[HTTPS] gettr.com (Thu, 01 Jul 2021 19:30:26 +0000)

Refresh

Good practices

Critical

gettr.com - 2606:4700::6812:14ec : 443

•	
Scores C	
Protocol	60 / 100
Key exchange	90 / 100
Cipher	50 / 100
Overall	65.0 / 100
Protocols	TLSv1_2 TLSv1_1 TLSv1
Keys	Certificats: ECC 256 bits
	Diffie Hellman: ECC 256 bits

HSTS_LONG

HSTS
DES3

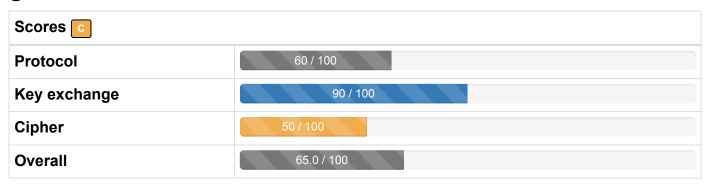
	Key exchar	nge	Authent	ication	ation Encryption			MAC			
Name	Туре	Key size	Туре	Key size	Туре	Key size		Mode	Туре	Size	PFS
TLSv1_2											
ECDHE- ECDSA- AES256- GCM- SHA384	ECDH	256	ECDSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- ECDSA- AES256- SHA384	ECDH	256	ECDSA	256	AES	256	128	CBC	SHA384	384	PFS

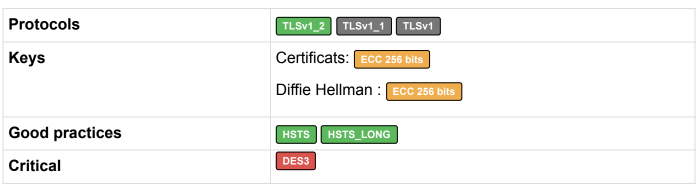
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	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- ECDSA- CHACHA20- POLY1305	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- CHACHA20- POLY1305- D	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- AES256- GCM- SHA384	ECDH	256	RSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES256- SHA384	ECDH	256	RSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- RSA- CHACHA20- POLY1305	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- CHACHA20- POLY1305- D	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS

	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size		Mode	Туре	Size	PFS
ECDHE- ECDSA- AES128- GCM- SHA256	ECDH	256	ECDSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- ECDSA- AES128- SHA256	ECDH	256	ECDSA	256	AES	128	128	CBC	SHA256	256	PFS
ECDHE- RSA- AES128- GCM- SHA256	ECDH	256	RSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA256	ECDH	256	RSA	256	AES	128	128	CBC	SHA256	256	PFS
MES256- GCM- SHA384	RSA	256	RSA	256	AES	256	128	GCM	SHA384	384	No PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES256- SHA256	RSA	256	RSA	256	AES	256	128	CBC	SHA256	256	No PFS
MAES128- GCM- SHA256	RSA	256	RSA	256	AES	128	128	GCM	SHA256	256	No PFS

	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
AES128- SHA256	RSA	256	RSA	256	AES	128	128	CBC	SHA256	256	No PFS
TLSv1_1											
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
TLSv1											
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
DES- CBC3-SHA	RSA	256	RSA	256	3DES	112	64	CBC	SHA1	160	No PFS

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	Key exchar	nge	Authent	ication	Encryption			MAC			
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
TLSv1_2											
ECDHE- ECDSA- AES256- GCM- SHA384	ECDH	256	ECDSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- ECDSA- AES256- SHA384	ECDH	256	ECDSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- ECDSA- CHACHA20- POLY1305	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS

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	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size		Mode	Туре	Size	PFS
ECDHE- ECDSA- CHACHA20- POLY1305- D	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- AES256- GCM- SHA384	ECDH	256	RSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES256- SHA384	ECDH	256	RSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- RSA- CHACHA20- POLY1305	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- CHACHA20- POLY1305- D	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- AES128- GCM- SHA256	ECDH	256	ECDSA	256	AES	128	128	GCM	SHA256	256	PFS

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	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- ECDSA- AES128- SHA256	ECDH	256	ECDSA	256	AES	128	128	CBC	SHA256	256	PFS
ECDHE- RSA- AES128- GCM- SHA256	ECDH	256	RSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA256	ECDH	256	RSA	256	AES	128	128	CBC	SHA256	256	PFS
GCM-SHA384	RSA	256	RSA	256	AES	256	128	GCM	SHA384	384	No PFS
MAES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES256- SHA256	RSA	256	RSA	256	AES	256	128	CBC	SHA256	256	No PFS
GCM- SHA256	RSA	256	RSA	256	AES	128	128	GCM	SHA256	256	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
MES128- SHA256	RSA	256	RSA	256	AES	128	128	CBC	SHA256	256	No PFS
TLSv1_1											

	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
MAES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
TLSv1											
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
DES- CBC3-SHA	RSA	256	RSA	256	3DES	112	64	CBC	SHA1	160	No PFS

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Scores C	
Protocol	60 / 100
Key exchange	90 / 100

