

Cloud, OpenSource and Community

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github.com/jlandure



Thanks CloudNative eXchange 



THE
APACHETM
SOFTWARE FOUNDATION



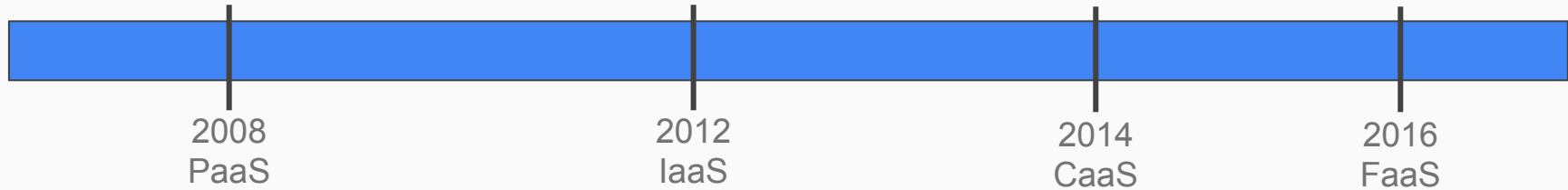


Timeline *aas

AWS



Google Cloud



Azure

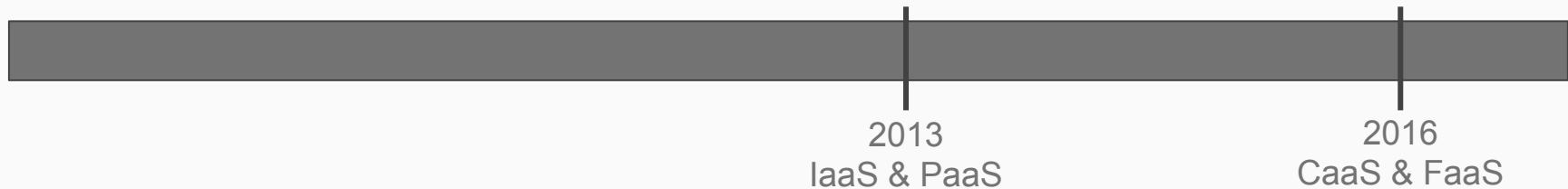
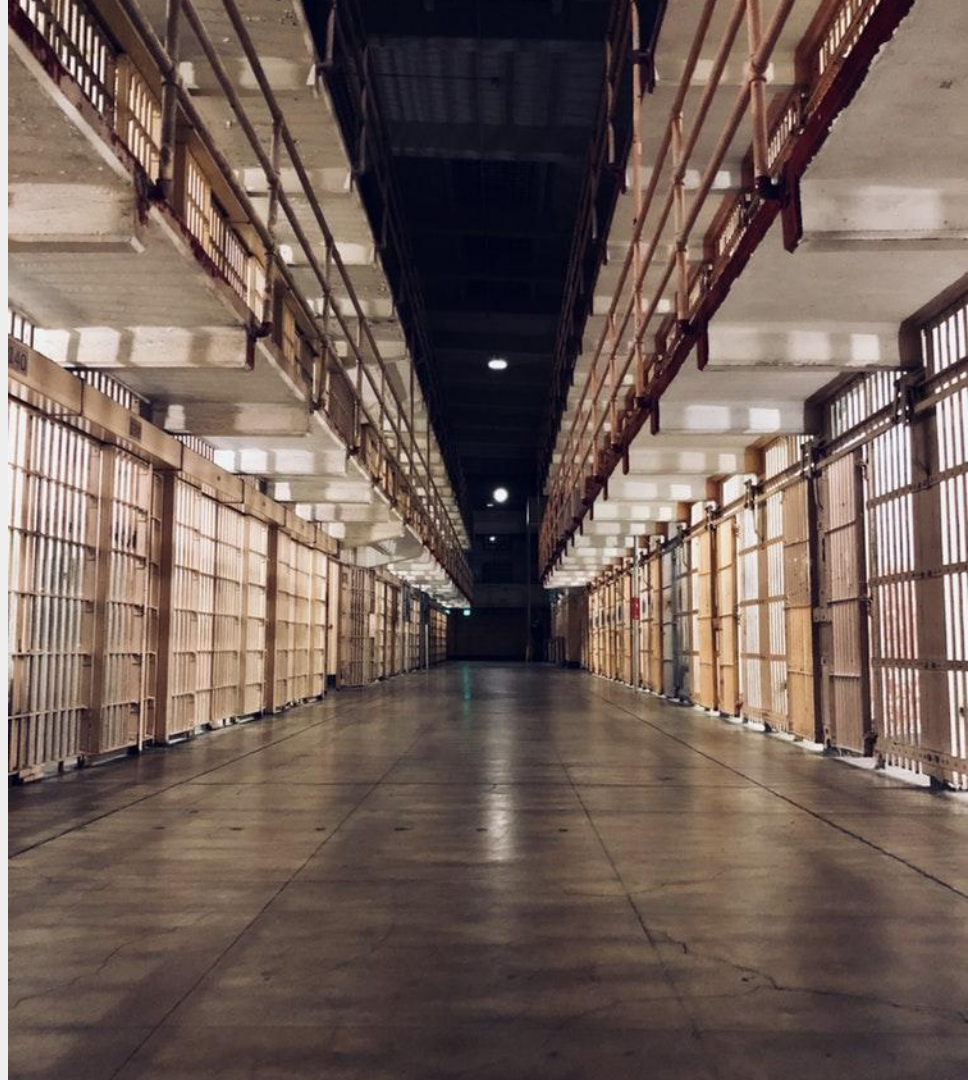


Figure 1. Magic Quadrant for Cloud Infrastructure and Platform Services



Open source
software stack
enables deployment
on any public,
private cloud or
hybrid cloud



