

# SEBA Blueprint Validation Lab for self-certification

The Continuous Deployment Lab provided by AT&T for self-certification of the SEBA blueprint replicates that described for a single cluster in the [Radio Edge Cloud Validation Lab](#) with the exception that only three server blades (instead of five) are populated in the Open Edge chassis. Refer to the [Radio Edge Cloud Validation Lab](#) page for details on Continuous Integration/Continuous Deployment Flow, hardware, and network cabling.

Logs from the CD installation of SEBA for Telco Appliance are available at [https://nexus.akraino.org/content/sites/logs/att/job/Install\\_SEBA\\_on\\_OpenEdge1/](https://nexus.akraino.org/content/sites/logs/att/job/Install_SEBA_on_OpenEdge1/) and [https://nexus.akraino.org/content/sites/logs/att/job/Install\\_SEBA\\_Charts\\_on\\_OpenEdge1/](https://nexus.akraino.org/content/sites/logs/att/job/Install_SEBA_Charts_on_OpenEdge1/).