## **BP Incubation Stage Reporting R1**

Please go to R2 page for Rel 2 BP incubation Stage Milestone Reporting

## **PTL TSC Presentation Criteria**

- 1) Is a validation lab in place?
- 2) Has a code repository been established?
- 3) Have regular meetings been scheduled?
- 4) Has a backlog been established?
- 5) Have any issues been identified that require support from the TSC?

## Incubation stage reporting

MBI = Milestone Bp Incubation

- 1) Entry Criteria: MBI0. The project is approved to enter the 'Incubation' stage after TSC review and approval (Akraino Project Reviews)
- 2) All milestones below may not apply to all projects and hence some may be marked optional after approval from TSC
- 3) Details of the Blue Print Milestones are in table below at the bottom of the page
- 4) There are sequential milestones (S) and non sequential milestones (NS). The non sequential milestones are guidelines to be completed at a certain stage, however they are not gating factors to enter the next or a subsequent stage. However the NS milestones also need to be completed at some point which will be marked as part of the relevant stage.

The graduation reviews are done by assessing the projects against the Incubation to Mature review as defined in the Akraino Project Reviews page.

Note: Reporting of 'Achieved dates' are mandatory (if not optional milestones). The advance publishing of Target dates is optional.

	Project Name	MBIO Project Induction		MBI1 Kick Off	MBI2 Planning process defined	MBI3 CD Test Scripts developed 1st Validation Lab is Set up	MBI4  First Full CD deployment  BP is ready to download and deployable by users as self certified	Ad hoc- reporting CI/CD based testing and bug fixing	MBI5 Second community validation lab fully setup	MBI6 Ready for Maturity Review	Maturity Graduation Review as per BP Graduation Review Processes and Criteria (Request for graduation review made by PTL)
1	SDN Enabled Broadband Access (SEBA) for Telco Appliance Blueprint Family Aaron Byrd	12/7/2019	Target date	Feb 2, 2019	April 22, 2019	May 30, 2019	Jun 30, 2019				
			Achiev ed date	Feb 2, 2019							
2	Serverless Blueprint	12/7/2019	Target date								
	Proposal for Addition to Network Cloud Blueprint Family		Achiev ed date								
3	SR-IOV	12/7/2019	Target date								
	Project  David Plunkett		Achiev ed date	Feb 11, 2019	Apr 29, 2019	Aug 22, 2018	Aug 22, 2018	Feb 11, 2019			
4	Rover Blueprint Proposal for	12/7/2019	Target date								

	Addition to Network Cloud Blueprint Family		Achiev ed date	Feb 11, 2019	Apr 29, 2019	Aug 22, 2018	Aug 22, 2018	Feb 11, 2019			
	David Plunkett										
5	OVS-DPDK Unicycle Dell	12/7/2019	Target date	Feb 8,2019	March 13,2019	May 3, 2019	May 30, 2019				
	Blueprint Proposal Rakesh Bohra		Achiev ed date	Feb 8,2019	March 13,2019	April 29, 2019	May 26, 2019				
6	NC-TF- BluePrint-	12/7/2019	Target date								
	ProposalAkrai no Network Cloud and TF Integration		Achiev ed date								
7	Kapur Edge Video	12/7/2019	Target	Mar 23,	Mar 29, 2019	Apr 22, 2019	May 30, 2019	May 31, 2019			
	Processing  Adnan		Achiev	2019 Mar 23, 2019	Mar 29, 2019						
8	Saleem  ELIOT IoT Gateway	12/7/2019	ed date Target date	Feb 27, 2019	Apr 30, 2019	May 10, 2019	May 30, 2019				
	Blueprint  khemendra kumar		Achiev ed date	2010							
9	ELIOT SD- WAN/WAN	12/7/2019	Target date	Feb 27, 2019	Apr 30, 2019	May 10, 2019	May 30, 2019				
	Edge/uCPE Blueprint khemendra kumar		Achiev ed date								
10	IEC Type 1 for Integrated	12/7/2019	Target date	Jan 28, 2019	Feb 05, 2019	Apr 15, 2019	May 30, 2019	Jun 30, 2019			
	Edge Cloud (IEC) Blueprint Family		Achiev ed date	Jan 28, 2019	Feb 05, 2019	Apr 2, 2019	May 21, 2019 IEC Release 1 Documentation				
11	Trevor Tao  IEC Type 2 for Integrated	12/7/2019	Target date	Jan 28, 2019	Feb 05, 2019	Apr 15, 2019	May 30, 2019	Jun 30, 2019			
	Edge Cloud (IEC) Blueprint Family		Achiev ed date	Jan 28, 2019	Feb 05, 2019	Apr 2, 2019 https://jenkins.akraino. org/view/iec/	May 21, 2019 IEC Release 1 Documentation				
12	Industrial Edge (IE) Blueprint	12/7/2019	Target date	Feb 11, 2019	Apr 30, 2019	May 5, 2019 https://jenkins.akraino. org/view/kni/	Jun 30, 2019	Jun 30, 2019			
	Yolanda Robla Mota		Achiev ed date	Feb 11, 2019	Apr 30, 2019	May 3, 2019					
13	Provider Access Edge (PAE)	12/7/2019	Target date	Feb 11, 2019	Apr 30, 2019	May 5, 2019 https://jenkins.akraino. org/view/kni/	May 30, 2019	Jun 30, 2019			
	Blueprint  Yolanda Robla Mota		Achiev ed date	Feb 11, 2019	Apr 30, 2019	May 3, 2019	May 27, 2019				
14	Radio Edge 12/7/2019 Cloud	12/7/2019	Target date	2019-03- 12	2019-05-20	2019-05-15	2019-05-30		2019-05-10	2019-05-30	
	Paul Carver		Achiev ed date	2019-03- 12	2019-05-28	2019-05-28	2019-05-28				
15	StarlingX Far Edge Distributed	12/7/2019	Target date	2019-03- 04	2019-05-03	2019-05-28	2019-05-28				
	Cloud  Bill Zvonar		Achiev ed date	2019-03- 04	2019-05-03	2019-06-04	2019-06-04				
16	Time-Critical Edge	12/7/2019	Target date								
	Compute		Achiev ed date								
	Dewing										

