

Network Cloud Family Seed Code

PLEASE REFER TO R1 NETWORK CLOUD RELEASE DOCUMENTATION

NC Family Documentation - Release 1

THIS DOCUMENTATION WILL BE ARCHIVED

Contents

- Core Projects
 - Regional Controller
 - Portal User Interface
 - Camunda Workflow
 - YAML Builds
 - ONAP
 - Sample VNF
 - Redfish
 - Test Automation
 - Airship in a Bottle
 - Database Schema
- Additional Resources

Core Projects

Akraino consists of the following projects:

Regional Controller

Scripts for initializing an Akraino regional controller and installing Portal components (e.g., GUI, Workflow engine, etc.)

- [View the Gerrit review repository](#)

Portal User Interface

Built and installed as a Docker container.

- [View the Gerrit review repository](#)

Camunda Workflow

Workflow engine, templates, and scripts for automated installation of Akraino clusters

Invoked from the Portal UI; built and installed as Docker containers.

- [View the Gerrit review repository](#)

YAML Builds

YAML files and accompanying scripts for installing an Akraino cluster

Invoked from the Workflow engine; largely concerned with installing [Airship](#).

- [View the Gerrit review repository](#)

ONAP

Scripts for installing [ONAP](#) on an operational Akraino cluster

ONAP is installed as a single VM.

- [View the Gerrit review repository](#)

Sample VNF

A sample VNF used to evaluate Akaino cluster functionality

VNF is intended for installation within ONAP.

- [View the Gerrit review repository](#)

Redfish

Scripts for imaging and booting nodes via the Redfish API

- [View the Gerrit review repository](#)

Test Automation

Tempest tests for evaluating OpenStack functionality within an Akaino cluster

- [View the Gerrit review repository](#)

Airship in a Bottle

airshipinabottle_deploy

- To be Announced

Database Schema

Postgres_db_schema

- [View the Gerrit review repository](#)

Additional Resources

- [Open Gerrit projects](#)
- [All Gerrit projects](#)