

Project Status in Beijing Release

- 1 [M1 Status](#)
 - 1.1 [Conditions on projects:](#)
 - 1.2 [Action Items:](#)
- 2 [M2 Status](#)
 - 2.1 [Recommendations to TSC:](#)
 - 2.2 [Action Items:](#)
- 3 [M3 Status](#)
 - 3.1 [Action Items:](#)
- 4 [M4 Status](#)
 - 4.1 [Action Items:](#)
- 5 [RC0 Status](#)
- 6 [RC1 Status](#)
- 7 [RC2 Status](#)
- 8 [Sign-Off](#)
- 9 [Sign-Off](#)
- 10 [Sign-Off](#)
- 11 [Beijing Vulnerability Reports](#)
- 12 [Beijing Milestones Status](#)

This page summarizes the projects that are within the scope of Beijing Release.

At M1 Release Planning milestone, **Jan 18, 2018**, the TSC will review all project planning materials and provide its disposition. It is expected that all projects intending to participate into Beijing submit their Project Planning Materials no later than **Jan 8, 2018**.

That will provide time for everyone to:

1. understand each project scope
2. review dependencies
3. review all M1 materials
4. ask openly question
5. smooth the TSC approval process

[Calendar](#) for Beijing Release.

For those who intend to propose a new project, use the [ONAP Project Proposal Template](#) and post it in the [Proposed Project list](#).

New project proposal for Beijing are available [here](#). These new projects will be reviewed by TSC during Santa Clara F2F the week of Dec 11-13 and added to the list below as they are approved by TSC.

M1 Status

Conditions on projects:

1. AAF: Pass with condition TSC need to agree on expending to CSM sub project scope.
2. AAI: Pass with condition TSC need to agree on expending to Image Manager sub project scope. [Gildas Lanilis](#) Update Feb 8. Team's decision to defer Image Manager to Casablanca.
3. DCAE: Pass with condition on exception Cloudify manager.
4. LOG: Pass with condition to review security guidelines and badges.
5. OOM: Pass with Condition to Clarify Maturity scope.
6. SO: Pass with Condition to reach 2 for Resiliency and Scalability at cpts Level (stretch). Should be OK for 2 at Platform level.

Action Items:

1. Benchmark-Integration (Jason-Helen) team to provide performance measurement by M2. Update by [Gildas Lanilis](#): Information provided during Virtual F2F: [Integration Testing and S3P Measurement](#) (slide #17). [Action Items: Closed](#)
2. Action Item: Auto-scaling: need for Blandford Scott and Zhao Peng to bring clarification on requirements. Update by [Gildas Lanilis](#) : [Peng Zhao](#) made clarification with VFC PTL, [Scott Blandford](#) brought clarification on the scope of Auto-scaling for Beijing. [Action Items: Closed](#)

M1 [Summary of findings](#)



Unknown macro: 'viewpdf'

Link to [M1 IRC notes](#).

M2 Status

TSC did not reach quorum today, therefore no vote took place. M2 Recommendations are provided and send out by email for vote.

Recommendations to TSC:

1. Disposition M2 as Pass for aaf,aai, appc, ccsdk, clamp, cli, dcagen2, dmaap, doc, externalapi, holmes, integration, logging, modeling, msb, music, oof, oom, policy, portal, sdnc, so, vfc, vid, vnfrqts, vnfsdk. Update by [Gildas Lanilis](#): TSC approved the disposition by mailing list vote.
2. 3 projects (sdc, usecase UI, multicloud) could not make it today and are schedule for review at next TSC meeting. Update by [Gildas Lanilis](#): TSC approved these 3 project during TSC meeting on Feb 22.
3. TSC needs to discuss on VVP. Current status: VVP did not presnt to M1 and M2 and there are some thoughts on breaking thins into a sub-committe and a project.

Action Items:

1. Auto-Scaling: carried over from M1. [Peng Zhao](#) and VFC team to clarify. See M1 note above. Action Items: Closed
2. SO external API: [Eric Debeau](#) to contact [Seshu Kumar M](#) for questions and concerns. Action Items: Closed



Link to [M2 IRC notes](#).

