SSL Report: www.wuensche.synology.me (178.201.47.77)
Assessed on: Thu, 11 May 2017 13:58:50 UTC | Hide | Clear cache

Summary

Overall Rating

Certificate

Protocol Support

Key Exchange

Cipher Strength

Grade: A

Visit our documentation page for more information, configuration guides, and books. Known issues are documented here.

Certificate #1: RSA 2048 bits (SHA256withRSA)

Server Key and Certificate #1

Subject
wuensche.synology.me

Fingerprint SHA256: ec115a8914186f4c6144936dfea7f8ed9f5ad222979025aaed7910956e7719
PIn SHA256: CuLVC8tEjHFPyEULuV40hyGB2Mk4COQ9rhmTg=

Common names
wuensche.synology.me

Alternative names
wuensche.synology.me www.wuensche.synology.me

Valid from
Wed, 19 Apr 2017 14:44:00 UTC

Valid until
Tue, 18 Jul 2017 14:44:00 UTC (expires in 2 months and 7 days)

Key
RSA 2048 bits (e 65537)

Weak key (Debian)
No

Issuer
Let's Encrypt Authority X3

AIA: http://cert.int-x3.letsencrypt.org/

Signature algorithm
SHA256withRSA

Extended Validation
No

Certificate Transparency
No

OCSP Must Staple
No

Revocation information
OCSP

OCSP: http://ocsp.int-x3.letsencrypt.org/

Revocation status
Good (not revoked)

DNS CAA
No (more info)

Trusted
Yes

Additional Certificates (if supplied)

Certificates provided
2 (2496 bytes)

Chain issues
None

#2

Subject
Let's Encrypt Authority X3

Fingerprint SHA256: 25847d668ebf04d54d4073bd607404c5677ac7d24308bebc2c0f6e41d956e218d
PIn SHA256: YLh1dUR9y6Kja30RrAn7JKnbQG/uEtLMkBgFF2Fuihg=

Valid until
Wed, 17 Mar 2021 16:40:46 UTC (expires in 3 years and 10 months)

Key
RSA 2048 bits (e 65537)

Issuer
DST Root CA X3

Signature algorithm
SHA256withRSA