

# CIdOps Cheatsheet

Fabio Zahner

## 1 General Definitions

### Definitions:

- **Cloud Operations** is the practice of managing and optimizing cloud-based services and infrastructure.
- **GitOps:** Git-based infrastructure and application deployment; uses Git as single source of truth; enables CI/CD, automation, version control, and declarative configuration.
- **DevOps** combines development and operations; focuses on automation, collaboration, CI/CD, monitoring, and agile delivery.

#### 1.1 DevOps Cycle

**Plan** (add Objectives and Requirements to Backlog), **Code** (add Code to Repo), **Build** (Pipelines runs on push, builds and unit tests software), **Test** (Build is deployed to staging environment, tested using E2E, load, accessibility tests), **Release** (snapshot of code is versioned, changes are documented), **Deploy** (release is installed onto production environment), **Operate** (application should run smoothly, issues are troubleshooted and documented, infrastructure is scaled), **Monitor** (Application Data is gathered and used for planning).

**Difference Between Continuous Delivery & Continuous Deployment:** Deployment automatically pushes from staging to production, in Delivery this is manual.

#### CD&D Deployment Strategies:

**Rolling Deployment:** Update infrastructure gradually, minimal downtime

**Blue-Green:** Two environments: Old and new versions respectively

**Canary:** Small user group tests first

**Feature Flag:** Deploy but activate later, can be toggled

**Dark Launching:** Rolling out a feature invisible for users, test its performance in the background

## 2 GitLab Pipelines

```
stages:
  - build
  - test
  - deploy
cache:
  paths:
    - .cache/
build:
  stage: build
  script:
    - echo "Building..."
    - mkdir -p artifacts && echo "artifact" > artifacts/output.txt
artifacts:
  paths:
    - artifacts/
    expire_in: 1 hour
test:
  stage: test
dependencies:
```

```
- build
script:
  - cat artifacts/output.txt
deploy_staging:
  stage: deploy
  environment:
    name: staging
    url: https://staging.example.com
    on_stop: stop_staging # Unstages env
  script:
    - cat k8.yaml | envsubst | kubectl apply -f -
  artifacts:
    expire_in: 1 hour
stop_staging:
  stage: deploy
  environment:
    name: staging
    action: stop
  script:
    - echo "Stopping staging"
```

### 2.1 Environments

Describe where the code gets deployed (e.g. Local, Integration, Testing, Staging, Production). Can be linked to a K8 cluster (needs to be set up via GitLab UI):

### 2.2 Cache & Artifacts

**Cache:** Shared across *jobs* in different **stages** and even **pipelines** (if configured). Used for speeding up tasks (e.g., restoring dependencies). **Artifacts:** Shared only with *downstream jobs* in later **stages**. Must be explicitly declared as **dependencies** to access in later jobs. Uploaded to GitLab and optionally downloadable.

### 2.3 Push- vs. Pull-Based Deployments

**Push-Based:** + Easy to use, + flexible deployment targets, - firewall needs to be opened, - pipeline needs to be adjusted for new environments **Pull-Based:** + no need for open firewall, + better scaling, - agent needs to be installed in every cluster

### 2.4 GitLab Runner

GitLab Runner executes jobs defined in `.gitlab-ci.yml`. Types: **Shared** (managed by GitLab) vs. **Specific** (self-managed). Can run in various executors: **shell**, **docker**, **kubernetes**, etc. Tagged runners can restrict which jobs they pick up.

## 3 Terraform

TF doesn't speak directly with an SDK, but rather Terraform -> Provider -> Client SDK. Different providers enable different platforms (AWS, Azure, Kubernetes, ...). A sample in HCL (Hashicorp Configuration Language):

```
variable "instance_type" {
  default = "t2.micro"
}
provider "aws" {
  region = "us-east-1"
}
resource "aws_instance" "web" {
  ami = "ami-0c55b169c9bfafe1f0"
  instance_type = var.instance_type
}
output "public_ip" {
  value = aws_instance.web.public_ip
}
```

To deploy infrastructure, write HCL in

files like `main.tf`, then run `terraform init`, `terraform plan` to show changes that would be made, `terraform apply` to actually apply the changes. Use `terraform destroy` to delete all made changes.

