2019-02-06 Meeting notes (SDN-R)

Date

06 Feb 2019

Attendees

- @Bryan Kennedy
- Martin Skorupski
 Rebecca Lantz

Please add yourself. Thanks!

Informed

- Alexander DehnGeorge Clapp
- Herbert Eiselt
- Latha RamamurthyTracy Van Brakle

Goals

• Q&A

Discussion items

Time	Who	Notes
	Martin Skorup ski	 Info: ONAP Community lab OWL at Winlab has recieved 7 additional servers. Servers will be mounted once the electrical power is available George and Hanif are going to downgrade the OpenStack version, so that the ONAP integration deployments and installation tools can be used. Questions by Rebecca: 1. Common models? For 5G and other SDN-R related yang models there are a lot of candidates (3gPP, BBF, ONF (CoreModel, microwave), ORAN, ieeee, ietf,) ORAN and ONF will work closely together in future. The high-level idea is to reuse the technology agnostic ONF common Information Model (TR 512) and add technolgy specific conditional packages to ensure multi-layer control. 2. Config database for 5G use cases SDN-R depend on CCSDK and the concpets to use databases of ONAP, Please follow discussions: OOF-SON Meetings and Dublin-Footprint-Optimizations.pdf 3. Configuration management expectations - is CDS self-service being used with this? That should be the target to simply controller deployment - (CCSDK Dublin Controller Design Studio Initiative) - however, lot's of open questions about the "how?".

Action items