

Lisp Flow Mapping: Graduation Proposal

Contents

- [Name](#)
- [Creation Review History](#)
- [Working Code Base](#)
- [Active Community](#)
- [History of Releases \(using Mature Release Process\)](#)
 - [Hydrogen](#)
 - [Helium](#)
 - [Lithium](#)
 - [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 status](#)
- [Beryllium 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 : [\[3\]](#)