





Android 6.0	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Android 7.0	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Android 8.0	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Android 8.1	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Android 9.0	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Baidu Jan 2015	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
BingPreview Jan 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Chrome 49 / XP SP3	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Chrome 69 / Win 7 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Chrome 70 / Win 10	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Chrome 80 / Win 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Firefox 31.3.0 ESR / Win 7	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Firefox 47 / Win 7 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Firefox 49 / XP SP3	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Firefox 62 / Win 7 R	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Firefox 73 / Win 10 R	RSA 2048 (SHA256)		TLS ECDHE RSA WITH AES 128 GCM SHA256 ECDH secp256r1 FS
Googlebot Feb 2018	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
IE 7 / Vista	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
IE 8 / XP No FS <sup>1</sup> No SNI <sup>2</sup>	Server sent fatal alert:		_
<u>IE 8-10 / Win 7</u> R	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
<u>IE 11 / Win 7</u> R	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
<u>IE 11 / Win 8.1</u> R	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
IE 10 / Win Phone 8.0	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
IE 11 / Win Phone 8.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
IE 11 / Win Phone 8.1 Update R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
<u>IE 11 / Win 10</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Edge 15 / Win 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Edge 16 / Win 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Edge 18 / Win 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Edge 13 / Win Phone 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Java 6u45 No SNI <sup>2</sup>	RSA 2048 (SHA256)	TLS 1.0	TLS_RSA_WITH_AES_128_CBC_SHA No FS
<u>Java 7u25</u>	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
Java 8u161	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Java 11.0.3	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Java 12.0.1	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
OpenSSL 0.9.8y	RSA 2048 (SHA256)	TLS 1.0	TLS RSA WITH AES 128 CBC SHA No FS
OpenSSL 1.0.1  R	RSA 2048 (SHA256)	TLS 1.2	TLS ECDHE RSA WITH AES 128 GCM SHA256 ECDH secp256r1 FS
<u>OpenSSL 1.0.2s</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS  TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
			TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS  TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
OpenSSL 1.1.0k R	RSA 2048 (SHA256)	TLS 1.2	
OpenSSL 1.1.1c R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Safari 5.1.9 / OS X 10.6.8	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
<u>Safari 6 / iOS 6.0.1</u>	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
Safari 6.0.4 / OS X 10.8.4 R	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
Safari 7 / iOS 7.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
Safari 7 / OS X 10.9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
Safari 8 / iOS 8.4 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
Safari 8 / OS X 10.10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 ECDH secp256r1 FS
Safari 9 / iOS 9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Safari 9 / OS X 10.11 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Safari 10 / iOS 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
<u>Safari 10 / OS X 10.12</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Safari 12.1.2 / MacOS 10.14.6  Beta R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Safari 12.1.1 / iOS 12.3.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
Apple ATS 9 / iOS 9 R	RSA 2048 (SHA256)	TLS 1.2	TLS ECDHE RSA WITH AES 128 GCM SHA256 ECDH secp256r1 FS
Yahoo Slurp Jan 2015	RSA 2048 (SHA256)		TLS ECDHE RSA WITH AES 128 GCM SHA256 ECDH secp256r1 FS
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YandexBot Jan 2015	RSA 2048 (SHA256)	115 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS

## **Handshake Simulation**

- (1) Clients that do not support Forward Secrecy (FS) are excluded when determining support for it.
- (2) No support for virtual SSL hosting (SNI). Connects to the default site if the server uses SNI.
- (3) Only first connection attempt simulated. Browsers sometimes retry with a lower protocol version.
- (R) Denotes a reference browser or client, with which we expect better effective security.
- (All) We use defaults, but some platforms do not use their best protocols and features (e.g., Java 6 & 7, older IE).

(All) Certificate trust is not checked in handshake simulation, we only perform TLS handshake.



