Meeting of the Technical Steering Committee of the Akraino Edge Stack Project

April 16th, 2019



TSC Voting Member Roll Call

Member Company	Voting Member Name	Contact info
Arm	Tina Tsou	tina.tsou@arm.com
AT&T	Kandan Kathirvel	kk0563@att.com
Dell	Tim Epkes	tim_epkes@dell.com
Ericsson	Torbjörn Keisu	torbjorn.keisu@ericsson.com
Huawei	Wenjing Chu	wenjing.chu@huawei.com
Intel	Jenny Koerv	jenny.koerv@intel.com
Inwinstack	Thor Chin	thor.c@inwinstack.com
Juniper	Sukhdev Kapur	sukhdev@juniper.net
Nokia	Tapio Tallgren	tapio.tallgren@nokia.com
NTT	Takeshi Kuwahara	kuwahara.takeshi@lab.ntt.co.jp
Qualcomm	Shahid Khan	shahidk@qti.qualcomm.com
Radisys	Prakash Siva	psiva@radisys.com
Red Hat	Frank Zdarsky	zdarsky@redhat.com
Seagate Technologies	Tim Walker	tim.t.walker@seagate.com
WindRiver	Dariush Eslimi	dariush.eslimi@windriver.com



Agenda

- > Release 1 Milestones
- > LF Edge Slack Messenger
- > PTL Update



Release 1 Milestones (wiki link)

MB₁₀

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)
- At least two committers identified

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.

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

MBI3

CI/CD Validation

- Full CI/CD setup for BP is completed
- Validation lab is setup and will be used for BP testing in conformance with the process defined by the CI subcommittee

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.
- Minimum user install documentation developed as per the guidance from the documentation subcommittee
- PTL and project team self certify the BP passed MB0-MB4
- PTL to present self certified result to TSC, to include BP in Release 1. Before May 28th, 2019



LF Edge Slack Messenger

- Please join to stay connected and updated on general LF Edge discussions.
- > Link



PTL Update

> PTLs to provide updates on the status of the Blueprints and Feature Projects

Blueprint	Winner of PTL Election
SEBA	Aaron Byrd- AT&T
Serverless	Itamar Eshet- AT&T
Unicycle	David Plunkett- AT&T
Rover	David Plunkett- AT&T
OVS-DPDK	Rakesh Bohra- Ericsson
Tungsten Fabric	Sukdev Kapur - Juniper
Edge Video Processing	Adnan Saleem- Radisys
Enterprise Edge Lightweight and IoT	Khemendra Kumar- Huawei
ELIOT SD-WAN/WAN Edge/uCPE	Khemendra Kumar- Huawei
IEC Type 1	Trevor Tao (ARM)
IEC Type 2	Xinhuli (VMWare)
Industrial Edge	Yolanda Robla – Red Hat
Provider Access Edge	Yolada Robla – Red Hat
Micro MEC	Tapio Tallgren- Nokia
Radio Edge Cloud	Paul Carver- AT&T
Starling X	Bill Zvonar- Wind River
Time Critical Edge	Shane Dewing- Intel
Connected Vehicle	Robert Qiu- Tencent*

Feature Project	Winner of PTL Elected
Akraino Portal	Mike Hunter – AT&T
Cluster Health & Overload Monitoring Platform (CHOMP)	Mike Hunter – AT&T
Support of OVS-DPK in Airship	Georg Kunz – Ericsson
Blueprint Validation Framework	Tapio Tallgren - Nokia

PTL TSC Presentation Criteria		
Is a validation lab in place?		
Has a code repository been established?		
Have regular meetings been scheduled?		
Has a backlog been established?		
Have any issues been identified that require support from the TSC?		

https://wiki.akraino.org/display/AK/Project+Status+in+Release+1

