Use of Multicast Across Inter-Domain Peering Points

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Scope of Document

- Develop **Best Current Practice** (BCP) for Multicast Delivery of Applications Across Peering Point Between Two Administrative Domains (AD):
  - Describe Process & Establish Guidelines for Enabling Process
  - Catalog Required Information Exchange Between AD’s to Support Multicast Delivery

- Identify possible follow-up work that may improve process

- Current Status:
  - “Kitchen Sink” Approach towards BCP Development
  - Focus is on SP ⇔ SP interaction to setup service

- **Discussion Requested (Goldilocks Rules):**
  - Is the BCP Draft “Too Much”, “Too Little”, or “Just Right”?
  - What do we have to do get this ready for Last Call?
Revision History

- Vancouver 2012 - Revision 0 Proposed as a BCP for Content Delivery via Multicast Across CDN Interconnections.
- Atlanta 2012 – Revision 1 Preempted due to Hurricane Sandy
- Orlando 2013 – Revision 2 Proposed as General Case for Multicast Delivery of Any Application Across two AD’s:
  - CDNi Case is One Example of this General Scenario
- Berlin 2013 – Revision 3 provides detailed text for Use Cases in section 3 ➔ Accepted as Working Group Draft.
- Vancouver 2013 – Revision 4 added new use case (section 3.5) & proposed guidelines for each use case in section 3.
- Toronto 2014 – Revision 6 added text in section 4.3 Back-Office Functions
- Honolulu 2014 – Revision 7 added text to sections 4.4 (Operations), 4.5 (Client Reliability Models), 5 (Security), & 7 (Conclusions
- Dallas 2015 – General discussion and comments received for potentially shortening BCP.
Summary of Changes
(per Comments from Dallas)

- Renamed BCP as Working Group Draft:
  - Adopted as WG document in Berlin (IETF 87) but draft indicator not changed
  - draft-ietf-mboned-interdomain-peering-bcp-00.txt

- Clarifications added in Scope:
  - Technical Use Cases AND High Level Guidance to Operators for Interconnection

- Section 4.3.4 (Settlement Guidelines) Deleted

- New Section 5 added on Troubleshooting and Diagnostics

- Minor edits throughout the draft
Section 2 - Overview

- Two Independent AD’s Connected via Peering Point
- Peering Point is:
  - Multicast Enabled, or
  - Provisioned via a Tunnel which is Either:
    • GRE Tunnel, or
    • AMT
- Domain A is Multicast Enabled; Domain B May or May Not Be
- Application (e.g., Live Stream) Source in Domain A & End User (EU) Associated with Domain B.
- End User (One of Many EUs) Requests Application
- Application Delivered via Multicast from Source Through Peering Point to EU in Domain B
Section 3 – Use Cases

- 3.1: End-to-End Native Multicast
- 3.2:
  - Native Multicast in Both Domains
  - Peering Point Enabled with GRE
- 3.3:
  - Native Multicast in Both Domains
  - Peering Point Enabled with AMT Tunnel
- 3.4:
  - Native Multicast in Domain A
  - No Multicast in Domain B
  - “Long Tunnel” Across Peering Point to End User
- 3.5:
  - Same Scenario as 3.4
  - “Long Tunnel” broken up into chained series of shorter tunnels
Section 4 – Supporting Functions

- 4.1: Network Interconnection Transport & Security Guidelines
- 4.2: Routing Aspects:
  - 4.2.1: Native Multicast Routing
  - 4.2.2: GRE Tunnel Across Peering Point
  - 4.2.3: AMT Tunnels (Use Cases 3.3, 3.4, 3.5)
Section 4 (continued)

- 4.3: Back Office Functions:
  - 4.3.1: Provisioning
  - 4.3.2: Application Accounting and Billing
  - 4.3.3: Log Management

- 4.4: Operations – Service Performance & Monitoring

- 4.5: Client Reliability Models & Service Assurance
Section 5 – Troubleshooting & Diagnostics

- New Section added per comment in Dallas
- Multicast Diagnostics Process Reference:
  - AD ⇔ AD Notifications & Alerts related to diagnosed trouble assumed to be similar to Service Performance & Operations (Section 4.4)
- AD ⇔ AD Diagnostics Communication Guidelines:
  - Communications channels assumed to exist between Operations & Customer Service for each AD
  - Resolution period could be either default or on case-by-case basis.
Ending Sections

 6: Security Considerations
 7: IANA Considerations
 8: Conclusions:
  - Identified Need to Determine Method for Finding “Optimal” AMT Gateway ↔ Relay Pairs to Support AMT Tunnel Setup
Question for Consideration

What else do we need to do to start LAST CALL!!