## **Protocol Details**

Secure Renegotiation         Supported           Secure Client-Initiated Renegotiation         No           Insecure Client-Initiated Renegotiation         No No           BEAST attack         Not miligated server-side (more info) Tus 1.0 exc013           PODDLE (SSLV3)         No. SSL 3 not supported (more info)           PODDLE (TS)         No (moze info)           Combie POODLE         No (moze info)           GOLDENDOODLE         No (moze info)           OpenSSL - Length         No (moze info)           Sleeping POODLE         No (moze info)           OpenSSL - Length         No (moze info)           SLTLS compression         No (moze info)           RC4         No           RC4         No           Heartbead (vulnerability)         No (moze info)           Ticketbleed (vulnerability)         No (moze info)           OpenSSL-Cos vuln. (CVE-2014-0224)         No (moze info)           OpenSSL-Padding Oracle vuln.         No (moze info)           CVE-2016-2107)         No (moze info)           OpenSSL-Padding Oracle vuln.         No (moze info)           CVE-2016-2107         No           ROBOT (vulnerability)         No           Session resumption (tickets)         No           OSC         <		
Insecure Client-Initiated Renegotiation         No           BEAST attack         Not mitigated server-side (more into) Tis 1.0 4x613           PODDLE (SSL'3)         No, SSL 3 not supported (more info)           PODDLE (TIS)         No (more info)           Zombie PODLE         No (more info) Tis 1:2 0x627           GOLDENDOODLE         No (more info) Tis 1:2 0x627           OpenSSL 0-Length         No (more info) Tis 1:2 0x627           Downgrade attack prevention         Yes, T.S.FALLBACK. SCSV supported (more info)           SSLTLS compression         No           RC4         No           Heartbeet (vulnerability)         No (more info)           Heartbeet (vulnerability)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSSL Padding Oracle vuln.         No (more info)           (VVE.2015-2197)         Ves EXPLOTABLE (more info)           OPORSSL Padding Oracle vuln.         No (more info)           Volunerability         Yes EXPLOTABLE (more info)           Forward Secrecy         Vill modern browsers (more info)           VPN         No           Session resumption (caching)         No (DS assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No (more i	Secure Renegotiation	Supported
BE AST attack         Not mitigated server-side (moze info) 1x5 1.0 excell 3           POODLE (SSLVa)         No. SSL 3 not supported (moze info)           POODLE (TLS)         No (moze info) 1x5 1.2 excell?           COLDENDODLE         No (moze info) 1x5 1.2 excell?           OPENSL O-Length         No (moze info) 1x5 1.2 excell?           Sleeping POODLE         No (moze info) 1x5 1.2 excell?           Downgrade attack prevention         Yes, TLS FALLBACK SCSV supported (moze info)           SILTILS compression         No           RC4         No           Heartheet (extension)         No (moze info)           Heartheet (extension)         No (moze info)           OpenSL CSS vuin. (CVE-2014-0224)         No (moze info)           Forward Secrecy         With modern browsers (more info)           ALPA         No           NoPN         No           Session resumption (tachtis)         No (DS assigned but not accepted)           Session resumpti	Secure Client-Initiated Renegotiation	No
POODLE (SSLV3)         No, SSL 3 not supported (more info)           POODLE (TLS)         No (more info)           Zomble POODLE         No (more info)         TLS 1.2: exce27           GOLDENDODLE         No (more info)         TLS 1.2: exce27           Downstal o. Length         No (more info)         TLS 1.2: exce27           Downgrade attack prevention         Yes, TLS FALLBACK_SCSV supported (more info)           SSLTLS compression         No           RC4         No           Heartbeat (extension)         No           Heartbeat (extension)         No (more info)           Ticketbleed (vulnerability)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSL CCS vuln. (CVE-2014-0224)         No (more info)           CVE-2016-2107         Ves EXPLOITABLE (more info)           COBOST (vulnerability)         Yes EXPLOITABLE (more info)           COBOST (vulnerability)         No (more info)           Session resumption (caching)         No (Total assigned but not accepted)           Session resumption (tickets)         No (Total assigned but not accepted)           Session resumption (tickets)         No (ince info)           USB Expliming         No (ince info)           UBB Expliming (Static)         No (ince info)	Insecure Client-Initiated Renegotiation	No
PODDLE (TLS)         No (more info)           Zombie PODDLE         No (more info)         TLS 1.2: exc827           GOLDENDOODLE         No (more info)         TLS 1.2: exc827           OpenSSL O-Length         No (more info)         TLS 1.2: exc827           Downgrade attack prevention         Yes, TLS FALLBACK, SCSV supported (more info)           SSLITLS compression         No           RC4         No           Heartheed (extension)         No           Heartheed (extension)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSSL CCS vuln. (CVE 2014-0224)         No (more info)           OpenSSL Padding Oracle vuln. (CVE 2014-0224)         No (more info)           CVE 2014-2017         Ves EXPLOITABLE (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           ROBOT (vulnerability)         No (more info)           ALPIN         No           No         No           Session resumption (tickets)         No (local site)           Session resumption (tickets)         No (local info)           Session resumption (tickets)         No (local info)           Session resumption (tickets)         No (local info)           Public Key Pinning Report-Only         No (	BEAST attack	Not mitigated server-side (more info) TLS 1.0: 0xc013