Scores C	
Cipher	50 / 100
Overall	65.0 / 100

Protocols	TLSv1_2 TLSv1_1 TLSv1
Keys	Certificats: ECC 256 bits Diffie Hellman: ECC 256 bits
Good practices	HSTS_LONG
Critical	DES3

	Key exchar	Key exchange		ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
TLSv1_2											
ECDHE- ECDSA- AES256- GCM- SHA384	ECDH	256	ECDSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- ECDSA- AES256- SHA384	ECDH	256	ECDSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- ECDSA- CHACHA20- POLY1305	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- CHACHA20- POLY1305- D	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS

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	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES256- GCM- SHA384	ECDH	256	RSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES256- SHA384	ECDH	256	RSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- RSA- CHACHA20- POLY1305	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- CHACHA20- POLY1305- D	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- AES128- GCM- SHA256	ECDH	256	ECDSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- ECDSA- AES128- SHA256	ECDH	256	ECDSA	256	AES	128	128	CBC	SHA256	256	PFS

	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Type	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES128- GCM- SHA256	ECDH	256	RSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA256	ECDH	256	RSA	256	AES	128	128	CBC	SHA256	256	PFS
MAES256- GCM- SHA384	RSA	256	RSA	256	AES	256	128	GCM	SHA384	384	No PFS
MAES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES256- SHA256	RSA	256	RSA	256	AES	256	128	CBC	SHA256	256	No PFS
GCM- SHA256	RSA	256	RSA	256	AES	128	128	GCM	SHA256	256	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
AES128- SHA256	RSA	256	RSA	256	AES	128	128	CBC	SHA256	256	No PFS
ECDHE-	ECDH	256	RSA	256	AES	256	128	СВС	SHA1	160	PFS
AES256- SHA											

	Key exchange		Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
TLSv1											
RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
DES- CBC3-SHA	RSA	256	RSA	256	3DES	112	64	CBC	SHA1	160	No PFS

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Protocols	TLSv1_2 TLSv1_1 TLSv1
Keys	Certificats: ECC 256 bits Diffie Hellman: ECC 256 bits
Good practices	HSTS HSTS_LONG
Critical	DES3

	Key exchange		Authent	ication	Encryption				MAC		
Name	Type	Key size	Туре	Key size	Type	Key size		Mode	Туре	Size	PFS
TLSv1_2											
ECDHE- ECDSA- AES256- GCM- SHA384	ECDH	256	ECDSA	256	AES	256	128	GCM	SHA384	384	PFS
ECDHE- ECDSA- AES256- SHA384	ECDH	256	ECDSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- ECDSA- CHACHA20- POLY1305	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- CHACHA20- POLY1305- D	ECDH	256	ECDSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- AES256- GCM- SHA384	ECDH	256	RSA	256	AES	256	128	GCM	SHA384	384	PFS

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	Key exchar	nge	Authent	ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES256- SHA384	ECDH	256	RSA	256	AES	256	128	CBC	SHA384	384	PFS
ECDHE- RSA- CHACHA20- POLY1305	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- RSA- CHACHA20- POLY1305- D	ECDH	256	RSA	256	CHACHA20	256			POLY1305	128	PFS
ECDHE- ECDSA- AES128- GCM- SHA256	ECDH	256	ECDSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- ECDSA- AES128- SHA256	ECDH	256	ECDSA	256	AES	128	128	CBC	SHA256	256	PFS
ECDHE- RSA- AES128- GCM- SHA256	ECDH	256	RSA	256	AES	128	128	GCM	SHA256	256	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS

	Key exchar	ngo	Authont	ication	Encryption				MAC		
	excilai	Key	Authent	Key	Encryption	Key	Block		IVIAC		
Name	Type	size	Туре	size	Туре	size		Mode	Туре	Size	PFS
ECDHE- RSA- AES128- SHA256	ECDH	256	RSA	256	AES	128	128	CBC	SHA256	256	PFS
MES256- GCM- SHA384	RSA	256	RSA	256	AES	256	128	GCM	SHA384	384	No PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES256- SHA256	RSA	256	RSA	256	AES	256	128	CBC	SHA256	256	No PFS
GCM-SHA256	RSA	256	RSA	256	AES	128	128	GCM	SHA256	256	No PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
AES128- SHA256	RSA	256	RSA	256	AES	128	128	CBC	SHA256	256	No PFS
TLSv1_1											
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
AES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
TLSv1											

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	Key exchar	-		ication	Encryption				MAC		
Name	Туре	Key size	Туре	Key size	Туре	Key size	Block size	Mode	Туре	Size	PFS
ECDHE- RSA- AES256- SHA	ECDH	256	RSA	256	AES	256	128	CBC	SHA1	160	PFS
ECDHE- RSA- AES128- SHA	ECDH	256	RSA	256	AES	128	128	CBC	SHA1	160	PFS
AES256- SHA	RSA	256	RSA	256	AES	256	128	CBC	SHA1	160	No PFS
MAES128- SHA	RSA	256	RSA	256	AES	128	128	CBC	SHA1	160	No PFS
DES- CBC3-SHA	RSA	256	RSA	256	3DES	112	64	CBC	SHA1	160	No PFS