ONAP R8 Resource IM Call 2020-11-23

General Information:

- Date and Time: 2020, Nov 23rd, 9pm~10pm Beijing Time, 8am~9am US Eastern
- Meeting Room: https://zoom.us/j/97595070639
- Meeting Recording:
- Meeting Chat Log:

Agenda:

- · Agenda bashing 5 minutes
- Model Proposals
 - o allotted resource 0 minutes
 - o 5G service ? minutes
 - ETSI CNF support ? minutes
 - O PNF instance model ? minutes
 - O CPS model driven PoC ? minutes
- · Modeling Documentation 0 minutes

Material:

- Model proposals:
 - Allotted Resource Revised
 - comments: Allotted Resource Model Review Comments
 - Support for CPS Model Driven PoC R8+
- Modeling requirements:
 - ONAP R8 Modeling High Level Requirements
- Related information:
 - Allotted Resource for Network Slicing
 - 5G RAN SERVICE MODELING & DEFINITION in R6 Frankfurt

Minutes:

- Agenda bashing
- Jacqueline to submit papyrus changes for the approved location model
- papyrus changes for VES 7.2 is required, and needs review / double check
- o clean model page update
 - Michela volunteered to update the pages, approved models not captured include:
 - ETSI alignment with v2.7.1 NFV spec (R7)
 - location model (R7)
 - VES 7.2 (R8)
- Model Proposals
 - o allotted resource
 - the plan is to finish the network slicing discussion in service model first, then discuss allotted resource
 - ETSI support for CNF model
 - ETSI IFA011 v3.3.1 & v4.1.1 Changes to support OsContainer based VNFs
 - Michela and Jacqueline provide comments, expect further updates this week
 - Plan to discuss the IM updates next week and further check if it's possible to share DM plan/proposal
 - o CPS model
 - plan to ask for a poll on the simplified model (Support for CPS Model Driven PoC R7) o 5G service

 - o PNF instance model
 - Jacqueline is working on the models
- Modeling Documentation
 - R6 readthedocs review:
 - gendoc template improvement: ONAP Information Model Gendoc Examples
 - discussion whether the description only applies for a navigatable end of an association
 - · continue discussion later
 - o add relationship documentation to the UML guideline:
 - ✓ ONAPMODEL-28 Using the Documentation Property for Relationships OPEN
 - UML principle wiki page:
 - Principle and Guideline for Information Model Proposal Using Papyrus (Draft)
 - https://wiki.onap.org/pages/viewpage.action?pageId=84669384
 - continue discussion on association part:
 - o name, documentation and type are required
 - o direction/navigable is optional