Zombie POODLE         No (more info) 1t.S 1.2 except           GOLDENDOODLE         No (more info) 1t.S 1.2 except           OpenSSL O-Length         No (more info) 1t.S 1.2 except           Sleeping POODLE         No (more info) 1t.S 1.2 except           Owengrade attack prevention         Yes, TLS_FALLBACK_SCSV supported (more info)           SSLTLS compression         No           RC4         No           Heartbeed (extension)         No (more info)           Heartbeed (extension)         No (more info)           OpenSSL CSC win. (CVE-2014-0224)         No (more info)           PopenSSL CSC win. (CVE-2014-0224)         No (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Popens (CVE-2016-2027)         No (more info)           ROBOT (vulnerability)         No (more info)           Session resumption (caching)         No (flore info)           Session resumption (ickets)         No (flore info)           Strict Transport Security (HSTS)         No (more info) <th< td=""><td>POODLE (SSLv3)</td><td>No, SSL 3 not supported (more info)</td></th<>	POODLE (SSLv3)	No, SSL 3 not supported (more info)
GOLDENDODLE         No (more info) 11.512: 0xc027           OpenSSL 0-Length         No (more info) 11.512: 0xc027           Sleeping POODLE         No (more info) 11.512: 0xc027           Downgrade attack prevention         Yes, TLS_FALLBACK_SCSV supported (more info)           SSL/TLS compression         No           RC4         No           Heartbeat (extension)         No           Heartbeded (vulnerability)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSSL CCS vuln. (CVE-2014-0224)         No (more info)           OpenSSL Padding Oracle vuln. (cvCVE-2014-0224)         No (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           No NPN         No (IDs assigned but not accepted)           Session resumption (tackts)         No (IDs assigned but not accepted)           Session resumption (tackts)         No (IDs assigned but not accepted)           Series (Transport Security (HSTS)         No           USE of Stabiling         No (incre info)           USE of Stabiling         No (incre info)           USE of Politic Key Pinning (HPKP)         No (incre info)           USE of Stabiling (HPKP)	POODLE (TLS)	No (more info)
OpenSSL 0-Length         No (more info)         TLS 12: 0xc027           Sleeping POODLE         No (more info)         TLS 12: 0xc027           Downgrade attack prevention         Yes, TLS_FALLBACK_SCSV supported (more info)           SSLTLS compression         No           RC4         No           Heartbed (vulnerability)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSSL CCS vuln. (CVE-2014-0224)         No (more info)           OpenSSL Padding oracle vuln. (CVE-2014-0224)         No (more info)           CVEX-2016-2107)         Verse EXPLOTTABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           NPN         No           Session resumption (caching)         No (Dis assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No (Dis assigned but not accepted)           Strict Transport Security (HSTS)         No           HSTS Preloading         No (more info)           Public Key Pinning (Report-Only)         No (more info)           Public Key Pinning (Report-Only)         No (more info)           Long handshake intolerance         No (more info)           Los extension intolerance <th>Zombie POODLE</th> <th>No (more info) TLS 1.2: 0xc027</th>	Zombie POODLE	No (more info) TLS 1.2: 0xc027
Sleeping POODLE         No (more info) TLS 12: 80x 627           Downgrade attack prevention         Yes, TLS_FALLBACK_SCSV supported (more info)           SSL/TLS compression         No           RC4         No           Heartheat (extension)         No (more info)           Ticketbleed (vulnerability)         No (more info)           OpenSSL CSS vuln. (CVE-2014-0224)         No (more info)           OpenSSL Padding Oracle vuln. (CVE-2014-0224)         No (more info)           C(VE-2016-2107)         Ves EXPLOTTABLE (more info)           Porward Secrecy         With motern browsers (more info)           ALPN         No           NPN         No           Session resumption (tackits)         No (IDs assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No (IDs assigned but not accepted)           Strict Transport Security (RSTS)         No           Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning (RPKP)         No (more info)           Long handshake intolerance         No (more info)           Lo graph and shake intolerance         No           TLS version intolerance         No           No         Inscorrect	GOLDENDOODLE	No (more info) TLS 1.2: θxcθ27
