Contents

- Introduction
- Release Deliverables
- Release Milestones
- Externally Consumable APIs
- Expected Dependencies on Other Projects
- Expected Incompatibilities with Other Projects
- Compatibility with Previous Releases
  - Removed APIs and/or Functionality
  - Deprecated APIs and/or Functionality
  - Changed APIs and/or Functionality
- Themes and Priorities
- Requests from Other Projects
  - Example Request
- Test Tools Requirements
- Other

Introduction

Release Deliverables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliverable Name</td>
<td>Deliverable Description</td>
</tr>
</tbody>
</table>

Release Milestones

- Offset: <Should be 0, 1 or 2. The dates in the table and the number in the column header should be adjusted to match>

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Offset 0 Date</th>
<th>Deliverables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Name</td>
</tr>
<tr>
<td>M1</td>
<td>2014-12-11</td>
<td>Release Plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deliverable Name</td>
</tr>
<tr>
<td>M2</td>
<td>2015-01-22</td>
<td>Release Plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deliverable Name</td>
</tr>
<tr>
<td>M3</td>
<td>2015-02-19</td>
<td>Feature Freeze</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deliverable Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BUG-2680</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xtend</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pluginRepositories</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BUG-2159</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pax-exam</td>
</tr>
</tbody>
</table>
### Externally Consumable APIs

- Please list and describe all externally consumable APIs or point to a document that does so.
- This need not be a list of all java interfaces and yang files, but should be a list of high-level functionality, e.g., flow programming.
- Each PROVISIONAL or TENTATIVE API must be listed as project deliverable
- Must be declared as "IN" or "OUT" at the M3 Milestone

### Expected Dependencies on Other Projects

Currently not known dependent project.

<table>
<thead>
<tr>
<th>Providing Project</th>
<th>Deliverable Name</th>
<th>Needed By</th>
<th>Acknowledged?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>Deliverable Name</td>
<td>Milestone Needed By</td>
<td>Yes/No/Tentative</td>
<td>Description of the new deliverable or changes to a deliverable</td>
</tr>
</tbody>
</table>

### Expected Incompatibilities with Other Projects

Currently not known any incompatible project.

### Compatibility with Previous Releases

### Removed APIs and/or Functionality

- Please include list of a APIs and/or functionality that existed the previous release and will be removed.
- For each such API/functionality, discuss any suggestions for how those who are using it should adapt.
- In order for an API/functionality to be removed, it must have been deprecated in a previous release
  - Functionality and/or APIs that were correctly tagged with the @Deprecated annotation in Java before the Helium release can be considered deprecated and thus removed in Lithium.
Deprecated APIs and/or Functionality

• Please include list of a APIs and/or functionality that existed the previous release and will be deprecated.
• For each such API/functionality, discuss any suggestions for how those who are using it should adapt.
• If possible, e.g., for all human-generated Java, add the @Deprecated annotation
• If not possible, please note clearly things which are deprecated in a clearly visible manner

Changed APIs and/or Functionality

• Please include list of a APIs and/or functionality that existed the previous release and will be changed.
• In general, project's should strive to be backward compatible with the previous release and note what functionality will be removed by deprecating it and noting that with the @Deprecated annotations wherever possible.

Themes and Priorities

Requests from Other Projects

For each API request, the requesting project should create an entry like the example below. After creating the entry, the requesting project should send an e-mail to release@lists.opendaylight.org, and both projects’ dev lists using this template:

Subject: [REQUEST FOR NEW OR EXTENDED API] ${API name}

Note: This email is a request from ${requesting project} for a new or extended API in ${providing project}.

API Name: ${API name}  Request: ${link to the request in the providing project's release plan}

Please let us know if you will be able to provide this new functionality by the listed milestone. If you need clarifications or help in providing the API, let us know so we can reach an agreement.

If you feel that providing this API is a bad idea regardless of where the resources are coming from, please let us know why and ideally, suggest an alternative.

<table>
<thead>
<tr>
<th>Requesting Project</th>
<th>API Name</th>
<th>Needed By</th>
<th>Acknowledged?</th>
<th>Description</th>
</tr>
</thead>
</table>

Example Request

• Requesting Project:
• Providing Project: <should be this project, i.e., the project whose release plan this page is>
• Requested Deliverable Name:
• Needed Milestone: <e.g., M3, assumed to be at that milestone at the offset of the providing project unless otherwise stated>
• Requested Deliverable Description: <description of the change or new API needed>
• Response: <one of Yes, No, Tentative>
  • Description: <provides details of the response, e.g., "Yes, we can do that", "No, that's a bad idea", "No, we don't have the staff", "Tentative, it's a good idea, but we don't know if we can">
  • Resources From: <should be either the providing project if they agree to do the work or the requesting project if the agree>
  • Link to Section in Requesting Project Release Plan: <if No or Tentative, link to the adjustments in the requesting project's release plan>
  • Link to Section in Providing Project Release Plan: <if Yes or Tentative, link to the deliverable in this release plan>
• Negotiation:
  • <it should probably start with a response from the providing project that can be one of Yes, No, or Tentative, OR asking for clarification>
  • <after that it should go back and forth reaching a conclusion and then documented in the Response and Description above>
  • <if the negotiation fails or stalls, the TSC will do it's best to help>

Test Tools Requirements

Other