2017: AKS & EKS

2016: Kubernetes
adoption by CNCF

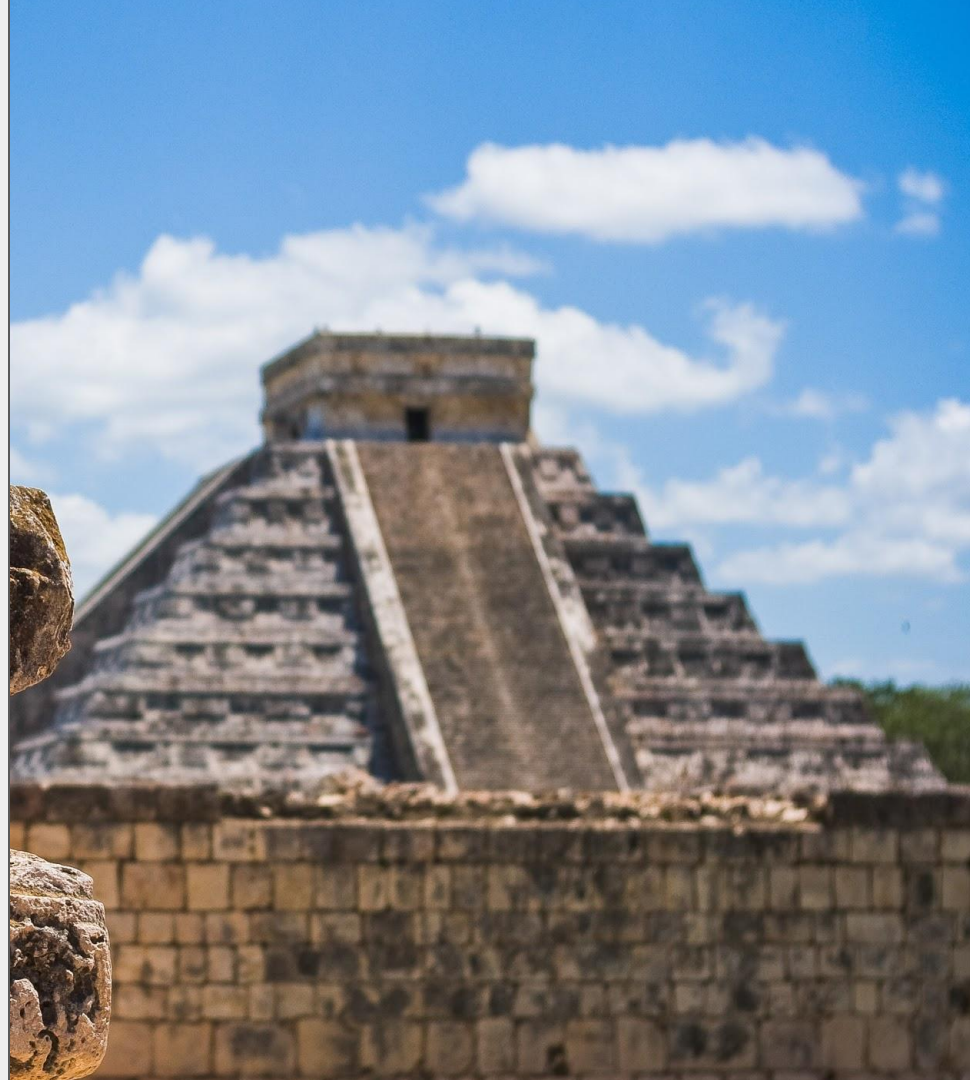
2015: GKE

2014: Kubernetes

2013: Docker

2008: LXC

2007: cgroups





#TuxTurns30

Join us in
celebrating
**30 years of
Linux**
1991 - 2021

#1 CNCF



The Linux Foundation is dedicated to building sustainable ecosystems around open source projects to accelerate technology development and industry adoption.

Today the Linux Foundation is much more than Linux



Security

We are helping global privacy and security through a program to encrypt the entire internet.



Networking

We are creating ecosystems around networking to improve agility in the evolving software-defined datacenter.



Cloud

We are creating a portability layer for the cloud, driving de facto standards and developing the orchestration layer for all clouds.



Automotive

We are creating the platform for infotainment in the auto industry that can be expanded into instrument clusters and telematics systems.



Blockchain

We are creating a permanent, secure distributed ledger that makes it easier to create cost-efficient, decentralized business networks.



Web

We are providing the application development framework for next generation web, mobile, serverless, and IoT applications.



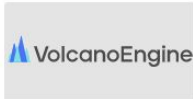


CLOUD NATIVE

COMPUTING FOUNDATION

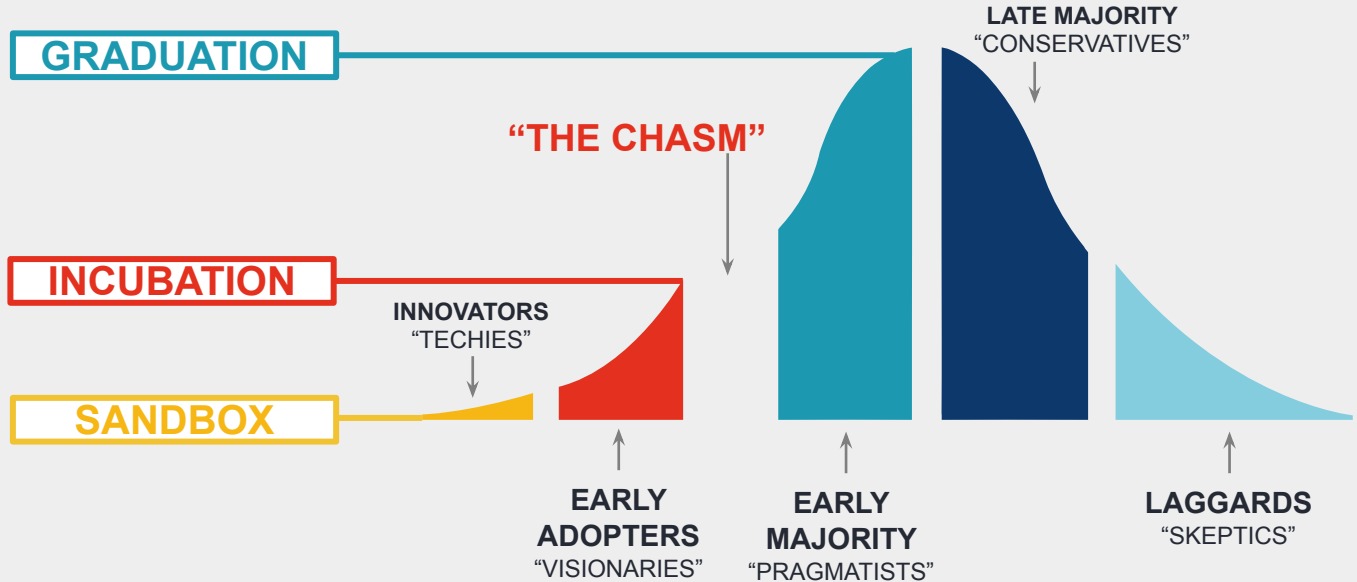
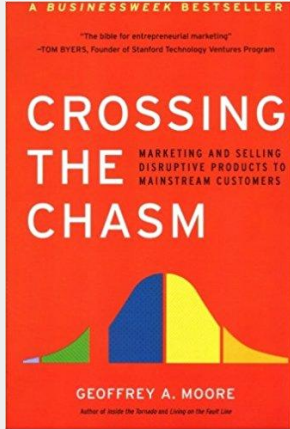
<https://www.cncf.io/>