Downgrade attack prevention         Yes, TLS_FALLBACK_SCSV supported (more info)           SSL/TLS compression         No           RC4         No           Heartbeat (extension)         No (more info)           Heartbead (vulnerability)         No (more info)           OpenSSL CSS vuln. (CVE-2014-0224)         No (more info)           OpenSSL Padding Oracle vuln. (CVE-2014-0224)         No (more info)           C(VE-2016-2107)         With modern browsers (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           NPN         No           Session resumption (tackts)         No (IDs assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No (IDs assigned but not accepted)           Strict Transport Security (HSTS)         No           No (IDS assigned but not accepted)         No           Strict Transport Security (HSTS)         No           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning (HPKP)         No (more info)           Long handshake intolerance         No (more info)           Los (more info)         No (more info)	OpenSSL 0-Length	No (more info) TLS 1.2: 0xc027
SELTILES compression No RC4 No Heartbeat (extension) No Heartbeat (extension) No Heartbeat (extension) No Heartbeat (extension) No Heartbeat (witnerability) No Gmore info Ticketbleed (vulnerability) No Gmore info OpenSSL CCS vuln. (CVE-2014-0224) No Gmore info OpenSSL CCS vuln. (cVE-2014-0224) No Gmore info OpenSSL Padding Oracle vuln. (cVE-2016-2107) Ves EXPLOITABLE (more info) ROBOT (vulnerability) Yes EXPLOITABLE (more info) Forward Secrecy With modern browsers (more info) ALPN No No No No No No Session resumption (caching) No (IDs assigned but not accepted) Session resumption (tickets) No OGSP stapling No Strict Transport Security (HSTS) No HSTS Preloading Not in: Chrome Edge Firefox IE Public Key Pinning (HPKP) No More info Public Key Pinning (Fatatic) No Cmore info No Long andshake intolerance No Long andshake intolerance No Inscerect SNI alerts No Uses common DH primes No No Dies suites not supported DH public server param (Ys) reuse No Dies Strict SnI evers param reuse No Supported Named Groups seep261.	Sleeping POODLE	No (more info) TLS 1.2: 0xc027
RC4 Heartbeat (extension) No (more info) Ticketbleed (vulnerability) No (more info) OpenSSL CCS vuln. (CVE-2014-0224) OpenSSL Padding Oracle vuln. (cVE-2014-0224) ROBOT (vulnerability) Ves EXPLOITABLE (more info) Forward Secrecy With modern browsers (more info) ALPN No	Downgrade attack prevention	Yes, TLS_FALLBACK_SCSV supported (more info)
Heartbeat (extension) Heartbeat (uninerability) No (moze info) Ticketbleed (uninerability) No (moze info) OpenSSL CCS vuln. (CVE-2014-0224) No (moze info) OpenSSL Padding Oracle vuln. (CVE-2015-2107) ROBOT (vulnerability) Yes EXPLOITABLE (moze info) Forward Secrecy With modern browsers (moze info) ALPN NPN No No Session resumption (caching) No (IDs assigned but not accepted) Session resumption (tickets) No Strict Transport Security (HSTS) No Strict Transport Security (HSTS) No HSTS Preloading Not in: Chrome Edge Firefox IE Public Key Pinning (PHPK) No (moze info) No (moze info) No (moze info) Long handshake intolerance No TLS extension intolerance No TLS extension intolerance No Uses common DH primes No, DHE sultes not supported DH public server param reuse No Supported Named Groups Secp56r1	SSL/TLS compression	No
Hearbleed (vulnerability) No (more info)  OpenSSL CCS vuln. (CVE-2014-0224) No (more info)  OpenSSL Padding Oracle vuln. (CVE-2016-2107) ROBOT (vulnerability) Yes EXPLOITABLE (more info)  Forward Secrecy With modern browsers (more info)  No  No  No  No  Session resumption (caching) No (loss assigned but not accepted)  Session resumption (tickets) No  OCSP stapling No  Strict Transport Security (HSTS) No  HISTS Preloading No (inore info)  No (more info)  No (more info)  No  HISTS Preloading No (inore info)  No (more info)  No (more info)  No (more info)  No (more info)  TLS extension intolerance No  No (more info)	RC4	No
Ticketbleed (vulnerability) OpenSSL CCS vuln. (CVE-2014-0224) No (more info) OpenSSL Padding Oracle vuln. (CVE-2016-2107) ROBOT (vulnerability) Yes EXPLOTTABLE (more info) Forward Secrecy With modern browsers (more info) ALPN No No No No No No No No No Session resumption (caching) No (IDs assigned but not accepted) Serior resumption (tickets) No CCSP stapling No Strict Transport Security (HSTS) No HSTS Preloading No tin: chrome Edge Firefox IE Public Key Pinning (HPKP) No (more info) Long handshake intolerance No TLS extension intolerance No Long handshake intolerance No TLS extension intolerance No Uses common DH primes No, DHE suites not supported DH public server param (Ys) reuse No, DHE suites not supported ECDH public server param reuse No Supported Named Groups Separam reuse No Supported Named Groups Supp	Heartbeat (extension)	No
OpenSSL CCS vuln. (CVE-2014-0224)         No (more info)           OpenSSL Padding Oracle vuln. (CVE-2016-2107)         No (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           NPN         No           Session resumption (caching)         No (IDs assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No           Strict Transport Security (HSTS)         No           HSTS Preloading         Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning (Static)         No (more info)           Long handshake intolerance         No           TLS extension intolerance         No           TLS version intolerance         No           Incorrect SNI alerts         No           Uses common DH primes         No, DHE suites not supported           DH public server param (Ys) reuse         No, DHE suites not supported           ECDH public server param reuse         No           Supported Named Groups         secp256f1	Heartbleed (vulnerability)	No (more info)
