

Source Address Validation Improvements

TUESDAY, MARCH 23, 2010 17:40 – 19:40 in California B Room

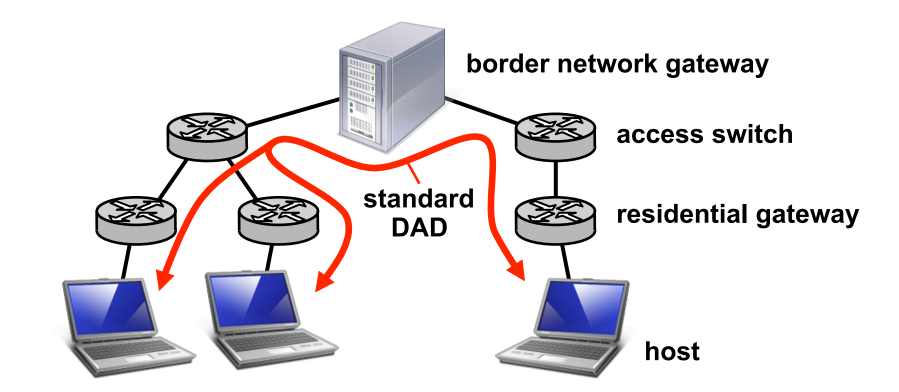


MEETING AGENDA

| 17:40 | Introduction and Administrativa Christian Vogt, Jean-Michel Combes | 10 min |
|-------|---|----------------|
| 17:50 | SAVI for DHCP Jun Bi (draft-ietf-savi-dhcp-01) | 20 min |
| 18:10 | Analysis of Open Issues in SAVI Marcelo Bagnulo (draft-bagnulo-savi-analysis-02) | 40 min |
| 18:50 | Coexistence of Address Assignment Methods Eric Levy-Abegnoli (draft-levy-abegnoli-savi-plbt-02) | 20 min |
| 19:10 | CNGI-CERNET2 SAVI Deployment Update Jun Bi | 20 min |
| 19:30 | SAVI for Delegated IPv6 Prefixes John Kaippallimalil (draft-kaippallimalil-savi-dhcp-pd- | 10 min -01) |
| | end at 19:40 | |



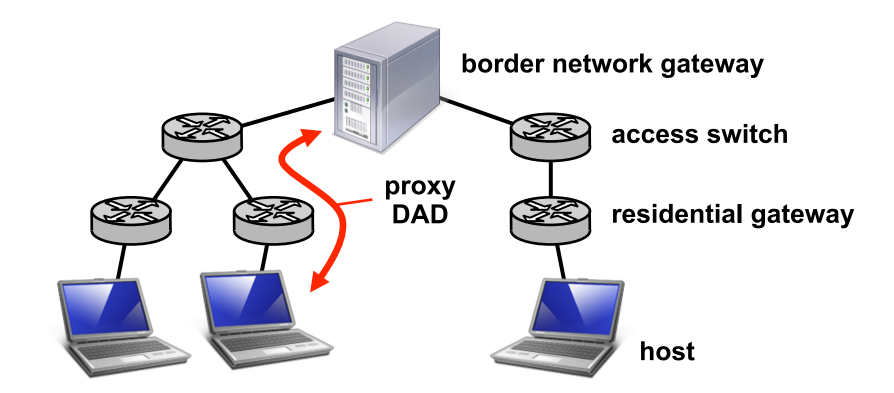
STATUS OF BBF LIAISON ON IPV6 SECURITY



- > multiple customer premises within same broadcast domain
- > how to avoid DAD traffic between customer premises?



STATUS OF BBF LIAISON ON IPV6 SECURITY



- > multiple customer premises within same broadcast domain
- > how to avoid DAD traffic between customer premises?
- > proxy DAD potential solution, to be specified in 6man



STATUS OF FRAMEWORK DOCUMENT

- > protocol concepts described
 - protocol model (anchors, bindings, enforcement)
 - perimeter concept
- > deployment options to be discussed
 - coexistence of address configuration methods
 - security levels of binding anchors
- coexistence analysis to be presented today



STATUS OF THREATS DOCUMENT

please review

changes, additions, ready for last call?

all previous feedback addressed