

NC Family Documentation - Release 1

The documentation covers the blueprints validated by ATT and Ericsson included in Akaino Release 1 on 30th May 2019.

- R1 Network Cloud Blueprints
 - Rover Blueprint
 - Unicycle with OVS-DPDK Blueprint
 - Unicycle with SR-IOV Blueprint
- R1 Release Notes
- Network Cloud Architecture
 - Overview
 - Nodal Architecture
 - Network Architecture
 - Software Architecture
 - Deployment Process Architecture
 - Site Specific Data Templates
- R1 Installation Guides
 - Deployment Overview
 - Build Server Configuration
 - Regional Controller Deployment
 - Installing a RC on a Bare Metal Server
 - Example Configuration Input File - Regional Control on Dell 740XD Server
 - Installing a RC on a Virtual Machine
 - Rover Deployment
 - Example Configuration Input File - Rover Pods on Dell 740XD Servers
 - Example Configuration Input File - Rover Pods on HP DL380 Gen10 Servers
 - Unicycle Deployment
 - Example Configuration Input File - Unicycle Pods with OVS-DPDK Dataplane on Dell 740XD Servers
 - Example Configuration Input File - Unicycle Pods with SR-IOV Dataplane on Dell 740XD Servers
 - Example Configuration Input File - Unicycle Pods with SR-IOV Dataplane on HP DL380 Gen10 servers
 - Deployment Walk-Throughs and Troubleshooting
 - Deployment Walk-Throughs
 - Deployment Troubleshooting
- R1 API Documentation
- Validation Labs
 - ATT Validation Labs
 - ATT Unicycle SR-IOV Validation HW, Networking and IP plan
 - ATT Rover Validation HW, Networking and IP plan
 - Ericsson Validation Labs
 - Ericsson Unicycle OVS-DPDK Validation HW, Networking and IP plan
 - Ericsson Unicycle SR-IOV Validation HW, Networking and IP plan
 - Ericsson Rover Validation HW, Networking and IP plan

[Report Issue](#)