M3 Status

All projects except VVP and logging passed M3 milestone.

Action Items:

1. Logging: checklist was not available. Review will be hold during next week TSC meeting. Action Items: Closed (details here, slide #3)
2. VVP: [Steven Wright](#) to organize meeting to review and clarify S3P scope for VVP. (Invitees: [Brian Freeman](#), [Helen Chen](#), [Gildas Lanilis](#)) Action Items: Closed (details here, slide #4)



ONAP Beijing M2...ry Version1.pdf



ONAP Beijing Release V1.pdf

Link to [M3 IRC notes](#).

M4 Status

All projects passed except: Usecase-ui, ExternalAPI, AAF, DMAAP. TSC was running out of time to provide its disposition on VVP.

Update on April 26: [Usecase-ui](#), [ExternalAPI](#), [AAF](#), [DMAAP](#) passed M4.

Action Items:

1. PTL: Look for details in column "M4 notes and Disposition" in PDF file, plus all the items highlighted in Red.
2. PTL: ensure the [Functional Requirement](#) and [Platform Maturity](#) table are up to date
3. PTL: update [project risk](#)



ONAP Beijing M4...ry Version2.pdf



ONAP Beijing Release M4 V1.pdf

RC0 Status

All projects passed except: DCAE, Portal, ExternalAPI, AAF, OOF and LOGGING. Main focus is on OOM deployment. Details are provided in [Excel Sheet Tab RC0](#) (filter on column M) or in [PDF format](#).

Update on May 3: [Portal](#), [DCAE](#), [Logging](#) passed RC0

Note: Just after TSC meeting, I have been able to clear UseCaseUI-Server. There isn't anymore dependency on MySQL and build has no error.



ONAP Beijing RC...ry Version4.pdf

RC1 Status

To pass RC1 criteria used were:

1. Pass OOM and Heat Deployment
2. Pass [Pair Wise Testing](#)

Between RC1 and RC2, Release manager will keep updating the table below.

Pass	Conditional
CCSDK - May 3	AAF
Doc - May 3	DCAE
Integration - May 3	External API
Modelling - May 3	Logging
Music - May 3	OOF
OOM - May 3	AAI
Portal - May 3	APPC
VNFRQTS - May 3	CLAMP
	CLI
	DMAAP
	HOLMES
	MSB
	MULTICLOUD
	POLICY
	SDNC
	SO
	VID
	VFC
	VNFSDK
	VVP
	USECASE UI
	SDC



ONAP Beijing RC...ry Version1.pdf



ONAP Beijing R...ease RC1V3.pdf

RC2 Status

On May 17, TSC took decision to [postpone RC2 and Sign-Off date by 2 weeks](#).

[Beijing Release Planning](#) has been updated accordingly.

New dates are:

- RC2: May 31, 2018
- Sign-Off: June 7, 2018

Materials presented on May 17 are:

- [ONAP RC2 Overall Status](#)
- [ONAP RC2 specific project findings](#)

Sign-Off

On June 7, TSC approved Beijing Release Sign-Off. TSC decision is documented in IRC ([Info 4, section o](#)).

Congratulations ALL for this accomplishment.

Action Items:

1. Gildas to consolidate list of repos in needs for a Beijing branch [List emailed to LF Helpdesk](#). **Done**
2. Gildas to consolidate list of Casablanca Project candidate: **WIP**

Materials presented for Sign-Off



ONAP Beijing Sign-Off Version1.pdf



ONAP Beijing Release Sign-Off.pdf

Sign-Off

On June 7, TSC approved Beijing Release Sign-Off. TSC decision is documented in IRC ([Info 4, section o](#)).

Congratulations ALL for this accomplishment.

Action Items:

1. Gildas to consolidate list of repos in needs for a Beijing branch [List emailed to LF Helpdesk](#). **Done**
2. Gildas to consolidate list of Casablanca Project candidate: **WIP**

Materials presented for Sign-Off

? Unknown Attachment ? Unknown Attachment

Sign-Off

On June 7, TSC approved Beijing Release Sign-Off. TSC decision is documented in IRC ([Info 4, section o](#)).

Congratulations ALL for this accomplishment.

