

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

Date

06 Feb 2019

Attendees

- @Bryan Kennedy
- [Martin Skorupski](#)
- [Rebecca Lantz](#)

Please add yourself. Thanks!

Informed

- [Alexander Dehn](#)
- [George Clapp](#)
- [Herbert Eiselt](#)
- [Latha Ramamurthy](#)
- [Tracy Van Brakle](#)

Goals

- Q&A

Discussion items

Time	Who	Notes
20min	Martin Skorupski	<p>Info:</p> <ul style="list-style-type: none">▪ 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. <p>Questions by Rebecca:</p> <ol style="list-style-type: none">1. Common models?<ul style="list-style-type: none">• For 5G and other SDN-R related yang models there are a lot of candidates (3gPP, BBF, ONF (CoreModel, microwave), ORAN, 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<ul style="list-style-type: none">• SDN-R depend on CCSDK and the concpets to use databases of ONAP,• Please follow discussions: OOF-SON Meetings and Dublin-Footprint-Optimizations.pdf3. Configuration management expectations - is CDS self-service being used with this?<ul style="list-style-type: none">• 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