

DEMOS - R10 Jakarta Demos

Submissions are open until: 09 Sep 2022

The ONAP TSC will review the demo submissions and select up to three of their favorites to receive an award. No specific guidelines on technical merit vs. ease of understanding, etc. are provided.

Teams or individuals wishing to submit their demo(s) for consideration must add their entry to the table below

Demo Name	Demo Details	Demo Materials
EXAMPLE - DO NOT REMOVE or edit this row <i>Please copy this row and paste it to bottom of table if required</i> Name of Demo	Description : A 1-paragraph description of the demo Demo Team : list anyone that worked on the demo using wiki "@" tags - (Individuals must have received direct attribution as a contributor on the demo's cover slide) - Solo submissions are OK Projects : which ONAP projects are highlighted e.g.: DCAE, Policy, OOF Demo Date : use // macro Logistics : Location of demo, lab resources utilized, etc. as appropriate	Slides : attach a PDF version slides, or a link to a PDF version of the slidesc Recording : attach a the recording of the demo, or a link to the recording - MUST CONTAIN THE DEMO NAME Wiki Page: link to the ONAP WIKI page for the demo or project if relevant
	Description : Demonstrate the work that has been done in the ORAN SC community to create an E2E package that spans across multiple community projects (ORAN, ONAP,...) in order to create a workable environment to deploy the ORAN SMO using ONAP components Demo Team : Gervais-Martial Ngueko Sébastien Determe Christophe Closset Projects : all ONAP projects given it is about deploying the whole ONAP platform. Demo Date : 14 Jun 2022 Logistics : Demo done at linux DDF event at Porto-Portugal	Slides : LFN DDF Porto - 5G SBP ORAN SMO Package_v5.pdf Recording : smo-package_dtf_porto_june-2022.mp4 Wiki Page: N/A