22 platinum sponsors

 Alibaba Cloud (member) Alibaba Cloud MCap: \$545.65B	 Amazon Web Services (member) Amazon Web Services MCap: \$1.61T	 Apple (member) Apple MCap: \$2.1T	 Arm (member) Arm Holdings MCap: \$207.63B	 AT&T (member) AT&T MCap: \$207.63B
 Cisco (member) Cisco MCap: \$227.23B	 Fujitsu (member) Fujitsu MCap: \$33.83B	 Google Cloud (member) Google MCap: \$1.63T	 Huawei (member) Huawei Technologies MCap: \$131.72B	 IBM (member) IBM MCap: \$131.72B
 Intel (member) Intel MCap: \$230.53B	 JD.com (member) JD.com MCap: \$115.58B	 Kasten (member) Kasten Funding: \$17M	 Microsoft (member) Microsoft MCap: \$1.91T	 NetApp (member) NetApp MCap: \$19.04B
 New Relic (member) New Relic MCap: \$4.08B	 Oracle (member) Oracle MCap: \$242.04B	 Palo Alto Networks (member) Palo Alto Networks MCap: \$34.71B	 Red Hat (member) Red Hat MCap: \$131.72B	 SAP (member) SAP MCap: \$165.46B
 VMware (member) VMware MCap: \$67.54B	 Volcano Engine (member) Volcano Engine MCap: \$67.54B			



CNCF Project Maturities



<> Code

! Issues 12

🔗 Pull requests 8

📁 Projects 1

📊 Insights

Branch: master ▾

toc / proposals / kubernetes.adoc

Find file

Copy path



rothgar Update kubernetes proposal doc

3cbb054 on 21 Mar 2017

2 contributors



45 lines (30 sloc) | 3.15 KB

Raw

Blame

History



Kubernetes Proposal

Name of project: Kubernetes

Description

Kubernetes is an open source system for managing [containerized applications](#) across multiple hosts, providing basic mechanisms for deployment, maintenance, and scaling of applications. Kubernetes will serve as a cluster manager for the CNCF ecosystem.

Sponsor / Advisor from TOC: Alexis Richardson

Unique Identifier: kubernetes

License: Apache License v2.0

Source control repositories: <https://github.com/kubernetes> (everything in the org)

Initial Committers: <https://github.com/orgs/kubernetes/teams/kubernetes-maintainers>

Sandbox

Sandbox Stage

To be accepted in the sandbox a project must

- Apply to join the sandbox using the [form](#)
- Adopt the CNCF [Code of Conduct](#)
- Adhere to CNCF [IP Policy](#) (including trademark transferred)
- List their sandbox status prominently on website/readme

See the [CNCF Sandbox Guidelines v1.0](#) for the detailed process.

Incubating

To be accepted to incubating stage, a project must meet the sandbox stage requirements plus:

- Document that it is being used successfully in production by at least three independent end users which, in the TOC's judgement, are of adequate quality and scope. For the definition of an end user, see <https://github.com/cncf/toc/blob/main/FAQ.md#what-is-the-definition-of-an-end-user>
- Have a healthy number of committers. A committer is defined as someone with the commit bit; i.e., someone who can accept contributions to some or all of the project.
- Demonstrate a substantial ongoing flow of commits and merged contributions.
- Since these metrics can vary significantly depending on the type, scope and size of a project, the TOC has final judgement over the level of activity that is adequate to meet these criteria
- A clear versioning scheme.
- Clearly documented security processes explaining how to report security issues to the project, and describing how the project provides updated releases or patches to resolve security vulnerabilities
- Specifications must have at least one public reference implementation.

Graduated

To graduate from sandbox or incubating status, or for a new project to join as a graduated project, a project must meet the incubating stage criteria plus:

- Have committers from at least two organizations.
- Have achieved and maintained a Core Infrastructure Initiative [Best Practices Badge](#).
- Have completed an independent and third party security audit with results published of similar scope and quality as the following example (including critical vulnerabilities addressed): <https://github.com/envoyproxy/envoy#security-audit> and all critical vulnerabilities need to be addressed before graduation.
- Explicitly define a project governance and committer process. This preferably is laid out in a GOVERNANCE.md file and references an OWNERS.md file showing the current and emeritus committers.
- Have a public list of project adopters for at least the primary repo (e.g., ADOPTERS.md or logos on the project website). For a specification, have a list of adopters for the implementation(s) of the spec.
- Receive a supermajority vote from the TOC to move to graduation stage. Projects can attempt to move directly from sandbox to graduation, if they can demonstrate sufficient maturity. Projects can remain in an incubating state indefinitely, but they are normally expected to graduate within two years.