### 3.1 State

Terraform stores state in the `terraform.tfstate` file. When working in teams, this state file also has to be shared as the terraform command relies on its validity. This could for example be done via an S3 Bucket.

## 4 Ansible

Ansible can be used to provision servers. It does not have statefiles and is idempotent, meaning it won't make changes unless it has to. Ansible requires python to be installed on target machines as well as control machines (host).

### 4.1 Infrastructure

In a network of servers, one server is the **host**. The host can connect to other machines using SSH. On the host, playbooks can be written in `yaml` files. Run a playbook by using `ansible-playbook playbook.yaml`

```
- name: Example Playbook
hosts: web
become: true
vars:
  packages:
    - nginx
    - curl
  enable_service: true
  secret_password: "{{ vault_password }}"
roles:
  - myrole
tasks:
  - name: Install packages
    apt:
      name: "{{ item }}"
      state: present
    loop: "{{ packages }}"
  - notify: restart nginx
- name: Configure app if enabled
  template:
    src: app.conf.j2
    dest: /etc/app.conf
  when: enable_service
  tags: config
handlers:
  - name: restart nginx
    service:
      name: nginx
      state: restarted
```

### 4.2 Vaults

Vaults can be used to encrypt data: The file `vault.yaml` with the contents `vault_password: "mysecret"` can be encrypted using `ansible-vault encrypt vault.yaml` and then included in a play: `ansible-playbook playbook.yaml --ask-vault-pass` To create a file, use `ansible-vault create foo.yaml`

### 4.3 Collections, Roles & Tags

**Collections** are bundles of plugins, roles and modules. Install them using `ansible-galaxy collection install <name>`, or define a `requirements.yaml` to install multiple collections at once. **Roles** are an abstraction above playbooks,

allowing to reuse configuration steps: create a role using `ansible-galaxy init <name>`, then use a role like in the example above. **Tags** can be used to execute a subset of tasks instead of the whole playbook. Run only specific tags by appending `-tags <name>` at the end of the `ansible-playbook` command. There are also two special commands: Tag *always* runs every time, except when explicitly skipped: `-skip-tags=always`. Tag *never* does not run unless specified with `-tags=never`

### 4.4 Jinja2

Jinja2 is the templating engine which is used by Ansible. It is used to generate configuration files.

## 5 Kubernetes (K8)

**K8 Objects:** Persistent entities which signal an intent (e.g. for something to be created on the cluster)

**K8 Controller:** Tracks an Object and is responsible for bringing the current State closer to the desired State.

**Pod:** Represents a process running on your cluster. Should contain one container, multiple are possible.

**Sidecars:** Sidecars are containers that run along the primary container in the same pod. Example use cases might be logging, security, data synchronization.

**Init Containers:** Similar to sidecars, but run and finish before app containers.

**Volume:** Assigns physical Storage to a Pod

**ReplicaSet:** Makes sure that a specified number of replica pods are running. In practice, deployments are used.

**Deployment:** Allows to manage one or multiple Pods.

**Service:** API Resource to expose logical set of Pods in the namespace. Acts as a load balancer (round-robin).

**Ingress:** Provides external Access to a Service.

**DaemonSet:** Ensures that all (or some) Nodes run a copy of a pod. This can be used for running supporting applications (logs, storage) **ConfigMap:** Stores configuration data as key-value pairs. Used to decouple config from code. Mounted into pods as env vars or files. Not meant for sensitive data (use Secrets instead).

