DANE/DNSSEC/TLS
Testing in the Go6lab

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Acknowledgement

I would like to thank Internet Society to let me spend some of my ISOC working time in go6lab and test all this new and exciting protocols and mechanisms that makes Internet a bit better and more secure place...
DNSSEC implementation in go6lab

In interest of time I’ll skip all the DNSSEC implementation slides as we are in the Netherlands and you most probably know all this stuff already 😊

Let’s just assume that DNSSEC in go6lab works, domains are signed and DS keys published.
DANE experiment

• When DNSSEC was set up and functioning we started to experiment with DANE (DNS Authenticated Name Entities).

• Requirements:
  – DNSSEC signed domains
  – Postfix server with TLS support > 2.11

• We decided on Postfix 3.0.1
DANE

• TLSA record for mx.go6lab.si

_25._tcp.mx.go6lab.si. IN  TLSA  3 1 1
B4B7A46F9F0DFEA0151C2E07A5AD7908F4C8B0050E7CC2590
8DA05E2 A84748ED

It’s basically a public key fingerprint of the TLS self-signed certificate on mx.go6lab.si server.

More about DANE:
http://www.internetsociety.org/deploy360/resources/dane/
What is DANE and how does it work
TLS and SMTP

DNS

TLSA!

SMTP MTA

STARTTLS!

STARTTLS?

DNS

DNSSEC check

SMTP MTA

© Men & Mice - http://menandmice.com
TLS and SMTP
DANE verification

• Mx.go6lab.si was able to verify TLS cert to T-2 mail server and nlnet-labs and some others...


dicht postfix/smtp[29540]: Verified TLS connection established to mx.go6lab.si[2001:67c:27e4::23]:25: TLSv1.2 with cipher ECDHE-RSA-AES256-GCM-SHA384 (256/256 bits)
Postfix config

smtpd_use_tls = yes
smtpd_tls_security_level = may
smtpd_tls_key_file = /etc/postfix/ssl/server.pem
smtpd_tls_cert_file = /etc/postfix/ssl/server.pem
smtpd_tls_auth_only = no
smtpd_tls_loglevel = 1
smtpd_tls_received_header = yes
smtpd_tls_session_cache_timeout = 3600s
smtp_tls_security_level = dane
smtp_use_tls = yes
smtp_tls_note_starttls_offer = yes
smtp_tls_loglevel = 1
tls_random_exchange_name = /var/run/prng_exch
tls_random_source = dev:/dev/urandom
tls_smtp_use_tls = yes
1M top Alexa domains and DANE

- We fetched top 1 million Alexa domains and created a script that sent an email to each of them (test-dnssec-dane@[domain])
- After some tweaking of the script we got some good results
- Then we built a script that parsed mail log file and here are the results:
Results

• Out of 1 million domains, 992,232 of them had MX record and mail server.
• Nearly 70% (687,897) of all attempted SMTP sessions to Alexa top 1 million domains MX records were encrypted with TLS
• Majority of TLS connections (60%) were established with trusted certificate
• 1,382 connections where remote mail server announced TLS capability failed with "Cannot start TLS: handshake failure"
More results

TLS established connections ratios are:

Anonymous: 109.753
Untrusted: 167.063
Trusted: 410.953
Verified: 128

Quick guide: Anonymous (opportunistic TLS with no signature), Untrusted (peer certificate not signed by trusted CA), Trusted (peer certificate signed by trusted CA) and Verified (verified with TLSA by DANE).
DANE Verified

Verified: 128 !!!
# Mail distribution

<table>
<thead>
<tr>
<th>Mail Servers</th>
<th># Domains Handled</th>
<th>TLS State</th>
</tr>
</thead>
<tbody>
<tr>
<td>google.com</td>
<td>125,422</td>
<td>Trusted</td>
</tr>
<tr>
<td>secureserver.net</td>
<td>35,759</td>
<td>Some Trusted, some no TLS at all</td>
</tr>
<tr>
<td>qq.com</td>
<td>11,254</td>
<td>No TLS</td>
</tr>
<tr>
<td>Yandex.ru</td>
<td>9,268</td>
<td>Trusted</td>
</tr>
<tr>
<td>Ovh.net</td>
<td>8,531</td>
<td>Most Trusted, with redirect servers having no TLS at all</td>
</tr>
</tbody>
</table>
## Mail distribution

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<tbody>
<tr>
<td>Emailsrvr.com</td>
<td>8,262</td>
<td>Trusted</td>
</tr>
<tr>
<td>Zohomail.com</td>
<td>2.981</td>
<td>Trusted</td>
</tr>
<tr>
<td>Lolipop.jp</td>
<td>1.685</td>
<td>No TLS</td>
</tr>
<tr>
<td>Kundenserver.de</td>
<td>2,834</td>
<td>Trusted</td>
</tr>
<tr>
<td>Gandi.net</td>
<td>2,200</td>
<td>Anonymous</td>
</tr>
</tbody>
</table>
DNSSEC? DANE?

