



	Simulation			
irefox 47 / Wi		RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
efox 49 / XP		RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
efox 62 / Wi		RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
oglebot Feb	2018	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
7 / Vista	1 2	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
	S 1 No SNI 2	Server sent fatal alert:		
I-10 / Win 7		RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
11 / Win 7		RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
11 / Win 8.1	R	RSA 2048 (SHA256)		TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
10 / Win Ph	one 8.0	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
11 / Win Ph	one 8.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
11 / Win Ph	one 8.1 Update R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
11 / Win 10	R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
dge 15 / Win	<u>10</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
ge 13 / Win	Phone 10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
va 6u45 No	SNI ²	RSA 2048 (SHA256)	TLS 1.0	TLS_RSA_WITH_AES_128_CBC_SHA No FS
ava 7u25		RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
ava 8u161		RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
penSSL 0.9.8	<u>By</u>	RSA 2048 (SHA256)	TLS 1.0	TLS_RSA_WITH_AES_128_CBC_SHA No FS
penSSL 1.0.1	<u>ll</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
enSSL 1.0.2	<u>2e</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
afari 5.1.9 / C	OS X 10.6.8	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
afari 6 / iOS 6	<u>5.0.1</u>	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
<u>ıfari 6.0.4 / C</u>	OS X 10.8.4 R	RSA 2048 (SHA256)	TLS 1.0	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
ıfari 7 / iOS 7	<u>7.1</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
fari 7 / OS X	(10.9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
fari 8 / iOS 8	<u>3.4</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
fari 8 / OS X	(10.10 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA ECDH secp256r1 FS
fari 9 / iOS 9	<u>)</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
fari 9 / OS X	(10.11 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
fari 10 / iOS	<u>10</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
afari 10 / OS	X 10.12 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
ple ATS 9 / i	iOS 9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
hoo Slurp Ja	an 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
ndexBot Jar	<u>1 2015</u>	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS
	ad alianta (Duatas	al miamatah)		-
	ed clients (Protoc	•		
	S 1 No SNI 2	Protocol mismatch (no		
				when determining support for it. t site if the server uses SNI.
				etry with a lower protocol version.
y 11131 CC	reference browser	or client, with which we		
Denotes a		platforms do not use the	ir best prot	ocols and features (e.g., Java 6 & 7, older IE).
Denotes a We use de			and the	and the state of t
Denotes a We use de			mulation, v	we only perform TLS handshake.
Denotes a			mulation, v	we only perform TLS handshake.
Denotes a We use de		ecked in handshake si	mulation, v	we only perform TLS handshake.
Denotes a I) We use de	te trust is not che	ecked in handshake si	No,	server keys and hostname not seen elsewhere with SSLv2
Denotes a) We use de) Certificat	te trust is not che	ecked in handshake si	No, (1)	
Denotes a) We use de) Certificat	te trust is not che	ecked in handshake si	No, (1)	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN webs
Denotes a) We use de) Certificat	te trust is not che	ecked in handshake si	No, (1) (2) (3)	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN webs
Denotes a) We use do) Certificat I	Protocol Details	cked in handshake si	No, (1) (2) (3) Not	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN webs Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and ne
Denotes a a s) We use did ly Certificat	Protocol Details DROWN BEAST attack	cked in handshake si	No, (1) (2) (3) Not	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN webs Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and n mitigated server-side (more info) TLS 1.0: 0xc013
Denotes a) We use dd) Certificat [[]	Protocol Details DROWN BEAST attack POODLE (SSLv3)	ecked in handshake si	No, (1) (2) (3) Not No, No	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websicensys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info)
Denotes a I) We use dd I) Certificat I II	Protocol Details DROWN BEAST attack POODLE (SSLv3)	cked in handshake si	No, (1) (2) (3) Not No, No	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websi Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info) (more info)
Denotes a) We use dd () Certificat [[[[[[[[[[[[[[[[[[Protocol Details DROWN BEAST attack POODLE (SSLv3) POODLE (TLS) Downgrade attack	cked in handshake si	No, (1) (2) (3) Not No, No Yes	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websi Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info) (more info)
Denotes a all We use did lill Certification of the control of the	Protocol Details DROWN BEAST attack POODLE (SSLv3) DOWNgrade attack	cked in handshake si	No, (1) (2) (3) (3) Not No, No Yes	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websi Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info) (more info)
Denotes a i) We use dr ii) Certificati iii iii iii iii iii iii iii	Protocol Details DROWN BEAST attack POODLE (ISSLV3) DOWNgrade attack SSL/TLS compres	k prevention ssion	No, (1) (2) (3) Not No, No O No No	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websi Censys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info) (more info)
Denotes a) We use dr) Certificat	Protocol Details DROWN BEAST attack POODLE (SSLv3) POODLE (TLS) Downgrade attacl SSL/TLS compres	k prevention ssion crability)	No, (1) (2) (3) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	server keys and hostname not seen elsewhere with SSLv2 For a better understanding of this test, please read this longer explanation Key usage data kindly provided by the Censys network search engine; original DROWN websicensys data is only indicative of possible key and certificate reuse; possibly out-of-date and not mitigated server-side (more info) TLS 1.0: 0xc013 SSL 3 not supported (more info) (more info) , TLS_FALLBACK_SCSV supported (more info)

