MDSAL: Oxygen: Release Plan

Contents

- Introduction
- Release Deliverables
- Release Milestones
- Externally Consumable APIs
- Expected Dependencies on Other Projects
 Expected Incompatibilities with Other Projects
- Compatibility with Previous Releases
- Themes and Priorities
- Requests from Other Projects
- Test Tools RequirementsOther

Introduction

Release Deliverables

Name	Description
BUG-1411	Milestone: Implement Binding Specification v2

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>

Milestone	Offset 0 Date	Deliverables							
M1	10/7/2017	Name	Description						
		Release Plan	Final Release F	Plan					
M2	11/7/2017	Name	Description						
		Feature Freeze							
M3	12/7/2017	Name			Description				
		API Freeze							
		Java BInding S API	pecification v2 -	Finalized	Finalized version of Binding Specification and related MD-SAL interfaces				
M4	1/7/2018	N	lame		Description				
		Code Freeze							
		Java BInding S Preview	pecification v2 -		New version of Java Binding specification, which is stand-alone, usable in preview / beta mode.				
		Extension Distr	ibution	A runnin	A running candidate of what is attempting to be the extension distribution.				
RC0	2/7/2018	Nam	e		Description				
		Candidate Stable A running of the TSC.			g candidate of what is attempting to be the stable distribution to be blessed by				
		Extension Distribution A running can			didate of what is attempting to be the extension distribution.				

RC1	2/14/2018	Name		Description					
		Candidate Stable Distribution		A running candi the TSC.	date of what is attempting to be the stable distribution to be blessed by				
		Extension Distribut	ion	A running candi	date of what is attempting to be the extension distribution.				
RC2	4/27/2018	Name		Description					
		Release Review		Release Review Description					
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.					
		Code generator prototype		https://git.opendaylight.org/gerrit/#/q/topic:code-generator-prototype					
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.					
RC3	2/28/2018	Name		Description					
		Release Review		Release Review Description					
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.					
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.					
Formal Release	3/7/2018	Name De		escription					
		Deliverable Name	Delivera	ble Description					

Externally Consumable APIs

Short Name	Description	Type (at M2)	Type (at M3)	Type (release)	Contract	Supporting Code
YANG Java Binding	Base common concepts for YANG Java Binding	Stable				yang-binding
YANG Java Binding2	Base common concepts for YANG Java Binding2	Provisional				mdsal-binding2- spec
DOM MD-SAL	DOM MD-SAL APIs providing access to RPC, Data and	Stable			TBD (at M3 / M4)	mdsal-dom-api
Binding MD-SAL	Codec for XML serialized YANG modeled data	Provisional			link to the Java interface	mdsal-binding-api
Binding2 MD-SAL	Codec for XML serialized YANG modeled data	Provisional			link to the Java interface	mdsal-binding2- api
Binding to DOM Codecs	Codec for Java Binding to YANG Data	Stable			link to the Java interface	binding-data- codec
Binding2 to DOM Codecs	Codec for Java Binding2 to YANG Data	Provisional			link to the Java interface	binding2-data- codec

Expected Dependencies on Other Projects

- ODL ParentYANG Tools

Expected Incompatibilities with Other Projects

None

Compatibility with Previous Releases

• None intrinsic to distribution, projects delivered may have their own.

Themes and Priorities

Finalization of Data Tree Producer, Consumer and Shard API contracts, introduction of new Java code generation - Binding Specification 2, which will use Java 8 features and will aim to solve current deficiencies of preexisting code generation (Binding Specification 1).

Requests from Other Projects

None

Test Tools Requirements

None

Other