OpenSSL Padding Oracle vuln. (CVE-2016-2107)         No (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           NPN         No           Session resumption (caching)         No (IDs assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No           Strict Transport Security (HSTS)         No           HSTS Preloading         Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning Report-Only         No           Public Key Pinning (Static)         No (more info)           Long handshake intolerance         No           TLS extension intolerance         No           TLS version intolerance         No           Uses common DH primes         No, DHE suites not supported           DH public server param (Ys) reuse         No, DHE suites not supported           ECDH public server param reuse         No           Supported Named Groups         secp256f1	Ticketbleed (vulnerability)	No (more info)
(CVE-2016-2107)         No (more info)           ROBOT (vulnerability)         Yes EXPLOITABLE (more info)           Forward Secrecy         With modern browsers (more info)           ALPN         No           NPN         No           Session resumption (caching)         No (IDS assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No           Strict Transport Security (HSTS)         No           HSTS Preloading         Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning Seport-Only         No (more info)           Public Key Pinning (Static)         No (more info)           Long handshake intolerance         No (more info)           TLS extension intolerance         No           TLS version intolerance         No           Incorrect SNI alerts         No           Uses common DH primes         No, DHE suites not supported           DH public server param (Ys) reuse         No, DHE suites not supported           ECDH public server param reuse         No	OpenSSL CCS vuln. (CVE-2014-0224)	No (more info)
Forward Secrecy  ALPN  No  No  No  No  Session resumption (caching)  No (IDs assigned but not accepted)  Session resumption (tickets)  No  OCSP stapling  No  Strict Transport Security (HSTS)  No  HSTS Preloading  Not in: Chrome Edge Firefox IE  Public Key Pinning (HPKP)  No (more info)  Public Key Pinning (RptCr)  No (more info)  Long handshake intolerance  No  TLS extension intolerance  No  TLS version intolerance  No  Incorrect SNI alerts  No, DHE suites not supported  DH public server param (Ys) reuse  ECDH public server param reuse  No  Supported Named Groups  Well Sassigned but not accepted)  No  Roca  Roc	· -	No (more info)
ALPN NPN No Session resumption (caching) No (IDs assigned but not accepted) Session resumption (tickets) No OCSP stapling No Strict Transport Security (HSTS) No HSTS Preloading Not in: Chrome Edge Firefox IE Public Key Pinning (HPKP) No (more info) Public Key Pinning (Static) No (more info) Long handshake intolerance No TLS extension intolerance No TLS extension intolerance No Incorrect SNI alerts No Uses common DH primes No, DHE suites not supported DH public server param (Ys) reuse ECDH public server param reuse No Supported Named Groups No Incorrect SNI Alerts No Supported Named Groups Session resumption (caching) No Incorrect SNI Alerts No Supported Named Groups	ROBOT (vulnerability)	Yes EXPLOITABLE (more info)
NPN         No           Session resumption (caching)         No (IDs assigned but not accepted)           Session resumption (tickets)         No           OCSP stapling         No           Strict Transport Security (HSTS)         No           HSTS Preloading         Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning Report-Only         No (more info)           Long handshake intolerance         No           TLS extension intolerance         No           TLS version intolerance         No           Incorrect SNI alerts         No           Uses common DH primes         No, DHE suites not supported           DH public server param (Ys) reuse         No, DHE suites not supported           ECDH public server param reuse         No	Forward Secrecy	With modern browsers (more info)
Session resumption (tickets)         No           OCSP stapling         No           Strict Transport Security (HSTS)         No           HSTS Preloading         Not in: Chrome Edge Firefox IE           Public Key Pinning (HPKP)         No (more info)           Public Key Pinning (Static)         No (more info)           Long handshake intolerance         No           TLS extension intolerance         No           Incorrect SNI alerts         No           Uses common DH primes         No, DHE suites not supported           DH public server param (Ys) reuse         No, DHE suites not supported           Supported Named Groups         secp256r1	ALPN	No
Session resumption (tickets) OCSP stapling No Strict Transport Security (HSTS) No HSTS Preloading Not in: Chrome Edge Firefox IE Public Key Pinning (HPKP) No (more info) Public Key Pinning (Static) No (more info) Long handshake intolerance No TLS extension intolerance No TLS version intolerance No Uncorrect SNI alerts No Uses common DH primes No, DHE suites not supported DH public server param (Ys) reuse No, DHE suites not supported ECDH public server param reuse No Supported Named Groups Server Satical Server Script Scri	NPN	No
