBC SHA TLS ECDHE ECDSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_SEED_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS DHE PSK WITH AES 128 GCM SHA256 TLS DH RSA WITH AES 128 CBC SHA256 TLS DH RSA WITH CAMELLIA 256 CBC SHA TLS ECDH ECDSA WITH RC4 128 SHA TLS_ECDHE_PSK_WITH_AES 128 CBC_SHA256 TLS RSA PSK WITH AES 128 CBC SHA TLS RSA PSK WITH AES 256 CBC SHA384 TLS ECDH anon WITH RC4 128 SHA TLS RSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLS ECDH RSA WITH RC4 128 SHA TLS_DHE_RSA_WITH_CAMELEIA_128_CBC_SHA256 TLS SRP SHA DSS WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA TLS_RSA_WITH_AES_128_GCM_SHA256 TLS ECDH ECDSA WITH AES 128 CBC SHA256 TLS DH DSS WITH CAMELLIA 256 CBC SHA256 TLS ECDHE PSK WITH RC4 128 SHA TLS_NTRU_RSA_WITH_AES_256_CBC_SHA_TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_DHE_PSK_WITH_AES_256_GCM_SHA384 TLS_ECDUE_ECDCA_WITH_AES_256_GCM_SHA384 TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384 TIS_UTH AES_256_0CM_SHA384 TIS_DH RSA_WITH CAMELLIA 256_CBC_SHA256 TIS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA TIS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_W TLS_ECDH_RSA_WITH_AES_128_CBC_SHA TLS_DH_ANON_WITH_SEED_CBC_SHA TLS DH BSA WITH SEED CBC SHA TLS ECDHE ECDSA WITH AES 256 CBC SHA384 TLS ECDHE RSA WITH AES 128 CBC SHA TLS_PSK_WITH_AES_256_GCM_SHA384 TLS RSA WITH CAMELLIA 256 CBC SHA256 TLS ECDH ECDSA WITH AES 256 GCM SHA384 TLS ECDHE RSA WITH AES 256 CBC SHA TLS_ECUHe_non_WITH_AES_128_CBC_SHA TLS_ECUH_anon_WITH_AES_128_CBC_SHA TLS_FCUHE_RSA_WITH_AES_128_GCM_SHA256 TLS SRP SHA DSS WITH AES 128 CBC SHA TLS ECDH anon WITH AES 236 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA384

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- Timing channel exploited by "Lucky 13" attack (AlFardan and Paterson, 2013)