			_								
17	Micro-MEC Tapio Tallgren		Target date								
			Achiev ed date								
18	Connected Vehicle Blueprint xin qiu	12/4/2019	Target date	April 12, 2019	June 12, 2019	Sep 12, 2019	Oct 12,2019				
			Achiev ed date								
19	IEC Type 4 for Integrated Edge Cloud (IEC) Blueprint Family	4/25/2019	Target date	May 10, 2019	June 6, 2019	August 12, 2019	October 12, 2019	November, 12 2019	TBD	TBD	
			Achiev ed date	May 10, 2019							
	Zhang										
20	Al/ML and AR //R applications at Edge  Vikram Siwach										
21	Integrated Cloud Native NFV/App stack family (Short term: ICN)										
	Kuralamudha n Ramakrishnan										

## CHECK AND UPDATE TABLE BELOW ONCE MBIs AGREED

MBI	Name	Description/Checklist
MBI0	Project Induction	Blue Print is voted by TSC as an Akraino Blueprint. The project is defined and approved by TSC vote to enter incubation stage (Incubation Review)
MBI1	Kick Off	First regular community call held, Recurring meeting should have been setup and details appear in the BP community meeting calendar: https://lists.akraino.org/g/blueprints/calendar. The first meeting date would be the timestamp for the 'Achieved date'.
MBI2	Planning Process Defined	<ul> <li>MBI2 is dependent on MBI1</li> <li>Identify integration/developers team &amp; testing team</li> <li>Identify whether LF CD or external validation lab is to be used for first validation.</li> <li>hardware set up definition frozen and clearly and fully published to the community such that any community member can replicate</li> <li>Identify team working on features &amp; testing</li> </ul>
MBI3	Additional Test scripts development  CD lab is setup	<ul> <li>All additional test cases beyond those defined as mandatory for each layer being deployed by the BP are automated if possible and made available in blueprint repos.</li> <li>If LF lab is used for CD         <ul> <li>The set up is complete and is accessible</li> <li>Instructions to access the setup including the method to reserve/un-reserve hardware are available.</li> </ul> </li> <li>If member validation lab is being used for CD         <ul> <li>All HW required to deploy the BP has been installed and is ready to start CD of actual BP</li> </ul> </li> <li>Peer Jenkins Set up in case of external validation lab (CI, Blueprint Validation Lab sub-committee</li> <li>Security: <tbf></tbf></li> </ul>
MBI4	First Full CD deployment	<ul> <li>All requirements up till MBI4 should be complete at this stage</li> <li>First full CD deployment either in the Member CD lab or the LF lab</li> <li>1st run of test cases and rest results logs automatically posted to LF CI servers</li> <li>All test cases have been executed (In case of CI / CD this waterfall approach is optional)</li> <li>Failures and other issues have been documented</li> </ul>

Ad hoc reporting	On going CI/CD	Ad hoc reporting milestone is dependent on MBI6					
reporting	Not really a milestone but an on going reporting period	Unlike the other milestones this milestone is a continuous one that spans from the start of testing (MBI6) as long as required by the CI/CD process until the BP is ready for the Maturing review by the TSC.					
		All test cases and rest results logs automatically posted to LF CI servers					
MBI5	Second community validation lab fully setup	<ul> <li>Second community validation lab is identified and set up</li> <li>This is non sequential and not dependent on any other MBI</li> <li>Peer Jenkins, BP HW and all necessary components setup ready to start testing of BP</li> </ul>					
MBI6	BP successfully deployed in	All test cases planned for the release have been executed .					
	second community validation lab	Deployment in second lab may result in CI/CD iterations of the BP depending on results/experiences with the second setup.					
Maturity Graduatio	TSC conducts graduation review as per criteria set out in	Request for graduation review made by PTL					
n review	Remove This Page 2	Decision of graduation made TSC					
		TSC's Maturity Graduation review can have one of two outcomes:					
		<ol> <li>Project remains at 'Incubation' (i.e. the request to graduate wasn't approved by the TSC)</li> <li>Project graduates from 'Incubation' to 'Mature' (i.e. the request to graduate was approved by the TSC)</li> </ol>					