Graduated



Container Runtime



CoreDNS

Coordination & Service
Discovery



envoy

Service Proxy



etcd

Coordination & Service
Discovery



fluentd

Logging



HARBOR

Container Registry



Application Definition &
Image Build



JAEGER

Tracing



kubernetes

Scheduling &
Orchestration



Open Policy Agent

Security & Compliance



Prometheus

Monitoring



ROOK

Cloud Native Storage



TUF

Security & Compliance



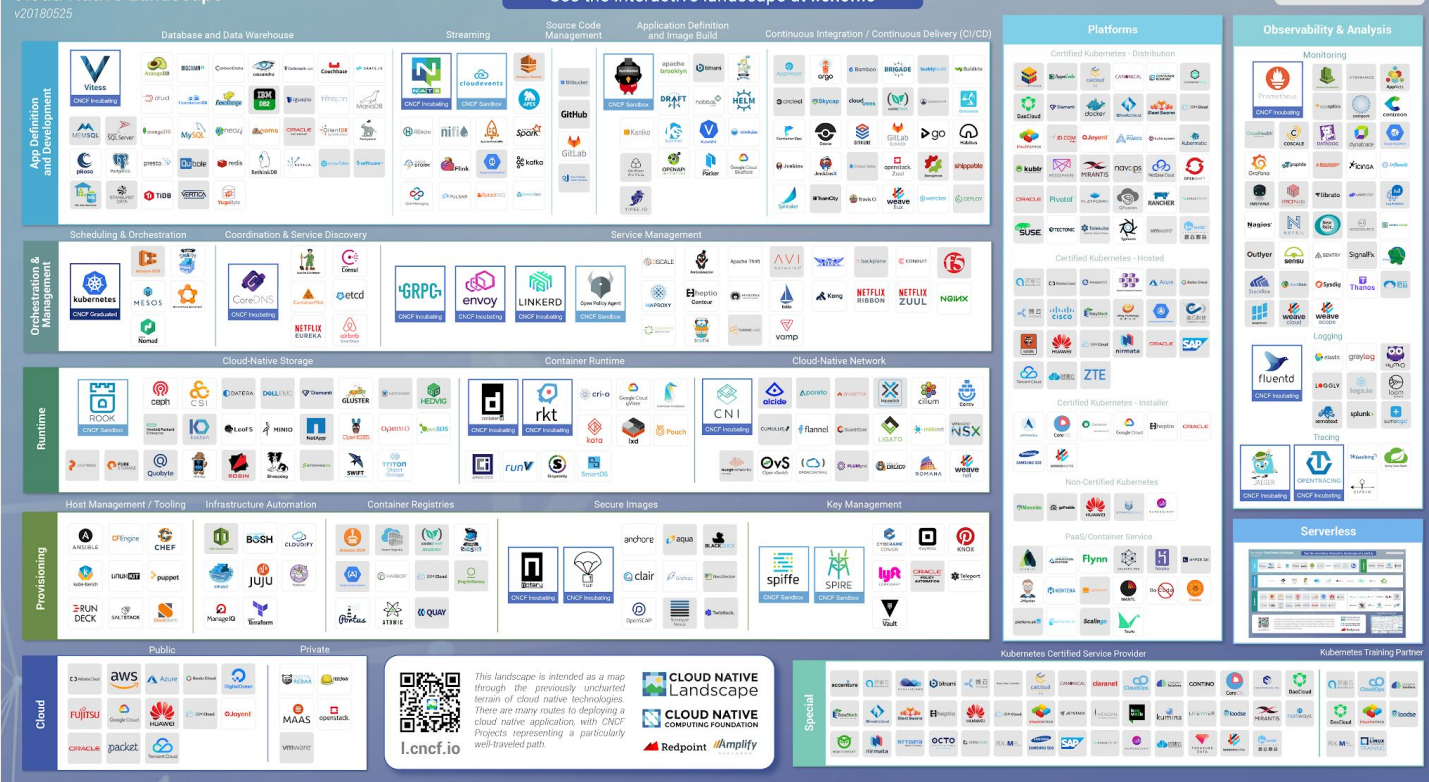
Database



Vitess

Database





l.cncf.io

CLOUD NATIVE TRAIL MAP

The Cloud Native Landscape (landscape.cncf.io) has a large number of options. This Cloud Native Trail Map is a recommended process for leveraging open source, cloud native technologies. At each step, you can choose a vendor-supported offering or do it yourself, and everything after step #3 is optional based on your circumstances.

HELP ALONG THE WAY

A. Training and Certification

Consider training offerings from CNCF and then take the exam to become a Certified Kubernetes Administrator or a Certified Kubernetes Application Developer
cncf.io/training

B. Consulting Help

If you want assistance with Kubernetes and the surrounding ecosystem, consider leveraging a Kubernetes Certified Service Provider
cncf.io/csp

C. Join CNCF's End User Community

For companies that don't offer cloud native services externally
cncf.io/enduser

WHAT IS CLOUD NATIVE?

Cloud-native technologies, such as containers and microservices, empower organizations to develop and deploy scalable, agile applications and services in dynamic, distributed environments. By taking into account these characteristics, such systems are designed to be resilient, elastic, and loosely coupled, via manageable abstractions and declarative APIs, thereby enabling effective, reliable automation. This allows engineers to observe the applications and to safely make impactful changes, and results in processes and workflows that fully take advantage of these environments and minimize toil.

The Cloud Native Computing Foundation seeks to drive adoption of these techniques by fostering an ecosystem of open-source, vendor-neutral projects that align with these objectives, and which are portable to public, private, and hybrid clouds. We demonstrate the state-of-the-art patterns and practices to ensure innovations remain open and accessible for everyone.



1. CONTAINERIZATION

- Commonly done with Docker containers
- Any size application and dependencies (even POD-P11 code running on an emulator) can be containerized
- Over time, you should aspire towards splitting suitable applications and writing future functionality as microservices

3. ORCHESTRATION & APPLICATION DEFINITION

- Kubernetes is the market-leading orchestration solution
- You should select a Certified Kubernetes Distribution, Hosted Platform or Installer, cncf.io/graduated
- Helm Charts help you define, install, and upgrade even the most complex Kubernetes application



5. SERVICE MESH AND DISCOVERY

- CoreDNS is a fast and flexible tool that is useful for service discovery
- Envoy and Linkerd each enable service mesh architectures
- They offer health checking, routing, and load balancing



7. DISTRIBUTED DATABASE

When you need more resiliency and scalability than you can get from a single database, Vitess is a good option for running MySQL at scale through sharding.



9. CONTAINER RUNTIME

You can use alternative container runtimes. The most common, all of which are OCI-compliant, are containerd, rkt and CRI-O.



2. CI/CD

- Setup Continuous Integration/Continuous Delivery (CI/CD) so that changes to your source code automatically result in a new container being built, tested, and deployed to staging and eventually, perhaps, to production
- Setup automated rollouts, roll backs and testing

4. OBSERVABILITY & ANALYSIS

- Pick solutions for monitoring, logging and tracing
- Consider CNCF projects Prometheus for monitoring, Fluentd for logging and Jaeger for Tracing
- For tracing, look for an OpenTracing-compatible implementation like Jaeger



6. NETWORKING

To enable more flexible networking, use a CNI-compliant network project like Calico, Flannel, or Weave Net.