None of these “big” mail servers (and their domains) are DNSSEC signed (that meant no DANE at all for their customers possible - up to January 2016).
Malformed TLSA record

- We created a TLSA record with a bad hash (one character changed)
- Postfix failed to verify it and refused to send a message

mx postfix/smtp[1765]: Untrusted TLS connection established to mail-bad.go6lab.si[2001:67c:27e4::beee]:25: TLSv1.2 with cipher ECDHE-RSA-AES256-GCM-SHA384 (256/256 bits)
mx postfix/smtp[1765]: 3A4BE8EE5C: Server certificate not trusted
When do DANE things fail?

- Of course, with wrong certificate hash in TLSA record (refuses to send mail)
- If domain where MX record resides is not DNSSEC signed (can’t trust the data in MX, so no verification)
- If TLSA record published in non-DNSSEC zone (can’t trust the data in TLSA, so no verification)
When do things fail? (example)

- go6lab.si zone is signed, so is mx.go6lab.si
- there is TLSA for mx.go6lab.si, also signed
- Domain signed.si is signed and MX points to mx.go6lab.si
- Domain not-signed.si is not signed and MX points to mx.go6lab.si
- We send email to jan@signed.si and jan@not-signed.si (signed.si and not-signed.si are used just as examples)
When do things fail? (example)

When I send email to jan@signed.si (signed domain):

Verified TLS connection established to mx.go6lab.si[2001:67c:27e4::23]:25:

When I send email to jan@not-signed.si (not signed domain):

Anonymous TLS connection established to mx.go6lab.si[2001:67c:27e4::23]:25:
When do DANE verification also fail?

- Let’s try to point MX record from signed domain to A/AAAA record in not-signed domain with TLSA that is also not signed (obviously) – mail.not-signed.si

Send mail to jan@signed.si when MX for signed.si points to mail.not-signed.si – DANE verification is not even started as chain of trust is broken
Feature: enable DANE policies when an MX host has a secure TLSA DNS record, even if the MX DNS record was obtained with insecure lookups. The existence of a secure TLSA record implies that the host wants to talk TLS and not plaintext. This behavior is controlled with `smtp_tls_dane_insecure_mx_policy` (default: "dane", other settings: "encrypt" and "may"; the latter is backwards-compatible with earlier Postfix releases). Viktor Dukhovni.
Let’s Encrypt, DANE and mail

- Let’s Encrypt recommends using ‘2 1 1’ and ‘3 1 1’ records
- Validity of LE cert is 90 days
- By default the underlying key is changed when renewing
- ...so also cert hash is changed
- So, lot’s of work if you plan to publish 3 1 1 TLSA
- using the ‘2 1 1’ method leads to another issue – namely lack of an DST Root CA X3 certificate in the fullchain.pem file provided by the Let’s Encrypt client
- So we need to fetch the DST Root CA X3 certificate and add it to fullchain.pem file and verify that it did not change from previous time we renewed...
Script to add DST Root CA X3

lynx --source https://www.identrust.com/certificates/trustid/root-download-x3.html | grep -v "\textarea" | awk '/\textarea/ {x=NR+18;next}(NR<=x){print}' | sed -e '1i-----BEGIN CERTIFICATE-----\' | sed -e 'a-----END CERTIFICATE-----\' >> /etc/letsencrypt/live/mx.go6lab.si/fullchain.pem
Valid 3 1 1 and 2 1 1 TLSA records

<table>
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<tr>
<td>91.239.96.23</td>
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<tr>
<td>2001:67c:27e4:0:0:0:0:23</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usable TLSA Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 1, 1 563b3caf8cfef34c[...]59784830df9e5b2b</td>
</tr>
<tr>
<td>3, 1, 1 c8ac0381d0b8c901[...]51001406bfca0db5</td>
</tr>
</tbody>
</table>
But...

- At next certificate renew, by default underlying key will change and 3 1 1 TLSA record will become invalid...
- Labor wise, we need to keep the underlying key through the renewals
- --csr option in letsencrypt-auto client (and also at certbot-auto)
- In directory “examples” there is “generate-csr.sh” file (letsencrypt branch)
Stable underlying key...

./generate-csr.sh mx.go6lab.si
Generating a 2048 bit RSA private key

...............+++ 
..+++ 
writing new private key to 'key.pem'
-----
You can now run: letsencrypt auth --csr csr.der
Renewals and hashes...

- Now we are using the same underlying key for automatic renewals of certificate, so hash does not change and 3 1 1 TLSA record works.

- We’ll rotate the underlying key when we decide to and being driven by human intervention (and also change the TLSA).

- `.certbot-auto certonly --debug --renew-by-default -a standalone --csr ./mx.go6lab.si.der --keep`

- Of course, we add DST Root CA X3 certificate to fullchain.pem
The domain lists the following MX entries:

10 mx.go6lab.si

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</tr>
<tr>
<td>2, 1, 1 563b3caf8cfe634c[...]59784830df9e5b2b</td>
</tr>
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More reading:

http://www.internetsociety.org/deploy360/blog/2016/01/lets-encrypt-certificates-for-mail-servers-and-dane-part-1-of-2/

http://www.internetsociety.org/deploy360/blog/2016/03/lets-encrypt-certificates-for-mail-servers-and-dane-part-2-of-2/
Q&A


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