Considerations on Network Virtualization and Slicing

draft-arkko-arch-virtualization

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Reasons for Thinking about This Topic

- Growing importance of various virtualized solutions
- Work on data models
- 5G “slice” concept and associated IETF BOFs and proposals
- Frustrations on trying to talk about a topic in a top-down fashion, without enough linkage to what already exists
Some Observations to Start With

• What terminology we use shouldn’t (necessarily) affect what new technology we need

  • 5G slicing, for instance, should be able to rely on many existing (or under development) VPN, traffic engineering, data model, etc. works

• The big role of software — many (most) virtualisation can be achieved without touching the protocols

• Protocols vs. data models vs. concepts
Virtualization does not generally affect TCP/IP or applications.

Some exceptions to this, when assumptions made somewhere are broken due to virtualization, leading to a need to add information to application protocols:

- E.g., early HTTP versions assumed that 1 server = 1 website

- With virtual hosting, modern HTTP versions carry intended web site name inside the protocol
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• Lower layers can carry virtualisation-related information (e.g. VLAN tags in Ethernet frames)
  
• Some IETF-defined support protocols (e.g., AAA) and tunnelling protocols can also indicate desired domains

• End-point VPN technologies, e.g., IPsec-based VPNs

• Provider-based VPNs and associated technical components — MPLS, L2VPN, L3VN, LDP, BGP, ...

• Traffic engineering, e.g., TEAS WG works on enhancements to traffic-engineering capabilities for MPLS and GMPLS networks
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• Tunnels — e.g., GRE, LISP

• Service chaining — SFC WG’s NSH

• Management frameworks — e.g., NETCONF, YANG

• Data models — e.g., L2SM, L3SM
Architectural Observations

• Trend: Increasing role of software

• Trend: Centralization of functions, which makes things easy. But:
  • Keeping operations up when networks partition or center is down
  • Avoiding the loss of control in the network edges

• Tailored vs. general-purpose networking; what are the economics of special-purpose treatment and QoS?

• Think about data model layering! E.g., service vs. network/device data models.

• General over specific — does it make sense for IETF to do general designs or designs for someone’s specifics requirements at specific time?
Possible New Work

• Data models

• Managing heterogenous technologies, e.g., across SDN and traditionally built networks, or manage both general-purpose and very technology-specific virtualization parameters (e.g., VPNs + 5G radio)

• New underlying VPN or API capabilities — e.g., ability to specify "statistical" rather than hard performance parameters

• Cross-domain management and VPNs — but these are very hard

• Some terminology and conceptual alignment across industry would also be useful, e.g., to know what words to use in SLAs…
Next Steps

- Connect the top-down and bottom-up approaches to thinking about virtualization and slicing
- Determine what concrete things should be done
- Divide work to existing or new WGs…
- Data model development for virtual networks seems as it should be a continued topic for IETF work
- Not only 5G slicing -driven issue, also core to what IETF outputs are. And we need to talk about how our own various pieces fit together (service models… traffic engineering… detnetworking…)
- …