8. MESSAGING

When you need higher performance than JSON-RPC, consider using gRPC. NATS is publish/subscribe message oriented middleware.



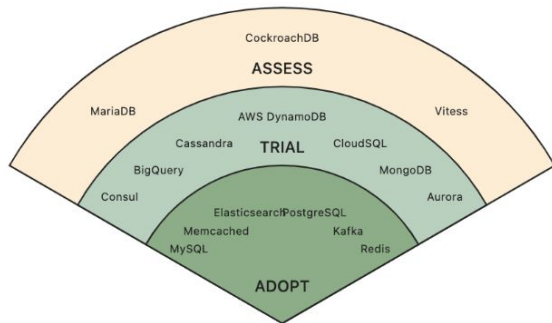
10. SOFTWARE DISTRIBUTION

If you need to do secure software distribution, evaluate Notary, an implementation of The Update Framework.

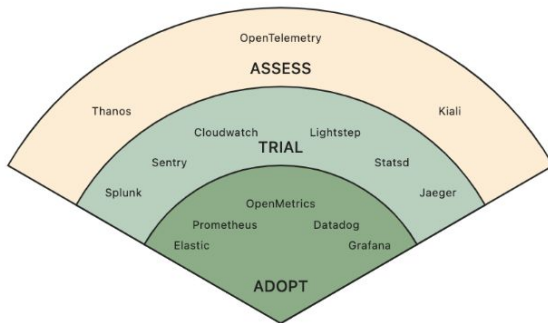


CNCF Radars

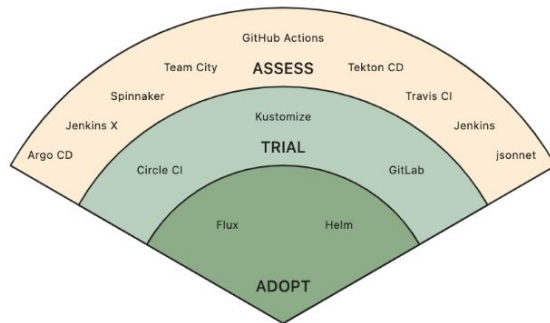
Other Radars



Database Storage, November 2020



Observability, September 2020



Continuous Delivery, June 2020

We are a community of doers who enable open source projects, including Kubernetes, Prometheus, Envoy, and many others.

Kubernetes and other CNCF projects have quickly gained adoption and secured diverse community support, becoming some of the highest velocity projects in the history of open source.



127K+

of contributors to CNCF
projects



656

CNCF Members



141

Certified Kubernetes
Distributions & Platforms



163K+

CNCF Meetup members

Cloud Native Computing Foundation Receives Renewed \$3 Million Cloud Credit Grant from Google Cloud

 Posted on December 17, 2020

Google's donation will help further the technical maturity and stability of the Kubernetes project

SAN FRANCISCO, Calif. – December 17, 2020 – **The Cloud Native Computing Foundation®** (CNCF®), which builds sustainable ecosystems for cloud native software, today announced that Google Cloud has recommitted \$3 million for another year in cloud credits to maintain its support of the Kubernetes project. This donation will support the management of the project's technical operations, ensuring the continued growth and stability of Kubernetes and the open source community surrounding the project.

Source: <https://cloud.google.com/open-cloud/>

FinOps

CLOUD COMPUTING > PERFORMANCE MANAGEMENT

Low's

FinOps Foundation Brings New Focus to Cloud Costs

The FinOps Foundation is joining the Linux Foundation to accelerate its efforts to bring the costs of the cloud in line with financial accounting within companies.

[Sean Michael Kerner](#) | Jun 30, 2020

#2 Open Source

RANK		COMPANY	ACTIVE CONTRIBUTORS	TOTAL COMMUNITY
1	^1	Google	5709 +1252	11361 +1797
2	▼1	Microsoft	5051 +192	10095 +567
3		Red Hat	3127 +361	5003 +561
4		IBM	2382 +274	5039 +549
5		Intel	2233 +154	5175 +126
6	^1	Amazon	1231 +381	3145 +968
7	▼1	Facebook	1203 +89	3411 +436
8	^2	GitHub	987 +324	2356 +677

