

Home Projects

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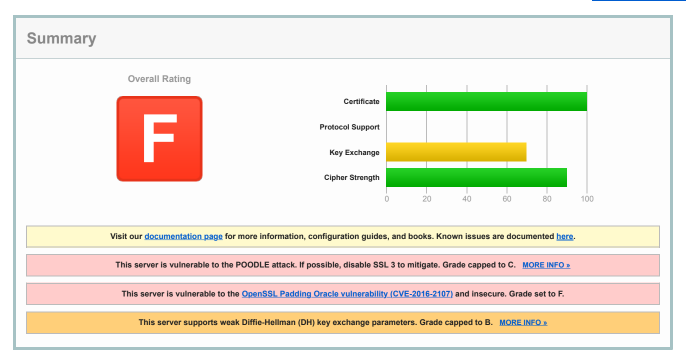
Contact

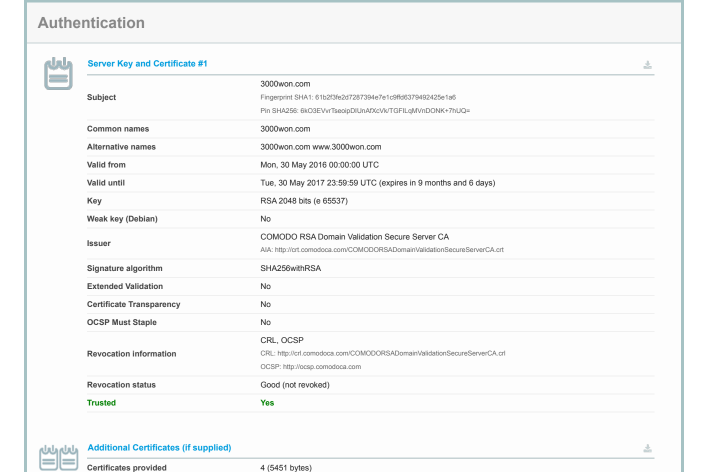
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## SSL Report: 3000won.com (52.196.47.226)

Assessed on: Wed, 24 Aug 2016 10:18:45 UTC | Hide | Clear cache

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Chain issues		Contains anchor	
#2			
Subject		COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: klO23nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjiuY=	
Valid until		Sun, 11 Feb 2029 23:59:59 UTC (expires in 12 years and 5 months)	
Key		RSA 2048 bits (e 65537)	
Issuer		COMODO RSA Certification Authority	
Signature algorit	hm	SHA384withRSA	
#3			
Subject		COMODO RSA Certification Authority Fingerprint SHA1: f5ad0bcc1ad56cd150725b1c866c30ad92ef21b0 Pin SHA256: grX4Ta9HpZx6tSHkmCrvpApTQGo67CYDnvprLg5yRME=	
Valid until		Sat, 30 May 2020 10:48:38 UTC (expires in 3 years and 9 months)	
Key		RSA 4096 bits (e 65537)	
Issuer		AddTrust External CA Root	
Signature algorit	hm	SHA384withRSA	
44			
Subject		AddTrust External CA Root In trust store Fingerprint SHA1: 02faf3e291435468607857694df5e45b68851868 Pin SHA256: ICppFqbkrlJ3EcVFAkeip0+44VaoJUymbnOaEUk7tEU=	
Valid until		Sat, 30 May 2020 10:48:38 UTC (expires in 3 years and 9 months)	
Key		RSA 2048 bits (e 65537)	
Issuer		AddTrust External CA Root Self-signed	
Signature algorit  Certification Pa		SHA1withRSA Weak, but no impact on root certificate	
	ths		±
Certification Pa	ths	SHA1withRSA Weak, but no impact on root certificate  3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6kO3EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA	å
Certification Pa	ths	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ=	å
Certification Pa Path #1: Trusted	Sent by server	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: kl023nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjiuY=	alor and a second secon
Certification Pa Path #1: Trusted	Sent by server  Sent by server	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: kl023nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjiuY= RSA 2048 bits (e 65537) / SHA384withRSA  COMODO RSA Certification Authority Self-signed Fingerprint SHA1: afe5d244a8d1194230ff479fe2f897bbcd7a8cb4 Pin SHA256: grX4Ta9HpZx6fSHkmCrvpApTQGo67CYDnvprLg5yRME=	±.
Certification Pa Path #1: Trusted	Sent by server  Sent by server	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: kl023nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjiuY= RSA 2048 bits (e 65537) / SHA384withRSA  COMODO RSA Certification Authority Self-signed Fingerprint SHA1: afe5d244a8d1194230ff479fe2f897bbcd7a8cb4 Pin SHA256: grX4Ta9HpZx6fSHkmCrvpApTQGo67CYDnvprLg5yRME=	2
Path #1: Trusted  1  2  Path #2: Trusted	Sent by server  Sent by server  In trust store	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: kl023nT2ehFDXCfx3ehTDRESMz3asj1muO+4aldjiuY= RSA 2048 bits (e 65537) / SHA384withRSA  COMODO RSA Certification Authority Self-signed Fingerprint SHA1: afe5d244a8d1194230ff479fe2f897bbcd7a8cb4 Pin SHA256: grX4Ta9HpZx6tSHkmCrvpApTQG67CYDnvprLg5yRME= RSA 4096 bits (e 65537) / SHA384withRSA  3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6k03EVvrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ=	****
Certification Pa Path #1: Trusted  1 2 3 Path #2: Trusted	Sent by server  Sent by server  In trust store	3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6kO3EVrrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: klO23nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjiuY= RSA 2048 bits (e 65537) / SHA384withRSA  COMODO RSA Certification Authority Self-signed Fingerprint SHA1: afe5d24a8d1194230ff479fe2f897bbcd7a8cb4 Pin SHA256: grx4Ta9HpZx6tSHkmCrvpApTQGo67CYDnyprLg5yRME= RSA 4096 bits (e 65537) / SHA384withRSA  3000won.com Fingerprint SHA1: 61b2f3fe2d7287394e7e1c9ffd6379492425e1a6 Pin SHA256: 6KO3EVrrTseoipDIUnAfXcVk/TGFILqMVnDONK+7hUQ= RSA 2048 bits (e 65537) / SHA256withRSA  COMODO RSA Domain Validation Secure Server CA Fingerprint SHA1: 339cdd57cfd5b141169b615ff31428782d1da639 Pin SHA256: klO23nT2ehFDXCfx3eHTDRESMz3asj1muO+4aldjjuY=	±

