Unimgr: Boron: Release Review

Contents

- Project Name
- Features
- Non-Code Aspects (user docs, examples, tutorials, articles)
- Architectural Issues
- Security Considerations
- Quality Assurance (test coverage, etc)
- End-of-life (API/Features EOLed in Release)
- Bugzilla (summary of bug situation)
- Standards (summary of standard compliance)
- Schedule (initial schedule and changes over the release cycle)

Project Name
Uni Manager

Features

- Uni mngr project is an ODL based implementation of the MEF Layer 2 API's.
  - **Feature Name**: odl-unimgr
    - **Feature URL**: https://git.opendaylight.org/gerrit/gitweb?p=unimgr.git;a=tree;f=features/src/main/features/features.xml
    - **Feature Description**: responsible for implementing the MEF API, and connecting UNI ports in a Layer 2 network.
    - **Top Level**: Yes
    - **User Facing**: Yes
    - **Experimental**: No
    - **CSIT Test**: https://jenkins.opendaylight.org/releng/view/unimgr/job/unimgr-csit-1node-basic-all-boron/

- **Feature Name**: odl-unimgr-netvirt
  - **Feature URL**: https://git.opendaylight.org/gerrit/gitweb?p=unimgr.git;a=tree;f=features/src/main/features/features.xml
  - **Feature Description**: responsible for implementing the Legato MEF API, and connecting UNI ports in a Layer 2 network.
  - **Top Level**: Yes
  - **User Facing**: Yes
  - **Experimental**: yes
  - **CSIT Test**: none

- **Feature Name**: odl-unimgr-presto-api
  - **Feature URL**: https://git.opendaylight.org/gerrit/gitweb?p=unimgr.git;a=tree;f=features/src/main/features/features.xml
  - **Feature Description**: responsible for implementing the Presto MEF API, and connecting UNI ports in a Layer 2 network.
  - **Top Level**: Yes
  - **User Facing**: Yes
  - **Experimental**: yes
  - **CSIT Test**: none

Non-Code Aspects (user docs, examples, tutorials, articles)

- Release Notes
- Architecture
- Developer Guide
- User Guide

Architectural Issues

- No known issues found.

Security Considerations

N/A

Quality Assurance (test coverage, etc)

- **JUNIT**: Code is covered by unit tests, with sonar reporting 10.9
- **Test Plan**
- **CSIT**: Automated system testing
End-of-life (API/Features EOLed in Release)
  • N/A

Bugzilla (summary of bug situation)
  • Bugzilla Report

Standards (summary of standard compliance)
  • N/A

Schedule (initial schedule and changes over the release cycle)
  • Project was on schedule