		TLS ECDH RSA WITH AES 256 CBC SHA384
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	TLS_SRP_SHA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA	
TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256	TLS_DHE_RSA_WITH_AES_128_GC	M_SHA256 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA
TLS ECDH RSA WITH AES 128 CBC SHA256		SSRP_SHA_WITH_AES_256_CBC_SHA
TLS PSK WITH AES 128		ECDH_ECDSA_WITH_AES_128_CBC_SHA
ILS_PSK_WITH_AES_128	TLS_DH_DSS_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_128_GCM_SHA256_TLS_DH_anon_WITH_AES_256_CB	on_WITH_CAMELLIA_128_CBC_SHA256
TLS_SRP_SHA_RSA_WITH_AES_256_CBC_SHA		
TLS ECDHE ECDSA WITH AES 128 CBC SHA256	TLS_RSA_WITH_SEED_CE TLS_DH anon_WITH_CAMELUA_128_CBC_SHA	
TLS PSK WITH RC4 128 SHA	TLS DH andn Wil	H_AES_128_GCM_SHA256 CBC_SHA TLS RSA WITH HC 128 CBC SHA
TLS DH anon WITH CAMELLIA 256 CBC SHA		
TLS_DHE_DSS_WITH_AES_256_CBC_SHA256	TLS_DHE_DSS_WITH_AI TLS_NTRU_RSA_WITH_AES_128_CBC_SHATLS_DHF	ES_128_CBC_SHA256 PSK WITH AES 128 CBC SHA256
	DH DSS WITH CAMELLIA 128 CBC SHA	TLS DH RSA WITH CAMELLIA 128 CBC SHA256
TLS_DH_DSS_WITH_CAMELLIA_256_CBC_SHA TLS_DH_DSS_WITH_AES_1	28_CBC_SHA25TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA	
TLS ECDHE PSK WITH AES 256 CBC SHA TLS ECDH RSA WITH AES 128 GCM SHA256 TLS RSA WITH CAMELLIA 12		
TLS DHE DSS WITH CAMELLIA 128 CBC SHA256 TLS_RSA_WITH	AES_256_CBC_SHA TLS_DHE_RSA_WITH_AES_128_CBC_SHATLS	DHE PSK WITH RC4 128 SHA
TLS PSK WITH AES 256 CBC SHA TLS RSA PŠK WITH RC4 128 SHA		TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_CAMELLIA_128_CBC_SHA256
TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384_TLS_RSA_WITH_AES_128_CBC_S	A SSL_FORTEZZA_KEA_WITH_RC4_128_SHA	125/13/01/11/04/122/0220/04/020
TLS DHE DSS WITH CAMELLIA 128 CBC SHA	TLS_DH_DSS_WITH_AES_128_CBC_SHA TLS_PSK	_WITH_AES_128_CBC_SHA
TLS DH RSA WITH AES 256 GCM SHA384	TLS DH DSS WITH AES 256 CBC SH	IA TLS DH RSA WITH AES 256 CBC SHA256 TLS RSA WITH RABBIT_CBC_SHA WITH_RCA_128_SHA
TLS_DHE_RSA_WITH_CAMELUA_256_CBC_SHA256	TLS_NTRU_RSA_	WITH RC4_128_SHA
TLS_DH_RSA_WITH_CAMELLIA_128_CBC_SHA		
TLS RSA WITH RC4 128 SHA		
TLS_ECDHE_ECDSA_WITH_RC4_128_SHA TLS_PSK_WITH_AES_256_CBC_SHA384		TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
1L5_P5K_W11H_AE5_256_CBC_5HA384		
		TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
		TLS_RSA_PSK_WITH_AES_256_CBC_SHA
TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_IDEA_CBC_SHA		
	SSL_FORTEZZA_KEA_WITH_FORTEZZA_CBC_SHA	TLS_DH_DSS_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_WITH_AES_128_GCM_SHA256
TIC KORE WITH	RC4_128_SHA TLS_DH_RSA_WITH_AES_256_CBC_SHA	
		TLS_DHE_PSK_WITH_AES_128_CBC_SHA
TLS_DHE_DSS_WITH_AES_128_GCM_SHA256 TLS_DH_anon_WITH_AES_128_CBC_SHATL	DH RSA WITH AES 128 CBC SHA TLS_RSA_WITH_AES_256_CBC	SHA256 TLS_DH_anon_WITH_CAMELLIA_256_CBC_SHA256
TLS RSA PSK WITH AES 128 GCM SHA256	TLS DH anon WITH AES 256 CBC SHA	
TLS DHE DSS WITH RC4 128 SHA	TI'S BSA WITH AES 128 CBC SHA256 THIS BSA WITH A	MELLIA 256 CBC SHA
TLS_ECDHE_RSA_WITH_RC4_128_SHA TLS_RSA_PSK_WITH_AES_256_GCM_ TLS_DH_DSS_WITH_AES_256_CBC_SHA256	TIS DUE DES WITH ARS 128 CBC SUA	RSA PSK WITH AFS 128 CRC SH4256
	NTRU_NSS_WITH_AES_128_CBC_SHA TLS_NTRU_NSS_WITH_RC4_	TLS_SRP_SHA_RSA_WITH_AES_128_CBC_SHA TLS_PSK_WITH_AES_128_GCM_SHA256
TLS_DHE_RSA_WITH_CAMELUA_256_CBI TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384		
TLS DHE PSK WITH AES 120	GCM SHA256 TI S DH BSA WITH CAMELLIA 256 C	TLS ECDHE RSA WITH AES 128 CBC SHA256
TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA25	TLS DH DSS WITH SEED CBC SHA TLS_RSA_PSK_WITH	AES_128_CBC_SHA
TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA25	TLS RSA WITH AES 256 GCM SHA384 TLS_DHE_RSA_WITH_AES 256	CBC_SHA TLS_RSA_PSK_WITH_AES_256_CBC_SHA384 TLS_ECDF_anon_WITH_RC4_128_SHA
TLS SRP SHA DSS WITH AES 256 CBC SHA TLS DHE P	TLS ECDH RSA WITH RC4 128 SHA	TLS_DHE_RSA_WITH_CAMELEIA_128_CBC_SHA256
TLS DH DSS WITH CAL	IELLIA 256 CBC SHA256 TLS_RSA_WITH_AES_128_GCM_SHA256	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_PSK_WITH_RC4_128_SHA		A TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
	TLS_DHE_PSK_WITH_AES_256_GCM_SHA384	TLS ECDHE ECDSA WITH AES 256 CBC SHA384
TIS ECDH RSA WITH AES 128 CBC SHA	TLS_DH_RSA_WITH_CAMELLIA_256_C	S 256 CBC SHA256 S 256 CBC SHA TLS ECDHE RSA WITH AES 128 CBC SHA
TLS_DH_ANON_WITH_SEED_CBC_		TES_ECDH_RSA_WITH_AES_256_CBC_SHA
TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_CAMELL	A_256_CBC_SHA256 TLS_ECDHE_RSA_V	WTH_AES_256_CBC_SHA
TLS_SRP_SHA_DSS_WITH_AES_128_CBC_SHA TLS_ECDH_amon_WITH_AES_256_CBC_SHA TLS_DHE_PSK_WITH_AES_256	CBC_SHA384 TLS_ECDH_anon_WITH_	AES_128_CBC_SHA TLS ECDHE RSA WITH AES 128 GCM SHA256
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		TES COUNTE NOW WITH AES 128 GUM SHA250