OCSP stapling       No         Strict Transport Security (HSTS)       No         HSTS Preloading       Not in: Chrome Edge Firefox IE         Public Key Pinning (HPKP)       No (more info)         Public Key Pinning Report-Only       No         Public Key Pinning (Static)       No (more info)         Long handshake intolerance       No         TLS extension intolerance       No         Incorrect SNI alerts       No         Uses common DH primes       No, DHE suites not supported         DH public server param (Ys) reuse       No, DHE suites not supported         ECDH public server param reuse       No         Supported Named Groups       secp256r1	Session resumption (caching)	No (IDs assigned but not accepted)
Strict Transport Security (HSTS)  No HSTS Preloading  Not in: Chrome Edge Firefox IE  Public Key Pinning (HPKP)  No (more info)  Public Key Pinning (Static)  No (more info)  Long handshake intolerance  No  TLS extension intolerance  No  TLS version intolerance  No  Incorrect SNI alerts  No  Uses common DH primes  No, DHE suites not supported  DH public server param (Ys) reuse  No, DHE suites not supported  ECDH public server param reuse  No  Supported Named Groups  serp2561	Session resumption (tickets)	No
HSTS Preloading Not in: Chrome Edge Firefox IE  Public Key Pinning (HPKP) No (more info)  Public Key Pinning (Static) No (more info)  Long handshake intolerance No  TLS extension intolerance No  TLS version intolerance No  Incorrect SNI alerts No, DHE suites not supported  DH public server param (Ys) reuse No, DHE suites not supported  ECDH public server param reuse No  Supported Named Groups server param (Server param reuse) Secp2561	OCSP stapling	No
Public Key Pinning (HPKP)       No (more info)         Public Key Pinning (Static)       No (more info)         Long handshake intolerance       No         TLS extension intolerance       No         TLS version intolerance       No         Incorrect SNI alerts       No         Uses common DH primes       No, DHE suites not supported         DH public server param (Ys) reuse       No, DHE suites not supported         ECDH public server param reuse       No         Supported Named Groups       secp256f1	Strict Transport Security (HSTS)	No
Public Key Pinning Report-Only       No         Public Key Pinning (Static)       No (more info)         Long handshake intolerance       No         TLS extension intolerance       No         TLS version intolerance       No         Incorrect SNI alerts       No         Uses common DH primes       No, DHE suites not supported         DH public server param (Ys) reuse       No, DHE suites not supported         ECDH public server param reuse       No         Supported Named Groups       secp256f1	HSTS Preloading	Not in: Chrome Edge Firefox IE
Public Key Pinning (Static)       No (more info)         Long handshake intolerance       No         TLS extension intolerance       No         TLS version intolerance       No         Incorrect SNI alerts       No         Uses common DH primes       No, DHE suites not supported         DH public server param (Ys) reuse       No, DHE suites not supported         ECDH public server param reuse       No         Supported Named Groups       secp2561	Public Key Pinning (HPKP)	No (more info)
Long handshake intolerance     No       TLS extension intolerance     No       TLS version intolerance     No       Incorrect SNI alerts     No       Uses common DH primes     No, DHE suites not supported       DH public server param (Ys) reuse     No, DHE suites not supported       ECDH public server param reuse     No       Supported Named Groups     secp256r1	Public Key Pinning Report-Only	No
TLS extension intolerance No  TLS version intolerance No  Incorrect SNI alerts No, DHE suites not supported  DH public server param (Ys) reuse No, DHE suites not supported  ECDH public server param reuse No  Supported Named Groups server261	Public Key Pinning (Static)	No (more info)
TLS version intolerance No Incorrect SNI alerts No Uses common DH primes No, DHE suites not supported DH public server param (Ys) reuse No, DHE suites not supported ECDH public server param reuse No Supported Named Groups secp256r1	Long handshake intolerance	No
Incorrect SNI alerts     No       Uses common DH primes     No, DHE suites not supported       DH public server param (Ys) reuse     No, DHE suites not supported       ECDH public server param reuse     No       Supported Named Groups     secp256r1	TLS extension intolerance	No
Uses common DH primes No, DHE suites not supported DH public server param (Ys) reuse No, DHE suites not supported ECDH public server param reuse No Supported Named Groups secp2561	TLS version intolerance	No
DH public server param (Ys) reuse No, DHE suites not supported  ECDH public server param reuse No Supported Named Groups secp256r1	Incorrect SNI alerts	No
ECDH public server param reuse No Supported Named Groups secp256r1	Uses common DH primes	No, DHE suites not supported
Supported Named Groups secp256r1	DH public server param (Ys) reuse	No, DHE suites not supported
	ECDH public server param reuse	No
SSL 2 handshake compatibility Yes	Supported Named Groups	secp256r1
	SSL 2 handshake compatibility	Yes



