Analysis of Transport North Bound Interface Use Case 3  
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Abstract

This document analyses how YANG models being defined by IETF (TEAS and CCAMP WG in particular) can be used to support Use Case 3 (multi-domain with single-layer) scenarios as referenced later in this document.

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# Introduction

This document analyses how YANG models developed by IETF (TEAS and CCAMP WG) can be used to support Use Case 3 (multi-domain with single-layer) scenarios as described in [TNBI-UseCases].

## Assumptions

This document is using the ACTN [ACTN-Fwk] as an architecture that deploys the IETF models. The motivation of this draft is to analyze how existing IETF models can be used on the MPI between the PNC and the MDSC to support the use case 3 scenarios as defined in section 6 of [TNBI-UseCases].

This document assumes the applicability of the YANG models to the ACTN interfaces as defined in [ACTN-YANG] and therefore considers the TE Topology YANG model defined in [TE-TOPO], with the OTN Topology augmentation defined in [OTN-TOPO] and the TE Tunnel YANG model defined in [TE-TUNNEL], with the OTN Tunnel augmentation defined in [OTN-TUNNEL].

In this document, the assumptions made in section 1 of [TNBI-UseCase-1] still apply. In summary, it is assumed that 1) MDSC uses the explicit-route-object list on MPI to specify the ingress/egress links for a tunnel segment request, and 2) label and TS availability information are reported from PNC to MDSC.

## Feedbacks provided to the IETF Working Groups

The analysis done in this version of this document has triggered the following feedbacks to TEAS WG:

* Updates to the plug-id definition in [TE-TOPO] to support plug-id also when auto-discovery (e.g., LMP based) mechanisms are used on inter-domain links

# Conventions used in this document

The conventions defined in section 2 of [TNBI-UseCase-1] still apply in this document.

# Scenario Overview

Use Case 3 is described in [TNBI-Use Cases] as a multi-domain with single layer network scenario supporting different types of services. This section provides a high-level overview of how IETF YANG models can be used to support these uses cases at the MPI between the Transport PNC and the MDSC.

Section 3.1 describes the different topology abstractions provided to the MDSC by each PNC via its own MPI. The reference network and controlling hierarchy is defined in section 6.1 of [TNBI-Use Cases].

Section 3.2 describes how the difference services, defined in section 6.3 of [TNBI-UseCases], can be setup by the MDSC by coordinating requests to each PNC via their own MPIs.

Section 3.3 describes how the protection scenarios can be deployed, including end-to-end protection and segment protection, for both intra-domain and inter-domain scenario.

## Topology Abstractions

The reference network is shown in Figure 1, which is the same as Figure 3 of [TNBI-UseCases]:

........................

.......... : :

: : : Network domain 1 : .............

:Customer: : : : :

:domain 1: : S1 -------+ : : Network :

: : : / \ : : domain 3 : ..........

: C-R1 ------- S3 ----- S4 \ : : : : :

: : : \ \ S2 --------+ : :Customer:

: : : \ \ | : : \ : :domain 3:

: : : S5 \ | : : \ : : :

: C-R2 ------+ / \ \ | : : S31 --------- C-R7 :

: : : \ / \ \ | : : / \ : : :

: : : S6 ---- S7 ---- S8 ------ S32 S33 ------ C-R8 :

: : : / | | : : / \ / : :........:

: C-R3 ------+ | | : :/ S34 :

: : :..........|.......|...: / / :

:........: | | /:.../.......:

| | / /

...........|.......|..../..../...

: | | / / : ..........

: Network | | / / : : :

: domain 2 | | / / : :Customer:

: S11 ---- S12 / : :domain 2:

: / | \ / : : :

: S13 S14 | S15 ------------- C-R4 :

: | \ / \ | \ : : :

: | S16 \ | \ : : :

: | / S17 -- S18 --------- C-R5 :

: | / \ / : : :

: S19 ---- S20 ---- S21 ------------ C-R6 :

: : : :

:...............................: :........:

1. Reference Topology

The network is portioned in three domains with inter-domain links connecting the domains with each other. The controlling hierarchy is shown in Figure 3 of [TNBI-UseCases]: the three PNCs are responsible for the topology abstraction and device configuration for their respective domains, and the MDSC is used to coordinate the 3 domains.

### Single Domain Topology

Each PNC reports its respective topology to the MDSC with different abstraction method, as described in section 6.2 of [TNBI-UseCases].

The physical topology of domain 1 and the topology abstraction (i.e., white topology abstraction) provided by PNC1 are the same as those described in section 3.1.1 of [TNBI-UseCase-1] for the single domain topology abstraction use case.

