Lisp Flow Mapping: Graduation Proposal

Contents

- Name
- Creation Review History
- Working Code Base
- Active Community
- History of Releases (using Mature Release Process)
 - Hydrogen
 - Helium
 - o Lithium
 - o Beryllium
- Committers vote on seeking graduation
- Request to TSC for graduation review
- Result of review by TSC

Name

LISP Flow Mapping

Creation Review History

Project was created on July 18th, 2013.

Project Proposal

TSC approval meeting minutes

Working Code Base

Code base can be found at lispflowmapping.

Code base currently builds (see Boron merge job).

Code base currently runs:

- Section 15 of the ODL User Guide includes instructions for running the code as part of the LISP Flow Mapping Tutorial section.
- 2015 OpenDaylight Summit presentation and demo
- 2014 OpenDaylight Summit presentation and demo

Code quality is tracked with:

- Sonar
- system tests

Performance regressions can be detected by checking these plots.

Active Community

Community merged commit history: merged patches

Community open commit history: outstanding open patches

Prospective new developers can learn how to get involved here: lispflowmapping developer resources

History of Releases (using Mature Release Process)

Hydrogen

Hydrogen Release Plan

Hydrogen Release Review

Milestone Readouts:

• No official milestone reporting was conducted during Hydrogen - there was no release mailing list

Helium

Helium Release Plan

Helium Release Review

Milestone Readouts:

- No official milestone reporting was conducted for Helium M1 and M2 there was no release mailing list
- Helium M3 status
- Helium M4 status
- Helium M5 status

Lithium

Lithium Release Plan

Lithium Release Review

Milestone Readouts:

- Lithium M1 status
- Lithium M2 status
- Lithium M3 status
- Lithium M4 status
- Lithium M5 status

Beryllium

Beryllium Release Plan

Beryllium Release Review

Milestone Readouts:

- Beryllium M1 status
- Beryllium M2 status
- Beryllium M3 status
- Beryllium M4 statusBeryllium M5 status

Committers vote on seeking graduation

On 03/08/2016 committers voted to seek graduation to mature: [1]

Request to TSC for graduation review

On 03/10/2016 requested graduation review from TSC: [2]

Result of review by TSC

On 03/24/2016 the TSC voted to graduate the LISP FLow Mapping project : [3]