OVSDB: Lithium: Release Plan

Contents

- Introduction
- Trello
- 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
- Active Requests
- Test Tools Requirements
- Other

Introduction

https://wiki.opendaylight.org/view/OVSDB_Integration:Main

Trello

The Trello is at [1].

Release Deliverables

Name	Description
Bug fixing	High-priority bug fixes. Bugs identified when the odl stackforge testing infrastructure is in place.
Sonar coverage	Increase unit, integration and code coverage reported by Sonar to improve code quality and stability
Tempest coverage	Enable more Tempest test coverage
AD-SAL Deprecation	Deprecate AD-SAL dependencies
MD-SAL OVSDB	Add MD-SAL interface to OVSDB

Release Milestones

Milestone	Offset 2 Date	Deliverables						
M1	1/8/2015	Name	Status	Description				
		Intent to participate	Done	Intent to	p participate in Lithium Simultaneous Release			
		Project Lead elected	Done	Project Lead election				
		Test Contact specified	Done	Test Contact announced				
		Candidate Release Plan	Done	Candidate Release Plan				
M2	2/5/2015	Name		Status	Description			
		Release Plan		Done	Final Release Plan			
		Project Checklist		Done	Project Checklist completed			
		OpenDaylight CI		Done	OpenDaylight CI infrastructure usage for system tes			
		Rackspace Test Tools Ins	stallation	Done				

M3	3/19/2015	Name			Status		Description		
		Functionality Freeze			Done				
		Karaf Features Defined			Done	User Facin	ng Features		
		Documentation Started			Done	gerrit 1848	6 gerrit 20328		
		Integration and System Test Templa			ate Done	OVSDB:Lit	OVSDB:Lithium_Integration_Test		
M4	4/16/2015	Name		Status	Description	1			
		API Freeze			Done				
		Documentation word count			Done				
		Maven Central Requirements			Done				
		Simple Integration and System Test		Done					
M5	5/14/2015	Name Status		Description					
		Code Freeze		Done					
		Stability Branch		Done	bumped on r	naster	e/lithium, must be cut and lo	ocal project versions	
				to avoid overwriting lithium SNAPSHOTS					
		Documentation		Done	All externally visible strings frozen to allow for translation & documentation Only editing and and enhancing should take place after this point.				
		Complete Integration & Sy Test	stem	Done					
RC0	5/28/2015	Name		Status					
		Release Candid	late 0						
RC1	6/4/2015	2015 Name Stat		Status					
		Release Candidate 1							
RC2 6/11/2015		Name		Status					
		Release Candid	late 2						
RC3	6/18/2015	Name		Status	Descriptio	n			
		Bugfix & more			Bugfixing, sam	nples			
		Release Review	1		Release Revie	ew .			
		Release Candidate 3							
		Blocking Bugs							
Formal Release	6/25/2015	Name		Status			Description		
		Formal Lithium Release							
		Release patch			Release patch to the stable/lithium branch and bump versions				
SR1 Release	8/13/2015	Name	Status		Description				
		Release patch Release			e patch to the	stable/lithium	branch and bump versions	3	

SR2 Release	9/24/2015	Name	Status	Description
		Release patch		Release patch to the stable/lithium branch and bump versions

Externally Consumable APIs

Artifact	Status	Description		
OvsdbInventoryListener	Stable	Existing apis to perform OVSDB crud operations		
Southbound	Tentative	MD-SAL OVSDB crud operations		

Expected Dependencies on Other Projects

Providing Project	Deliverable Name	Needed By	Acknowledged?	Description
controller	features	M3	No	basic controller features
odlparent	features	M3	No	odlparent values
openflowplugin	features	M3	No	flow programming and extensions
yangtools	features	M3	No	yangtools for compiling yang

Expected Incompatibilities with Other Projects

OVSDB is considered incompatible with applications that program the flow tables on vSwitches. This includes:

```
GBP
OpenDOVE
VTN
```

These projects have not held discussions as to how to become compatible because they each provide their own solution to the same problem.

Compatibility with Previous Releases

Removed APIs and/or Functionality

The BridgeDomain APIs are removed since they were deprecated in Helium. The APIs were not used.

Deprecated APIs and/or Functionality

The OVSDB northbound API might be deprecated depending on the outcome of the AD-SAL deprecation. The APIs currently use some AD-SAI dependencies.

Changed APIs and/or Functionality

Themes and Priorities

- Increasing unit and integration test coverage to improve code quality
- Deprecate AD-SAL dependencies
- Provide an MD-SAL interface to OVSDB for crud operations

Requests from Other Projects

Active Requests

- Requesting Project: VPN Service
- Providing Project: OVSDB
- Requested Deliverable Name: OVSDB interface
- Needed Milestone:
- Requested Deliverable Description: We only require the ability to query and instantiate non-OpenFlow information such as ports, bridges, tunnels etc.
- Response:
 Description:

- Resources From:
- ° Link to Section in Requesting Project Release Plan:
- ^o Link to Section in Providing Project Release Plan:
- Negotiation:
- Requesting Project: VTN
- Providing Project: OVSDB
- Requested Deliverable Name: OVSDB interface
- Needed Milestone:
- Requested Deliverable Description: We only require the ability to query and instantiate non-OpenFlow information such as ports, bridges, tunnels etc. We prefer the existing OVSDB plugin OVSDBInventoryListener interface and not an md-sal interface due to time constraints.
- Response:
 - Description:
 - Resources From:
 - ° Link to Section in Requesting Project Release Plan:
 - ° Link to Section in Providing Project Release Plan:
- Negotiation:
- Requesting Project: SFC (https://lists.opendaylight.org/pipermail/sfc-dev/2015-January/000659.html)
- Providing Project: OVSDB
- Requested Deliverable Name: MD-SAL OVSDB
- Needed Milestone: M2
- Requested Deliverable Description: Working MD-SAL OVSDB SB plugin for communicating SFC information to node. Independent of netvirt.
- Response:
 - Description:
 - Resources From:
 - $^{\circ}\;$ Link to Section in Requesting Project Release Plan:
 - Link to Section in Providing Project Release Plan:
- Negotiation:
- Requesting Project: GBP (https://lists.opendaylight.org/pipermail/release/2015-January/001148.html)
- Providing Project: OVSDB
- Requested Deliverable Name: MD-SAL OVSDB
- Needed Milestone: M2
- Requested Deliverable Description: Working MD-SAL OVSDB SB plugin for communicating to node independent of netvirt. We only require the
- ability to query and instantiate non-OpenFlow information such as ports, bridges, tunnels etc. This is probably a duplicate of the SFC request.
- Response:
 - Description:
 - Resources From:
 - $^{\circ}\;$ Link to Section in Requesting Project Release Plan:
 - Link to Section in Providing Project Release Plan:
- Negotiation:

Test Tools Requirements

This project plans on using System Test (ST) inside OpenDaylight cloud. In particular, the integration piece of OVSDB's net-virt will require an Openstack Installation that uses ODL as the Neutron ML2. It is the goal to integrate with both Icehouse and Juno.

Update: Flaviof talked with Than and is currently convinced that the infra provided by jjb and sandbox is all that will be needed in terms of infrastructure to have automated tests on OVSDB functionality in Lithium. The plan will utilize VMs of the label 'dynamic_devstack'.

Other