PNC2 provides a "type A grey topology abstraction": only one abstract node (i.e., AN2), with only inter-domain and access links, is reported at the MPI2.

*<<Add a figure>>*

*[****Editors’ note****:] Need to discuss/describe the information that is made available in the connectivity matrix and/or in the detailed connectivity matrix of AN2. Otherwise, this will be a “black” abstract topology rather than a “type A grey” abstract topology.]*

PNC3 provides a "type B grey topology abstraction": two abstract nodes (i.e., AN31 and AN32), with internal links, inter-domain links and access links, are reported at the MPI3.

*<<Add a figure>>*

*[****Editor’s note****:] What about the detailed connectivity matrices?]*

### Multi-domain Topology Stitching

As assumed in the beginning of this section, MDSC does not have any knowledge of the topologies of each domain until each PNC reports its own abstraction topology, so the MDSC needs to merge together the abstract topologies provided by different PNCs, at the MPIs, to build its own topology view, as described in section 4.3 of [TE-TOPO].

Given the topologies reported from multiple PNCs, the MDSC need to stitch the multi-domain topology and obtain the full map of topology. The topology of each domain main be in an abstracted shape (refer to section 5.2 of [ACTN-Fwk]for different level of abstraction), while the inter-domain link information MUST be complete and fully configured by the MDSC.

The inter-domain link information is reported to the MDSC by the two PNCs, controlling the two ends of the inter-domain link.

The MDSC needs to understand how to "stitch" together these inter-domain links.

One possibility is to use the plug-id information, defined in [TE-TOPO]: two inter-domain links reporting the same plug-id value can be merged as a single intra-domain link within any MDSC native topology. The value of the reported plug-id information can be either assigned by a central network authority, and configured within the two PNC domains, or it can be discovered using automatic discovery mechanisms (e.g., LMP-based, as defined in [RFC6898]).

In case the plug-id values are assigned by a central authority, it is under the central authority responsibility to assign unique values.

In case the plug-id values are automatically discovered, the information discovered by the automatic discovery mechanisms needs to be encoded as a bit string within the plug-id value. This encoding is implementation specific but the encoding rules need to be consistent across all the PNCs.

In case of co-existence within the same network of multiple sources for the plug-id (e.g., central authority and automatic discovery or even different automatic discovery mechanisms), it is RECOMMENDED that the plug-id namespace is partitioned to avoid that different sources assign the same plug-id value to different inter-domain link. The encoding of the plug-id namespace within the plug-id value is implementation specific but needs to be consistent across all the PNCs.

Another possibility is to pre-configurein the MDSC the association between the inter-domain link identifiers (topology-id, node-id and tp-id) assigned by the two adjacent PNCs to the same inter-domain link.

This option requires further investigation.

## Multi-domain Service Configuration

Multi-domain service configuration can be found in section 6.3 of [TNBI-Usecases].

As an example, the objective in this section is to configure a transport service between C-R1 and C-R5. The cross-domain routing is assumed to be C-R1 <-> S3 <-> S2 <-> S31 <-> S33 <-> S34 <->S15 <-> S18 <-> C-R5.

According to the different client signal type, there is different adaptation required. In this document, we are trying our best to reuse what has been defined in [TNBI-UseCase-1], which is the single domain case.

### Procedure Description

The service configuration procedure is assumed to be initiated (step 1 in Figure 2) at the CMI from CNC to MDSC, using XXX(LxSM, transport-service, VN, TBD) service models. The MDSC will understand this configure as as a request to setup a service from node A to node Z. Analysis of the CMI models is for further study.

*[****Editor’s note****:] Add some references to the service models that can be used at the CMI.*

|

| {1}

V

----------------

| {2} |

| {3} MDSC |

| |

----------------

^ ^ ^

{3.1} | | |

+---------+ |{3.2} |

| | +----------+

| V |

| ---------- |{3.3}

| | PNC2 | |

| ---------- |

| ^ |

V | {4.2} |

---------- V |

| PNC1 | ----- V

---------- (Network) ----------

^ ( Domain 2) | PNC3 |

| {4.1} ( \_) ----------

V ( ) ^

----- C==========D | {4.3}

(Network) / ( ) \ V

( Domain 1) / ----- \ -----

( )/ \ (Network)

A===========B \ ( Domain 3)

/ ( ) \( )

AP-1 ( ) X===========Z

----- ( ) \

( ) AP-2

-----

1. Multi-domain Service Setup

After receiving such request, MDSC determines the domain sequence, i.e., domain 1 <-> domain 2 <-> domain 3, with corresponding PNCs and inter-domain links (step 1 in Figure 2).

