HTTP Observatory

TLS Observatory

SSH Observatory

Third-party Tests

Scan Summary



Host:	gettr.com (13.224.7.103)		
Scan ID #:	47437232		
End Time:	January 6, 2022 11:59 AM		
Compatibility Level:	Intermediate		
Certificate Explainer:	<u>188687807</u>		
-			

Certificate Informat	cion
Common name:	gettr.com
Alternative Names:	gettr.com, *.gettr.com
First Observed:	2021-10-25 (certificate # <u>188687807</u>)
Valid From:	2021-06-13
Valid To:	2022-07-12
Key:	RSA 2048 bits
Issuer:	Amazon
Signature Algorithm:	SHA256WithRSA

Cipher Suites						
Cipher Suite	Code ()	Key size	AEAD ()	PES.O	Protocols	
ECDHE-RSA-AES128-GCM-SHA256	0x0C 0x2F	2048 bits	✓	~	TLS 1.2	
ECDHE-RSA-AES256-GCM-SHA384	0x0C 0x30	2048 bits	✓	~	TLS 1.2	
ECDHE-RSA-AES256-SHA384	0x0C 0x28	2048 bits	×	~	TLS 1.2	
ECDHE-RSA-AES128-SHA256	0x0C 0x27	2048 bits	×	~	TLS 1.2	

Miscellaneous Information			
CAA Record:	No		
Cipher Preference:	Server selects preferred cipher		

Android 4.4.2, Apple ATS 9, BingPreview Jan 2015, Chrome 30, Edge 12, Firefox 31.3.0 ESR,
Googlebot Feb 2015, IE 11, Java 8b132, OpenSSL 1.0.1h, Opera 17, Safari 5, Yahoo Slurp Jun 2014,
YandexBot Sep 2014

OCSP Stapling:
Yes

Suggestions

Looking for improved security and have a user base of only modern clients?

Take a look at the <u>Mozilla "Modern" TLS configuration</u>! It provides an extremely high level of security and performance and is compatible with all clients released in the last couple years. It is not recommended for general purpose websites that may need to service older clients such as Android 4.x, Internet Explorer 10, or Java 6.x.

Want the detailed technical nitty-gritty?

Please note that these suggestions may not be appropriate for your particular usage requirements! If they do sound like something you'd like assistance with, then hop on board:

Teleport me to Mozilla's configuration generator!