## IEC Type3 R6 Release Review

Y-semi Computing



## Agenda

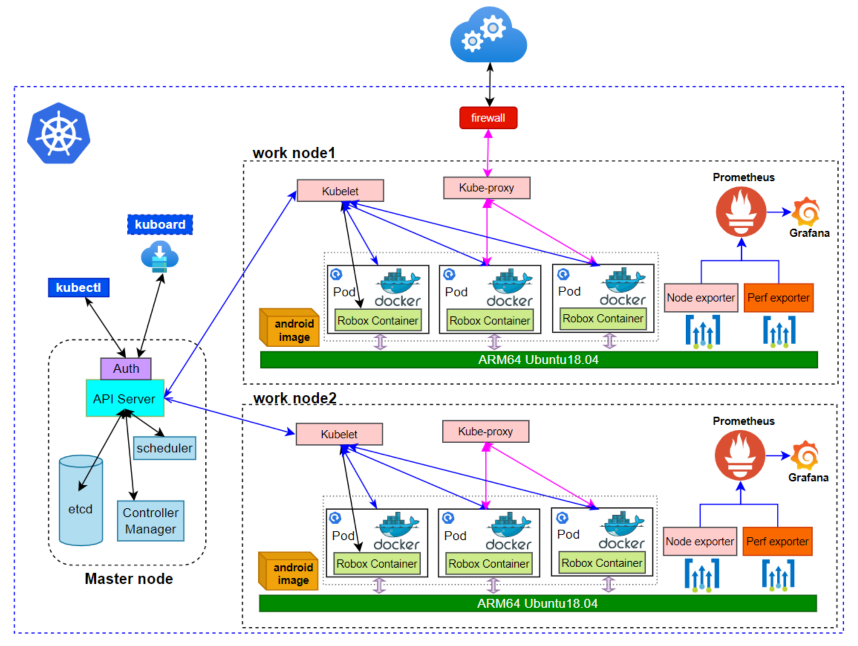
- Overview
- Platform Tests
- Extension Tests Case
- Documentations And APIs
- Code Committed
- ◆ Release Status



## Overview

- **◆** Basic Structure
  - Android Source Stack
  - Preparations For Robox
  - ☐ Start & Debug Robox
  - Install Different App
  - Access Through VNC
- **♦** Pod Instance Deployment
  - Setup K8S Cluster
  - Deploy Robox Inside
  - Visualization By Kuboard
- **♦ Node Performance Analysis** 
  - Run Games On Each Pod
  - Perf & FlameGraph
  - Monitoring Via Promethues
  - Visualization By Grafana





## Platform Tests

Layers	Item Briefly			
Application	Prometheus	Monitoring solution with metrics and alerting		
προιοαιίστ	iPerf	Measurements of the maximum achievable bandwidth on IP networks		
K8S	conformance	kubernetes e2e suite, Sonobuoy		
	kube-hunter	hunts for security weaknesses in Kubernetes clusters		
	Perf	CPU performance counters, tracepoints, kprobes, and uprobes		
OS	Ltp	Performance、Stress、RAS		
	Lynis	Battle-tested security  Extensive health scan		
	Vuls	Vulnerability scanner		



## **Extension Tests Case**

Test	Briefly		
Robox Startup	Start Robox By Script		
App Installation	Install and run app on a robox		
Edge Cluster Deployment	Deploy Edge K8S Clusters		
Deploy Robox	Run Robox By K8S		
Deploy Prometheus	Run Prometheus on Work node		
Deploy Grafana	Run Grafana on Work node		
Flame graph	Generate Flame Graph With Perf Events		



## Documentations And APIs

https://wiki.akraino.org/display/AK/Release+6+Documentation+for+IEC+Type+3%3A+Android+cloud+native+applications+on+Arm+servers+in+edge



- ▼ IEC Type 3: Android cloud native applications on Arm servers in edge for Into
- IEC Type3 Source Code Analysis
- · Landing Application of IEC Type 3: Android cloud native applications on A
- · Maturity Review Certification of Android Cloud
- Meetings of IEC Type 3: Android cloud native applications on Arm servers
- > Release 3 Documentation for IEC Type 3: Android cloud native application
- > Release 4 Documentation for IEC Type 3: Android cloud native application
- > Release 5 Documentation for IEC Type 3: Android cloud native application
- ▼ Release 6 Documentation for IEC Type 3: Android cloud native applica
  - · Release 6 Architecture Document of IEC Type 3: Android cloud native ar
  - Release 6 Datasheet of IEC Type 3: Android cloud native applications on
  - · Release 6 Installation Document of IEC Type 3: Android cloud native app.
  - · Release 6 Release Notes of IEC Type 3: Android cloud native application
  - Release 6 Test Document of IEC Type 3: Android cloud native application

