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  

**17:50**  
SAVI for DHCP  
Jun Bi (draft-ietf-savi-dhcp-01)  

**18:10**  
Analysis of Open Issues in SAVI  
Marcelo Bagnulo (draft-bagnulo-savi-analysis-02)  

**18:50**  
Coexistence of Address Assignment Methods  
Eric Levy-Abegnoli (draft-levy-abegnoli-savi-plbt-02)  

**19:10**  
CNGI-CERNET2 SAVI Deployment Update  
Jun Bi  

**19:30**  
SAVI for Delegated IPv6 Prefixes  
John Kaippallimalil (draft-kaippallimalil-savi-dhcp-pd-01)  

*end at 19:40*
multiple customer premises within same broadcast domain
how to avoid DAD traffic between customer premises?
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
please review

changes, additions, ready for last call?

all previous feedback addressed