

TSC 2023-06-01 (Thursday) 7:00 am Pacific

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

BRIDGE: <https://zoom.us/j/184289009?pwd=aWRuMUUs2dW5kUTNodS95UTZpTWh6QT09>

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- [Attendance](#)
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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
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Attendance is taken purely upon #info in Zoom Chat (Extended TSC)

Fukano Haruhisa	Fujitsu	Peter Pouliot	Ampere Computing
Ike Alisson	Alicon	Bai Changming	Alibaba Cloud
Jim Xu	Zenlayer	Rong Huang	China Unicom
Jeff Brower	Signalogic	Manik Sidana	Coredge.io
Yu, Liya	Baidu	Thor Chin	PGTalk
Bart Dong	Tencent	Leo Li	Socnoc AI Inc.
Deepak Kataria	IEEE Future Networks	Tina Tsou	Arm
Jianfa Shen) proxy by Jiangliu	ByteDance	xinhui	Salesforce
Yin Ding	Google	Yanjun Chen	China Mobile Research Institute
Moshe Shadmon	AnyLog	Davy Zhang	Ysemi Computing

Time (mins)	Agenda Items	Presented By	Presos /Note /Links/	Meeting Minutes
5	PCEI Blueprint upstream committee review			Follow up with Jim Xu
10	PTLs and Subcommittee Chair Update			

5	Case studies document	Fukano Haruhisa	Case Studies - LF Edge Robot BP will write case study document based on result in food factory. Abstract In food factories, the ambient temperature often affects the completion of products. In particular, in the production of bean curd skin "yuba", a traditional Japanese food, temperature is an important factor. Because heat denaturation of soy protein is utilized. However, food factory needs to take outside air to prevent high-humidity and condensation by cooking heating. As a result, the temperature becomes unstable. Therefore, it is a problem to predict and control the temperature change in the food plant. To solve this problem we used the Blueprint to build a sensor network and analyze data to create a temperature prediction model for the factory based on past outdoor temperatures and temperatures in the factory.
	<i>KubeCon + CloudNativeCon + Open Source Summit China. Sep 25–27, 2023 Shanghai, China</i>		Follow up to see we need a co-located event. Another candidate is edge computing conference on end of august.

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

Votes (template below)

Zoom Chat Log

Voting

SL No.	Voting Member	Member Company	Y/N/A
1	Fukano Haruhisa	Fujitsu	
2	Ike Alisson	Alicon	
3	Jim Xu	Zenlayer	
4	Jeff Brower	Signallogic	
5	Deepak Kataria	IEEE Future Networks	
6	Yu, Liya	Baidu	
7	Bart Dong	Tencent	
8	Davy Zhang	Ysemi Computing	
9	Moshe Shadmon	AnyLog	
10	Yin Ding	Google	
11	Peter Pouliot	Ampere Computing	
12	Bai Changming	Alibaba Cloud	
13	Rong Huang	China Unicom	
14	Manik Sidana	Coredge.io	
15	(Jianfa Shen)	ByteDance	
16	Thor Chin	PGTalk	
17	Leo Li	Socnoc AI Inc.	

18	Tina Tsou	Arm	
19	xinhuii	Salesforce	
20	YanJun Chen	China Mobile Research Institute	