Network Security - Encrypting Network Communication

TLS ECDH ECDSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 256 GCM SHA384

TLS RSA PSK WITH AES 256 GCM SHA384

TLS DHE PSK WITH AES 128 GCM SHA256

TLS DHE DSS WITH AES 128 GCM SHA256

TLS_DH_anon_WITH_AES_256_GCM_SHA384

TLS RSA WITH AES 256 GCM SHA384

TLS PSK WITH AES 256 GCM SHA384

TLS DHE PSK WITH AES 256 GCM SHA384

TLS RSA WITH AES 128 GCM SHA256

TLS PSK WITH AES 128 GCM SHA256

TLS ECDHE RSA WITH AES 128 GCM SHA256

TLS DH DSS WITH AES 256 GCM SHA384 TLS DH RSA WITH AES 128 GCM SHA256

TLS ECDH RSA WITH AES 128 GCM SHA256 TLS ECDH RSA WITH AES 256 GCM SHA384

TLS RSA PSK WITH AES 128 GCM SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS DH RSA WITH AES 256 GCM SHA384

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS ECDH ECDSA WITH AES 128 GCM SHA256

TLS DHE RSA WITH AES 128 GCM SHA256 TLS DHE DSS WITH AES 256 GCM SHA384

TLS DH DSS WITH AES 128 GCM SHA256

Which SSL/TLS Cipher Suites to use?

TLS ECDHE ECDSA WITH AES 128 GCM SHA256

TLS_DH_anon_WITH_AES_128_GCM_SHA256

anonymous

- "anonymous" ciphers don't use certificates
- Susceptible to a MitM attack

anonymous

- "anonymous" ciphers don't use certificates
- Susceptible to a MitM attack

PSK

- > Pre-shared keys (PSK) only practical in special environments
- Advantage: faster crypto
- Can be easier in small closed environments
- Doesn't scale for the Internet

TLS ECDH ECDSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 128 GCM SHA256

TLS PSK WITH AES 128 GCM SHA256

TLS DH RSA WITH AES 128 GCM SHA256

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS DH DSS WITH AES 256 GCM SHA384

TLS DHE DSS WITH AES 128 GCM SHA256

TLS RSA PSK WITH AES 128 GCM SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS DH RSA WITH AES 256 GCM SHA384

TLS ECDH RSA WITH AES 128 GCM SHA256

TLS ECDH RSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 256 GCM SHA384

TLS RSA PSK WITH AES 256 GCM SHA384

TLS DHE PSK WITH AES 128 GCM SHA256

TLS DH anon WITH AES 256 GCM SHA384

TLS DHE RSA WITH AES 128 GCM SHA256 TLS DHE DSS WITH AES 256 GCM SHA384

TLS DH DSS WITH AES 128 GCM SHA256

TLS RSA WITH AES 256 GCM SHA384

TLS RSA WITH AES 128 GCM SHA256

TLS PSK WITH AES 256 GCM SHA384

TLS DHE PSK WITH AES 256 GCM SHA384

TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS ECDH ECDSA WITH AES 128 GCM SHA256

Which SSL/TLS Cipher Suites to use?