# HTTP Requests

+

1 https://n-euw1-wap-gw.tplinkcloud.com/ (HTTP/1.1 200 OK)



## Miscellaneous

Test duration         120.292 seconds           HTTP status code         200           HTTP server signature         istio-envoy	Sun, 16 Jun 2024 16:23:35 UTC	
HTTP server signature istio-envoy		
Server hostname ec2-52-16-149-62.eu-west-1.compute.amazonaws.com		

## Why is my certificate not trusted?

There are many reasons why a certificate may not be trusted. The exact problem is indicated on the report card in bright red. The problems fall into three categories:

- Invalid certificate
- 2. Invalid configuration
- 3. Unknown Certificate Authority

#### 1. Invalid certificate

A certificate is invalid if:

- It is used before its activation date
- · It is used after its expiry date
- Certificate hostnames don't match the site hostname
- It has been revoked
- It has insecure signature
- · It has been blacklisted

## 2. Invalid configuration

In some cases, the certificate chain does not contain all the necessary certificates to connect the web server certificate to one of the root certificates in our trust store. Less commonly, one of the certificates in the chain (other than the web server certificate) will have expired, and that invalidates the entire chain.

#### 3. Unknown Certificate Authority

In order for trust to be established, we must have the root certificate of the signing Certificate Authority in our trust store. SSL Labs does not maintain its own trust store; instead we use the store maintained by Mozilla.

If we mark a web site as not trusted, that means that the average web user's browser will not trust it either. For certain special groups of users, such web sites can still be secure. For example, if you can securely verify that a self-signed web site is operated by a person you trust, then you can trust that self-signed web site too. Or, if you work for an organisation that manages its own trust, and you have their own root certificate already embedded in your browser. Such special cases do not work for the general public, however, and this is what we indicate on our report card.

#### 4. Interoperability issues

In some rare cases trust cannot be established because of interoperability issues between our code and the code or configuration running on the server. We manually review such cases, but if you encounter such an issue please feel free to contact us. Such problems are very difficult to troubleshoot and you may be able to provide us with information that might help us determine the root cause.

SSL Report v2.3.0

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