Release

- Summary
- What is released
- Upgrade Procedures
- Release Data
- Known Limitations, Issues and Workarounds

Summary

The NC TungstenFabric blueprint is based on the original code provided by Juniper Networks for the Akraino Network Cloud Blueprint Family. The NC TungstenFabric blueprint supports only a single server deployment (Rover) at the moment

The blueprint uses the Network Cloud family tools (Release 2). It can be deployed from Regional Controller and creates a single server Edge Site running Openstack with TungstenFabric.

What is released

- Airship v1.13
- Kubernetes v1.11.6
- Openstack "Ocata"
- TungstenFabric: ocata-master-853
- Regional Controller "0.0.1-SNAPSHOT"

Upgrade Procedures

there is no upgrade procedure at the time

Release Data

TODO (this section will be filled later)

- Module version changes
- Document Version Changes
- Software Deliverable
- Documentation Deliverable
- Fixed Issues and Bugs
 - o Enhancements
 - Functionality changes
 - New Features
 - Version change
 - o Deliverable

Known Limitations, Issues and Workarounds

- System Limitations: multi-node configuration isn't supported yet.
- Known Issues
- Workarounds
- References