

IEC Type1&2 Release 1 Milestone Certification

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
- At least two committers identified - [IEC Type 1 for Integrated Edge Cloud \(IEC\) Blueprint Family](#) [IEC Type 2 for Integrated Edge Cloud \(IEC\) Blueprint Family](#)

MBI1 Kick Off

- First regular community call held. - [IEC Meetings](#)
- Recurring meeting should have been setup and details appear in the BP community meeting calendar - [Calendar notice](#)

MBI2 Planning & Progress

- Either LF CD or external validation lab identified and fully documented by the project
- Identify team working on features & testing code repo established and development has been progressed to a state of fully installable BP - [IEC Team Membership](#) and [IEC Installation Guide](#)
- Optionally determine the target dates for the subsequent milestones - N/A

MBI3 CI/CD Validation

- Full CI/CD setup for BP is completed - [Jenkins Job Builder configuration merged](#)
- Validation lab is setup and will be used for BP testing in conformance with the process defined by the CI subcommittee [IEC Internal Verification and Validation Lab Setup](#)

MBI4 BP ready for consumption by users

- First full CD deployment performed successfully in validation lab and results for validation lab are uploaded to the community - <https://nexus.akraino.org/content/sites/logs/production/vex-yul-akraino-jenkins-prod-1/>
- Minimum user install documentation developed as per the guidance from the documentation subcommittee - [IEC Installation Guide](#)
- PTL and project team self certify the BP passed MB0-MB4 – May 21 TSC meeting
- PTL to present self certified result to TSC, to include BP in – May 21 TSC meeting