Integration/Packaging

Welcome to Integration/Packaging

- Welcome to Integration/Packaging
- Introduction
  - Getting Started
- Documentation
- Release Planning
- Release Notes

Introduction

The Integration/Packaging project is responsible for OpenDaylight’s upstream Packaging and Deployment support, including packages (RPMs), configuration management tools (Ansible, Puppet) and pre-built images (containers, Vagrant base boxes).

For additional details about the scope of the Integration/Packaging project, see the Scope section of the project proposal.

For information about the deployment options we support, see the OpenDaylight Deployment wiki.

Getting Started

Welcome to the Integration/Packaging project!

If you’re totally new to OpenDaylight, please take a detour to our ODL Bootstrap wiki.

We use a variety of communication methods. For details, see the Integration/Packaging Communication wiki.

Once you’re ready to submit a change to our repository, see our wiki on submitting patches.

Project Facts

Project Creation Date: August 20, 2015
Lifecycle State: Incubation
Type: Support
Primary Contact: Anil Belur
Project Lead: Anil Belur

Committers:
- Anil Belur
- Daniel Farrell <dfarrell@redhat.com> IRC handle: dfarrell07
- Thanh Ha <thanh.ha@linuxfoundation.org> IRC handle: zxiiro
- Jamo Luhrsen <jluhrsen@redhat.com> IRC handle: jamoluhrsen
- Tim Rozet <trozet@redhat.com> IRC handle: trozet

IRC: #opendaylight-integration on Freenode
Mailing List: int/pack topic of integration-dev Archives: integration-dev
Meetings: See Community Meetings
Task List: Trello
Repository: multi-repo
- Integration/Packaging Gitweb
- Integration/Packaging/ansible-opendaylight Gitweb
- Integration/Packaging/puppet-opendaylight Gitweb

Jenkins: Jenkins
Gerrit Patches: multi-gerrit
- Integration/Packaging Gerrit
- Integration/Packaging/ansible-opendaylight Gerrit
- Integration/Packaging/puppet-opendaylight Gerrit

Bugs: Trello
Requirements

Release Planning

Release Notes