TLS DH anon WITH AES 128 GCM SHA256

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_DSS_WITH_AES_256_GCM_SHA384

TLS_DH_DSS_WITH_AES_128_GCM_SHA256

TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384

TLS_DH_RSA_WITH_AES_256_GCM_SHA384

TLS_DH_DSS_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_DSS_WITH_AES_128_GCM_SHA256

TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

TLS RSA WITH AES 256 GCM SHA384

TLS_RSA_WITH_AES_128_GCM_SHA256

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384

TLS ECDHE RSA WITH AES 128 GCM SHA256

Use ephemeral key exchange!

- Can encrypt with long-term public key
- Problem: key gets compromised, read all old messages

Use ephemeral key exchange!

- Can encrypt with long-term public key
- Problem: key gets compromised, read all old messages
- Better: use long-term public key for authentication
- ► Agree on new (ephemeral) encryption key for each session
- This is known as perfect forward secrecy
- ▶ Use ciphers containing DHE or ECDHE

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_DSS_WITH_AES_256_GCM_SHA384

TLS_DH_DSS_WITH_AES_128_GCM_SHA256

TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384

TLS_DH_RSA_WITH_AES_256_GCM_SHA384

TLS_DH_DSS_WITH_AES_256_GCM_SHA384 TLS_DH_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_DSS_WITH_AES_128_GCM_SHA256

TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

TLS RSA WITH AES 256 GCM SHA384

TLS_RSA_WITH_AES_128_GCM_SHA256

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384

TLS ECDHE RSA WITH AES 128 GCM SHA256

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_DSS_WITH_AES_256_GCM_SHA384

TLS DHE RSA WITH AES 256 GCM SHA384

TLS_DHE_DSS_WITH_AES_128_GCM_SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 256 GCM SHA384

TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_DSS_WITH_AES_256_GCM_SHA384

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS_DHE_DSS_WITH_AES_128_GCM_SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

DSS and ECDSA

- DSS and ECDSA need random value for each signature
- Small biases in randomness are disastrous
- Attacker can compute signing key from various messages with few known "random" bits
- Bad ECDSA randomness allowed Sony PS3 crack



Image from http://search.dilbert.com/comic/Random%20Number%20Generator

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256

TLS_DHE_DSS_WITH_AES_256_GCM_SHA384

TLS_DHE_RSA_WITH_AES_256_GCM_SHA384

TLS_DHE_DSS_WITH_AES_128_GCM_SHA256

TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

AES-GCM

- AES-GCM only available since TLS 1.2
- Consists of AES in counter mode and GHASH
- GHASH is designed for hardware implementation
- Intel built AES and GHASH hardware support into their recent CPUs
- Terribly hard to implement fast and securely in software
- Matter of time until we see timing attacks?

What now?

A reasonable selection of algorithms

- AES-GCM is quite good for many CPUs
- AES-CBC is not so terrible (after implementation fixes)
- DSS and ECDSA is maybe (hopefully!) not that much of a problem
- Client-side selection of algorithms is a tradeoff:
 - ▶ I really only want ECDHE, RSA, AES-GCM, SHA2
 - I also want to connect to at least a few web sites
- Good test: https://howsmyssl.com

What now?

A better selection of algorithms

- Better symmetric algorithms: ChaCha20-Poly1305
- ChaCha20 is a state-of-the art stream cipher
- Poly1305 is a state-of-the art authenticator
- Both designed by Bernstein
- ▶ RFC 7905
- Standardized for TLS since June 2016

- HTTPS (HTTP over SSL/TLS) uses pre-installed root certificates in the browser
- Operating systems come with various pre-installed certificates
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- DigiNotar compromised in 2011: >300,000 Iranian Gmail users compromised

SSLstrip

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- Possible for an active attacker to "avoid" HTTPS
- Idea: rewrite links from HTTPS to HTTP

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- Next homework assignment...