2022-06-DD - Canceled - ONAP: MPLS network discovery and support automation using ONAP

Topic Leader(s)
- Sriram Rupanagunta
- Vivekanandan Muthukrishnan
- Kavitha P
- Michel Francesco (Tigo)
- Brandon Wick

Topic Description
30m
This session has be canceled by the presenters.

Topic Overview
TIGO is a network operator in Guatemala who wanted to discover and manage E2E services for customers for the MPLS network. In this talk, we will describe how ONAP A&AI + CDS + Camunda were used to accomplish these tasks. We will explore MPLS network relationships, supporting a service on MPLS network, LLDP relationship, MAC address relationship, ARP Relationship, and show how these tasks are implemented in ONAP. This is an exciting use case because it is slated for production use.

Note: Presenters are NOT available on Thursday, June 16.

Slides & Recording

**YouTube**

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
- You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Action Items

☐