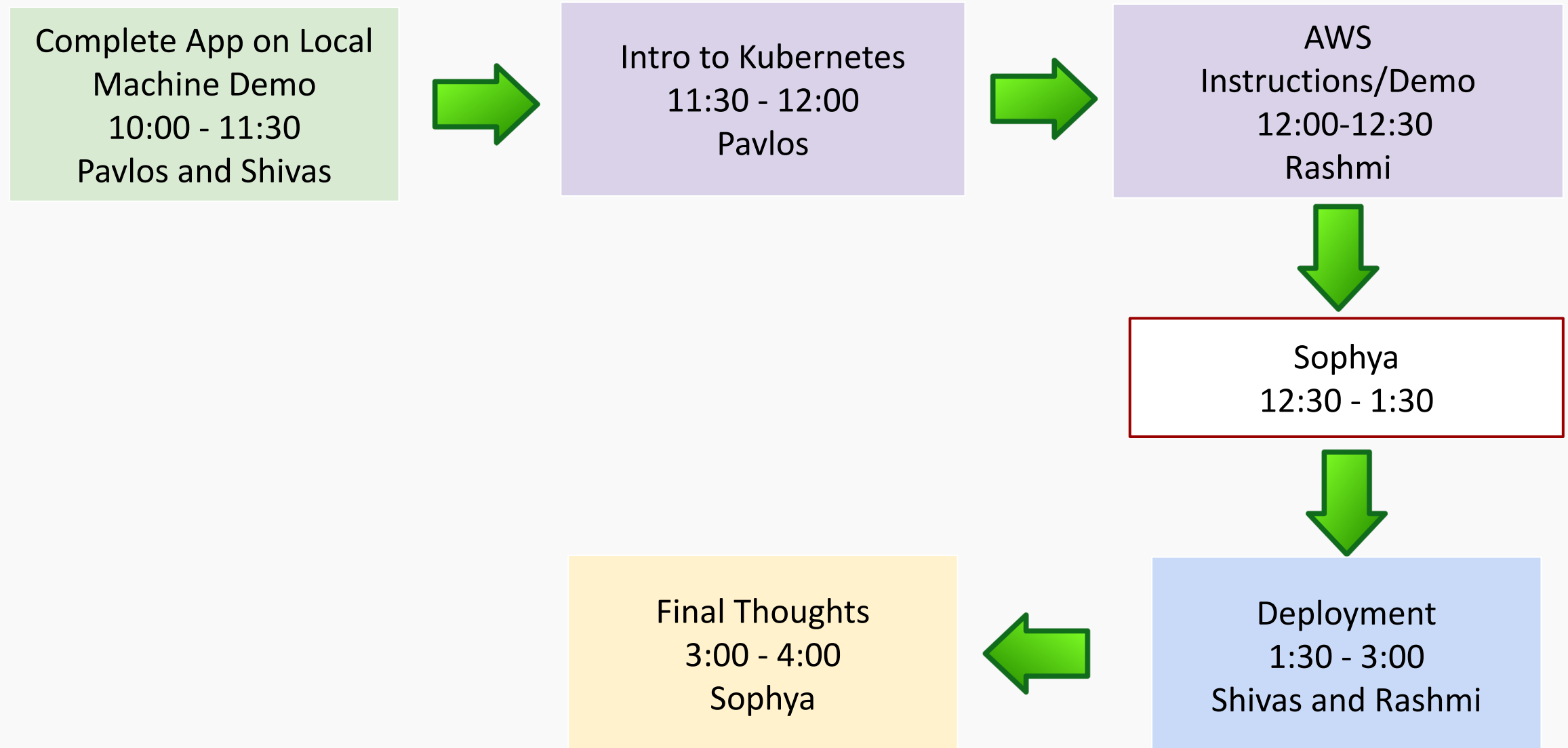




# Day 4: Deployment: Front-End, Kubernetes and AWS

Pavlos Protopapas  
Institute for Applied Computational Science  
Harvard

# Workshop Overview for Day 1

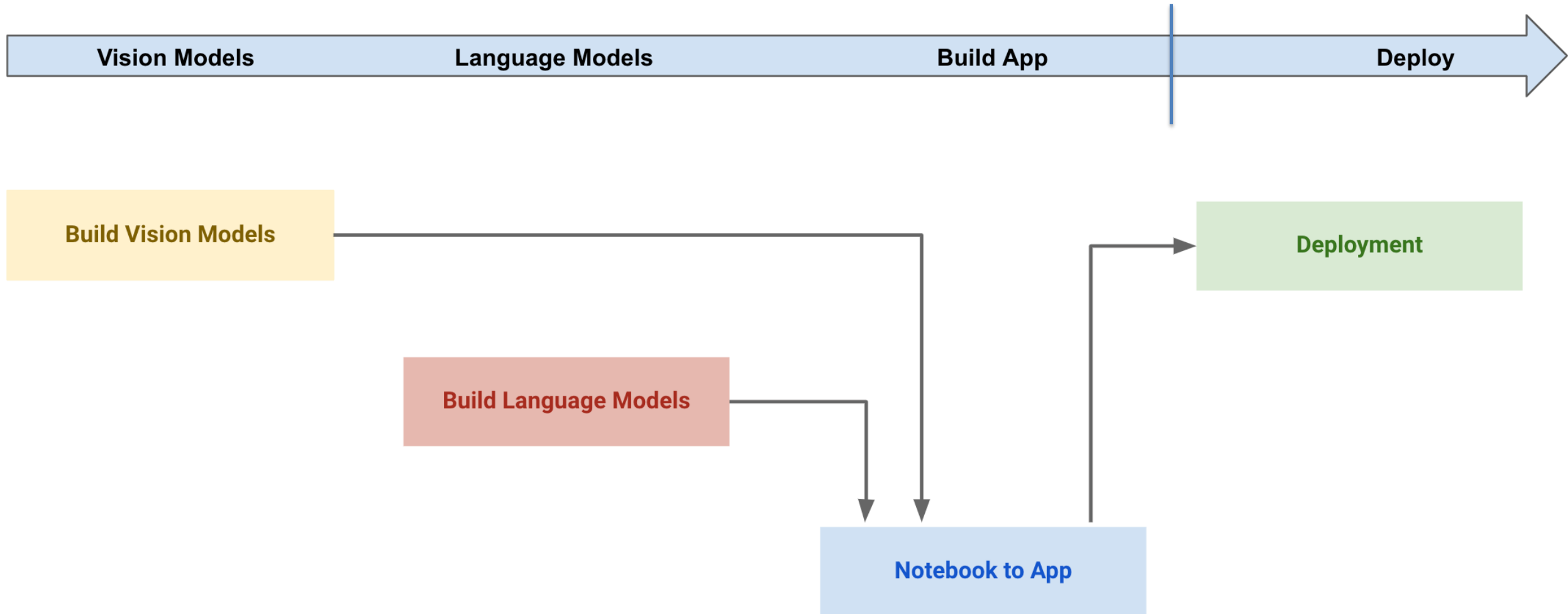


