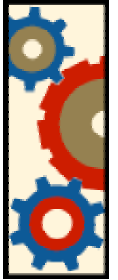


DNSSEC LC workshop

Presented by
João Damas



Goal



- Test two independent implementations of nameservers with support for DNSSEC as specified in the current internet drafts
- Test the provisional specs and the quality of the text:
 - Is the text understandable?
 - Was it understood in the same way by the 2 implementors? And the testers?



Attendance

- Workshop announced in namedroppers and to interested parties
- Attendees:
 - Jaap Akkerhuis, Mark Andrews, Roy Arends, David Blacka, Cagri Coltekin, Joao Damas, Miek Gieben, Johan Ihren, Olaf Kolkman, Matt Larson, David Lawrence, Ed Lewis, Ted Lindgreen, Bill Manning, Daniel Massey, Erik Rozendaal, Jakob Schlyter, Sam Weiler and Suzanne Woolf



Tests



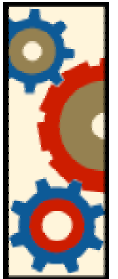
- Two authoritative servers:
 - Alpha or snapshot releases of BIND 9.4 and NSD 2.0
- Three zone signers
 - RIPE NCC's Perl based, Verisign's java based, BIND 9 signer
- One caching server: snapshot release of BIND 9.4



Results



- Protocol is felt to be sound.
- Documents need more work
 - Add text for completeness and to facilitate understanding
 - Editorial changes
- Questions that arose regarding the protocol definition were sent to namedroppers
- Mail posted to namedroppers with conclusions:
<http://ops.ietf.org/lists/namedroppers/namedroppers.2004/msg00069.html>



Questions?