

Policy Test Home

Project: Policy Test (policytest)

PolicyTest adds network policy testing to the existing suite of OPNFV functional tests. Testing focuses on network configuration policy testing following the principles of "group based policy". "Group based policy" allows users to express network configuration in a declarative way, i.e. describe policy in terms of "what you want", rather than "how you'd do it". Further details on "group based policy" can be found on the following wiki: [wiki.opendaylight.org/view/Group_Based_Policy_\(GBP\)](http://wiki.opendaylight.org/view/Group_Based_Policy_(GBP)) PolicyTest defines and implements system-level policy tests and integrates them into OPNFV CI/CD pipeline. PolicyTest closely liases with OPNFV projects (Copper, Octopus, Releng, etc.) as well as network policy related upstream projects (Openaylight GBP).

- [Project Proposal](#)
- [Meeting Minutes](#)
- [Link to project etherpad](#)
- [Other links to relevant reference sites/materials...](#)

Key Project Facts

Project Name: policytest

Repo name: policytest

Project Category: integration and testing

Lifecycle State: Incubation

Primary Contact: Keith Burns

Project Lead: Keith Burns

Jira Project Name: PolicyTest

Jira Project Prefix: [POLICYTEST]

mailing list tag [policytest]

Committers:

Keith Burns (alagalah@gmail.com)

Bryan Sullivan (bs3131@att.com)

Brady Allen Johnson (brady.allen.johnson@ericsson.com)

Peter Bandzi (pbandzi@cisco.com)

Reinaldo Penno (rapenno@gmail.com)

Link to TSC approval: <http://ircbot.wl.linuxfoundation.org/meetings/opnfv-meeting/2015/opnfv-meeting.2015-08-25-14.00.html>

Link to approval of additional submitters: TBD

Contributors:

- Keith Burns (alagalah@gmail.com)
- Bryan Sullivan (bs3131@att.com)
- Brady Allen Johnson (brady.allen.johnson@ericsson.com)
- Peter Bandzi (pbandzi@cisco.com)
- Reinaldo Penno (rapenno@gmail.com)

Meetings: TBD