ONAP R6 Resource IM Call 2019-9-9

General Information:

- Date and Time: 2019, Sep 9th, 9pm~10pm Beijing Time, 9am~10am US Eastern
- Meeting Room: https://zoom.us/j/645982535
- Meeting Recording:
- Meeting Chat Log:

Agenda:

- Modeling Process discussion Ben, 25 minutes
- PNF model requirements for Frankfurt Release
 - 3GPP alignment use case Yaoguang, 15 minutes
 - o software verion Fei, 15 minutes
- A&AI reverse engineering

Material:

Proposed ONAP Release Process Updates for Information and Data Modeling

Minutes:

- Modeling Process discussion
 - Quick recap
 - MO
 - M1
 - o Continued Discussion
 - M1
- Use Case
 - Use Case engages Modeling team (cross team dialog)
 - Ouse case team fills out a modeling template, that helps facilitate Use Case / modeling team interactions
- Architecture
 - Develop functional and component architecture
 - Modeling team should be aware of above functional and component architecture activities
 - Goal to increase collaboration
 - Discussed some ways to do that
 - Standing Modeling team agenda on Architecture
 - Calls for consensus
 - o Things being worked on
 - Communicate both ways
- Components (PTL)
 - Accomplished some via use case
 - key components
 - Participate on component calls
 - o identify and work items (issue matrix) or Jira
- M2 start next week
- PNF model requirements for Frankfurt Release
 - 5G NRM Configuration
 - Yaoguang shared a deck regarding the usecase
 - Reference list
 - Background of use case
 - Use Case Comments
 - Configuration Management
 - Management Service
 - Network Resource Model
 - NRM Information Object Classes (IOCs)
 - o IOC Scope of the use case in R6 (different scenario options)
 - Operations for interaction between controllers and 3GPP based Management service
 - Configuration Flows (design time and run time)
 - Modeling Details (Model Design to CSAR)
 - How to handle extensions ANSI pnf definition yaml files and ANSI compliance
 - o software version Not discussed perhaps make first topic next week?
- A&AI reverse engineering Not discussed