CFN (Computing Force Network) Ubiquitous Computing Force Scheduling

BP State: Incubation BP. It has already been approved and voted by Akraino TSC Incubation Review at TSC 2022-06-28 (Tuesday) 7:00 am Pacific - Akraino - Akraino Confluence.

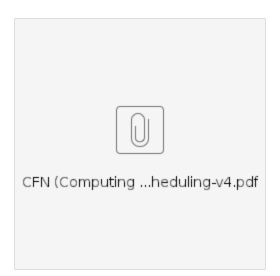
Use case

Attributes	Description	Information al				
Туре	New					
Industry Sector	V2Xartificial Intelligence appenterprise OA					
Business driver	Real World needs:					
	-92 percent of respondents reported having a multi-cloud strategy* and has multi cloud vendors.					
	-Hybrid cloud management including public cloud, on premise and edge cloud.					
	-Multi-cluster deployment strategy to achieve high availability.					
	-Disaster recovery scenario. The application system is usually deployed in the geo-redundant mode.					
Business use cases	According to the CFN Ubiquitous Computing Force Scheduling, the computing force of public cloud, edge cloud and external third parties is managed to achieve consistent cluster, policy, configuration and traffic management, and to achieve resource-level and task-level scheduling.					
	* Ubiquitous Computing Force conceptLogically, the computing force is more three-dimensional, including three levels: center, edge and terminal. Physically, resources span data centers in different regions. The kernel is heterogeneous, including general computing force (x86/ARM) and special computing force (GPU/DPU).					
Business Cost - Initial Build Cost Target Objective	Set up the infrastructure environment preparation to achieve multiple clusters management. Multi Cloud environment should be deployed in more than 3 servers in a single rack at a low cost.					
Business Cost – Target	Build the Ubiquitous Computing Force Scheduling BP which includes:					
Operational Objective	-Set up the infrastructure environment to achieve multiple clusters management, and expand cluster from central cl oud to edge cloud;					
	-Scheduling mechanism based on cloud-edge collaboration, such as traffic governance and scheduling across nodes;					
	-The management and monitoring of cloud and edge clusters;					
	-Enrich scheduling strategy;such as latency, task type, etc.					
Security need	N/A					
Regulations	N/A					
Other restrictions	N/A					
Additional details	N/A	more details see the attachment please				

Blueprint Species:

Case Attributes	Description	Informational
Туре	New	
Blueprint Family - Proposed Name	CFN (Computing Force Network) family	
Use Case	XR, Video Streaming, V2XUbiquitous Computing Force Scheduling	

CFN (Computing Force Network) Ubiquitous Computing Force Scheduling				
At least 10 virtual machines, depends on deployment scale				
For large deployments, this could span to large number of virtual machines.				
XR, Video Streaming, V2Xto be discussed				
N/A				
Upstream: Docker/K8s - Container Orchestration				
Upstream Project				
-Karmada: https://github.com/karmada-io/karmada				
-Kurator: https://github.com/kurator-dev/kurator				
OS - Linux, such as Ubuntu				
N/A				
container				
N/A				
	At least 10 virtual machines, depends on deployment scale For large deployments, this could span to large number of virtual machines. XR, Video Streaming, V2Xto be discussed N/A Upstream: Docker/K8s - Container Orchestration Upstream ProjectKarmada: https://github.com/karmada-io/karmadaKurator: https://github.com/kurator-dev/kurator OS - Linux, such as Ubuntu N/A container			



Committer	Committer Company	Committer Contact Info	Committer Bio	Committer Picture	PTL
Hanyu Ding	China Mobile	dinghanyu0502@hotmail.			04 Aug 2022 to 04 Aug 2023 Approved at TSC 2022-08-04 (Thursday) 7:00 am Pacific - Akraino - Akraino Confluence
Kevin Wang	Huawei	wangzefeng@huawei.com			
Yanjun Chen	China Mobile	chenyanjunyjy@chinamobile .com			
Lei Shi	China Mobile	shileiyj@chinamobile.com			
Pengxiang Chen	China Mobile	chenpengxiang@chinamobil e.com			
Fanqin Zhou	BUPT	fqzhou2012@bupt.edu.cn			
Baohong Ma	MIGU	mabaohong@migu.cn			

Guangming Wang	MIGU	wangguangming@migu.cn		
Zhonghu Xu	Huawei	xuzhonghu@huawei.com		
Jianpeng He		hejianpeng2@huawei.com		
Mengxuan Li	4Paradigm	limengxuan@4paradigm. com 391013634@qq.com		

Contributor	Contributor	Contributor Contact Info	Contributor Bio	Contributor Picture
	Company			