# Outline

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1. Review of Day 1-3
2. Local App with Front-End
3. Motivation for Kubernetes
4. Intro to Kubernetes

# Outline



## Virtual Environment

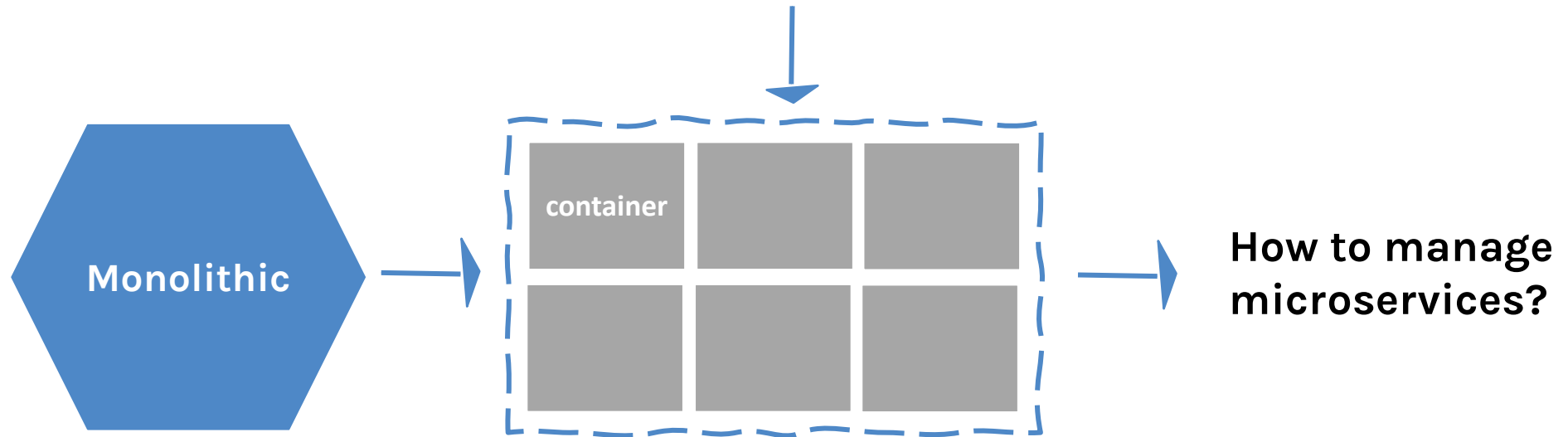
**Pros:** remove complexity  
**Cons:** do not isolate from OS