As described in [PATH-COMPUTE], the domain sequence can be determined by running the MDSC own path computation on the MDSC internal topology, defined in section 3.1.2, if and only if the MDSC has enough topology information. Otherwise the MDSC can send path computation requests to the different PNCs (steps 2.1, 2.2 and 2.3 in Figure 2) and use this information to determine the optimal path on its internal topology and therefore the domain sequence.

The MDSC will then decompose the tunnel request into a few tunnel segments via tunnel model (including both TE tunnel model and OTN tunnel model), and request different PNCs to setup each intra-domain tunnel segment (steps 3, 3.1, 3.2 and 3.3 in Figure 2).

Assume that each intra-domain tunnel segment can be set up successfully, and each PNC response to the MDSC respectively. Based on each segment, MDSC will take care of the configuration of both the intra-domain tunnel segment and inter-domain tunnel via corresponding MPI (via TE tunnel model and OTN tunnel model). More specifically, for the inter-domain configuration, the ts bitmap and tpn information need to be configured via OTN tunnel model. . Then the end-to-end OTN tunnel will be ready.

In any case, the access link configuration is done only on the PNCs that control the access links (e.g., PNC-1 and PNC-3 in our example) and not on the PNCs of transit domain (e.g., PNC-2 in our example). Access link will be configured by MDSC after the OTN tunnel is set up. Access configuration is different and dependent on the different type of service. More details can be found in the following sections.

### ODU Transit Service

To be added

### EPL over ODU Service

To be added

### Other OTN Client Services

To be added

## Protection Scenarios

### Linear Protection (end-to-end)

To be added

### Segmented Protection

To be added

# Topology Abstraction: detailed JSON examples

To be added

# Service Configuration: detailed JSON examples

## ODU Transit Service

To be added

# Security Considerations

This section is for further study

# IANA Considerations

This document requires no IANA actions.

# Conclusions

This section is for further study

# References

## Normative References

[ACTN-Fwk] Ceccarelli, D., Lee, Y. et al., "Framework for Abstraction and Control of Transport Networks", draft-ietf-teas-actn-framework, work in progress.

[TNBI-UseCases] Busi, I., King, D. et al, "Transport Northbound Interface Use Cases", draft-ietf-ccamp-transport-nbi-use-cases, work in progress.

[TNBI-UseCase-1] Busi, I., King, D. et al, "Analysis of Transport North Bound Interface Use Case 1", draft-tnbidt-ccamp-transport-nbi-analysis-uc1, work in progress.

[TE-TOPO] Liu, X. et al., "YANG Data Model for TE Topologies", draft-ietf-teas-yang-te-topo, work in progress.

[OTN-TOPO] Zheng, H. et al., "A YANG Data Model for Optical Transport Network Topology", draft-ietf-ccamp-otn-topo-yang, work in progress.

[TE-TUNNEL] Saad, T. et al., "A YANG Data Model for Traffic Engineering Tunnels and Interfaces", draft-ietf-teas-yang-te, work in progress.

[PATH-COMPUTE] Busi, I., Belotti, S. et al, "Yang model for requesting Path Computation", draft-busibel-teas-yang-path-computation, work in progress.

[OTN-TUNNEL] Zheng, H. et al., "OTN Tunnel YANG Model", draft-sharma-ccamp-otn-tunnel-model, work in progress.

## Informative References

[RFC6898] Li, D. et al., "Link Management Protocol Behavior Negotiation and Configuration Modifications", RFC 6898, March 2013.

[ACTN-YANG] Zhang, X. et al., "Applicability of YANG models for Abstraction and Control of Traffic Engineered Networks", draft-zhang-teas-actn-yang, work in progress.

[I2RS-TOPO] Clemm, A. et al., "A Data Model for Network Topologies", draft-ietf-i2rs-yang-network-topo, work in progress.

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Authors’ Addresses

Haomian Zheng (Editor)

Huawei

Email: [zhenghaomian@huawei.com](mailto:zhenghaomian@huawei.com)

Italo Busi

Huawei

Email: [italo.busi@huawei.com](mailto:italo.busi@huawei.com)

Yunbin Xu (Editor)

CAICT

Email: [xuyunbin@ritt.cn](mailto:xuyunbin@ritt.cn) <mailto:d.king@lancaster.ac.uk>

Ricard Vilalta

CTTC

Email: [ricard.vilalta@cttc.es](mailto:ricard.vilalta@cttc.es)

Carlo Perocchio

Ericsson

Email: carlo.perocchio@ericsson.com

Gianmarco Bruno

Ericsson

Email: gianmarco.bruno@ericsson.com