

Intro to Kubernetes, GitOps, and Observability

Joaquin Rodriguez, Microsoft Tiffany Wang, Weaveworks



A little bit about us:





Joaquin Rodriguez
Senior Software Engineer
Commercial Software Engineering
Microsoft



Tiffany Wang Solutions Architect Customer Success Weaveworks

Register for the Hands On Tutorial



If you would like to participate in today's hands on tutorial, please register at: https://kube101.dev

Please use the following:

• **Username**: kube

Password: V@lencia22!

Then register with your GitHub username.

Following registration, you should get an email invitation to join the **kubernetes101 GitHub org**.

We'll be using the **kubecon2022 repository**, where we will be creating our Codespaces for the workshop.



Intro to Kubernetes



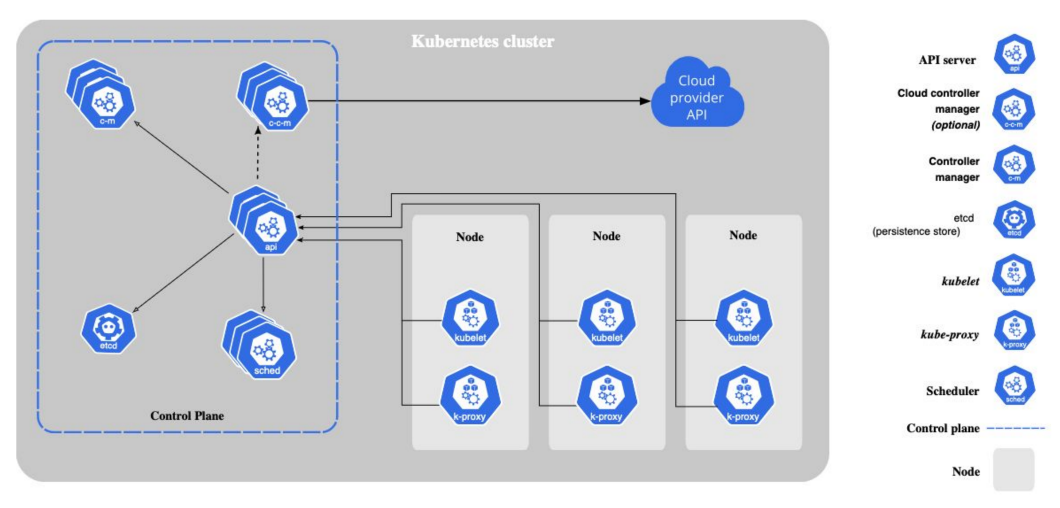
Intro to Kubernetes



- OSS CNCF graduated project for container orchestration
- Declarative configuration to manage containerized workloads and services
- Cloud Native, provides:
 - Automation and observability
 - Self-healing and horizontal scaling
 - Service discovery and load balancing
- Scalable, runs on-premises, in public cloud, and hybrid environments

Kubernetes Cluster Overview





The components of a Kubernetes cluster

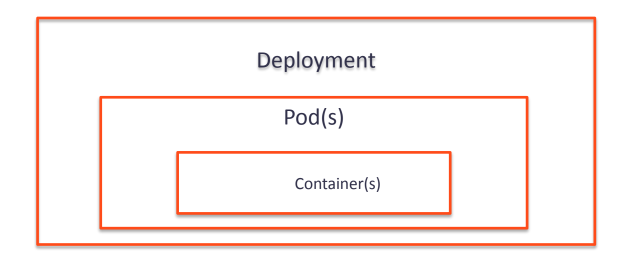
Kubernetes Resources Review



- Kubernetes REST API and declarative resources manage operations and communications between components
- Kubernetes API Groups (resources grouped based on their primary functions)
 - RBAC, scheduling, admission registration, autoscaling, events, apps, core
 - And many more!
- Core API group objects (core/v1 + apps/v1 API Groups)
 - E.g. Namespaces, Deployments, Services, Secrets
 - CRUD operations
- API extensions via Custom Resource Definitions + Controllers
- Declarative (YAML)

Kubernetes Resources At A Glance





Container	Runs an image (immutable copy of your application code and all code dependencies) in an isolated environment.
Pod	A set of containers, co-scheduled on one machine. Mortal. Has pod IP. Has labels.
Deployment	Ensures a certain number of replicas of a pod are running across the cluster.
Service	Gets virtual IP, mapped to endpoints via labels. Named in DNS.
Namespace	Resource names are scoped to a Namespace. Logical boundary.



Intro to GitOps



OpenGitOps Principles



v1.0.0

Declarative

A system managed by GitOps must have its desired state expressed declaratively.

Versioned and Immutable

Desired state is stored in a way that enforces immutability, versioning and retains a complete version history.

Pulled Automatically

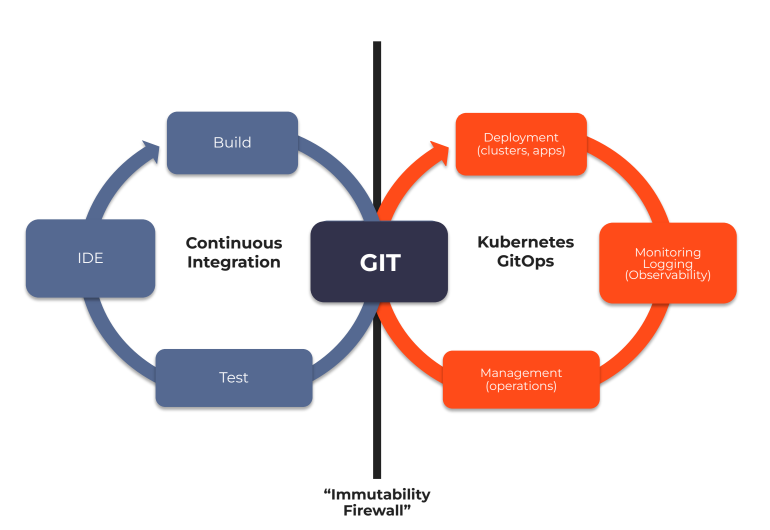
Software agents automatically pull the desired state declarations from the source.