Action Items:

1. Gildas to consolidate list of repos in needs for a Beijing branch [List emailed to LF Helpdesk](#). **Done**
2. Gildas to consolidate list of Casablanca Project candidate: **WIP**

Materials presented for Sign-Off

? Unknown Attachment ? Unknown Attachment

Beijing Vulnerability Reports

This list projects who have fill out a vulnerability report for Beijing Release.

- [Beijing Vulnerabilities](#) (Developer Wiki)
 - [security](#)
 - [beijing](#)
- [MUSIC Dublin Security/Vulnerability](#) (Developer Wiki)
 - [security](#)
 - [beijing](#)
- [MSB Security/Vulnerability Threat Impact Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Policy R2 Beijing Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [VF-C Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [MUSIC Security/Vulnerability](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [APPC Beijing Security/Vulnerability Threat](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [CLAMP R2 - Security/Vulnerability Threat Analysis](#) (Developer Wiki)
 - [security](#)
 - [beijing](#)
 - [kp-verified](#)
- [VNFSDK Security/Vulnerability Threat Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Portal Platform Security/Vulnerability Threats](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Beijing CLI Security/Vulnerability Threat Report](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)

- [AAI R2 Security/Vulnerability Threat Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Holmes Security/Vulnerability Threat Impact Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [DCAE R2 Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [SO Security/Vulnerability Threat Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [VID R2 Security/Vulnerability Threat](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [CCSDK : Beijing : Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Usecase-UI Security/Vulnerability Threat Analysis](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Dmaap Security/Vulnerability - Beijing](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [SDNC : Beijing : Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Security/Vulnerability Threat - AAF](#) (Developer Wiki)
 - [security](#)
 - [beijing](#)
 - [kp-verified](#)
- [VVP R2 Beijing Security/Vulnerability Threat](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [\[ExtAPI\] Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Logging Beijing - M4 Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [beijing](#)
 - [kp-verified](#)
- [SDC Security/Vulnerability Threat Template](#) (Developer Wiki)
 - [security](#)
 - [kp-verified](#)
 - [beijing](#)
- [Using Google gson vs FasterXML Jackson](#) (Developer Wiki)
 - [s3p](#)
 - [security](#)
- [Release Vulnerabilities](#) (Developer Wiki)
 - [security](#)
- [El Alto oparent Security/Vulnerability Vulnerability Report](#) (Developer Wiki)
 - [security](#)
 - [template](#)
- [Dublin Logging Security/Vulnerability Report](#) (Developer Wiki)
 - [security](#)
 - [template](#)
- [Scenarios for using historical inventory and topology](#) (Developer Wiki)
 - [s3p](#)

- security

Beijing Milestones Status

	Project Name	Project Tech. Lead	M0 Kick-Off /Intention Submission	M1 Planning	M2 Functionality freeze	M3 API Freeze	M4 Code Freeze	RC0 Release Candidate 0	RC1 Release Candidate 1	RC2 Release Candidate 2	Sign-Off Release Delivery
1	A & AI	Jimmy Forsyth	Oct 25, 2017	Planning Checklist Pass with condition	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
2	Application Authorization Framework	Ram Koya	Nov 5, 2017	Planning Checklist Pass with condition	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
3	APPC	Randa Maher	Nov 4, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
4	CLAMP	Gervais-Martial Ngueko	Oct 30, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
5	Common Controller SDK	Dan Timoney	Oct 13, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
6	DCAE	Lusheng Ji	Nov 4, 2017	Planning Checklist Pass with condition	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
7	DMaaP	Ram Koya	Nov 5, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
8	Documentation	Gregory Glover	Nov 4, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
9	External API Framework	Andy Mayer	Nov 7, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
10	Holmes	Guangrong Fu	Oct 26, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist		
11	Integration	Helen Chen	Oct 25, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
12	Logging Enhancements Project	Michael O'Brien (Amdocs 1705-1905)	Oct 30, 2017	Planning Checklist Pass with condition	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist	Checklist
13	Microservices Bus	Huabing Zhao	Oct 26, 2017	Planning Checklist Pass	Checklist	Checklist	Checklist	Checklist			

