Netvirt:Helium:Release_Review

Contents

- 1 Contents
- 2 Features
- 3 Non-Code Aspects (user docs, examples, tutorials, articles)
- 4 Architectural Issues
- 5 Security Considerations
- 6 Quality Assurance (test coverage, etc)
- 7 End-of-life (API/Features EOLed in Release)
- 8 Bugzilla (summary of bug situation)
- 9 Standards (summary of standard compliance)
- 10 Schedule (initial schedule and changes over the release cycle)

Features

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference OVSDB Java Library: Redesigned OVSDB Library</td>
<td>The library can be used separately by any Java OVSDB implementation to help serve as a reference implementation.</td>
</tr>
<tr>
<td>Schema independent OVSDB Plugin</td>
<td>OVSDB plugin can be used for any OVSDB schema (not attached to open_vSwitch schema alone)</td>
</tr>
<tr>
<td>Implement a strong CI framework</td>
<td>Avoid developer downtime, reduce software bugs and increase the quality of the final deliverable</td>
</tr>
<tr>
<td>OVSDB Net-Virt infra : NXM extensions:</td>
<td>Upstream extensions Openflowlibrary project in order to leverage necessary extension to develop OpenStack services in the OVSDB Neutron integration.</td>
</tr>
<tr>
<td>Integrate OpenStack Security Groups and Rules</td>
<td>First of many OpenStack Neutron service integration. This will consolidate Port security functionality into the OVS network forwarding pipeline rather than the IP Tables Linux daemon.</td>
</tr>
<tr>
<td>Distributed Virtual Router</td>
<td>Distributed Virtual Layer3 forwarding</td>
</tr>
<tr>
<td>Integrate OpenStack Neutron LBaaS</td>
<td>Integrate LoadBalancer As a Service</td>
</tr>
<tr>
<td>ARP Responding/Handling</td>
<td>L3 East/West forwarding distributed to the hypervisor</td>
</tr>
<tr>
<td>VLAN Support</td>
<td>To facilitate traditional non-overlay fabric integration.</td>
</tr>
</tbody>
</table>

Non-Code Aspects (user docs, examples, tutorials, articles)

- Installation Guide and Developer Guide in asciidoc [gerrit](https://gerrit)
- (Opendaylight OVSDB YouTube Channel)

Architectural Issues

None of note.

Security Considerations

SSL/TLS enabled OVSDB connection is NOT supported in this release.

Quality Assurance (test coverage, etc)

We have a reasonable test coverage (~50% UI/IT). But the Sonar coverage is currently disabled due to an infra issue we hit. We will re-enable it to get a latest coverage details.

End-of-life (API/Features EOLed in Release)
We discontinued the support for OF1.0 legacy Openflow Southbound plugin.

**Bugzilla (summary of bug situation)**

- bugzilla bugs
  - Some of the bugs needs to be cleaned up.

**Standards (summary of standard compliance)**

RFC7047

**Schedule (initial schedule and changes over the release cycle)**

- [ Release plan]
- Delivered all features except FWaaS
- Documentation is still in the Gerrit queue and is not merged yet.