OpenFlow Plugin

Welcome to OpenFlow Plugin

- Welcome to OpenFlow Plugin
- Documentation
 Presentations
- Presentations
- Releases
- Meeting Logs / Recordings
 - Meeting Logs:
 Webex Recordings of info/discussion sessions:
- Miscellaneous
- Getting Started
- Current Design
- Product Backlog

Documentation

- Please head over to over official User Guide
- Pleave head over to our official Development Guide

Community Meeting:

Presentations

Openflow Plugin Presentation at ODL Summit 2015

Presentation about the OpenDaylight OpenFlow by the OpenFlow Plugin team at the ODL Summit 2015.

- File:ODL Summit2015 OpenFlow Plugin.pdf
- File:ODLSummit2015-Openflowplugin-clustering.pdf

Openflow1.4 Support for Opendaylight

Description of the new features in OpenFlow 1.4 compared to OpenFlow 1.3 from the view of the controller.

File:Opendaylight Openflow1.4.pdf

Openflow1.3 Support for Opendaylight

The controller view of Openflow Support, IBM presentation during Hydrogen release planning about OF 1.3 support in OpenDaylight describing protocol operation & work involved.

· File:Openflow1.3 Support for Opendaylight.pdf

Releases

Currently, we maintain our release plans in TSC Jira and in our documentation projects which can be navigated accordingly. Below Release Plans can provide you the required informations.

- Oxygen Release Plan
- Nitrogen Release Plan
- Carbon Release Plan
- Boron Release Plan
- Beryllium Release Plan
- Fluorine Release Plan
- Magnesium Release Plan

For more information about release notes and specific project please head over to OpenDaylight TSC Jira and navigate to the issues/search respective versions of OpenDaylight.

Project Facts

Project Creation Date: 18 Jul 2013

Lifecycle State: Bootstrap

Primary Contact: Sangwook Ha

Project Lead: Sangwook Ha

Committers:

- Robert Varga
- Sangwook Ha
- Arunprakash D
- Gobinath Suganthan

Committers Emeritus:

- Tomáš Slušný <tomas. slusny@pantheon.tech> IRC handle:
- Ed Warnicke <eaw@cisco.com
 > IRC handle: edwarnicke
- Kamal Rameshan <kramesha@ cisco.com>
- Michal Rehak mirehak@cisco .com> IRC handle: michal_rehak
- Christopher Price < christopher .price@ericsson.com>
- Abhijit Kumbhare <abhijitkoss @gmail.com>
- Anil Vishnoi <vishnoianil@gma il.com>
- Hema Gopalakrishnan <hema. gopalkrishnan@ericsson.com>
- Prasanna Huddar<prasanna. huddar@ericsson.com>
- Jozef Bacigál <jozef.bacigal@ me.com> IRC handle: jbacigal
- JJB +1 approval rights: Jamo Luhrsen <jluhrsen@gmail.com
 IRC handle: jamoluhrsen
- Shuva Jyoti Kar <shuva.jyoti. kar.87@gmail.com> IRC
- handle: shuvaSomashekhar Javalagi

IRC: freenode.net #opendaylight-openflowplugin

Mailing List: app-dev@lists. opendaylight.org

Archives: mailing list archives

Meetings: See Community Meetings

Repository: git clone https://git. opendaylight.org/gerrit /openflowplugin

Jenkins: jenkins silo

Gerrit Patches: code patches/reviews

Open Bugs:

Meeting Logs / Recordings

Meeting Logs:

OpenFlow Plugin Meetings IRC logs

- 2017 Meetings IRC sessions
- 2016 Meetings IRC sessions
- 2015 Meetings IRC sessions
- 2014 Meetings IRC sessions

Webex Recordings of info/discussion sessions:

- OpenFlow Plugin Lithium Design Deep Dive Sessions for developers November 2016
 O Session 1
 - Session 1
 Session 2
- Meeting of Nov 2, 2015
- Main topic: Set of changes for bridging gaps between Lithium design and existing design
- OpenFlow Plugin Connection Handling by Michal Rehak
 - Session 1, March 17, 2014
 - Session 2, March 18, 2014
 - Sequence Diagrams used for the session
- Feedback of using OpenFlow 1.3 by Brent Salisbury OpenFlow plugin meeting, May 19, 2014
 [Webex Recording recording was deleted by ODL]
 - Slides
- OpenFlow Experimenter Framework Session

 [June 16, 2014 Session by Prasanna Huddar recording was deleted by ODL]
 Slides
 - [July 8, 2014 Session by Michal Rehak with an alternate design recording was deleted by ODL]
- OpenFlow HP Plugin
 - Aug 26, 2014 Session by HP to OpenFlow Plugin committers doing the code review

Miscellaneous

• Please head over to OpenFlow Plugin Miscellaneous Section

Getting Started

• Please head over to our official documentation to Get Started

Current Design

• Please head over to our official documentation for Design Specifications

Product Backlog

• Please head over to Product Backlog page.