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: app
spec:
  replicas: 3 # automatically deploys replicaset
selector:
  matchLabels:
    app: web
  template:
```

```
metadata: # pod
labels:
  app: web
spec:
  strategy:
    type: RollingUpdate # rolling update
    rollingUpdate:
      maxUnavailable: 1
      maxSurge: 1
  initContainers:
    - name: init
      image: busybox
      command: ['sh', '-c', 'sleep 10']
  containers: # container
    - name: web
      image: nginx
      ports:
        - containerPort: 80
    - name: sidecar
      image: busybox
      command: ['sh', '-c', 'while true; do sleep 30; done']
```

### 5.1 Namespaces

Used to separate resources. Only resources in same namespace can communicate directly.

### 5.2 Rolling Updates

Rolling updates can be used in order to ensure that enough pods are always running. Rolling updates can be using `maxUnavailable` (maximum No. of Pods upgrading at the same time) and `maxSurge` (max No. of Pods allowed to run beyond specified No. of replica)

### 5.3 Scheduling

The `kube-scheduler` determines which nodes run which Pods. We can influence this decision process:

```
kind: Pod
spec:
  nodeSelector:
    disktype: ssd # this label needs to be in pod.
    spec
```

To evaluate if a Node is eligible to run a Pod, the following things are considered: Port availability, CPU & Memory resources, available volumes, specified labels. Additionally, scoring is used to evaluate remaining nodes with criteria: pods of same service should be on different nodes, nodes with few used resources are prioritized, node affinity. *Taints* can also be applied on nodes and pods, pods won't be deployed on nodes with matching taints. *Tolerations* can be used to make exceptions to taints. Types of taints: *NoSchedule*, *PreferNoSchedule*, *NoExecute*

### 5.4 Commands

Apply a manifest.yaml: `kubectl create|apply|replace -f manifest.yaml`  
Connecting to a Pod: `kubectl exec -it nginx-xxx - sh` Undo rollout: `kubectl rollout undo`

## 6 Helm

A package manager for K8, enabling to reuse configurations for common use cases (DB, monitoring). Helm provides *Charts*, which are a collection of `yaml` files describing different K8 Objects.

When deploying a chart on your cluster, it is called a *Release*. Charts are available through different *Repositories*. Helm charts use templating (like `{{Release.Name}}`), for information about package, or `{{.Values.xyz.abc}}` or `default example"` for information passed by values.yaml or via commandline `-set`)

6.1 Commands

```
# Repo commands
helm repo list
helm repo add <repo> <url>
helm repo rm <repo>

helm list # list installed releases
helm install -f values.yaml <release> <chart> #
install with custom values
helm show <chart> | readme | values | all> <
chartname | repo>

helm upgrade <release> <chart>
helm rollback <release> <revision>
```

7 Kustomize

The kustomize.yaml defines the resources and transformations. *Transformers* transform your manifests by allowing common fields in the resources to be specified in one place. In case you want multiple variations on a common resource, the files in `base/` can declare common elements and the files in `overlays/` will declare differences. **Patches** allow you to change (patch) already set values. Traditionally, when editing ConfigMaps or Secrets, the deployment did not change, therefore no pods were restarted. **Generators** allow to define values in the `kustomize.yaml` file, where changes get detected and pods automatically restarted.

```
# A sample kustomize.yaml file
apiVersion: kustomize.config.k8s.io/v1
kind: Kustomization
resources:
- deployment.yaml
- service.yaml
# Transformers:
namePrefix: dev-
namespace: my-namespace
commonLabels:
app: my-app
# Patch:
patches:
- patch: |-
  - op: replace
    path: /metadata/name
    value: nginx-server
target:
kind: Service
name: nginx-app
# Generator:
configMapGenerator:
- name: app-config
  literals:
- LOG_LEVEL=debug
# Adding component from component example below
components:
- ../components/mysql
```

7.1 Components

Components encapsulate a set of modifications. Below is an example component which adds a mysql database. This component can then be included in overlays, base directories (see above) or other components.