# Configuration



#### Protocols

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



#### Cipher Suites (SSL 3+ suites in server-preferred order; deprecated and SSL 2 suites at the end)

Cipner Suites (55L 3+ Suites in Server-preferred order; deprecated and 55L 2 Suites at the end)	
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030) ECDH secp256r1 (eq. 3072 bits RSA) FS	256
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028) ECDH secp256r1 (eq. 3072 bits RSA) FS	256
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) ECDH secp256r1 (eq. 3072 bits RSA) FS	256
TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (0x9f) DH 1024 bits FS WEAK	256
TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 (0x6b) DH 1024 bits FS WEAK	256
TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x39) DH 1024 bits FS WEAK	256
TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA (0x88) DH 1024 bits FS WEAK	256
TLS_RSA_WITH_AES_256_GCM_SHA384 (0x9d)	256
TLS_RSA_WITH_AES_256_CBC_SHA256 (0x3d)	256
TLS_RSA_WITH_AES_256_CBC_SHA (0x35)	256
TLS_RSA_WITH_CAMELLIA_256_CBC_SHA (0x84)	256
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f) ECDH secp256r1 (eq. 3072 bits RSA) FS	128
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027) ECDH secp256r1 (eq. 3072 bits RSA) FS	128
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc013) ECDH secp256r1 (eq. 3072 bits RSA) FS	128
TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 (0x9e) DH 1024 bits FS WEAK	128
TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 (0x67) DH 1024 bits FS WEAK	128
TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x33) DH 1024 bits FS WEAK	128
TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA (0x45) DH 1024 bits FS WEAK	128
TLS_RSA_WITH_AES_128_GCM_SHA256 (0x9c)	128
TLS_RSA_WITH_AES_128_CBC_SHA256 (0x3c)	128
TLS_RSA_WITH_AES_128_CBC_SHA (0x2f)	128
TLS_RSA_WITH_CAMELLIA_128_CBC_SHA (0x41)	128