No API for it's own, Just a demo application. 3rd Part APIs was linked

#### Akraino Blueprint Project API Information

Project Name API Group Name API Category Level 1 API Sub-category Level 2 API Sub-category Level 3 API Sub-category Level 4 API Document Link Protocols Ope IEC Type 3 Android cloud native applications on Arm servers in edge for Integrated Edge Cloud (IEC) Blueprint Family:  R6		APIs Offered by Your Project (Mandatory)									
native applications on Arm servers in edge for Integrated Edge Cloud (IEC) Blueprint Family:	Project Name	API Group Name	API Category Level 1	API Sub-category Level 2	API Sub-category Level 3	API Sub-category Level 4	API Document Link	Protocols	Oper		
	native applications on Arm servers in edge for Integrated Edge Cloud (IEC) Blueprint Family:		Container								

Comments: There is no external api exposed in R6 of IEC Type 3

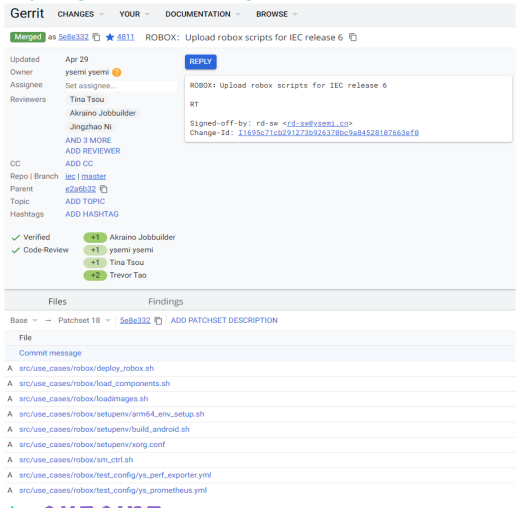
#### 3rd Party APIs Consumed in Your Project (Mandatory)

- 1							
	No.	API Group Name	API Category Level 1	API Sub-category Level 2	API Sub-category Level 3	API Sub-category Level 4	
	1	Kubernetes		Container	android/robox	promethues+Grafana	

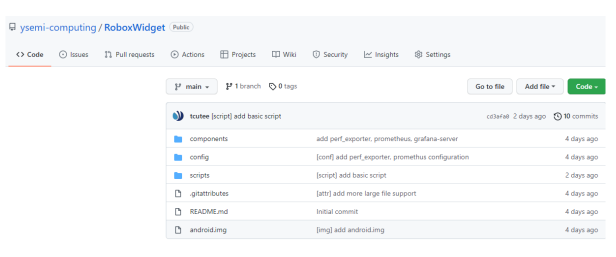


### **Code Committed**

#### https://gerrit.akraino.org/r/c/iec/+/4811



#### https://github.com/ysemi-computing/RoboxWidget.git



## Release Status

	No.	Project Name	TSC Subgroup Release Status	Is this your first release	Blue Print Stage Self-Certify Incubation Mature Core	CD Logs URL to be used for review (Column filled in by PTLs) How to: Push Logs to Nexus Jenkins Master for Private Lab Jenkins Peering Guide Example: KubeEdge BP Test Documents	Link to executive one pager (editable doc format) (Column filled in by PTLs)	API Info Reporting Review (Column filled in by API Subcommittee) (note for PTLs – go here for steps to fill in project API info form)	BluVal BlueVal Logs or Manual Logs Bluval User Guide	Security Certification (TO be filled by Security Subcommittee) Pass/Fail Criteria: Steps To Implement Security Scan Requirements Exception requests should be filed at: Release 6: Akraino CVE and KHV Vulnerability Exception Request	Upstream Review (Column filled by Upstream Subcommitte e and PTLs) (note PTL can go to Release 6 Upstream Review Status to find details)	Date ready for TSC review (Column filled in by PTLs)	TSC Review Date (Colum n filled in by TSC)
1	15	IEC Type 3: Android cloud native applications on Arm servers in edge for Integrated Edge Cloud (IEC) Blueprint Family  @ hanyu ding @ Rajeev Gadgil @ Davy Zhang		No	Incubation	https://nexus.akraino.org/content/sites/logs/ysemi/job/v1/upload/iec-tox-verify-master_334/	https://wiki.akraino.org/download/attachments/24084647/IEC%20Release3-IEC%20Type3-datasheet.docx?version=5&modificationDate=1591272863 000&api=v2	API form uploaded by Davy Zhang  28 Apr 2022 , scheduled for review at API subcommittee meeting 29 Apr 2022  Approved by API subcommittee at weekly meeting 29 Apr 2022	https://nexus.akraino.or g/content/sites/logs/yse mi/job/v1/validation_res uits_v4/ m 12 May 2022 https://nexus.akraino.or g/content/sites/logs/yse mi/job/v1/validation_res uits_v5/ m 13 May 2022 https://nexus.akraino.or g/content/sites/logs/yse mi/job/v1/validation_res uits_v6/ m 17 May 2022	In 18 May 2022  Iynis results: Accepted  vuls results: Accepted  kube-hunter results: Accepted	Approved		
	16	IEC Type 5: SmartNIC for Integrated Edge Cloud (IEC) Blueprint Family		No	Incubation	https://dev.socnoc.cn/#/home	SOCNOC Release 6 One pag - Akraino - Akraino Confluence	No API changes expected from R5, per Leo Li in TSC meeting 10 07 Apr 2022 . Waiting for e-mail	socnoc - Akraino - Akraino Confluence				



# Thank you