## Containers

**Pros:** lightweight  
**Cons:** issues with security, scalability, and control

## Virtual Machines

**Pros:** isolate OS guest from the host  
**Cons:** intensive use of hardware



**How to manage  
microservices?**

# Recap

---

We talked about pros/cons of

environments:

remove complexity but does not isolate from OS

virtual machines:

isolate OS guest from host but intensive use of the hardware

containers:

lightweight but issue with security, scalability, and control

# Recap

---

Goal:

**find effective ways to deploy our apps**

**break down a complex application** into smaller ones (*i.e. microservices*)

**Issues we have fixed so far:**

- conflicting of different operating system
- different dependencies
- "inexplicable" strange behavior

# Outline

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1. Review of Day 1-3
2. Local App with Front-End
3. Motivation for Kubernetes
4. Intro to Kubernetes



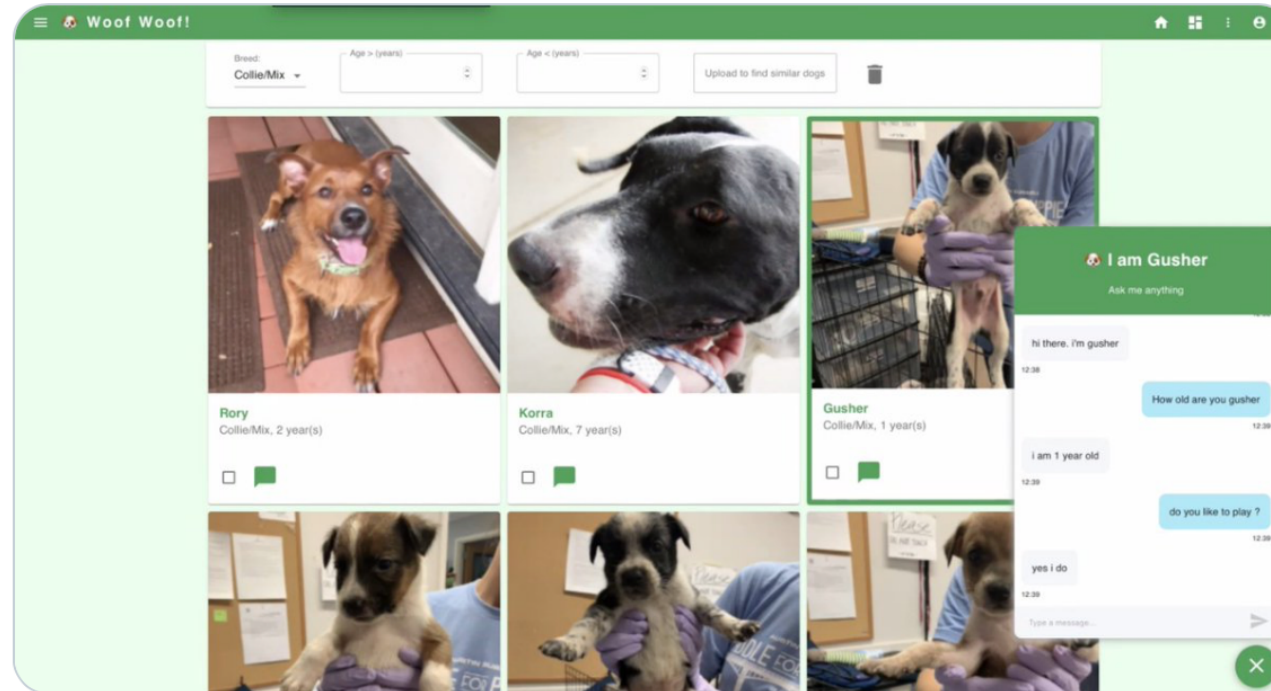
# DEMO AND TUTORIAL



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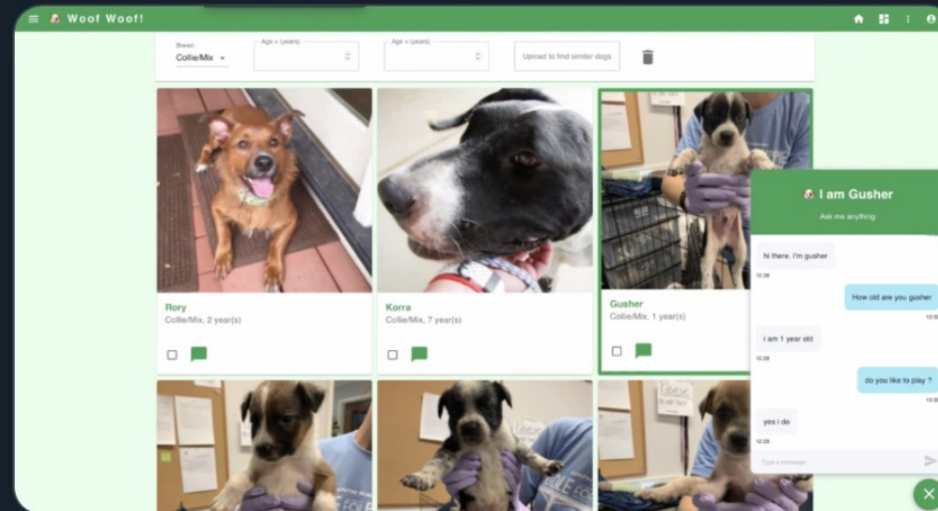
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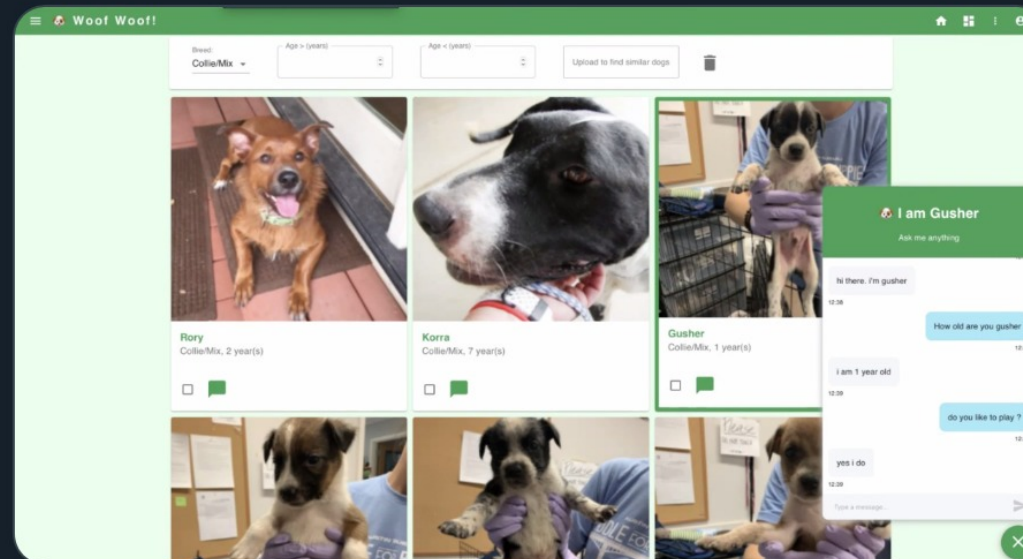




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## Home



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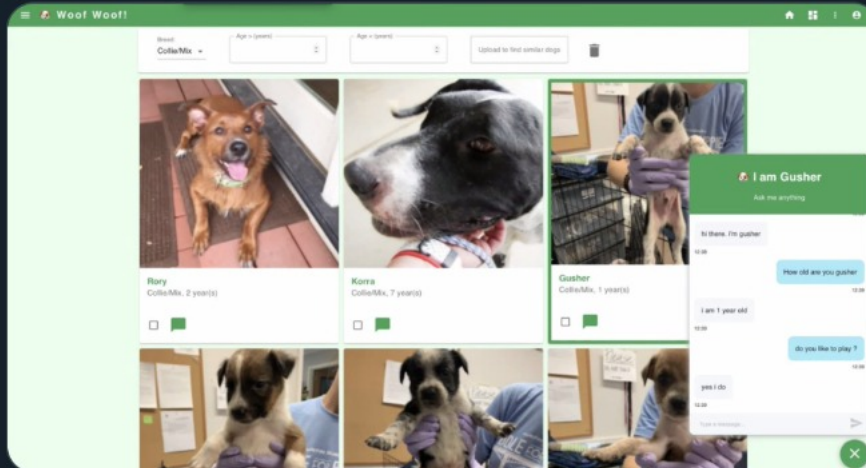


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# Introduction to Kubernetes <K8s>

---



K8s manages containers

K8s is an open-source platform for container management developed by Google and introduced in 2014. It has become the standard API for building cloud-native applications, present in nearly every public cloud.

