# CI, Blueprint Validation Lab sub-committee

CI and Blueprint Validation Lab, Sub-committee: Further establish process, document and CI process to allow developers to get started

Cesar Berho has given up his tenure as Sub-Committee Chair as of 7/19/2019. New Sub-Committee Chair / Co-Chair Election Process is ongoing per procedures in Section 4.6.1 of Akraino Technical Community Document. Chair / Co-Chair Election will be completed by 8/26/2019.

Sub-Committee Chair: Peter Pouliot, Ampere Computing. Elected on 8/29/2019

Sub-Committee Co-Chair: Robert Qiu, Tencent. Approved by TSC on 10/03/2019

Please join the CI Sub-Committee mail list by self-adding within the Akraino Mail List Sub-Groups page.

Note: Please ensure that both the name and email address for each member is listed on each sub-committee membership wiki page in order to properly set up CIVS voting when required.

Interested parties sign up:

Name	Affiliation	Email	LF ID	Self Nominate for Chair (Y/N)	Self Nominate for Co- Chair (Y/N)
Tina Tsou	Arm	tina.tsou@arm.com	Tina Tsou	N	N
Mika Rautakumpu	Nokia	mika.rautakumpu@nokia.com	Mika Rautakumpu		
Frank Zdarsky	Red Hat	fzdarsky@redhat.com	Frank Zdarsky		
Cesar Berho	Intel	cesar.berho@intel.com	Cesar Berho		
Qasim Arham	Juniper	qarham@juniper.net	Qasim Arham		
Andrew Wilkinson	Ericsson	andrew.wilkinson@ericsson.com	Andrew Wilkinson		
Sukhdev Kapur	Juniper	sukhdev@juniper.net	Sukhdev Kapur		
Mark Ellison	Independent	mark@ellisonsoftware.com	Mark Ellison		
Wenhui	Bytedance and Penn State	wenhui.zhang@bytedance.com	Wenhui Zhang		
Kandan Kathirvel	AT&T	kk0563@att.com	Kandan Kathirvel		
Robert Eby	AT&T	re2429@att.com	Robert Eby		
Yong Xin	Radisys	yong.xin@radisys.com	Yong Xin		
Ryota Ishibashi	NTT	ryota.ishibashi.xy@hco.ntt.co.jp	Ryota Ishibashi		
Hiroshi Yamamoto	NTT	hiroshi.yamamoto.pz@hco.ntt.co. jp	Hiroshi Yamamoto		
Bob Monkman	Intel	bob.monkman@intel.com	Bob Monkman		
Yang (Gabriel) Yu	Huawei	gabriel.yuyang@huawei.com	Yang (Gabriel) Yu		
Fabian Salamanca	Intel	fabianx.salamanca. dominguez@intel.com	Fabian Salamanca Dominguez		
Robert Qiu	Tencent	robertqiu@tencent.com	xin qiu	Υ	Υ
Sukhdev Kapur	Juniper Networks	sukhdev@juniper.net	Sukhdev Kapur		
Peter Pouliot	Ampere Computing	ppouliot@amperecomputing.com	Peter Pouliot	Υ	

Meeting Content (agenda/ minutes / recording / slides / other):

# **Previous Meetings**

• AGENDA - 11/05/2019 - CI BluePrint Validation SubCommettee - Meeting

### Lab Status

o Community Lab Updates from Lincoln Lavoie

# Release 2 BluePrint CI Planning

- o AI/ML and AR/VR applications at Edge CI Discussion
- KNI Provider access edge CI Discussion.

• AGENDA - 10/29/2019 - CI BluePrint Validation SubCommettee - Meeting

# Lab Status

O Community Lab Updates from Lincoln Lavoie

### Release 2 BluePrint CI Planning

- ELIOT SD-WAN/WAN Edge/uCPE Blueprint CI Discussion
- Network Cloud and TF Integration Project CI Discussion.
- 10/22/2019 CI BluePrint Validation SubCommettee Meeting

#### **Lab Status**

O Community Lab Updates from Lincoln Lavoie

### Release 2 BluePrint CI Planning

- o ELIOT AloT in Smart Office Blueprint CI Discussion
- ELIOT IoT Gateway Blueprint CI Discussion.
- 10/15/2019 CI BluePrint Validation SubCommettee Meeting

### **Lab Status**

O Community Lab Updates from Lincoln Lavoie

#### Release 2 BluePrint CI Planning

- o SDN Enabled Broadband Access (SEBA) for Telco Appliance Blueprint Family CI Discussion
- O ICN Integrated Cloud-Native Family CI Discussion.
- 10/08/2019 CI BluePrint Validation SubCommettee Meeting

# Lab Status

o Community Lab Updates from Lincoln Lavoie

# Release 2 BluePrint CI Planning

- o IEC Type 2 for Integrated Edge Cloud (IEC) Blueprint Family CI Discussion
- IEC Type 4: AR/VR oriented Edge Stack for Integrated Edge Cloud (IEC) Blueprint Family CI Discussion.
- 10/01/2019 CI BluePrint Validation SubCommettee Meeting

### Lab Status

- O Community Lab Updates from Lincoln Lavoie
- Discuss lab scheduling and presenting to TSC

# Release 2 BluePrint CI Planning

- o Micro-MEC CI Discussion
- o Radio Edge Cloud (REC) CI Discussion.
- 9/24/2019 CI BluePrint Validation SubCommettee Meeting Notes

# Lab Status: Ampere Hardware

- o 3 Servers were received by UNH
- Servers are currently racked.
- Ocables were received today, and server will be finished cabling by end of day 9/24/2019.
- Centos 7.6 AARCH64 will be installed on the Ampere equipment.
- Servers should be ready by end of day 9/26/2019
- O Were able to get Sonic installed on the EdgeCore switches however they ran into a problem

# Release 2 BluePrint CI Planning

# o Connected Vehicle BluePrint CI Discussion

Work with Lincoln's team to get named user list for vpn access to ampere equipment once equipment has finished being provisioned.

