Chair's Opening and summary

Weiqiang Cheng & Daniel Voyer

SRv6 operation side meeting

- SRv6/Compressed SRv6 have been deployed in large scale in operators network:
 - Operators IP Metro/Backbone network
 - Web scaler Cloud interconnection
 - DC
- The technological iterations are rapid:
 - Intra/Inter-domain
 - Interworking
 - Reliability
 - ...

Gather people to share experience, discuss challenges on SRv6 operations

Agenda

[Opening]

• 15:30-15:35 Weiqiang/Daniel

[Intivted Talks]

- 15:35-15:50 "Bell SRv6-uSID deployment" / Daniel Voyer/Bell Canada
- 15:50-16:05 "Considerations in Compressed SRv6 Deployments and Operations"/Yisong Liu/China Mobile
- 16:05-16:20 "SRv6 Multi-Vendor Interoperability Test Status"/Carsten Rossenhoevel/EANTC
- 16:20-16:35 "SRv6 Enables Best Network in South Africa"/Zoltan Miklos/MTN
- 16:35-16:50 "Swisscom Network Analytics Data Mesh Architecture"/Thomas Graf/Swisscom
- 16:50-17:05 "Summary of recent activities around SRv6"/Luis Contreras/Telefonica

[Open Mic & Summary]

- 17:05-17:20 Open Mic
- 17:20-17:25 Summary

Summary

- Lots of good sharing and discussion!
- Some observisions:
 - SRv6 technology is highly mature, and large-scale SRv6 deployments have demonstrated no security issues;
 - Increasing number of operators globally are deploying SRv6;
 - Most operators choose to deploy compressed SRv6;

- Further work on SRv6 Operation
 - Configuration optimization
 - Interworking test among more vendors
 - Flavor Selection
 - ...