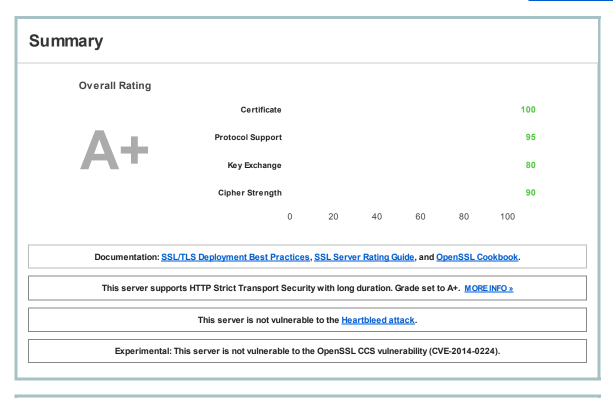


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# SSL Report: mawidaqa.com (162.243.105.223)

Assessed on: Tue Jul 01 19:28:53 UTC 2014 | Clear cache

# Scan Another »



# **Authentication**



## Server Key and Certificate #1

Common names	*.mawidaqa.com
Alternative names	*.mawidaqa.com mawidaqa.com
Prefix handling	Both (with and without WWW)
Valid from	Fri Feb 28 00:00:00 UTC 2014
Valid until	Sat Feb 28 23:59:59 UTC 2015 (expires in 7 months and 32 days)
Key	RSA 2048 bits
Weak key (Debian)	No
Issuer	PositiveSSL CA2
Signature algorithm	SHA1withRSA
Extended Validation	No
Revocation information	CRL, OCSP
Revocation status	Good (not revoked)
Trusted	Yes



### Additional Certificates (if supplied)

Certificates provided	2 (2543 bytes)
Chain issues	None
#2	
Subject	PositiveSSL CA2
	01144 0400764 -700 -1-105-6 - 40 - 0404 44 -5-6 0 - 4 - 475

SHA1: 94807b1c788dd2fcbe19c8481ce41cfab8a4c17f

Valid until	Sat May 30 10:48:38 UTC 2020 (expires in 5 years and 10 months)
Key	RSA 2048 bits
Issuer	AddTrust External CA Root
Signature algorithm	SHA1withRSA



#### **Certification Paths**

#### Path #1: Trusted

		*.mawidaqa.com	
1	Sent by server	SHA1: ab48ca48782d115e88290a14d0254533dd9ba2d1 RSA 2048 bits / SHA1withRSA	
2	Sent by server	PositiveSSL CA2 SHA1: 94807b1c788dd2fcbe19c8481ce41cfab8a4c17f RSA 2048 bits / SHA1withRSA	
3	In trust store	AddTrust External CA Root SHA1: 02faf3e291435468607857694df5e45b68851868 RSA 2048 bits / SHA1withRSA	

#### Path #2: Trusted

1	Sent by server	*.mawidaqa.com SHA1: ab48ca48782d115e88290a14d0254533dd9ba2d1 RSA 2048 bits / SHA1withRSA
2	Sent by server	PositiveSSL CA 2 SHA1: 94807b1c788dd2fcbe19c8481ce41cfab8a4c17f RSA 2048 bits / SHA1withRSA
3	Extra dow nload	AddTrust External CA Root SHA1: 53845e9fd070b7aa36976f536ff1441c578c63d2 RSA 2048 bits / SHA1withRSA
4	In trust store	UTN - DATACorp SGC SHA1: 58119f0e128287ea50fdd987456f4f78dcfad6d4 RSA 2048 bits / SHA1withRSA

# Configuration



#### **Protocols**

TLS 1.2	Yes
TLS 1.1	Yes
TLS 1.0	Yes
SSL 3	No
SSL 2	No



### Cipher Suites (SSL 3+ suites in server-preferred order, then SSL 2 suites where used)

TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0xc030) ECDH 256 bits (eq. 3072 bits RSA) FS 256  $TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 \ (0xc02f) \ \ ECDH \ 256 \ bits \ (eq. \ 3072 \ bits \ RSA) \ \ FS$ 128  $TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384~(0xc028)~ ECDH~256~bits~(eq.~3072~bits~RSA)~ FS$ 256  $TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256~(0xc027)~~ECDH~256~bits~(eq.~3072~bits~RSA)~~FS$ 128  $TLS\_ECDHE\_RSA\_WITH\_RC4\_128\_SHA (0xc011) \ \ ECDH \ 256 \ bits (eq. \ 3072 \ bits \ RSA) \ \ FS$ 128 TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA (0xc014) ECDH 256 bits (eq. 3072 bits RSA) FS 256  $TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA (0xc013) \ \ ECDH \ 256 \ bits (eq. \ 3072 \ bits \ RSA) \ \ FS$ 128 TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x9f) DH 1024 bits (p: 128, g: 1, Ys: 128) FS 256  $TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256~(0x6b)~\text{DH 1024 bits (p: 128, g: 1, Ys: 128)}~\text{FS}$ 256  $TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA (0x39) \quad \text{DH 1024 bits (p: 128, g: 1, Ys: 128)} \quad \text{FS}$ 256  $TLS\_DHE\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA (0x88) \quad \text{DH 1024 bits (p: 128, g: 1, Ys: 128)} \quad \text{FS}$ 256

