Inter-op Test cases in multi-vendor scenario based on ACTN Architecture

TEAS WG, IETF 97th, Seoul, Korea

Haomian Zheng (zhenghaomian@huawei.com)
Young Lee(leeyoung@huawei.com)
Daniele Ceccarelli (daniele.ceccarelli@ericsson.com)
Jong Yoon Shin (jongyoon.shin@sk.com)
Yunbin Xu(xuyunbin@mail.ritt.com.cn)
Yunbo Li(liyunbo@chinamobile.com)
Yan Shi(shiyan49@chinaunicom.cn)
Boyuan Yan(yanboyuan@bupt.edu.cn)
Inter-op test introduction

- Based on **Emulators**;
- Inter-op focused on **ACTN MPI**:
  - Operators are welcomed to discuss or develop their own MDSC;
  - Vendors are expected to have PNC and device emulators with corresponding solution on Southbound Interface
- **Multi-layer, multi-domain and multi-protocol is supported**;

Choice 1: RESTConf+YANG  
Choice 2: PCEP
Related IETF work

- **ACTN:**
  - draft-ietf-teas-actn-requirements
  - draft-ietf-teas-actn-framework
- **Applicability:**
  - draft-zhang-teas-actn-yang
  - draft-dhody-pce-applicability-actn
- **Yang model (with RESTconf)**
  - For Topology: Based on draft-ietf-teas-yang-te-topo-04
  - For Services: Based on draft-zhang-teas-transport-service-model-00
- **PCEP:**
  - For Topology: draft-dhodylee-pce-pcep-ls-04
  - For Services: draft-ietf-pce-pce-initiated-lsp-05/draft-dhodylee-pce-stateful-hpce
ACTN Test Case (1) – Topology Abstraction

➢ Topology Abstraction Steps:
  • Preparation (respective TED & Abstraction Algorithm as per PNC):
  • Each PNC report abstracted topology to MDSC; MDSC create its TED;
  • RESTconf: Get message with topo model for initial topo, with notification on changes;
  • PCEP-LS: LSRpt message for both initial topology and changes;
  • MDSC need to detect the cross-domain link, and stitching to get full topology;
ACTN Test Case(2) – E2E Service Provision

- **Service Provisioning Steps:**
  - MDSC initiate a service provisioning request;
    - RESTconf: POST message with Service YANG model;
    - Use Hierarchical PCInitiate for PCEP;
  - Each PNC compute intra-domain path, and establish it respectively;
    - Process is domain-specific, report to MDSC via standard HTTP message;
  - MDSC should have DELETE operation;
ACTN Test Case(3) – Bandwidth Adjustment

• Bandwidth adjustment Steps:
  • Set up two ‘existing’ LSPs, say 30G and 10G respectively;
  • Update the bandwidth for two LSPs:
    – RESTconf: PUT message with Service model;
    – PCEP: PCUpd and PCRpt message;
  • Looks like a ‘DC load balance’;
Inter-domain Restoration Steps

- Create one service between DC1 and DC2;
- Detect a ‘failure’ in transport domain, and assume there is not enough resources to do intra-domain restoration; need to report to MDSC;
- MDSC create backup inter-layer paths based on failure notification;
Future work

• Future Work:
  – Continue our job on inter-op test;
  – Result will be published in ACTN wiki after IETF: https://sites.google.com/site/openactn/interoperability-demo/multi-vendor-inter-op-test;
  – We are willing to see interests and partners to work together.

• Comments?
THANK YOU!

BNB DEMO AVAILABLE ON THURSDAY NIGHT!