# Release 2 BluePrint CI Planning

# ○ IEC Type 1 for Integrated Edge Cloud (IEC) BluePrint Family CI Discussion

- Requirement 10G networking
- Will supply url to presentation with remaining HW requirements.

# • 9/17/2019 - CI BluePrint Validation SubCommettee - Meeting Notes

# Lab Status

- $^{\circ}~$  Hardware Requested and 3 Servers shipped from Ampere to UNH Interop Lab  $^{\circ}~$  Server should arrive at lab by 09/18/2019
- Estimated that servers will be operational by CI meeting on 9/24

# Discuss adding a Ci SubCommettee co-chair

- o Meeting participates unamanously aggreed on adding Robert Qiu who is responsible for APAC blueprint validation lab setup as co-chair to the CI SubCommittee.
- o Follow up sent by Peter to Deepak for procedures to verify co-chair

# Release 2 Planning

- o Schedule time with each R2 blueprint PTL to discuss CI requirements.
- Information gathering exercise for the purpose of planning, scheduling, and ensuring adequate resources are available.
  Schedule discussed at Tuesday TSC Meeting
- Schedule:

### **R2 BluePrint CI Presentation Schedule**

Project Name	CI Meeting Presentation Slot
Connected Vehicle Blueprint	09/24/2019
xin qiu	
IEC Type 1 for Integrated Edge Cloud (IEC) Blueprint Family	09/24/2019
Trevor Tao Cristina Pauna	
IEC Type 2 for Integrated Edge Cloud (IEC) Blueprint Family	10/08/2019
xinhuili Cristina Pauna	
IEC Type 4: AR/VR oriented Edge Stack for Integrated Edge Cloud (IEC) Blueprint Family	10/08/2019
Wen-Ping Ying Wenhui Zhang Tina Tsou	
Micro-MEC	10/01/2019
Tapio Tallgren	
Radio Edge Cloud (REC)	10/01/2019
Paul Carver	
SDN Enabled Broadband Access (SEBA) for Telco Appliance Blueprint Family	10/15/2019
Aaron Byrd	
ICN - Integrated Cloud-Native Family	10/15/2019
Kuralamudhan Ramakrishnan	
ELIOT AloT in Smart Office Blueprint	10/22/2019
Guoxu (Jeremy) Liu	
ELIOT IoT Gateway Blueprint	10/22/20190
khemendra kumar	

ELIOT SD-WAN/WAN Edge/uCPE Blueprint	10/29/2019
khemendra kumar	
Network Cloud and TF Integration Project	10/29/2019
Sukhdev Kapur	
AI/ML and AR/VR applications at Edge	11/05/2019
Vikram Siwach	
KNI Provider access edge	11/05/2019
Yolanda Robla Mota	

• 9/10/2019 - CI BluePrint Validation SubCommettee - Meeting Notes

### **Lab Status**

- O Community lab is currently operational, with 4 "Pods"
- 1. ThunderX2 Pod #1 SEBA (Telco Appliance)
  2. ThunderX2 Pod #2 REC (Telco Appliance)
- o 3. Unicycle Pod Unicycle (Network Cloud)
- 4. Intel Pod KNI
- o KNI usage of the Intel Pod is the newest coming online, as there were no objections during our CI meeting to the usage of the pod for the plugfest. We'll work on setting up the VPN accounts for this users this week. KNI proposal is documented here: https://wiki.akraino. org/display/AK/Lab+Topology+Template+for+BluePrints
- º We are also working on getting a better supported NOS installed on to the Edgecore switches. Working between the either SONiC or using the native Broadcom OpenNSL (will require a little more work on our side to use that NOS).

# **Meeting Cadence and Times**

- Peter to email Brett at the Linux Foundation for change of time in calendar bpreston@linuxfoundation.org
- O Changing time to 6am PST Weekly Cadence
- Will reassess adjustment of cadence after release 2

# Discuss adding a Ci SubCommettee co-chair

- o Given the globally distributed nature of the project it would be good to have additional help across geographic regions.
- Suggestion: Robert Qiu who is responsible for APAC blueprint validation lab setup as co-chair

# Release 2 Planning

- o 10 blueprints presenting in 6 weeks
- Peter to create table with time schedule
- o Blueprints:
- https://wiki.akraino.org/display/AK/Release+2+Planning

### **Hardware Request**

- o 3 Servers needed for blueprint testing
- Peter to request servers from Ampere for UNH Akraino Lab
- November 09, 2018 minutes / recording / slides
- Other meetings can be found on the new section.