OpenStack Infrastructure and Project Status

Zuul
Zuul is the project gating and automation system that tests and merges changes as well as publishing releases and documentation.

Rechecks
When the cause of a test failure is nondeterministic, developers can request that it be retested by leaving a comment in Git of the form "recheck bug #". This page collects those comments and displays graphs indicating the timing and frequency of these bugs.

Reviews
Important reviews are ranked according to blueprint and bug priority.

Bugday
During official bug days, this page is updated with real-time data.

OpenStack-Health
A test results dashboard.

OpenStack
Projects
OpenStack Security
Common Questions
Blog
News

Community
User Groups
Events
Jobs
Companies
Contribute

Documentation
OpenStack Manuals
Getting Started
API Documentation
Wiki

Branding & Legal
Logos & Guidelines
Trademark Policy
Privacy Policy
OpenStack CLA
Welcome to the OpenDev Wiki

The OpenStack Mission is to produce a ubiquitous Open Source Cloud Computing platform that is easy to use, simple to implement, interoperable between deployments, works well at all scales, and meets the needs of users and operators of both public and private clouds.

OpenStack is open source, openly designed, openly developed by an open community.

The OpenStack wiki is a collaboration tool for the community to publish various documents in a collaborative manner. Content may be out of date or inaccurate. Please refer primarily to other OpenStack websites for reference information (see below).

Help in using the wiki
- How to use this wiki
- Learn Wiki markup
- Editing pages
- Tracking changes and setting up a Watchlist
- Interested in quick collaborative editing? Try out Etherpad
- In need of a collaborative spreadsheet? Try out Ethercalc
- Looking to paste and link arbitrary text? Try out LodgeIt

Links
- OpenStack main website
- OpenStack releases
- Source code
- Documentation
- How to contribute
- Project governance
- Links from the previous version of this wiki main page