# Namespaces, labels and annotations

## What are they and why do we need them?

- Namespaces allow you to subdivide a single physical cluster into isolated sections, each of which is called a namespace.
- Labels: are key/value pairs that help for grouping objects, and attaching identifying information.
- Annotations: are also key/value pairs that hold non-identifying information which can be useful for other tools and libraries.
- But these are not the only ways to manage access to resources...

### Namespaces

- The namespace provides the scope for names. Names of resources within one namespace need to be unique.
- Another reason is to better monitor resources by team.
- Example: development, QA, prod namespaces.

### Namespaces (cont.)

By default, Kubernetes starts with the following three namespaces:

- **Default:** holds the default set of pods, services, and deployments used by the cluster.
- **Kube-public**: Namespace for resources that are publicly available/readable by all.
- Kube-system: Namespace for objects/resources created by Kubernetes systems.

```
kubectl get namespaces
kubectl get namespaces --show-labels
```

### Resource quotas

- A resource quota limits the amount of resources that namespace can use.
- Resource quotas can limit anything in the namespace"
  - total count of each type of object
  - the total storage used
  - total memory or CPU usage of containers in the namespace.
- Good practice to set up resources.requests and resources.limits in the YAML file.

### Demo

Resource quotas

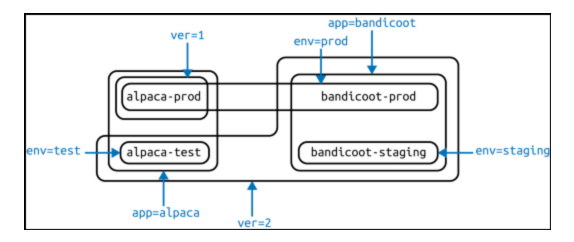
# Labels

## Why labels?

- Production environment hates singletons: you may start with a single instance, but then you need to multiply.
- **Hierarchies are not eternal:** Strict hierarchies may complicate scalability. Labels are flexible enough to adapt to these situations.

### Labels syntax: Example

• Let's create two apps, with two environments each.



• Hint:

```
kubectl run alpaca-prod --image=gcr.io/kuar-demo/kuard-
amd64:blue --replicas=2 --labels
="ver=1,app=alpaca,env=prod" --generator=run-pod/v1
```

- Admire our masterpiece:
  - o kubectl get deployments --show-labels

### Modifying or updating our labels

- kubectl label deployments alpaca-test "canary=true"
- kubectl get deployments -L canary
- kubectl label deployments alpaca-test "canary-"

### Label selectors

- kubectl get pods --selector="ver=2"
- kubectl get pods --selector="app=bandicoot, ver=2"
- kubectl get pods --selector="app in (alpaca, bandicoot)"

## Selector operators

Operator	Description
key=value	key is set to value
key!=value	key is not set to value
key in (value1, value2)	key is one of value1 or value2
key notin (value1, value2)	key is not one of value1 or value2
key	key is set
!key	key is not set

### **Annotations**

- Add extra metadata:
  - Build, release or image information (Git hashes, timestamp, etc).
  - Keep track of why an object update happened.
  - Way to communicate with other tools (e.g. Ingress).
- Free-form string field.

```
metadata:
          annotations:
          icon-url:"https://example.com/icon.png"
```

# **ConfigMaps and Secrets**

### ConfigMaps

- Small filesystem.
- Set of environment variables/command line in containers.
- Combined with the pod right before, which makes the pod definition itself fully reusable in other environments, by just changing the ConfigMap.
- Can be created in an imperative way or in a declarative way by means of a manifest file.

### **Example (Imperative)**

```
# my-config.txt sample config file
parameter1 = value1
parameter2 = value2
```

```
kubectl create configmap my-config \
--from-file = my-config.txt \
--from-literal = extra-param = extra-value \
--from-literal = another-param = another-value
```

```
# Equivalent YAML file
kubectl get configmaps my-config -o yaml
```

### Using a ConfigMap

- **Filesystem:** You can mount a ConfigMap into a pod. A file is created for each entry based on the key name. The contents of the file are set to the value.
- Environment variable/command line: Dynamically create the command line for a container.

### **Example (Filesystem)**

```
apiVersion: v1
kind: Pod
metadata:
  name: kuard-config
spec:
  containers:
   - name: test-container
     image: gcr.io/kuar-demo/kuard-amd64:blue
     volumeMounts:
     - name: config-volume
       mountPath: /config
  volumes:
  - name: config-volume
    configMap:
        name: my-config
```

### **Example (Environment)**

```
apiVersion: v1
kind: Pod
metadata:
  name: kuard-config
spec:
  containers:
   - name: test-container
     image: gcr.io/kuar-demo/kuard-amd64:blue
     command:
         - "/kuard"
        - "$(EXTRA PARAM)"
     env:
        - name: ANOTHER PARAM
          valueFrom:
             configMapKeyRef:
               name: my-config
               key: another-param
        - name: EXTRA_PARAM
           valueFrom:
             configMapKeyRef:
               name: my-config
               key: extra-param
```

#### **Secrets**

- Handle extra-sensitive data (passwords, security tokens, private keys).
- By default, K8s secrets are stored as plain text in the etcd storage of the cluster. So *anyone with cluster admin rights* can read everything.
- Recent versions have support for encrypting secrets with usersupplied keys (usually integrated into a cloud key store). This allows to skip Kubernetes secrets entirely and rely on the cloud provider's key store.
- Slides from Google.

### Demo

Managing configuration maps and secrets.