

DAD And Packet Triplication

draft-yourtchenko-chown-rupik-v6ops-dad-3x-00

IETF 90 – Toronto

Jul 2014

Andrew Yourtchenko, ayourtch@cisco.com

Tim Chown, tjc@ecs.soton.ac.uk

Seb Rupik snr@ecs.soton.ac.uk

Overview

- Corner case network misbehavior
 - Reflect mcast back to host 3x
- RFC4862 treats 3x+ replication as DAD fail
- Different reactions of hosts

Questions

- Which host behavior is “better” ?
 - yank the address on DAD failure
 - continue working on DAD failure
- Is this corner case worth taking further care of ?
 - draft-ietf-6man-enhanced-dad