Source: <https://opensourceindex.io/> for 2020

Kubernetes adoption



AWS

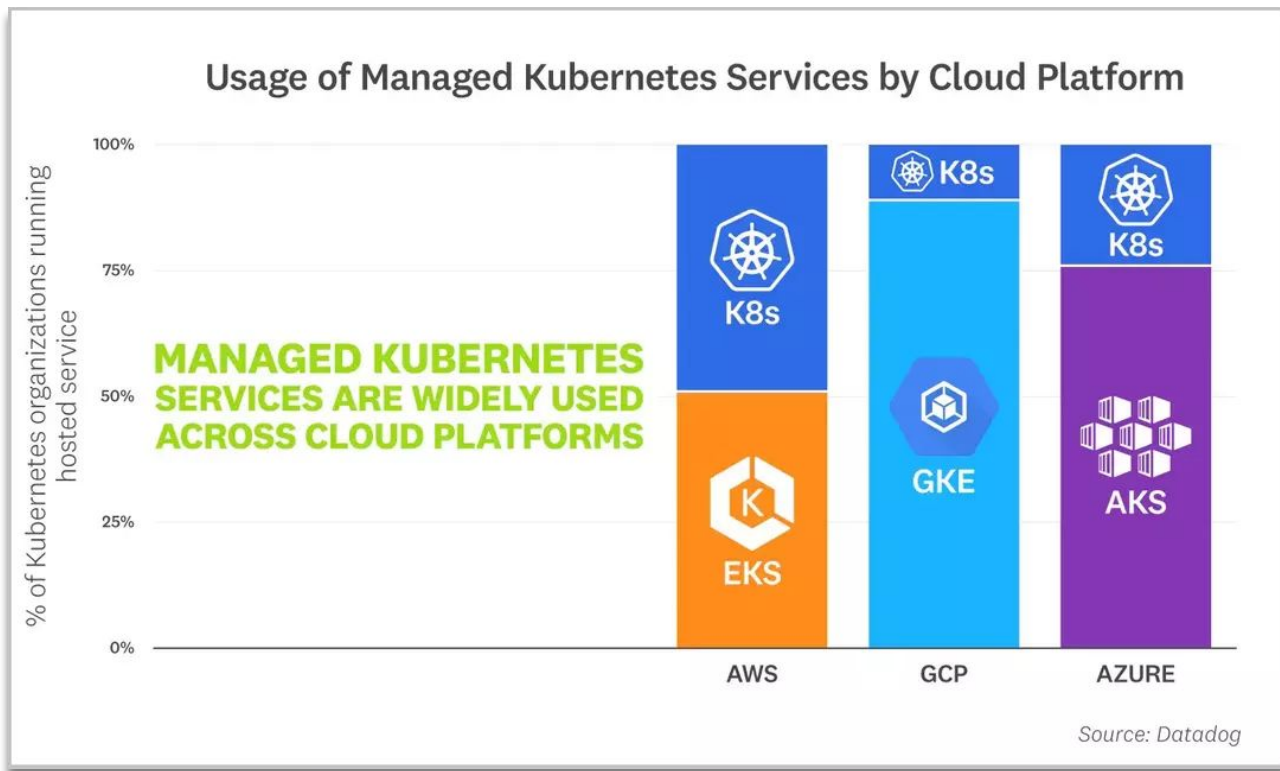


AZURE



GCP

Kubernetes usage



<https://www.datadoghq.com/container-report/>

Open Source Stack: Big success



TypeScript



Bootstrap



NETFLIX | OSS

The Initial Preview of GUI app support is now available for the Windows Subsystem for Linux



Craig

April 21st, 2021

A year ago at [BUILD 2020 we introduced our goal](#) to bring Linux GUI applications to the Windows Subsystem for Linux (WSL) to run Linux GUI applications. We are proud to announce the first preview of this [highly anticipated](#) and [open source feature](#)! We've given this feature the nickname: "WSLg". Please check out the video below or keep reading to see what you can use this feature for, how it works, and how to install it.

Partner Ecosystem: Azure

Azure open-source ecosystem

Our partners are engineering-centric and committed to open source—and we focus on building, operating, and supporting services through a unified code base. Together, we create a seamless experience across identity, security, and billing.



Source: <https://azure.microsoft.com/en-us/overview/open-source/>

Partner Ecosystem: Google Cloud

Embraces partner ecosystem

Open cloud embraces its partner ecosystem rather than competing against it. With that in mind, we offer [managed open source services operated by our partners](#) that are tightly integrated into Google Cloud, providing a seamless user experience across management, billing, and support. This makes it easier for our enterprise customers to build on open source technologies.



Source: <https://cloud.google.com/open-cloud/>

Partner Ecosystem: AWS



Partnering with open source leaders

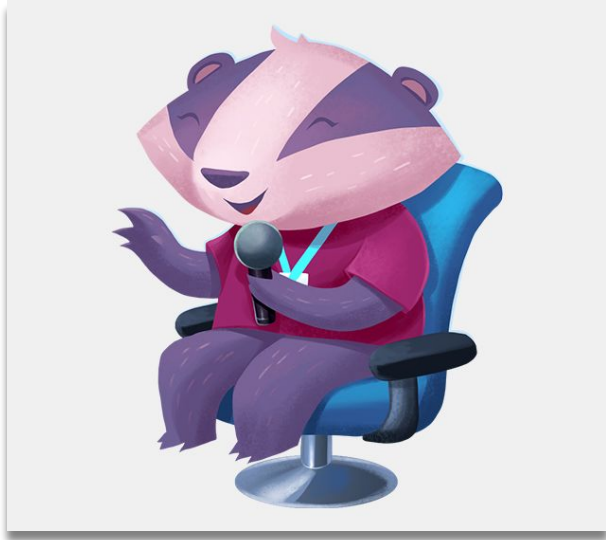
One important way we contribute to open source is by helping to enable the success of open source partners. We partner closely with leading open source companies – from Hashicorp to MongoDB to Confluent to Red Hat – and help them exceed customer expectations. We also support foundations such as the Cloud Native Computing Foundation and Apache Software Foundation to sustain and accelerate open source innovation.

Source: <https://aws.amazon.com/fr/opensource/>

#3 Community



Azure Heroes / MVP & Meetups



Meetups: 157+

MVP (Cloud) : 220+

Azure Heroes Badgers: 6000+

Source: <https://mvp.microsoft.com/fr-FR/>
<https://www.azureheroes.community/map>
<https://www.meetup.com/fr-FR/pro/azuretechgroups/>



GDE & GDG



Cloud Meetups: 175+
(GDGs: 400+)

GDE : 143+

Source: <https://developers.google.com/community>
<https://www.meetup.com/fr-FR/pro/gdg/>



AWS Heroes & Meetups



Meetups: 400+

AWS Heroes: 220+

Source: <https://aws.amazon.com/developer/community/>



CNCF Ambassadors & Meetups



AMBASSADOR

Meetups: 195+
(54 countries)

CNAs: 126+

Source: <https://www.cncf.io/people/ambassadors/>
<https://www.meetup.com/fr-FR/pro/cncf/>



Main Events

AWS re:Invent



#Case study

Kubernetes & Google Cloud



Kubernetes Success

- Google Cloud starts with a PaaS AppEngine
- Containerization becomes popular
- Kubernetes is the biggest player in the container ecosystem
- ...and it's created by Google



Google Cloud



Rank ^	Company	Number
1	Google	14568
2	VMware Inc.	4722
3	Microsoft Corporation	4616
4	Independent	2734
5	Red Hat	2542
6	IBM	1214
7	Intel	1071
8	Kubermatic	825
9	Semaphore	809
10	Alibaba	724
11	Mattermost Inc.	721
12	SUSE LLC	719
13	Amazon	647
14	TUNE	562
15	Apple	535

Source: https://k8s.devstats.cncf.io/d/9/companies-table?orgId=1&var-period_name=Last%20year&var-metric=commits



Cloud Run Success



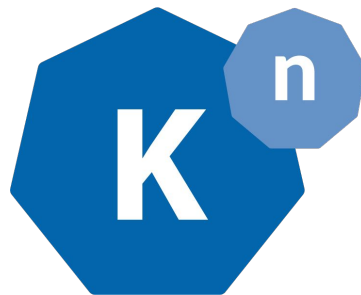
Cloud Run

Fully managed, deploy your workloads and don't see the cluster.



