#### Resource Generators



- These commands use helper templates called "generators"
- Every resource in Kubernetes has a specification or "spec"
- >kubectl create deployment sample --image nginx --dry-run=client -o yaml
- You can output those templates with --dry-run=client -o yaml
- You can use those YAML defaults as a starting point
- Generators are "opinionated defaults"

# Generator Examples



- Using dry-run with yaml output we can see the generators
  - > kubectl create deployment test --image nginx --dry-run=client -o yaml
  - > kubectl create job test --image nginx --dry-run=client -o yaml
  - > kubectl expose deployment/test --port 80 --dry-run=client -o yaml
    - You need the deployment to exist before this works

### Cleanup

- Let's remove the Deployment
  - > kubectl delete deployment test

# Imperative vs. Declarative



- Imperative: Focus on how a program operates
- Declarative: Focus on what a program should accomplish
- Example: "I'd like a cup of coffee"
- Imperative: I boil water, scoop out 42 grams of medium-fine grounds, poor over 700 grams of water, etc.
- Declarative: "Barista, I'd like a a cup of coffee".
  (Barista is the engine that works through the steps, including retrying to make a cup, and is only finished when I have a cup)

# Kubernetes Imperative



- Examples: kubectl run, kubectl create deployment, kubectl update
  - We start with a state we know (no deployment exists)
  - · We ask kubectl run to create a deployment
- Different commands are required to change that deployment
- Different commands are required per object
- Imperative is easier when you know the state
- Imperative is easier to get started
- Imperative is easier for humans at the CLI
- Imperative is NOT easy to automate

### Kubernetes Declarative



- Example: kubectl apply -f my-resources.yaml
  - We don't know the current state
  - We only know what we want the end result to be (yaml contents)
- Same command each time (tiny exception for delete)
- Resources can be all in a file, or many files (apply a whole dir)
- Requires understanding the YAML keys and values
- More work than kubectl run for just starting a pod
- The easiest way to automate
- The eventual path to GitOps happiness

## Three Management Approaches



- Imperative commands: run, expose, scale, edit, create deployment
  - Best for dev/learning/personal projects
  - Easy to learn, hardest to manage over time
- Imperative objects: create -f file.yml, replace -f file.yml, delete...
  - · Good for prod of small environments, single file per command
  - Store your changes in git-based yaml files
  - Hard to automate
- Declarative objects: apply -f file.yml or dir\, diff
  - Best for prod, easier to automate
  - Harder to understand and predict changes

# Three Management Approaches



- Most Important Rule:
  - Don't mix the three approaches
- Bret's recommendations:
  - Learn the Imperative CLI for easy control of local and test setups
  - Move to apply -f file.yml and apply -f directory\ for prod
  - Store yaml in git, git commit each change before you apply
  - This trains you for later doing GitOps (where git commits are automatically applied to clusters)