Integration/Test

Welcome to Integration/Test

- Welcome to Integration/Test
- Introduction
- Information
  - Clone the Integration/test repository
    - Test Guides
    - Test Tools and Reports
    - Project System Test Reports and Waivers
  - Contributors

Introduction

The purpose of the Integration-Test sub-project is to be the holder for all the system test code and system test tools (test tools that are specific to ODL but not specific to a particular ODL project and do not need to concern themselves with changing internal APIs of an ODL project; such test tools shall be designed to depend only on one project and should live in the project on which they depend) as well as the coordinator and driver for OpenDaylight test efforts.

Information

Clone the Integration/test repository

You can clone the integration/test repository via the commands mentioned below:

```bash
git clone ssh://${ODL_USERNAME}@git.opendaylight.org:29418/integration/test.git
```

or

```bash
git clone https://git.opendaylight.org/gerrit/p/integration/test.git
```

Test Guides

- System Test Guide
- Cluster Testing

Test Tools and Reports

- Infrastructure Guide
- Running System Tests
- Test Code Guidelines
- Test Case Expectations
- Robot API docs

Project System Test Reports and Waivers

- Test Reports
  - Beryllium
  - Boron
- Waivers
  - Beryllium
  - Boron

Contributors

- Jamo Luhrs (jluhrs@redhat.com / IRC handle: jamoluhrsen)
- Daniel Farrell (dfarrell@redhat.com / IRC handle: dfarrell07)
- Vratko Polak (vratko.polak@pantheon.tech / IRC handle: vpolak)
- Luis Gomez (ecelgs@gmail.com / IRC handle: LuisGomez)
- Marcus Williams (marcus.g.williams@gmail.com / IRC handle: mgkwill)
- Carol Sanders (carol.sanders@brocade.com / IRC handle: catohornet)
• Nitin Agarwal (nitinagarwal3006@gmail.com / IRC handle: nagarwal)