Continuously Reconciled

Software agents continuously observe actual system state and attempt to apply the desired state.

GitOps: A Cloud Native Operating Model





Unifying Deployment, Monitoring and Management.

Git as the single source of truth of a system's desired state

ALL intended operations are committed by pull request

<u>ALL</u> diffs between intended and observed state with automatic convergence

<u>ALL</u> changes are observable, verifiable, and auditable

Intro to GitOps

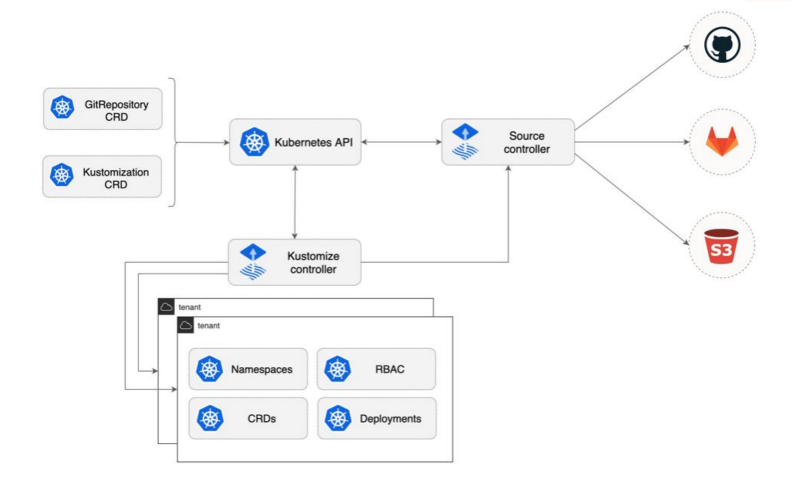


GitOps is the practice of using **Git** to store declaratively defined desired state and **Continuous Delivery agents (e.g. Flux)** to automate the reconciliation of current state to desired state. With GitOps, CI and CD are effectively decoupled.

Intro to Flux



- OSS CNCF Project
- Created at Weaveworks
- Runtime composed of Kubernetes Controllers + CRDs
- Flux keeps Kubernetes clusters in sync with sources of configuration (e.g. Git), and automatically + continuously reconciles running state to desired state



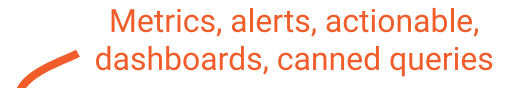
https://fluxcd.io/docs/components/kustomize/



Intro to Observability







Monitoring vs. Observability

Inspect, observe, explore, trace, custom queries

Observability Instrumentation



Metrics

- Prometheus
 - OSS CNCF monitoring and alerting toolkit
 - Time series database for metrics collection created by SoundCloud

Data Visualization

- Grafana:
 - OSS metrics visualization dashboards
 - Created by Grafana Labs, CNCF Platinum Partner

Logging

- Fluent Bit:
 - OSS CNCF project for lightweight logs and metrics processing + forwarding
 - Sub-project under Fluentd umbrella created by Treasure Data



Workshop:

https://github.com/kubernetes101/kubecon2022





Workshop Recap



Well done! Today we've covered:



Kubernetes

- K3d cluster in GitHub Codespaces
- Kubernetes Resources

GitOps

 Used Flux in your Kubernetes cluster to deploy a sample application as well as an observability stack via GitOps

Observability

- Monitored the sample application's metrics
- Ran integration and load tests to simulate application use and success/failures in serving traffic



Q&A



Find us at KubeCon and CloudNativeCon!





Solutions Showcase, Pavilion 2 (P12)

Check out the Activation Zone, chat with Microsoft experts, and enter the sweepstakes to win an Xbox!



Flux Booth at KubeCon EU 2022!

Join us Online and In Person!

Talks, office hours, booth prizes!

https://bit.ly/flux_kubeconEU2022

Monday: Flux talks & gathering

• Tuesday: GitOpsCon

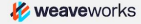
Wednesday - Friday:
 Flux booth events
 all online and in person!
 "Flex your Flux" Prizes,
 talks, demos, office hours,
 and more!



Weaveworks Booth - S44 Pavilion 2

Stop by the Weaveworks booth (#S44) in Pavilion 2 for:

- Demos on the latest features of Weave GitOps specifically demonstrating trusted delivery using policy as code in your GitOps pipeline
- Pick up a GitOps T-shirt and stickers
- Enter our sweepstakes to win a pair of Apple Pro AirPods
- Request a meeting in our on-site meeting room with our GitOps experts to discuss your business needs





Thank You!

Joaquin Rodriguez

joaquin.rodriguez@microsoft.com

Twitter: @joaquinrdzv

Tiffany Wang

tiffany@weave.works

Twitter: @tiffanywang1



Additional Resources



Kubernetes

- https://kubernetes.io
- https://kubernetes.io/docs/reference/generated/kubernetes-api/v1.23/#-strong-api-groups-strong-
- https://kubernetes.io/docs/reference/using-api/
- https://kubernetes.io/docs/concepts/overview/components

GitOps

- https://fluxcd.io/docs/components/
- https://opengitops.dev

Observability

- https://prometheus.io
- http://grafana.com
- https://fluentbit.io

GitHub Codespaces

• https://github.com/features/codespaces