

# TSC 2022-03-03 (Thursday) 7:00 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>

<a href="#">Anti-Trust Policy</a>	<a href="#">Public Mail Lists</a>	<a href="#">Akraino TSC Wiki</a>	<a href="#">Akraino TSC Group Calendar</a>
-----------------------------------	-----------------------------------	----------------------------------	--

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

Meeting Recording: TBA

(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

Fukano Haruhisa	Fujitsu	Peter Pouliot	Ampere Computing
Ike Alisson	Alicon	Ricardo Noriega	Red Hat
Jim Xu	Zenlayer	Rong Huang	China Unicom
Jeff Brower	Signalogic	Kuralamudhan Ramakrishnan	Intel
khemendra kumar	Huawei	Sukhdev Kapur	Juniper
Yu, Liya	Baidu	Thor Chin	PGTalk
Mark Shan / Bart Dong	Tencent	Leo Li	Socnoc AI Inc.
Doug Eng	Raeden	Tina Tsou	Arm
Oleg Berzin	Equinix	xinhuili	Salesforce
Randy Stricklin	AT&T	Yanjun Chen	China Mobile Research Institute

Time (mins)	Agenda Items	Presented By	Presos/ Notes /Links/
5	Logistics and agenda bashing	All	
10	Request for TSC to approve Akraino Security project on gerrit.akraino.org	Daniil Egranov Eric Ball	

5	Akraino CI usage survey	Eric Ball	<p>Hello again everyone! I've received four replies to the survey now, so thank you to those who have responded! But four responses is still only a very small portion of Akraino PTLs, so we still really need more engagement. Also, I still need time in a TSC or PTL meeting to discuss the results with everyone. Is there a meeting that I could be slotted into?</p> <p>For those who still need to respond, the survey can be found here: <a href="https://forms.gle/ys2pHwDBVnsagF2C7">https://forms.gle/ys2pHwDBVnsagF2C7</a></p> <p>-Eric Ball</p>
10	03/08/2022 - 03/10/2022 Akraino Technical Meetings - Spring	Ike Alisson Jeff Brower Wenhui Zhang Doug Eng	<ol style="list-style-type: none"> <li>1. Encourage more people to attend in person for Day 2 (in Palo Alto, CA, USA): Kuralamudhan Ramakrishnan Biswajit De Deepak Vij xinhui Salvador Fuentes Todd Malsbary</li> <li>2. Can Ike Alisson confirm Alan Lloyd's title of talk to</li> <li>3. presents Day 1 poster, live streaming link, etc.</li> <li>4. Wenhui Zhang counts how many people have lunch on Day 2, for budget number purpose. Registration: <a href="https://docs.google.com/forms/d/e/1FAIpQLScKufCsrkubq8LNoqu_19pqytE2Anr24BDT6e1lhplfb3iNA/viewform">https://docs.google.com/forms/d/e/1FAIpQLScKufCsrkubq8LNoqu_19pqytE2Anr24BDT6e1lhplfb3iNA/viewform</a></li> <li>5. Jeff Brower "Live Site Info" section added to event page. Can we reformat the page so the Tues schedule is not "squished" ?</li> </ol>
5	Bluval vuls ubuntu 20.04 support	Todd Malsbary	<p>Hello,</p> <p>I have a Jenkins job configured to run the Bluval tests and it appears that Ubuntu 20.04 is not supported by the version of Vuls in the akraino/validation:os-amd64-latest image. It looks like it's missing an oval_ubuntu_20.sqlite3 file.</p> <p>Is there a more up-to-date image I should be using?</p> <p>More details: the job runs <a href="https://raw.githubusercontent.com/akraino-edge-stack/ci-management/master/jjb/shell/run_bluval.sh">https://raw.githubusercontent.com/akraino-edge-stack/ci-management/master/jjb/shell/run_bluval.sh</a>, patched to pass "--tag amd64-latest" to blucon.py.</p> <p>Thanks,</p> <p>-Todd</p>
10	5G MEC Hackathon	Oleg Berzin	<a href="https://docs.google.com/document/d/1XrFJ9rebgtKSgEZCatrRxqvfo_1GsepYFcL74w8xA/edit?usp=sharing">https://docs.google.com/document/d/1XrFJ9rebgtKSgEZCatrRxqvfo_1GsepYFcL74w8xA/edit?usp=sharing</a>
15	Sub-committee Chair Updates		<p>For the Altra systems, the following GPUs could be supported.</p> <p><b>Nvidia</b></p> <ul style="list-style-type: none"> <li>• Tesla T4 (HHHL LP75W)</li> <li>• A10 : Future (FHFL ^200w)</li> <li>• A100 DW FHFL 300W</li> </ul> <p><b>AMD</b></p> <ul style="list-style-type: none"> <li>• WX5100: Open Source Driver Only</li> <li>• V620: POC w/ Native drivers by Dec 2021 (DW FHFL 300W)</li> </ul> <p>Would one of these meet the needs of the Akraino team that was looking for the GPU resources on the arm / ampere systems. Let me know and I can have some discussions with them.</p> <p>Cheers, Lincoln</p>

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

## Votes (template below)

# Zoom Chat Log

---

## Voting Template

TSC Voting to Approve :

Request for TSC to approve Akraino Security project on [gerrit.akraino.org](https://gerrit.akraino.org)

Motion: [Tina Tsou](#)

Second: [Oleg Berzin](#)

Conclusion: it was approved.

SL No.	Voting Member	Member Company	Y / N / A
1	Fukano Haruhisa	Fujitsu	Y
2	Ike Alisson	Alicon	Y
3	Jim Xu	Zenlayer	Y
4	Jeff Brower	Signalogic	Y
5	khemendra kumar	Huawei	Y
6	Yu, Liya	Baidu	
7	Mark Shan / Bart Dong	Tencent	Y
8	Doug Eng	Raeden	Y
9	Oleg Berzin	Equinix	Y
10	Randy Stricklin	AT&T	
11	Peter Pouliot	Ampere Computing	Y
12	Ricardo Noriega	Red Hat	
13	Rong Huang	China Unicom	
14	Kuralamudhan Ramakrishnan	Intel	
15	Sukhdev Kapur	Juniper	
16	Thor Chin	PGTalk	
17	Leo Li	Socnoc AI Inc.	
18	Tina Tsou	Arm	Y
19	xinhuili	Salesforce	
20	Yanjun Chen	China Mobile Research Institute	Y