Cloud Run on Anthos

Deploy into Anthos, run serverless side-by-side with your existing workloads.



Knative Everywhere

Use the same APIs and tooling anywhere you run Kubernetes with Knative.

Demo



#Case study

**AWS & Open Distro for
ElasticSearch**



Open Source Monetization

- Redis with Redis Labs
- MongoDB with MongoDB Inc
- ElasticSearch with Elastic
- Kafka with Confluent
- ...

2018 🖐️ sudden changes to their licenses with the adoption of SSPL





Mongo

Why did you base the SSPL on GPL v3 instead of AGPL?

The AGPL is a modified version of GPL v3. The only additional requirement of AGPL is in section 13: if you run a modified program on a server and let other users communicate with it there, you must open source the source code corresponding to your modified version, known as the "Remote Network Interaction" provision of AGPL.

There is some confusion in the marketplace about the trigger and scope of the Remote Network Interaction provision of AGPL.

As a result, we decided to base the SSPL on GPL v3 and to add a new section 13 which clearly and explicitly sets forth the conditions to offering the licensed program as a third-party service.

AWS & Open Source

“Monetizing open source was always the big challenge for open source vendors, and more so in the cloud era,”

-- Ofer Bengal, CEO at Redis Labs

“But running an open source project isn't as simple as throwing some code over the wall and putting up a web page, as AWS has done. It's about things like shepherding and supporting the community, encouraging committers, and having momentum on a compelling vision.”

-- Raj Dutt, CEO at Grafana Labs





Reactions

[Red Hat drops MongoDB over concerns related to its Server Side Public License \(SSPL\)](https://hub.packtpub.com/red-hat-drops-mongodb-over-concerns-related-to-its-server-side-public-license-sspl/)

To consider the SSPL to be “Free” or “Open Source” causes that shadow to be cast across all other licenses in the FOSS ecosystem, even though none of them carry that risk

— Fedora

The SSPL is clearly not in the spirit of the DFSG (Debian’s free software guidelines), let alone complimentary to the Debian’s goals of promoting software or user freedom”

— Debian

Source:

<https://hub.packtpub.com/red-hat-drops-mongodb-over-concerns-related-to-its-server-side-public-license-sspl/>

Open Distro for Elasticsearch

An Apache 2.0-licensed distribution of Elasticsearch
enhanced with enterprise security, alerting, SQL, and
more

[Download](#)[Contribute](#)

Source: <https://opendistro.github.io/for-elasticsearch/>

#Case study

Multi Cloud

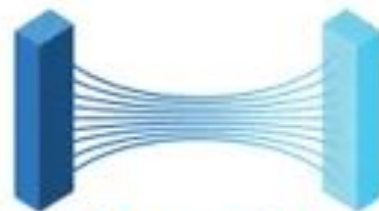
☁ Kubernetes-based hybrid-cloud solutions



- Avoid vendor lock-in
- Deploy in any cloud
- Blur the traditional lines between cloud and on-prem environments
- Now manage on-prem and cloud clusters
- Need more observability, consistency and interoperability 👉 **Open Source**



Anthos



Azure Arc



Amazon EKS Distro

Download and build
Kubernetes clusters with
your own tooling



Self-managed resources

Bare metal, virtual
machines, or Amazon
EC2 instances



Run Kubernetes apps

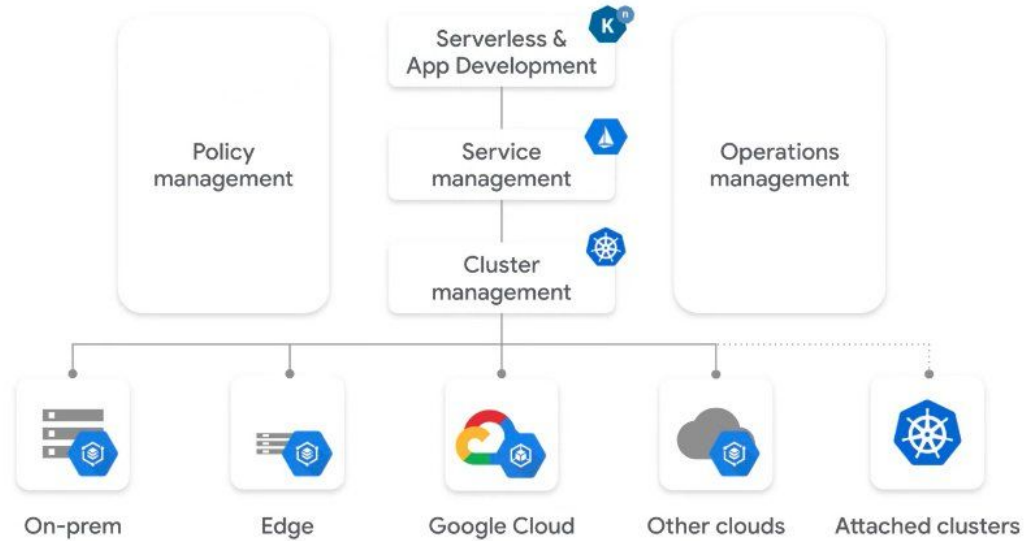


Amazon EKS dashboard in the AWS console

View and explore running
Kubernetes apps



Kubernetes as a tech foundation for Anthos



Test it!

Anthos Developer Sandbox

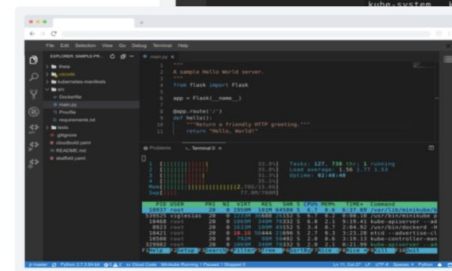
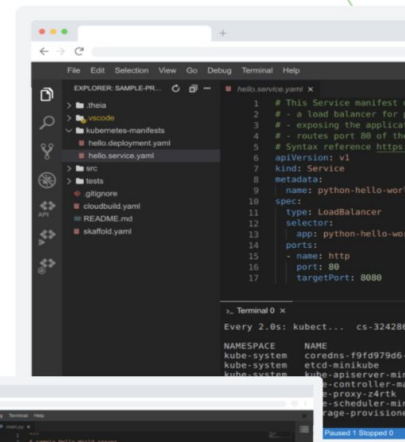
A cloud-based development environment that helps you learn what its like to develop on Anthos.

