Anuket

Platform Services – Beyond laaS/CaaS for Cloud Infrastructure

Petar Torre, Pankaj Goyal, Walter Kozlowski

Agenda



- Why look beyond ...
- Introduction
- Which Common Services
- CNCF Landscape
- Recommendations and Next Steps

Add your notes and comments to Wiki page

Why Look Beyond IaaS/CaaS?



- IaaS/CaaS deal primarily with Cloud Infrastructure resources and their orchestration
- Software Developers need more than just these resources to develop, say, network functions
- Operators need management and other tools to configure and manage the workloads as well as the Cloud Infrastructure software
- <u>CNCF Landscape</u> consists of many projects for use by Developers & Operators
- Vendors making independent choices:
 - May select different projects for the same service need
 - For same selected project, chose different version or configuration
 - Cloud Service Provider or Telco burdened with extra costs and time because of the need for custom
 integrations

Introduction



• Who

- Primarily Network Function Developers
- Operators will need to support
- What would this look like
 - Interoperable set of basic platform services
 - Reduces integration and operational cost
 - Reduces conformance validation and verification effort

In current Anuket specs



In RM:

- Observability and Telemetry
 - Mentions RabitMQ, Apache Kafka, Apache Pulsar, gRPC, ElasticSearch, Jaeger
- (discussed adding) Load
 Balancing

In RA2:

- Mentions Observable and requires "Secure logging"
- Application service meshes are not in scope
- Includes
 - OCI (Open Container Initiative), CRI (Container Runtime Interface)
 - CSI
 - Networking: CNI, Multus, DANM, TF, NSM
 - Kubernetes incl. etcd

Which Common Services (CNCF projects)



Cloud Platform Services

- Data Stores/Database
- Ingress/Egress
- Load Balancing
- Messaging (MQ)
- Service Mesh
- Cache
- Events

Operations and LCM Services

- Software Definition
- Configuration management
- Security Policy
- Telemetry
- Logging, Monitoring, Analytics (LMA)
- Service Proxy

CNCF Landscape (<u>https://l.cncf.io</u>)



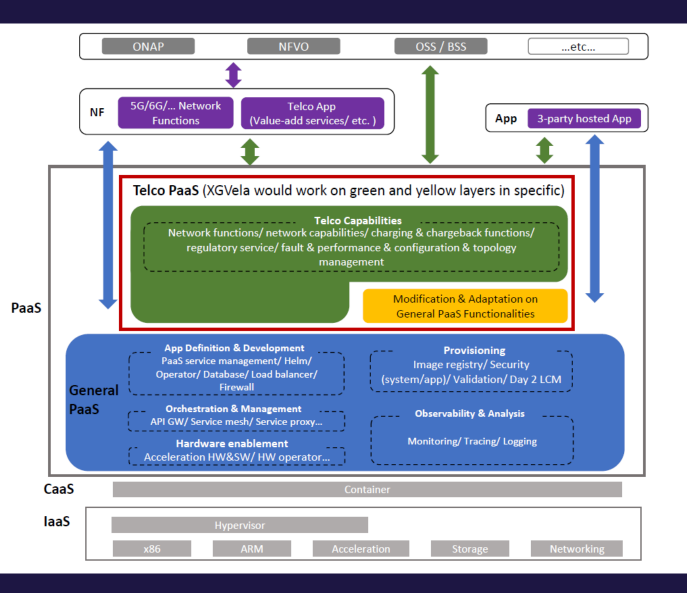
$ ightarrow$ C' $\mathbf{\hat{C}}$	🚺 🔒 https://landsca	ape.cncf.io			***			
Landscape	CNCF Clo	ud Native	Interactiv	e Lands	саре			
Reset Filters					native landscape (png, pdf), serverless land source. Last Updated: 2021-01-29 00:38:59		e (png,	
A v					·	in the second		
t By	You are viewing 883 cards	with a total of 2,450,812	stars, market cap of \$151	and funding of \$15.0	ЛВ.			
4 👻	Landscape	Card Mode	Serverless	Members			53	6 100%
gory	Landoodpo		001/01/000	Monibero				100%
F Relation		Database	Streaming &	Messaging	Application Definition & Image Bui	ild Continuous Inte	gration & Delivery	
/							e Bamboo	
nse	🚽 🕧ки 🛛 🗸						Auto Participaline Acura Pipalinea	
	CN CF Graduated CNCF Graduated	BIGCHAIN	cloudevents CNCF incubating CNCF inc	cubating	CNCF Graduated CNCF incubating CNCF incubating	Bactatage Ditnami	ildkite Circleci	Agie Stacks
an ization		druid states and backeter				🕽 Gitpood 🗖 Kaniko	📀 🍰 flux 💿 🦊	
dquarters Location					kots		tryscole e e e e e e e e e e e e e e e e e e	**
/ ~		AoriaDB SQLServer		KubeMQ	KubeVirt	Fisitom Nocalhost	Jenkins keptn	DaoCloud
ample filters:			sto >>> Coorthassophic	PULSAR		Packer & podmen & Casse Delay Razee		Gient Sworm
irds by age			OleStore	Tetalend	Image: Construction of the service of the s		DEPLOY	К 🖸 🔄 📣 К85Р
en source landscape	Statute Statute Statute							
mber cards		Yu	gaByte	I				
rds by stars	Scheduling & Orchestra	ation Coordination & Ser Discovery	vice Remote Procedure Call	9	Service Proxy	API Gateway	Service Mesh	
rds from China						🔮 🛆 ٨ 🤶 i 📷		spectro doud
rtified K8s/KCSP/KTP Irds by MCap/Funding		CoreDNS		envoy Oracon		Antessator APICAK BPISIX GIOO	Consul	WIND BINER CLIEDD PLATFO
itus by weaph unung	CNCF Graduated	CoreDNS CORE INCOMENTS	3008	CNCF Graduated CNCF Ino.		Kong KrakenD MuleSoft CNCF Incut		
Download as CSV					R Porter.	Tyk 👀	SuperGioo	
		Euroka	GOFARPC		silper Sentinel		miesh	Azure Galactic California

