InfraUtils: Boron: 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 Requirements
- Other

Introduction

Release Deliverables

Name	Description
Deliverable Name	Deliverable Description
Counters Infrastructure	Light-weight infrastructure providing the capability to audit high-frequency events. Supporting both incremental and state counters.
Seamless Async Calls Utility	Async Infrastructure enhances the MD-SAL RPC communication and Notifications between projects. Providing the ability to control the threading-scope of an MD-SAL call to a module via configuration file.

Release Milestones

• Offset: 0 (experimental)

Milestone	Offset 0 Date (experimental)	Deliverables				
M1	3/28/2016	Name	Status	Description		
		Release Plan	Done	Candidate Release Plan		
M2	5/10/2016	Name	Status	Description		
		Release Plan	Done	Preliminary Release Plan		
M3	6/2/2016		N	lame	Status	Description
		Feature Freez	е		Done	
		Counters - Sta	te Occurrer	nces counters	Done	
		Counters - Blu	eprint supp	ort and dynamic configuration	on Done	
M4	6/14/2016	Name	Status	Description		
		API Freeze	Done			
		Release Plan	Done	Final Release Plan		

M5	8/4/2016		Name						
		Async - scheduling,	Async - scheduling, Async Invocation & annotation, Queue handling						
		Async - Blueprint sup	Async - Blueprint support and dynamic configuration						
		Code Freeze	Code Freeze						
RC0	8/11/2016	Name	Name Status			Description			
		Counters - Documen example project	Counters - Documentation and example project						
		Async - Documentati example project	Async - Documentation and example project						
		Candidate Stable Dis	Candidate Stable Distribution		A running candidate distribution to be ble			stable	
		Extension Distributio	n		A running candidate distribution.	e of what is attempting to be the extension			
RC1	8/18/2016	Name	Statu	s		Description			
					A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.				
		Extension Distributio	Extension Distribution A running candidate of what is a				be the extension	n distribution	
RC2	8/25/2016		Status		Description				
	0.000	Name	Sta	tus		Descript	ion		
	0.20.21.0	Name Release Review	Release F	Review		Descript	ion		
			Release F	Review	A running candidate of distribution to be bless	what is attem	pting to be the sta	able	
		Release Review Candidate Stable	Release F	Review		what is attemed by the TSC	pting to be the sta		
RC3	9/1/2016	Release Review Candidate Stable Distribution Extension	Release F	Review	distribution to be bless A running candidate of	what is attemed by the TSC	pting to be the stace. pting to be the ex		
RC3		Release Review Candidate Stable Distribution Extension Distribution	Release F Description	Review on tus	distribution to be bless A running candidate of	what is attem	pting to be the stace. pting to be the ex		
RC3		Release Review Candidate Stable Distribution Extension Distribution Name	Release F Description	Review on tus	distribution to be bless A running candidate of	what is attemed by the TSC what is attem Descript what is attem	pting to be the standard pting to be the experience.	tension	
RC3		Release Review Candidate Stable Distribution Extension Distribution Name Release Review Candidate Stable	Release F Description	Review on tus	distribution to be bless A running candidate of distribution. A running candidate of	what is attemed by the TSC what is attem Descript what is attemed by the TSC	pting to be the state. pting to be the experiment of the experiment of the state.	able	
RC3 Formal Release		Release Review Candidate Stable Distribution Extension Distribution Name Release Review Candidate Stable Distribution Extension	Release F Description	Review on tus	distribution to be bless A running candidate of distribution. A running candidate of distribution to be bless A running candidate of distribution.	what is attemed by the TSC what is attem Descript what is attemed by the TSC	pting to be the state. pting to be the experiment of the experiment of the state.	able	

Externally Consumable APIs

None

Expected Dependencies on Other Projects

odlparent

Expected Incompatibilities with Other Projects

None

Compatibility with Previous Releases

First released in Boron

Themes and Priorities
Requests from Other Projects

None

Test Tools Requirements

None

Other