```
# Sample component file. Path: components/mysql/
kustomization.yaml
apiVersion: kustomize.config.k8s.io/v1alpha1
kind: Component # not kustomization
resources: # resource files are also under /mysql/
- deployment.yaml
- service.yaml
```

7.2 Commands

```
kustomize build <dir> # Renders manifests.
kubect1 apply -k <dir> # Applies kustomization
via kubect1.
```

8 K8s Monitoring & Logging

**Monitoring:** metrics, alerts, trends – quantitative (resource usage, request counts, error rates) **Logging:** detailed event records – qualitative (stack traces, system messages, business events) Kubernetes does not persist metrics out of the box. `kubect1 logs` only persists logs for running containers, logs lost when container dies. **Agent-Based Monitoring/Logging:** A push-based system where software installed on server collects data and sends it to a central monitoring server. **Agentless Monitoring/Logging:** A central monitoring server requests data from the devices being monitored.

```
Example Stack: Monitoring: Exporters (custom for each app, exposes metrics), Prometheus (metrics collection), Grafana (dashboard), Alertmanager (rule-based alerting) Logging: Fluent bit/fluentd (log collection), Loki (aggregation), Grafana (visualization) Alternative: EFK (see subsection EFK)
```

8.1 Monitoring

**Prometheus:** Written in Go, stores data in a time-series DB. Scrapes metric endpoints over HTTP. Has client libraries to instrument custom apps written in Go, Java, Python, Node.js, .NET, .... Uses PromQL language to aggregate data across labels. Some PromQL examples:

```
sum by (namespace) (kube_pod_info) -- count of
pods per cluster and namespace
sum by (namespace) (kube_pod_status_ready{
condition="false"}) -- count of pods not
ready by namespace
rate(mysql_global_status_total[command="
(select)"]}[5m]) * 100 > 35 -- Rate of
MySQL SELECT commands over last 5 minutes
-- The > 35 can be used to only display outliers
(threshold/alert conditions)
```

**Grafana:** Visualization tool for metrics & logs. Connects to data sources (Prometheus, Loki, Elasticsearch)

8.2 Logging

**Node-Level vs Application Logging:** With application logging, the con-

tainer of the app itself is directly communicating with the Logging Backend. In Node-Level logging, the application writes to a log-file, which the logging agent periodically reads and relays to the logging backend. The same principles also apply to side-car logging, where in Sidecar streaming, the sidecar writes to a log file, while a sidecar logging agent communicates with the backend directly.

8.3 EFK stack

Also *ELK*, where *Logstash* replaces *Fluentd*

**Elasticsearch:** Search engine written in Java, works with indices to handle huge amounts of data, especially JSON documents.

**Fluentd:** Data Collection written in Ruby. Collects, filters and buffers logs from different sources, tries to store logging data as JSON. Typically runs as DaemonSet on each node and forwards Data to Elasticsearch.

**Kibana:** Similar to Grafana, Kibana can display data living in Elasticsearch.

9 Service Mesh

9.1 Microservices

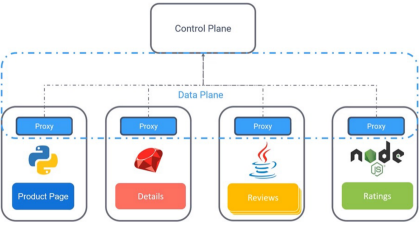
A microservice is a small, independent application that handles one specific business function and communicates with other services via APIs. This approach breaks large applications into smaller, loosely-coupled services that can be developed and deployed independently. Opposite of a Monolith.

9.2 Problems with Microservices

**Communication:** Services need to know all the endpoints of services they have to communicate with. A new microservice can result in many changes in existing services. **Security:** Communication in cluster is not secured, every service can talk to every other service in a cluster. Possible attackers have full access. **Monitoring:** Since services are spread out, monitoring can be tedious. Non Business logic must be added to each application, adds complexity.

9.3 Service Mesh w/ Sidecar Pattern

A Service Mesh uses Sidecars in all the Pods. The sidecars act as a proxy and also include additional functionality (Monitoring, Security, ...)



The two key components of a service mesh are: *Data Pane:* Consists of sidecar-proxies in pods which handle communication etc. (Example: Envoy) *Control Pane:* Manages and distributes configuration to data pane. (Example: Istiod)

Envoy proxies in each pod authenticate each other via **mTLS** (mutual TLS: client and server authenticate each other using TLS certificates)

9.4 Ambient Mesh

The Traffic Mesh with Sidecar pattern comes with some downsides: It is invasive, can lead to overallocation of resources per pod, breaks traffic.

Ambient mesh solves this by removing the sidecar proxies, rather providing one zTunnel per node. These zTunnels communicate with across nodes. They operate on Layer 4. zTunnels also authenticate each other using mTLS. Additionally, optionally L7 waypoint proxies can be used for policy enforcement.

9.5 Traffic Management

In istio, K8 ingress/egress are replaced by gateways, as they allow for more control. A VirtualService binds to a gateway and determines how traffic is routed to services. DestinationRules allow to

