Infrastructure Home

Introduction:

The INF (Infrastructure) project provides open source reference implementation of Edge Cloud infrastructure according to the O-RAN WG6 specification to be used with the other O-RAN OSC projects such as O-CU, O-DU and in the future potential O-RU to create a complete reference implementation of the different O-RAN use case scenarios as defined by O-RAN Alliance work groups. The work in the INF project will following “Open Collaboration”, “Open Design”, “Open Development” and “Open Source”.

Goals:

- When make sense use components / parts from existing open source project that have wide and diverse community support and adoption
- Provide Linux distribution that will be used as the foundation for the Edge Cloud which meet the small footprint and real-time performance requirements required by the O-CU and especially O-DU use cases, and in the future O-RU.
- Provide Edge Cloud implementation which support both Kubernetes/Container and OpenStack/VM which able to support deployment of small scale through large scale Edge Clouds, required to support the different use case scenarios, and all while providing cost efficient solution.
- Provide Edge Cloud which support accelerator abstraction layer allowing decoupling between the application that runs on the Edge Cloud that requires the accelerator and the actual physical accelerator.

JIRA: https://jira.o-ran-sc.org/projects/INF

Gerrit:

https://gerrit.o-ran-sc.org/r/admin/repos/pti/rtp

Others for AAL:

- https://gerrit.o-ran-sc.org/r/admin/repos/aal/lib
- https://gerrit.o-ran-sc.org/r/admin/repos/aal/logic
- https://gerrit.o-ran-sc.org/r/admin/repos/aal/mgmt
- https://gerrit.o-ran-sc.org/r/admin/repos/aal/virt

Recent space activity

- Xiaohua Zhang updated Apr 29, 2020
- INF project status updated Apr 26, 2020
- 2020-04-21 meeting agenda and minutes updated Apr 21, 2020
- Release C - POR updated Apr 21, 2020
- INF project EPICs in Release C created Apr 21, 2020

Space contributors

- Xiaohua Zhang (3 days ago)
- Paul Carver (204 days ago)
- Clevenhsu Hsu (278 days ago)
- Farheen Cefalu (402 days ago)

PTL:

- Xiaohua Zhang (xiaohua.zhang@windriver.com)

Committers:

- Jackie Huang (Jackie.huang@windriver.com)
- Jianqiang Lu (lujq1@lenovo.com)
- Xiaohua Zhang (xiaohua.zhang@windriver.com)

Contributor:

- Bin Yang (bin.yang@windriver.com)
- Weichen Ni (niweichen@chinamobile.com)
- Xiaogang Yan (yanxiaogang@chinamobile.com)
- Kevin Zhang (zhangnianhua@nspur.com)
- Litao Gao (litao.gao@windriver.com)