Related community: XGVela



Project definition

An open source cloud native PaaS for applications and telco network functions, which is to enable new services and help mobile operators to seize the business opportunity from vertical industries in the 5G era



Source:

https://raw.githubusercontent.com/XGVela/XGVela/master/doc/meetingslides/NGMN%20%26%20XGVela%20Joint%20Meeting.pdf, 14Dec2020

Recommendations and Next Steps



- Phased Approach
 - Prioritize Platform Services: Easily agreed upon, Implementable now select with versions
 - Common Data Model
- Proposed Steps
 - Define Platform Services stack
 - Survey operators and vendors for projects and versions
 - Analyze survey results and prioritize Platform Service choices and projects
 - Define workstreams, leads and members, timelines

and sync on all this with XGVela teams

Anuket

Appendix

Define Platform Services Stack



Ing	Kibana				
Scanning	Ī	Helm	Argo		
S			A		
	FluentD				
OpenID	Ē				
Ō	2			Events	
AP	Prometheus			Datastore / Database MySQL	Ceph
LDAP	Prom			Messaging	MQ
S				Service Proxy	NGINX
SSL/TLS	ics	ation		Image & Other Registry	Harbor
	Analyt	nfigur		Cluster Creation, Configuration, Management	Cluster API
0	ing / /	n/Co		Container Network Interface SR-IOV Multu	us Calico
Calico	Monitoring / Logging / Analytics	Definition/Configuration	Software Definitio CI / CD	Orchestration (with CPU Manager, Topology Manager)	Kubernetes
Ę	oring			Runtime	Containerd
Security	Monite	Softwa		Guest OS	Linux

Example Telco Operator Platform



- Brokers for Multi-cloud support:
 - Cloud Services: for example, Network Services and Functions, other Applications;
 - Platform Services: for example, data stores/DBMS, Messaging; and
 - Infrastructure Resources: Compute, Storage and Networking
- Utilises cloud-agnostic declarative style APIs for automated creation, configuration and management of Cloud Infrastructure resources and Cloud Platform Services
 - Cloud agnostic APIs orchestrate cloud provider APIs