```
apiVersion: networking.istio.io/v1beta1
kind: Gateway
metadata:
name: my-gateway
spec:
selector:
istio: ingressgateway
servers:
- port:
number: 80
name: http
protocol: HTTP
hosts:
- "example.com"

--
apiVersion: networking.istio.io/v1beta1
kind: VirtualService
metadata:
name: my-vs
spec:
hosts:
- "example.ch" # must match a gateway host
gateways:
- my-gateway
http:
- route:
destination:
host: my-service
weight: 99 # if a second destination is
defined, weight can be used to
split traffic accordingly

port:
number: 80

--
apiVersion: networking.istio.io/v1beta1
kind: DestinationRule
metadata:
name: my-dr
spec:
host: my-service
trafficPolicy:
tls:
mode: ISTIO_MUTUAL
```

9.6 Service Resiliency

Istio allows for: **Fault Injection:** Simulate networking failures to test error-handling. **Timeouts:** Times out requests after a certain time to avoid

queuing up a lot of requests. **Retries:** Configure services to retry if another service cannot be reached.

Istio also allows all the CD&D Deployment Strategies (see *General Definitions*)

Istio provides and exports Prometheus metrics per default.

9.7 Security

**Authentication:** Services use mTLS to authenticate each other.

**Authorization:** Using Authorization-Policies, we get Fine-grained access control using Role-based access control (RBAC).

```
# Namespace-wide mTLS enforcement using
PeerAuthentication
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
name: default
namespace: production # Replace with your
target namespace

spec:
mtls:
mode: STRICT
--
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
name: require-jwt
namespace: foo
spec:
selector:
matchLabels:
app: httpbin # applies to these pods in
namespace foo
action: ALLOW
rules:
- from:
source:
namespaces: ["frontend"] # allows traffic
from frontend NS
to:
- operation:
methods: ["GET"]
paths: ["/headers"] # allows traffic to
```

10 GitOps

GitOps uses Git repositories as the single source of truth for infrastructure and application configurations. Automated agents continuously monitor Git repos and sync changes to target environments automatically.

11 Site Reliability Engineering (SRE)

*"Keep the site up, whatever it takes"* **SL Indicators:** A measurement (e.g. Response latency over a period of 10 min) **SL Objectives:** A Objective (e.g. 99.9% below 5ms) **SL Agreements:** A economic incentive (e.g. or less bonus) **Error Budget:** 1 - SLO (e.g. 100% - 99.9% = 0.1%)

**The four golden signals:** latency, traffic, errors, and saturation.

11.1 Outage Handling

Goals: 1. Minimize impact (Automated, fast detection; good diagnostic information, practice remediation) 2. Prevent reoccurrence (handle event, write postmortem)