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 (0x9e) DH 1024 bits (p: 128, g: 1, Ys: 128) FS	128
TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 (0x67) DH 1024 bits (p: 128, g: 1, Ys: 128) FS	128
TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x33) DH 1024 bits (p: 128, g: 1, Ys: 128) FS	128
TLS_DHE_RSA_WITH_SEED_CBC_SHA(0x9a) DH 1024 bits (p: 128, g: 1, Ys: 128) FS	128
TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA (0x45) DH 1024 bits (p: 128, g: 1, Ys. 128) FS	128
TLS RSA WITH RC4 128 SHA(0x5)	128



## Handshake Simulation

Android 2.3.7 No SNI <sup>2</sup>	TLS 1.0	TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x33) FS	128
Android 4.0.4	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Android 4.1.1	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Android 4.2.2	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Android 4.3	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Android 4.4.2	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030) FS	256
BingBot Dec 2013 No SNI <sup>2</sup>	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) FS	256
BingPreview Dec 2013	TLS 1.0	TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x39) FS	256
Chrome 34 / OS X R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256(0xc02f) FS	128
Firefox 24.2.0 ESR / Win 7	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Firefox 29 / OS X R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256(0xc02f) FS	128
Googlebot Oct 2013	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
IE 6 / XP No FS <sup>1</sup> No SNI <sup>2</sup>	Protocol	or cipher suite mismatch	Fail <sup>3</sup>
IE 7 / Vista	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) FS	256
IE 8 / XP No FS <sup>1</sup> No SNI <sup>2</sup>	TLS 1.0	TLS_RSA_WITH_RC4_128_SHA (0x5) No FS RC4	128
<u>IE 8-10 / Win 7</u> R	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) FS	256
<u>IE 11 / Win 7</u> R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027) FS	128
<u>IE 11 / Win 8.1</u> R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256(0xc027) FS	128
IE Mobile 10 / Win Phone 8.0	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) FS	256
IE Mobile 11 / Win Phone 8.1	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027) FS	128
Java 6u45 No SNI <sup>2</sup>	TLS 1.0	TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x33) FS	128
<u>Java 7u25</u>	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Java 8b132	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256(0xc02f) FS	128
OpenSSL 0.9.8y	TLS 1.0	TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x39) FS	256
OpenSSL 1.0.1e	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384(0xc030) FS	256
Safari 5.1.9 / OS X 10.6.8	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Safari 6 / iOS 6.0.1 R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384(0xc028) FS	256
Safari 7 / iOS 7.1 R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028) FS	256
Safari 6.0.4 / OS X 10.8.4 R	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
Safari 7 / OS X 10.9 R	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384(0xc028) FS	256
Yahoo Slurp Oct 2013	TLS 1.0	TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011) FS RC4	128
YandexBot May 2014	TLS 1.0	TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x39) FS	256

- $(1) \ Clients \ that \ do \ not \ support \ Forward \ Secrecy \ (FS) \ are \ excluded \ when \ determining \ support \ for \ it.$
- (2) No support for virtual SSL hosting (SNI). Connects to the default site if the server uses SNI.
- $(3) \ Only first \ connection \ attempt \ simulated. \ Browsers \ tend \ to \ retry \ with \ a \ lower \ protocol \ version.$
- (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).



# Protocol Details

Secure Renegotiation	Supported
Secure Client-Initiated Renegotiation	No

Insecure Client-Initiated Renegotiation	No
BEAST attack	Mitigated server-side (more info) TLS 1.0: 0xc011
TLS compression	No
RC4	Yes (not with TLS 1.1 and newer) (more info)
Heartbeat (extension)	Yes
Heartbleed (vulnerability)	No (more info)
OpenSSL CCS vuln. (CVE-2014-0224)	No
Forward Secrecy	Yes (with most browsers) ROBUST (more info)
Next Protocol Negotiation	Yes spdy/3.1 http/1.1
Session resumption (caching)	Yes
Session resumption (tickets)	Yes
OCSP stapling	No
Strict Transport Security (HSTS)	<b>Yes</b> max-age=31536000
Long handshake intolerance	No
TLS extension intolerance	No
TLS version intolerance	TLS 2.98
SSL 2 handshake compatibility	Yes



## Miscellaneous

Test date	Tue Jul 01 19:27:40 UTC 2014
Test duration	73.269 seconds
HTTP status code	200
HTTP server signature	nginx
Server hostname	mawidaqa.com
PCI compliant	Yes
FIPS-ready	No

SSL Report v1.10.11

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