

# ONAP Service IM Minutes 20190410

## Participants

Andy Mayer Chuyi Guo Fei Zhang Fred Feisullin Bob Lingli Deng Kevin Scaggs Xu Yang

## Agenda

No prepared agenda, collect on site.

## Minutes

### Slice Model

Fred provides a presentation of Optimus Catalyst, which is based on TMF. This relates to how to maintain the balance of the resource usage and guaranteeing the SLAs when doing slice service. Some detailed points are:

- Hyperledger Fabric connects two Partner Networks, how to keep a good communication of what requirements are?
- There can be shared slice across Networks and dedicated slices for each network, common slice definitions can give priorities for the Slices.
- Needs contracts between parties, including Customer SLA Agreements, Slice Performance Specific Parameters and others.
- Need more discussion about related APIs and may bring back to TMF.

## Recordings

[audio\\_only.m4a](#)

[zoom\\_0.mp4](#)