Modeling 2021-07-06

Meeting time: 13:00 UTC

 $\label{local_power_solution} \textbf{Zoom Meeting Link: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{International numbers available: } \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \, \\ \ \, \text{https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09} \ \,$

06 Jul 2021	Modeling Subcommittee Recordings	
-------------	----------------------------------	--

Duration 60 minutes

Duration	Agenda Item	Requested by	Notes / Links		
START RECORDING:					

Co-chair

15

ONAPMODEL-3 - G eneral issues of Modeling subcommittee OPEN

Hui Deng

Andy Mayer

1) Email Polls: 2021 Modeling Subcommittee Decisions

Approved the Initiation Poll on: CNF A&AI Data Model See Slides 4&5: Simplified K8s Resource Model

Email Poll on Simplified Kubernetes Resource Data Model

whether the "Simplified Kubernetes Resource Data Model (CNF AAI Data Model)" is ready to be moved to the "Clean" state.

The related wiki page can be found at: https://wiki.onap.org/display/DW /Simplified+K8s+Resource+Model

And Slides 4 & 5 in the presentation describe the scope of the proposal for Istanbul: https://wiki.onap.org/download/attachments/103421962/CNFO%20-%20Simplified%20CNF%20AAI%20Model%20v1.5.pdf?version=1&modificationDate=1624292553000&api=v2

Please submit only 1 vote per company to this email list. The polling period will be open until 14:00 UTC on 6 July 2021.

We will address rough consensus during the 6 July 2021 Modeling Subcommittee weekly call.

To vote: Please reply to this email (to onap-modelingsub@lists-onap-org) with: "YES"; "NO"; or "Abstain" to indicate:

YES: The proposed model IS ready to move to the "Clean" State

NO: The proposed model IS NOT ready to move to the "Clean" State

Abstain: No opinion on this topic

(Please only vote once per company)

The chairs strongly recommend that clear rationale be expressed along with any "No" vote.

Result:

Yes: 3 (AT&T, Ericsson, Verizon),

No: 0

2) Modeling current activity status.

Provide the dash board of current status and how to involve:

See: Modeling Current Activity Status

Please keep updated

Please capture modeling requirements for R9 here: ONAP R9 Modeling High Level Requirements

Proposed Istanbul Release Schedule: Release Planning: Istanbul

In JIRA, **ONAPMODEL** is the "project" we are using to capture Modeling Subcommittee release requirements.

3) Other

Assess using newer version of Papyrus (2020-06) (Eclipse is integrated into package)

Can access model and generate GenDoc, Seems to work

Will check to see if there is a newer released version

Is Gendoc being worked on? GenDoc in new version of Papyrus looks pretty good

Tracy mentioned that O-RAN Alliance is interested in Papyrus about modeling.

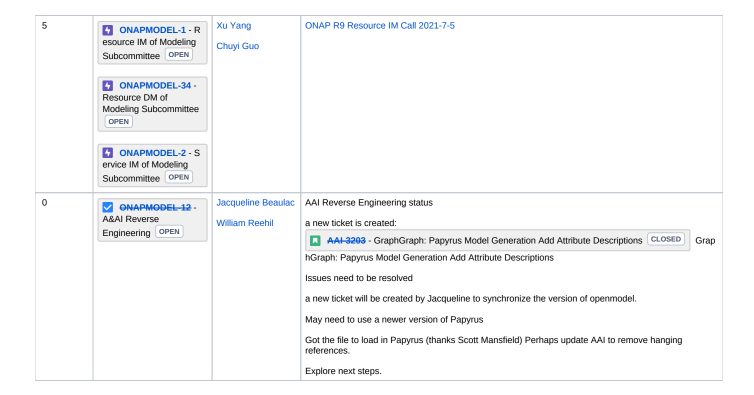
- 1) experience in 3GPP SA5 5G network resource information model.
- 2) question about tooling between UML and YANG.

Future mutual informal panel between ONAP and ORAN about modeling tool.

Schedule discussions with Benjamin Cheung; Scott Mansfield; Martin Skorupski

New way of generating documentation with Papyrus Jacqueline Beaulac (with Scott Mansfield)

Action item: we are about to make decision to move to the new version of Papyrus, Jacqueline Beaulac volunteer to send email to call for comments in 2 weeks either during the call or in the list.



ACTION ITEMS:

Zoom Chat Log