DC aware TE topology model

draft-llc-teas-dc-aware-topo-model-03

Young Lee (Samsung)
Xufeng Liu (Alef Edge)
Luis M. Contreras (Telefonica)
Problem statement

• Wide deployment of computing facilities across service provider’s Networks, in the form of DC PoPs

• Interesting to have joint topological view of both networking and computing resources available to assist on TE decisions that could require combined awareness of network and compute domains

• Similar approach as the one followed in draft-ietf-teas-sf-aware-topo-model but concentrated on available DC resources instead of functions

• DC PoPs described in terms of resource capabilities such as CPU, memory, storage, etc

• Alternatively, they could be described in terms of resource bundles (quotas, flavors)
Changes from -02

• Addition of compute node to the model
  • The compute node is the asset being virtualized, typically a blade server

• Improve description of DC resource information
  • Text added for referring to cloud managers (Kubernetes, OpenStack) as means for collecting compute node information
  • More elaborated text referring to the alternative of handling bundle resources (i.e. quotas) as the ones offered by cloud providers (e.g., Microsoft Azure, Amazon Web Services, Google Cloud Platform, etc)
Addition of compute node to the model

3. Model structure

```plaintext
module: ietf-dcopol-dc
  +--rw dcpop
    +--rw dc* [id]
      |     +--rw hypervisor* [id]
      |         +--rw ram
      |             |     +--rw total? uint32
      |             |       +--rw used? uint32
      |             |       +--rw free? uint32
      |             |     +--rw disk
      |             |       +--rw total? uint32
      |             |       +--rw used? uint32
      |             |       +--rw free? uint32
      |             |       +--rw vcpu
      |             |       +--rw total? uint16
      |             |       +--rw used? uint16
      |             |       +--rw free? uint16
      |             |       +--rw instance* -> /dcpop/dc/instance/id
      |             +--rw id string
      |     +--rw name? string
      |     +--rw instance* [id]
      |         |     +--rw flavor
      |         |       +--rw disk? uint32
      |         |       +--rw ram? uint32
      |         |       +--rw vcpu? uint16
      |         |       +--rw bandwidth? string
      |         |       +--rw id? string
      |         |     +--rw name? string
      |         +--rw image
      |
      |     +--rw project? string
      |     +--rw status? enumeration
      |     +--rw id string
      |     +--rw name? string
      |     +--rw project? string
      |     +--rw status? enumeration
      |     +--rw id string
      |     +--rw name? string
      |     +--rw dcpop-ref? -> /dcpop/dcpop-id
      |     +--rw ap? -> /actn-vn:actn/ap
```

```
module: ietf-dcopol-dc
  +--rw dcpop
    +--rw dc* [id]
      |     +--rw hypervisor* [id]
      |         +--rw ram
      |             |     +--rw total? uint32
      |             |       +--rw used? uint32
      |             |       +--rw free? uint32
      |             |     +--rw disk
      |             |       +--rw total? uint32
      |             |       +--rw used? uint32
      |             |       +--rw free? uint32
      |             |       +--rw vcpu
      |             |       +--rw total? uint16
      |             |       +--rw used? uint16
      |             |       +--rw free? uint16
      |             |       +--rw instance* -> /dcpop/dc/comp_node/instance/id
      |             +--rw id string
      |     +--rw name? string
      |     +--rw instance* [id]
      |         |     +--rw flavor
      |         |       +--rw disk? uint32
      |         |       +--rw ram? uint32
      |         |       +--rw vcpu? uint16
      |         |       +--rw bandwidth? string
      |         |       +--rw id? string
      |         |     +--rw name? string
      |         +--rw image
      |
      |     +--rw project? string
      |     +--rw status? enumeration
      |     +--rw id string
      |     +--rw name? string
      |     +--rw project? string
      |     +--rw status? enumeration
      |     +--rw id string
      |     +--rw name? string
      |     +--rw dcpop-ref? -> /dcpop/dcpop-id
      |     +--rw ap? -> /actn-vn:actn/ap
```
Summary

• Version -00 presented at IETF 109
• Version -02 presented at IETF 114

• As next steps:
  • Assess the validity of the YANG model
  • Prepared new version with the feedback received from that assessment and from the session today

• Any feedback / comment is more than welcome