

# Modeling 2020-07-14

Meeting time: 13:00 UTC

Zoom Meeting Link: <https://zoom.us/j/137904496> International numbers available: [https://zoom.us/zoomconference?m=mi-ad1sMLWIXByAKLio5vDnd9JYqUR\\_a](https://zoom.us/zoomconference?m=mi-ad1sMLWIXByAKLio5vDnd9JYqUR_a)

14 Jul 2020	2020 Modeling Subcommittee Recordings	zoom_0.mp4
-------------	---------------------------------------	------------

Duration 60 minutes

Duration	Agenda Item	Requested by	Notes / Links
START RECORDING:			

15	Co-chair  ONAPMODEL-3 - General issues of Modeling subcommittee <a href="#">OPEN</a>	Hui Deng Andy Mayer	<p><b>1) Email Polls</b></p> <p><b>2) Non-MANO Artifacts (Fei Zhang) Come back until end of Frankfurt release)</b></p> <ul style="list-style-type: none"> <li>ONAP Non-MANO Artifacts Set Identifiers</li> </ul> <p><a href="https://nfvwiki.etsi.org/index.php?title=Non_MANO_artifact_sets">https://nfvwiki.etsi.org/index.php?title=Non_MANO_artifact_sets</a></p> <p>thanks to Thinh for the coordination. Michela will help to update ONAP wiki page.</p> <p><b>3) Modeling current activity status.</b></p> <p>Provide the dash board of current status and how to involve:</p> <p>See: <a href="#">Modeling Current Activity Status</a></p> <p>Please update for Guilin</p> <p><b>4) Joint SDC &amp; Modeling subcommittee DM review:</b></p> <p><b>Left issue: how to document DM spec, what about update AID model? approve AID officially?</b></p> <ul style="list-style-type: none"> <li>Potential topics: <ul style="list-style-type: none"> <li>ETSI Package Management , (SOL007 NS package, after NSD), to support SDC to design firstly , other than onboarding.</li> <li>Mapping between SOL001 VNFD/NSD DM and AID model initial information model to meet REQ271 (difficulty: how to do nesting, composed /atomic model in ONAP)</li> </ul> </li> </ul> <p><b>5) ONAP R7 Modeling High Level Requirements</b></p> <p><b>Category 1 : R1/R2:</b></p> <p>Fred: Whether ETSI NFV 2.7.1 review next week will be decided by next Monday.</p> <p><b>Category 1 : R3 will contact about how to proceed.</b></p> <p><b>Category 1: R4 Chuyi will detail the requirement</b></p> <p><b>Category 2: Ben will handle them firstly , will contact with chairs once he need the help</b></p> <p><b>Category 5: Container model documented, encourage the contribution.</b></p> <p><b>ACTION:</b> Do we need requirements for: O-RAN A1 Adapter; CMPS; and License Management</p> <p><b>Decision:</b> we will start our own ONAP policy model firstly. Chuyi and Michela will discuss offline, will join resource model call later.</p> <p>Please add JIRAs for Experimental items: Fernando Oliveira Byung-Woo Jun Seshu Kumar Mudiganti Benjamin Cheung Andy Mayer</p> <p><b>6) updated Modeling Subcommittee List</b></p> <p><b>Modeling Subcommittee Members</b></p>
5	ONAPMODEL-1 - Resource IM of Modeling Subcommittee <a href="#">OPEN</a>	Xu Yang	<p>Resource IM</p> <p><a href="#">ONAP R7 Resource IM Call 2020-7-13</a></p>
5	ONAPMODEL-2 - Service IM of Modeling Subcommittee <a href="#">OPEN</a>	Chuyi Guo	<p>Service IM:</p> <p>tomorrow will have a call: 12 UTC</p> <ul style="list-style-type: none"> <li>Information model reference: ETSI current IFA015 model please see: <a href="https://docbox.etsi.org/ISG/NFV/Open/Drafts/IFA015ed341_Info_Model_Report/NFV-IFA015ed341v336.zip">https://docbox.etsi.org/ISG/NFV/Open/Drafts/IFA015ed341_Info_Model_Report/NFV-IFA015ed341v336.zip</a></li> </ul> <p><a href="#">ONAP Service IM Minutes 20200701</a></p>
0	ONAPMODEL-12 - A&AI Reverse Engineering <a href="#">OPEN</a>	James Forsyth Jacqueline Beaulac	AAI Reverse Engineering status

0	CNF Orchestration Modeling	Seshu Kumar Mudiganti Andy Mayer	See: <a href="#">CNF Modeling Activity</a>  Release requirement:
0	Container model		<p><b>0310 Introduction of K8S module in MultiVIM project</b></p> <p><a href="#">cFW orchestration demo</a></p> <p><a href="#">HowToOrchestrateCNF</a></p> <p><b>0324 Invite K8S PoC</b></p> <p><a href="#">Intel_ONAP_k8_work.pdf</a></p> <p><b>CNF Taskforce takes place after Thursday's TSC: <a href="#">CNF-Taskforce 2020 Recordings</a></b></p> <p><b>0421: Container Modeling at April Technical Event</b></p> <p><a href="#">ETSI NFV Container Architecture for ONAP v1.pptx</a></p> <p><a href="#">CNTT RA2 for ONAPv2.pptx</a></p> <p><a href="#">CNCF TUG Progress_0421.pdf</a></p> <p><b>Action item:</b> create wiki page to record the contents. and remove slot</p>
10	Modeling and Use Cases	Benjamin Cheung Andy Mayer	<p>Please review and provide comments by next week to help finalize:</p> <p><a href="#">Proposed ONAP Release Process Updates for Information and Data Modeling</a></p> <p>See: <a href="#">ONAP Use Case / Requirements Teams Process Way of Working (WoW)</a></p>

ACTION ITEMS:

---

## Zoom Chat Log