### Handshake Simulation

Android 2.3.7 No SNI <sup>2</sup>	RSA 2048 (SHA256)	TLS 1.0	TLS_DHE_RSA_WITH_AES_128_CBC_SHA DH 1024 FS
Android 4.0.4	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Android 4.1.1	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Android 4.2.2	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Android 4.3	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Android 4.4.2	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Android 5.0.0	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Android 6.0	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Baidu Jan 2015	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
BingPreview Jan 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Chrome 51 / Win 7 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Firefox 31.3.0 ESR / Win 7	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Firefox 46 / Win 7 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Firefox 47 / Win 7 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Googlebot Feb 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
IE 6 / XP No FS <sup>1</sup> No SNI <sup>2</sup>	Server sent fatal alei	rt: handshake_failure	

IE 7 / Vista	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
IE 8 / XP No FS 1 No SNI 2	Server sent fatal aler	rt: handshake_failure	
<u>IE 8-10 / Win 7</u> R	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
<u>IE 11 / Win 7</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
<u>IE 11 / Win 8.1</u> R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
IE 10 / Win Phone 8.0	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
IE 11 / Win Phone 8.1 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
IE 11 / Win Phone 8.1 Update R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
<u>IE 11 / Win 10</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Edge 13 / Win 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Edge 13 / Win Phone 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Java 6u45 No SNI <sup>2</sup>	RSA 2048 (SHA256)	TLS 1.0	TLS_DHE_RSA_WITH_AES_128_CBC_SHA DH 1024 FS
<u>Java 7u25</u>	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
<u>Java 8u31</u>	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_DHE_RSA_WITH_AES_256_CBC_SHA DH 1024 FS
OpenSSL 1.0.1I R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
OpenSSL 1.0.2e R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Safari 5.1.9 / OS X 10.6.8	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Safari 6 / iOS 6.0.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
Safari 6.0.4 / OS X 10.8.4 R	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA ECDH secp256r1 FS
Safari 7 / iOS 7.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
Safari 7 / OS X 10.9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
Safari 8 / iOS 8.4 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
Safari 8 / OS X 10.10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ECDH secp256r1 FS
Safari 9 / iOS 9 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Safari 9 / OS X 10.11 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Apple ATS 9 / iOS 9 R	RSA 2048 (SHA256)	TLS 1.2 > http/1.1	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
Yahoo Slurp Jan 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS
YandexBot Jan 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 ECDH secp256r1 FS

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



#### **Protocol Details**

DROWN (experimental)	No, server keys and hostname not seen elsewhere with SSLv2  (1) For a better understanding of this test, please read this longer explanation  (2) Key usage data kindly provided by the Censys network search engine; original DROWN test here  (3) Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and not complete
Secure Renegotiation	Supported
Secure Client-Initiated Renegotiation	No
Insecure Client-Initiated Renegotiation	No
BEAST attack	Not mitigated server-side (more info) SSL 3: 0xc014, TLS 1.0: 0xc014
POODLE (SSLv3)	Vulnerable INSECURE (more info) SSL 3: 0xc014
POODLE (TLS)	No (more info)
Downgrade attack prevention	Yes, TLS_FALLBACK_SCSV supported (more info)
SSL/TLS compression	No
RC4	No
Heartbeat (extension)	Yes
Heartbleed (vulnerability)	No (more info)
OpenSSL CCS vuln. (CVE-2014-0224)	No (more info)
OpenSSL Padding Oracle vuln. (CVE-2016-2107)	Yes INSECURE (more info)

Famuuand Caanaau	Week key avalance MEAK
Forward Secrecy	Weak key exchange WEAK
ALPN	No
NPN	Yes http/1.1
Session resumption (caching)	No (IDs assigned but not accepted)
Session resumption (tickets)	Yes
OCSP stapling	No
Strict Transport Security (HSTS)	No
HSTS Preloading	Not in: Chrome Edge Firefox IE Tor
Public Key Pinning (HPKP)	No
Public Key Pinning Report-Only	No
Long handshake intolerance	No
TLS extension intolerance	No
TLS version intolerance	No
Incorrect SNI alerts	No
Uses common DH primes	Yes Replace with custom DH parameters if possible (more info)
DH public server param (Ys) reuse	No
SSL 2 handshake compatibility	Yes
Miscellaneous	
Test date	Wed, 24 Aug 2016 10:16:42 UTC
Test duration	123.79 seconds
HTTP status code	200
LITTD compared innerture	mains/// A.C./I lbs unbs/



HTTP server signature nginx/1.4.6 (Ubuntu) Server hostname ec2-52-196-47-226.ap-northeast-1.compute.amazonaws.com

SSL Report v1.23.50

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