

Modeling 2021-07-06

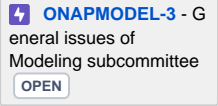
Meeting time: 13:00 UTC






Zoom Meeting Link: <https://zoom.us/j/137904496?pwd=SnpUUzNjWmp2Q0czdW1xeTVJMGVPQT09> International numbers available: <https://zoom.us/join?url=join&url=join>

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

Duration 60 minutes

Duration	Agenda Item	Requested by	Notes / Links
START RECORDING:			

15	<p>Co-chair</p> <div>  <p>ONAPMODEL-3 - General issues of Modeling subcommittee</p> <p>OPEN</p> </div>	<p>Hui Deng</p> <p>Andy Mayer</p>	<p>1) Email Polls: 2021 Modeling Subcommittee Decisions</p> <p>Approved the Initiation Poll on: CNF A&AI Data Model See Slides 4&5: Simplified K8s Resource Model</p> <p>Email Poll on Simplified Kubernetes Resource Data Model</p> <p>whether the "Simplified Kubernetes Resource Data Model (CNF AAI Data Model)" is ready to be moved to the "Clean" state.</p> <p>The related wiki page can be found at: https://wiki.onap.org/display/DW/Simplified+K8s+Resource+Model</p> <p>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</p> <p>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.</p> <p>We will address rough consensus during the 6 July 2021 Modeling Subcommittee weekly call.</p> <p>To vote: Please reply to this email (to onap-modelingsub@lists-onap-org) with: "YES"; "NO"; or "Abstain" to indicate:</p> <p>YES: The proposed model IS ready to move to the "Clean" State</p> <p>NO: The proposed model IS NOT ready to move to the "Clean" State</p> <p>Abstain: No opinion on this topic</p> <p>(Please only vote once per company)</p> <p><i>The chairs strongly recommend that clear rationale be expressed along with any "No" vote.</i></p> <p>Result:</p> <p>Yes: 3 (AT&T, Ericsson, Verizon),</p> <p>No: 0</p> <p>2) Modeling current activity status.</p> <p>Provide the dash board of current status and how to involve:</p> <p>See: Modeling Current Activity Status</p> <p>Please keep updated</p> <p>Please capture modeling requirements for R9 here: ONAP R9 Modeling High Level Requirements</p> <p>Proposed Istanbul Release Schedule: Release Planning: Istanbul</p> <p>In JIRA, ONAPMODEL is the "project" we are using to capture Modeling Subcommittee release requirements.</p> <p>3) Other</p> <p>Assess using newer version of Papyrus (2020-06) (Eclipse is integrated into package)</p> <p>Can access model and generate GenDoc, Seems to work</p> <p>Will check to see if there is a newer released version</p> <p>Is Gendoc being worked on? GenDoc in new version of Papyrus looks pretty good</p> <p>Tracy mentioned that O-RAN Alliance is interested in Papyrus about modeling.</p> <p>1) experience in 3GPP SA5 5G network resource information model.</p> <p>2) question about tooling between UML and YANG.</p> <p>Future mutual informal panel between ONAP and ORAN about modeling tool.</p> <p>Schedule discussions with Benjamin Cheung; Scott Mansfield; Martin Skorupski</p> <p>New way of generating documentation with Papyrus Jacqueline Beaulac (with Scott Mansfield)</p> <p>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.</p>
----	---	-----------------------------------	---

5	<div><div> ONAPMODEL-1 - Resource IM of Modeling Subcommittee OPEN</div><div> ONAPMODEL-34 - Resource DM of Modeling Subcommittee OPEN</div><div> ONAPMODEL-2 - Service IM of Modeling Subcommittee OPEN</div></div>	<div>Xu Yang</div> <div>Chuyi Guo</div>	ONAP R9 Resource IM Call 2021-7-5
0	<div><div> ONAPMODEL-12 - A&AI Reverse Engineering OPEN</div></div>	<div>Jacqueline Beaulac</div> <div>William Reehil</div>	<div>AAI Reverse Engineering status</div> <div>a new ticket is created:</div> <div><div> AAI-3203 - GraphGraph: Papyrus Model Generation Add Attribute Descriptions CLOSED</div>Grap</div> <div>hGraph: Papyrus Model Generation Add Attribute Descriptions</div> <div>Issues need to be resolved</div> <div>a new ticket will be created by Jacqueline to synchronize the version of openmodel.</div> <div>May need to use a newer version of Papyrus</div> <div>Got the file to load in Papyrus (thanks Scott Mansfield) Perhaps update AAI to remove hanging references.</div> <div>Explore next steps.</div>

ACTION ITEMS:

Zoom Chat Log