

2021-02-04 - ONAP: ONAP ETSI NFV joint container data model workshop and latest modeling subcommittee process update

Topic Leader(s)

Andy Mayer Hui Deng

Topic Overview

Short Description: ONAP ETSI NFV joint workshop on container

Detailed Description: Both ONAP and ETSI NFV Sol001 are working on container data model, the purpose is to align 2 work on the same spec. and New Train process impacts on modeling and use cases.

- agenda
 - subcommittee process update 10mins
 - ONAP container model ([Fernando Oliveira Byung-Woo Jun](#) 20mins
 - This presentation will focus on incorporating the ETSI v3.3.1 VNF information and data models with containerized VNF enhancements from ETSI IFA011 v4.1.1 into ONAP.
 - ETSI NFV report on progress ([Thinh Nguyenphu](#)) 10mins
 - Comments discussion on ONAP container model (all) 20mins

Slides & Recording



See <https://wiki.onap.org/display/DW/2021-02-04+LFN+Virtual+DDF>



LFN_ONAP_ETSI_...AP_Feb2021.pdf

Minutes

Duration	Agenda Item	Requested by	Notes / Links
15	New Train process impacts on modeling and use cases	Krzysztof Opasiak	
25	ONAP container model proposal	Fernando Oliveira Byung-Woo Jun	https://wiki.onap.org/pages/viewpage.action?pageId=84664990 https://wiki.onap.org/pages/viewpage.action?pageId=93003033 https://wiki.onap.org/display/DW/ONAP+Non-MANO+Artifacts+Set+Identifiers
10	ETSI NFV Container model SOL001 progress	Thinh Nguyenphu	
10	container model discussion		

Action Items