IETF Network Slice Application in 5G End-to-End Network Slice

draft-teas-5g-network-slice-application

TEAS WG

Xuesong Geng (Huawei)
Luis M. Contreras (Telefonica - presenting)
Reza Rokui (Ciena)
Jie Dong (Huawei)
Ivan Bykov (Ribbon Communications)

IETF 117 San Francisco, July 2023
Background Introduction

- Among various network slicing use cases, 5G is one of the (most) important application scenarios of IETF Network Slice.

- At IETF 114, the WG has decided to merge 3 5G Network Slice application drafts into one draft (the current draft).

- After IETF 115, authors modified the document and clarify the relationship between this document and other existing IETF work.

- After IETF 116, the document is WG adopted. The authors kept modifying the document based on WG’s comments in the following aspects:
  - Document structure modification to make the overall logic easier to understand.
  - Add a new example of 5G Network Slice Mapping to go align with the process of 3GPP.
  - Terminology and figure number alignment.

Define in Framework for IETF Network Slices (draft-ietf-teas-ietf-network-slices)

Current Draft covers this use-case.
Structure Modification

- Introduction
- 5G E2E Network Slice
- 5G E2E Network Mapping Procedure
- 5G E2E Network Slice Mapping in Management and Control Plane
- 5G E2E Network Slice Mapping in Data Plane
- IETF Network Slice Request through IETF Network Slice NBI
- Gap Analysis
- 3GPP Network Slice Mapping Parameters
- Data Plane Mapping Options

The scope of the document in different possible 5G scenario, including

The combination of Management plane and control plane

Adding examples especially with the existing NBI YANG Model

Move the background information of 3GPP and the implementation related options to annex

IETF 117 San Francisco, July 2023
Example of 5G Network Slice Mapping
Example #1
CE-based SDP

3GPP TS 28.541 parameters scope

IETF Network Slice 1
S1

3GPP TS 28.541 parameters scope

Customer Edge 1

IETF Network Slice NBI Yang DM scope

Customer Edge 2

IETF Network Slice NBI Yang DM scope

IETF 117 San Francisco, July 2023
Example of 5G Network Slice Mapping
Example #2
PE-based SDP

IETF 117
San Francisco, July 2023

IETF 117 San Francisco, July 2023
Example of 5G Network Slice Mapping
Example #3
PE based SDPs & ACaaS

IETF 117
San Francisco, July 2023

IETF YANG Data Models for 'Attachment Circuits'-as-a-Service (ACaaS)

3GPP TS 28.541 parameters scope

DU1

Customer Edge 1

EP_F1U
CU-UP1
IP 1.1.1.2

EP_Transport 100
IP 172.1.1.1

IP 1.1.1.2

Customer
Edge 2

CU-UP1

EP_F1U
DU1
IP 100.1.1.2

3GPP TS 28.541 parameters scope

IETF Network Slice 1

S1

IP 172.1.1.254

IP 162.1.1.254

T1

SDP

NH

IP 172.1.1.1

IP 162.1.1.1

PE1

PE2

IETF YANG Data Models for 'Attachment Circuits'-as-a-Service (ACaaS)
Example of 5G Network Slice Mapping
Example #1
Example of 5G Network Slice Mapping

Example #1

Association between X and Y according to 3GPP (i.e., NgU/N3 interface)
Example of 5G Network Slice Mapping

Example #1

Mapping between 3GPP and NS NBI
Comments Collected and the Next Step

- Structure modification, especially the logical relationship among different part
  - Keep doing

- Clarifying the scope of this document and relationship with other related IETF work
  - Mostly done

- Terminology alignment
  - Keep doing

- Text modification
  - Keep doing

- Gap analysis and coordination and collaboration with 3GPP SA5 for NRM network slice model, draft-boro-opsawg-teas-attachment-circuit
  - Keep doing

- Comments are welcome
Thank You!