Opening

Present: Yuri, Matthijs, Rickard, Jerry, Patrik, René, Roland (minutes)

Agenda

- · Action items
- Open issues
- Testing
- Alpha + beta
- AOB

Action items

Jerry closed OPENDNSSEC-221.

Open issues

For the alpha:

- OPENDNSSEC-206 Does not talk with the signer --> No work done but trivial to implement.
- OPENDNSSEC-224 Key rollover issue --> Yuri just about finished implementing (code needs cleaning up and testing). He talks us through the complexity of the code. Rickard can help with testing (Yuri needs to give some pointers on what to test).

For the beta:

- OPENDNSSEC-208 Double sqlite3 m4 in EnforcerNG
- OPENDNSSEC-213 EnforcerNG does not build on FreeBSD: error 'arc4random' was not declared in this scope
- OPENDNSSEC-219 Compile failed on NetBSD: c++ cwchar problem
- OPENDNSSEC-220 Compile failed on OpenBSD: Need to sync signer with trunk
- OPENDNSSEC-222 Create transitioning tool from Enforcer to EnforcerNG
- OPENDNSSEC-230 Doing Double-RRset and not Double-Signature KSK rollover

Testing

No testing has been done since the last meeting

Alpha + beta

Yuri will finish the work on the open issues for the alpha and test it together with Rickard. Once that is done, they will send an e-mail to the list to vote on releasing an alpha version.

List of issues to resolve before an alpha:

- OPENDNSSEC-206 Does not talk with the signer
- OPENDNSSEC-224 Key rollover issue

List of issues to resolve before a beta:

- OPENDNSSEC-208 Double sqlite3 m4 in EnforcerNG
- OPENDNSSEC-213 EnforcerNG does not build on FreeBSD: error 'arc4random' was not declared in this scope
- OPENDNSSEC-219 Compile failed on NetBSD: c++ cwchar problem
- OPENDNSSEC-220 Compile failed on OpenBSD: Need to sync signer with trunk
- OPENDNSSEC-222 Create transitioning tool from Enforcer to EnforcerNG
- OPENDNSSEC-230 Doing Double-RRset and not Double-Signature KSK rollover

AOB

No other business.

Next meeting

Monday June 11th at 14:00h CEST

Action items

• Yuri and Rickard - send out e-mail to the list to vote on alpha release