IANA DNS Update DNS WG, RIPE 56 Berlin, May 2008

Leo Vegoda leo.vegoda@icann.org



Overview

- Interim TA Repository for TLDs
- DNS Measurements and address hijacking



Interim Trust Anchor Repository for TLDs (1)

- Concept approved by the ICANN Board 29 April http://www.icann.org/minutes/prelim-report-30apr08.htm
- Same authentication methods used for root zone changes
- For TLDs only



Interim Trust Anchor Repository for TLDs (2)

- Will retire the service once the root is signed
- Initially, will be a distinct service
- Longer term, will be folded into our root zone automation system



Interim Trust Anchor Repository for TLDs (2)

- Will retire the service once the root is signed
- Initially, will be a distinct service
- Longer term, will be folded into our root zone automation system







Unallocated IPv4 space is in use



- Unallocated IPv4 space is in use
- Initial work show we can do 'some' measurement using DNS queries for unallocated IPv4 addresses that end up at the 'in-addr.arpa' zone servers



- Unallocated IPv4 space is in use
- Initial work show we can do 'some' measurement using DNS queries for unallocated IPv4 addresses that end up at the 'in-addr.arpa' zone servers
- Analyse the 2008 DITL data for a thorough analysis



Thanks!