What's in the box?

- ✓ **Cloud Shell** - a computing environment with the best of Google Cloud Platform tooling pre-installed.
- ✓ **Cloud Code** - an IDE extension that helps you write, run, and debug cloud-native applications quickly and easily.
- ✓ **Minikube** - a tool that makes it easy to run a single-node Kubernetes cluster in Cloud Shell.
- ✓ **Cloud Build Local Builder** - a tool for running your continuous integration process locally.

Get started now

 Open in Google Cloud Shell



Source: <https://anthos-sandbox.dev/>

#What's next?



Bet on Open Source Serverless products





#Diversity+Inclusion

Prioritizing inclusion—our commitment to building healthy open source communities >

May 4, 2021



By [Emma Irwin](#), Senior Program Manager, Microsoft Open Source Programs Office (OSPO).

Microsoft products and services run on trust, an extension of our commitment to building healthy open source communities....[Read more](#)

TRAINING COURSE

Inclusive Speaker Orientation (LFC101)

Created in collaboration with the National Center for Women & Information Technology (NCWIT), this free orientation course is designed to provide you with essential background knowledge and practical skills to promote inclusivity in presentations, messaging and other communications.



\$0

Login Using My Portal Before Enrolling

Enroll Today

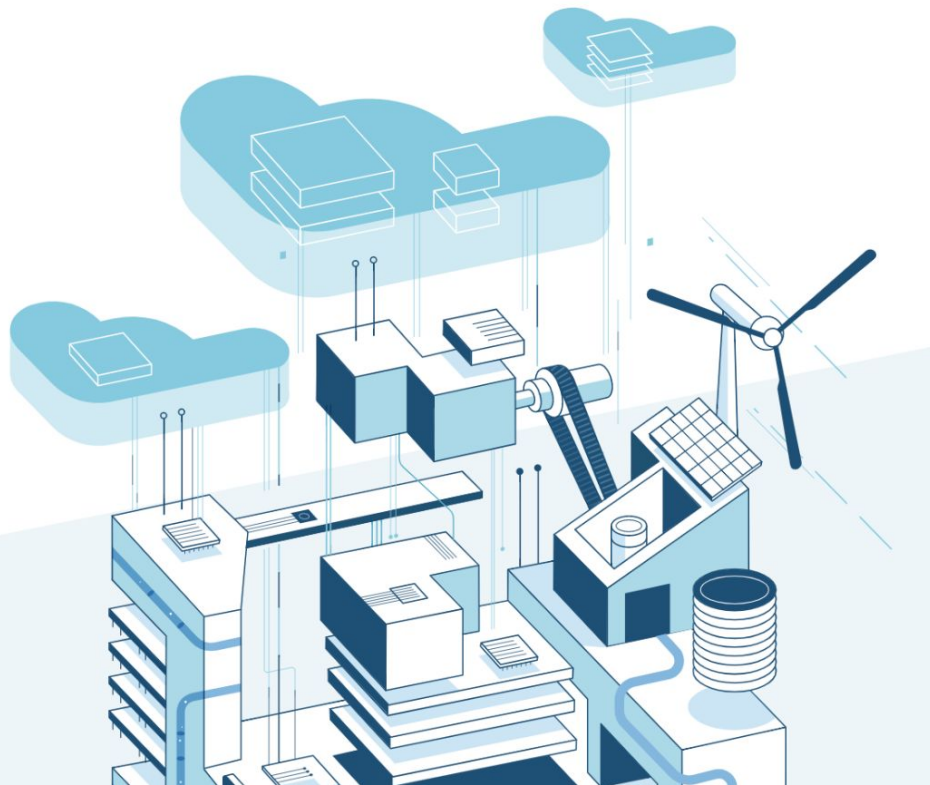
[Get a Quote](#)



#Sustainability

Sustainability in the Cloud

Amazon Web Services (AWS) is committed to running our business in the most environmentally friendly way possible and achieving 100% renewable energy usage for our global infrastructure.



Evolving beyond an operational approach

Sustainability is often viewed from an operational point of view, with the environmental mission treated as a cost center in the business, as a risk or compliance to be managed. But for Azure, datacenters and sustainable cloud infrastructure are more than just business—they provide an incredible opportunity to give back to the communities where we operate.

Azure has committed to focus on **four key areas of environmental impact to local communities—carbon, water, waste, and ecosystems**.

100%

renewable energy by 2025

Water positive by 2030

replenish more water than
we consume by 2030

Zero-waste

certification by 2030

Net-zero

deforestation from new
construction

Carbon Neutrality

(Offsetting emissions)



Since 2007

Google has purchased enough high-quality carbon offsets and renewable energy to bring our net operational emissions to zero.

100% Renewable Energy

(Reducing emissions)

Google Cloud Region Picker

This tool helps you pick a Google Cloud region considering carbon footprint, price and latency.

What do you want to optimize for?

Lower Carbon Footprint

Not Important ————— Important

Lower Price

Not Important ————— Important

Lower Latency

Not Important ————— Important

Show Recommendations

All Recommended Regions

1. us-central1
Irvine, USA

Choose Region

2. uk-west1
London, UK

Choose Region

3. europe-west1
Frankfurt, Germany

Choose Region

4. northamerica-northeast1
Montreal, Canada

Choose Region

5. europe-west4
Amsterdam, Netherlands

Choose Region

View More

Since 2017

<https://googlecloudplatform.github.io/region-picker/>

electricity use with wind and solar purchases. However, our facilities still rely on carbon-based power in some places and times.

24/7 Carbon-free Energy

(Eliminating emissions)



By 2030

Google will match our operational electricity use with nearby (on the same regional grid) carbon-free energy sources in every hour of every year.

Thanks!



julien.landure@zenika.com



<https://www.linkedin.com/in/jlandure>



@jlandure



@jlandure

skills
matter

