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

May 9th, 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	Srini Adedepalli	srinivasa.r.addepalli@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	
Tencent	Robert Qiu	robertqiu@tencent.com	



Agenda

- Release 1 Promotion
- > Release 1 Candidate Presentation Schedule
- > TSC Voting Decisions
 - Vote #1: Regional Controller
- AI/ML and AR/VR Applications at Edge Presentation
- IEC Type 2 Presentation
- Sub-Committee Update



Release 1 Promotion



Blog Post - How to include message about each blueprint



Overview Template- Brief standardized summary



Brainstorm on other promotional material



Release 1 Candidate Presentation Schedule

May 2019						
Mon	Tues	Wed	Thurs Fri			
29	30	1	2	3		
6	7	8	9	10		
13	14	15	16	17		
20	21	22	23	24		
27	28	29	30 Release 1	31		

Designated R1 blueprint presentation dates

May 28th, TSC Meeting will extend to 2 hours long. Jill and Brett will be included to close out Marketing items.



Regional Controller Vote

Feature	Description	Companies Participating / Committers	Requested Release Timeline	Informational
Akraino Regional Controller	The current Akraino Portal provides a user interface and a collection of workflows and services to execute the actions requested by the user. This proposal is to separate the workflows and services from the portal user interface so that actions can be performed through the portal, direct REST calls from an external orchestration tool, or a CLI that could be developed as part of a different feature project.	AT&T	R1	Impacted Blueprint Family - Network Cloud and Radio Edge Cloud

Regional Controller Wiki Page

AI/ML and AR/VR Applications Blueprint

- Sukhdev Kapur, Juniper
- Link to Presentation



IEC Type 2

- > Xinhui Li
- Link to Presentation



Sub-Committee Updates

Sub-Committee	Chair	Notes:
Upstream	Wenjing Chu	
Process	Andrew Wilkinson	
CI and Blueprint Validation Lab	Cesar Berho	
Community	Tapio Tallgren	
Documentation	Sujata Tibrewala	
Security	Ken Yi	
API	Vikram Siwach	

