

TSC 2021-01-14 (Thurs) 7 am Pacific

Meeting Time: 07:00 AM PT / 03:00 PM UTC (See [call time in different zones](#))

BRIDGE: <https://zoom.us/j/184289009?pwd=aWRuMUs2dW5kUTNodS95UTZpTWh6QT09>

Anti-Trust Policy	Public Mail Lists	Akraino TSC Wiki	Akraino TSC Group Calendar
-----------------------------------	-----------------------------------	----------------------------------	--

- Attendance
- Agenda Items
- Votes (template below)
- Zoom Chat Log
- Voting Template

Meeting Recording: https://zoom.us/rec/share/gQOtQtI5QN3fwtJVV12sbDvGR_ygDhW0ERin0NHiiSqj7o3IsmLO5ZNJiXUOxXL1.c4oXJA20QQ7Oqkzg?startTime=1610636235000

(Example of collaborative meeting minutes, using Presos/Notes/Links: <https://wiki.onap.org/display/DW/TSC+2020-03-12>)

Attendance

Attended	Proxy (w/ @name)	Gov. Holiday	Did Not Attend
--------------------------	----------------------------------	------------------------------	--------------------------------

Attendance is taken purely upon #info in Zoom Chat

Andrew Wilkinson	Ericsson	Peter Pouliot	Ampere Computing
Cindy Xing	Microsoft	Ricardo Noriega	Red Hat
Enzo Zhang	WeBank	Rong Huang	China Unicom
zifan wu			
Hechun Zhang	Baidu	Srinivasa Addepalli Kuralamudhan Ramakrishnan	Intel
Jeff Brower	Signalogic	Sukhdev Kapur	Juniper
khemendra kumar	Huawei	Thor Chin	InwinStack
Mark Shan	Tencent	Tide Wang	Phytium
Peiying Huang			
Ming Li	NVIDIA	Tina Tsou	Arm
Oleg Berzin	Equinix	xinhuili	Salesforce
Paul Carver	AT&T	Yanjun Chen	China Mobile Research Institute

Time (mins)	Agenda Items	Presented By	Presos/Notes/Links/

30	Release 4 Review of Public Cloud Edge Interface (PCEI) Blueprint Family	Oleg Berzin	Release 4 Planning  PCEI Release 4 TSC Review.pptx
15	Sub- committee Chair Updates <ul style="list-style-type: none"> • API Sub-committee - Jeff Brower Jane Shen • CI, Blueprint Validation Lab sub-committee - Peter Pouliot xin qiu (Co-Chair), Lincoln Lavoie (Lab Manager) • Community Sub-committee – Doug Eng • Documentation Sub-committee - Ike Alisson • Process, Project review – Biswajit De • Security Sub-committee – Randy Stricklin Danill Egranov (Co-Chair) • Upstream Sub-committee – Jim Xu swarup nayak 		
10	Release Status	Bart Dong Paul Carver Kur alamudhan Ramakrishnan khemendra kumar Sukhdev Kapur Ricardo Noriega Feng Yang hanyu ding yihui wang Gaurav Agrawal Oleg Berzin zifan wu Yin Ding Prem Sankar G Vikram Siwach Aaron Williams He chun Zhang Ferenc Székely V S Tao Wang	

11	IoT Service Layer Platform	Ike Alisson	Introduction on Akraino Rel 5 Technical Meeting in March 2021 on Day 1 presentation (between 10:30 - 12:00) on IoT SL (Service Layer) standardized Platform (National Standard in India and Korea) that is integrated with 5G (3GPP 5G NSA & SBA specifications) and ETSI MEC (and Cloud Independent), with Horizontal and Vertical Scalability and Inter-operability and providing 15 Common Functions across 10 UCs (Use Cases) namely, Energy, Environment, Smart Building, Smart City, Industry Manufacturing, Agriculture and Food manufacturing, Wearables, Water Distribution, Health and Ageing and Living well and finally, Smart Vehicles. E.g. Temperature is implemented in the same way in each and one of the 10 UCs. The IoT SL Platform supports/implements Semantics element and discovery and integrated/supports the NDL (Network Data Layer) in 5G with separation of NF related context data from the NF related Application Business Logic Data and stored in the 5G NDL as Structured and Unstructured Data.
----	----------------------------	-------------	--

Action Items ([Open Action Item Tracker](#))



Votes (template below)

Zoom Chat Log

Voting Template

TSC Voting to Approve XYZ:

Motion:

Second:

SL No.	Voting Member	Member Company	Y/N/A
1	Andrew Wilkinson	Ericsson	
2	Cindy Xing	Microsoft	
3	Enzo Zhang	WeBank	
4	Hechun Zhang	Baidu	
5	Jeff Brower	Signalogic	
6	khemendra kumar	Huawei	
7	Mark Shan	Tencent	
8	Ming Li	NVIDIA	
9	Oleg Berzin	Equinix	
10	Paul Carver	AT&T	
11	Peter Pouliot	Ampere Computing	
12	Ricardo Noriega	Red Hat	
13	Rong Huang	China Unicom	
14	Srinivasa Addepalli	Intel	
15	Sukhdev Kapur	Juniper	
16	Thor Chin	InwinStack	
17	Tide Wang	Phytium	

18	Tina Tsou	Arm	
19	xinhuili	Salesforce	
20	Yanjun Chen	China Mobile Research Institute	