Anuket Airship Installer Project Review in February 2020

Project Name

Airship-based Infrastructure Deployment and Lifecycle Management

PTI

Unknown User (bh526r)

Brief description of project

Airship-based Infrastructure Deployment and Lifecycle Management is an installer with the goal of deploying and managing the lifecycle of cloud and NFV infrastructure in order to support VNFs testing and certification on top of the infrastructure. This project intends to cover:

- Reference Implementation of cloud and NFV infrastructure according to industry infrastructure architecture model(s), e.g. Akraino blueprints, that
 Airship fits.
- · Support of the VNF Testing and Certification running on top of the cloud and NFV infrastructure if so specified in the model(s).

Project lifecycle status

Incubation. Approved on 07/02/2019.

Last 12 months number of commits

60 commits since project approval on 07/02/2019.

Last 12 months committer count

9 committers.

9 contributors submitted patchsets.

Most recent release project participated

Iruya

Link to most recent release plan

Iruya Release Planning

Next 3 months development plans

- Support CNTT RI and RC activities for J Release
- Airship Treasuremap version refresh and streamlined workflow
- OpenStack release upgrade when available from upstream
- PDF Evolution for J Release: AIRSHIP-14 (TBD)

Any plans to engage with CNTT?

Our primary target is to support CNTT.

Current active committer list

- Bin Hu (AT&T) PTL
 Parker Berberian (UNH-IOL)
 Trevor Cooper (Intel)
 Greg Oberfield (AT&T)
 Cedric Ollivier (Orange)
 Prakash Ramchandran (Dell)
 Sridhar Rao (Spirent)
 Kaspars Skels (AT&T)
 Bin Yang (Wind River)