

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
 - Enhancements
 - Functionality changes
 - New Features
 - Version change
 - Deliverable

Known Limitations, Issues and Workarounds

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