Update on “AAA Framework for Multicasting”
draft-ietf-mboned-multiaaa-framework-03.txt

Hiroaki Satou, NTT
Hiroshi Ohta, NTT
Christian Jacquenet, France Telecom
Tsunemasa Hayashi, NTT
Haixiang He, Nortel Networks
Purpose of the Draft

• "to provide a generalized framework for multicast AAA that can meet the requirements
• Such requirements derived from
  - need for user tracking and billing capabilities for multi-entity networks
  - need for multicast access control
  - methods for sharing information between the network service provider and content provider to make above possible
Background

- draft-ietf-mboned-macct-req-04.txt completed
  WGLC, currently responding to IESG comments
Changes between 02 and 03 (#1)

4.2 Multiple User IDs
- Clarification of the meaning of multiple user IDs
- Addition of the sentence "The actual mapping rules for NSPs and CPs to map user IDs with the IDs in other provider domains is a matter for the providers. A solution should provide an API between the providers to flexibly support various mapping methods."
Changes between 02 and 03 (#2)

Sections 5.1 Basic Connection Model and 5.2 Transit Provision

- Description of Network Access Provision and Network Transit Provision (optional) as subset functions of Network Service Provision
Going Forward

Release of -04 by April

- 3 Further clarification of “Common usage models and network architecture implications”
- Elaboration on API to map user IDs between providers to flexibly support various mapping methods
- 4.3 elaboration of meaning of state management from NSP standpoint
- Any other input from IETF members

• Coordinate with multicast control work going on in ANCP work group. Receive input on draft. Possible home for solution??

• Want more input from mboned members