

REC Project Minutes 2020.01.23

Attendees

- [Paul Carver](#)
- [Alex Antone](#)
- [Tina Tsou](#)
- [Juha Oravainen](#)
- [Ankit Arora](#)

Agenda

- AT&T is doing some preliminary work on adding load testing to the continuous deployment pipeline. This will include <https://github.com/chengweiwang/Pktgen-DPDK-Latency-Jitter>
- Progress continues on Ampere support for Falcon and Hawk servers. Any discussion?
- We continue to monitor ORAN-SC progress related to the second (codename "Bronze") release for any new requirements on REC/TA in order to integrate it. In the mean time, our deployment script for post-Amber (the codename for ORAN-SC's first release) is slightly broken (most of the RIC deploys successfully, but there are two pods with issues) and we are working on transitioning from the "old" RIC installation procedure to the "new" RIC installation procedure.
- Routing "important but not urgent" development continues; refer to Gerrit for specifics

Minutes

- The installation scripts used by the AT&T CD are in the process of being updated. The current scripts should probably not be used because the RIC installation process changed and the scripts are for the "old" way. Instead either the documentation from <https://gerrit.o-ran-sc.org/r/gitweb?p=it/dep.git;a=tree;f=docs;h=c9c96f7b3ee8b9ec77d5527990048166e636f62c;hb=HEAD> should be used, or wait until we finish revising the current REC deployment automation scripts to use the new RIC install process