

ONAP R6 Resource IM Call 2020-2-17

General Information:

- Date and Time: 2020, Feb 17th, 10pm~11pm Beijing Time, 9am~10am US Eastern
- Meeting Room: <https://zoom.us/j/645982535>
- Meeting Recording:
- Meeting Chat Log:

Agenda:

- Agenda bashing - 5 minutes
 - PNF instance model
- Model Proposals - 35 minutes
 - license management
 - 5G RAN service
 - allotted resource
- Modeling Process discussion - 20 minutes

Material:

- [Proposed ONAP Release Process Updates for Information and Data Modeling](#)
- [License Model Review Comments](#)
- [Allotted Resource Revised](#)
- [5G RAN SERVICE MODELING & DEFINITION in R6 Frankfurt](#)

Minutes:

- Agenda bashing:
 - PNF instance model
 - AAI feedback - not yet
- Model Proposals
 - license management - review comments
 - 1) have a separate discussion on recording the approved classes (for information, we have readthedocs per release to document the approved classes)
 - the link of the readthedocs: <https://docs.onap.org/en/elalto/submodules/modeling/modelspec.git/docs/index.html>
 - AP: Xu will add a discussion issue for next week's IM call, and discuss how we could improve
 - 2) check root proposal to see the inheritance of the license classes
 - agreed, will update
 - 3) agree on the scope of the license, VNF/VNFD or broader (also relate to "software" definition in the descriptions)
 - current scope is only VNF
 - 4) clarify the usage of asset management system (which is outside ONAP) and relationship with the classes in the proposal
 - for further discussion
 - LicenseKeyInstance and EntitlementInstance will be experimental classes, attributes will be further reviewed (Michela suggest to remove the attributes)
 - 5) give descriptions to the relationship classes
 - 6) double check the SDC UI info with the current proposal to align the attributes definitions
 - 7) enlarge the scope to include "vendor" class (party proposal) and its super classes
 - will add vendor and its super classes to the proposal
 - 8) relationship between VNF/VNF instance and license needs further discussion: the proposed/as-built model may be different from what vendor thinks
 - 9) further updates for typos/missing diagrams/...
 - 5G RAN service model
 - allotted resource
- Modeling Process Discussion
 - use case team has started their work on the process: [ONAP Use Case / Requirements Teams Process Way of Working \(WoW\)](#)
 - start working on arc team involvement part
 - modeling subcommittee lead will contact arc PTL for a sync-up before M3