Portal Platform Project

The Portal project was moved to "unmaintained" status by the TSC on 08 Apr 2021

Approved Project Proposal

Welcome to the Portal Project space.

The ONAP Portal is a platform that provides the ability to integrate different ONAP applications into a centralized Portal Core. It allows decentralized applications to run within their own infrastructure while providing common management services and connectivity. The Portal core provides capabilities including application onboarding & management, centralized access management, and hosted application widgets. Using the provided SDK, application developers can leverage the built-in capabilities (Services / API / UI controls) along with bundled tools and technologies.

- **Resources**
  - Code of Conduct
- **Builds**
  - JIRA Agile Board
  - Repos
    - portal
    - portal/sdk
- **Releases**
  - Sonar Code Portal
  - Sonar Cloud SDK
  - Coverity Report
- **Meeting Notes**
  - Maven Artifacts & Docker Images
  - Portal on OOM
- **Test Specifications**
  - Integration Tests
  - Requirements & API Specifications
- **Portal SDK usage**
  - (Policy, SDC, VID, AAI, U-UI, CLI, OOM, MSB)
- **Presentations & Talks**

**Useful Links:**
- Metrics - Biterg
- Metrics - LF
- CII Badging
- nexus-iq
- Maturity:
  - S3P status
  - Maturity Review
  - Architecture Review
  - Working Group Recommendations
- Docs:
  - Architecture, APIs, Release Notes
  - User Guide
  - Developer Guides:
    - Portal
    - SDK
    - https://safratech.net/onapdocs/

Release Planning


Logistics
For details on people involved and the repositories go to Resources and Repositories for Portal Project.

If you are interested in working on the project, please list yourself as a contributor.

The mailing list uses the tag "[portal]" or #portal. For more details go to Email Tags

Weekly meeting schedule and details - [portal] Team ONAP11, Wed UTC 13:00 / China 21:00 / Eastern 09:00 / Pacific 06:00


CII Badging overall - http://tlhansen.us/onap/cii.html

Status on JIRA items (counts of Open and InProgress):

<table>
<thead>
<tr>
<th>Status</th>
<th>Issue Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bug</td>
</tr>
<tr>
<td>OPEN</td>
<td>11</td>
</tr>
<tr>
<td>IN PROGRESS</td>
<td>0</td>
</tr>
<tr>
<td>REOPENED</td>
<td>1</td>
</tr>
<tr>
<td>SUBMITTED</td>
<td>0</td>
</tr>
<tr>
<td>DELIVERED</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total Unique Issues:</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

Showing 5 of 5 statistics.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Issue Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bug</td>
</tr>
<tr>
<td>Highest</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>3</td>
</tr>
<tr>
<td>Medium</td>
<td>10</td>
</tr>
<tr>
<td>Low</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Unique Issues:</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

Showing 4 of 4 statistics.
Bugs Created vs Resolved:

Issues: 1 created and 1 resolved
Period: last 180 days (grouped daily)