K8s users define rules for how container management should occur, and then K8s handles the rest!

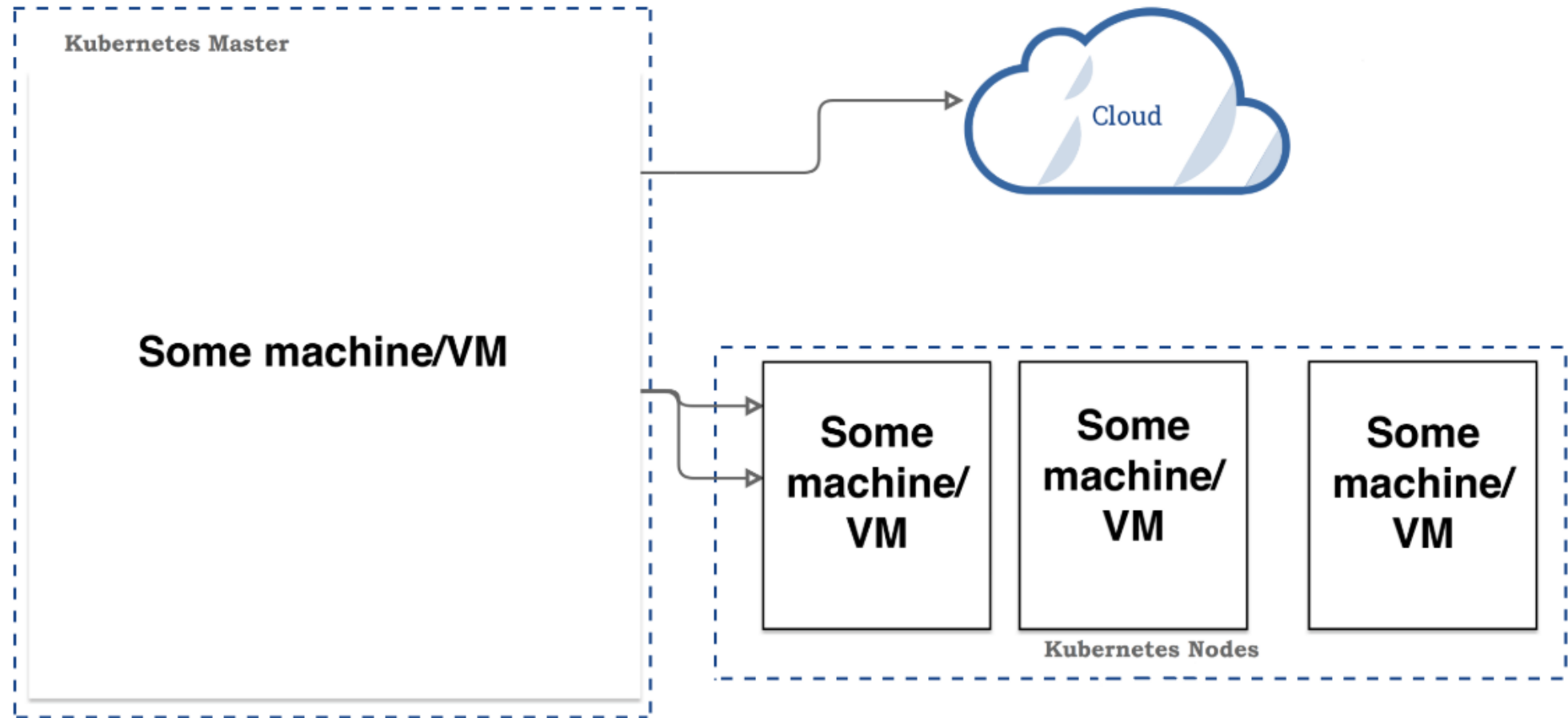
> [link to website](#) <

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# Anatomy of Kubernetes Cluster

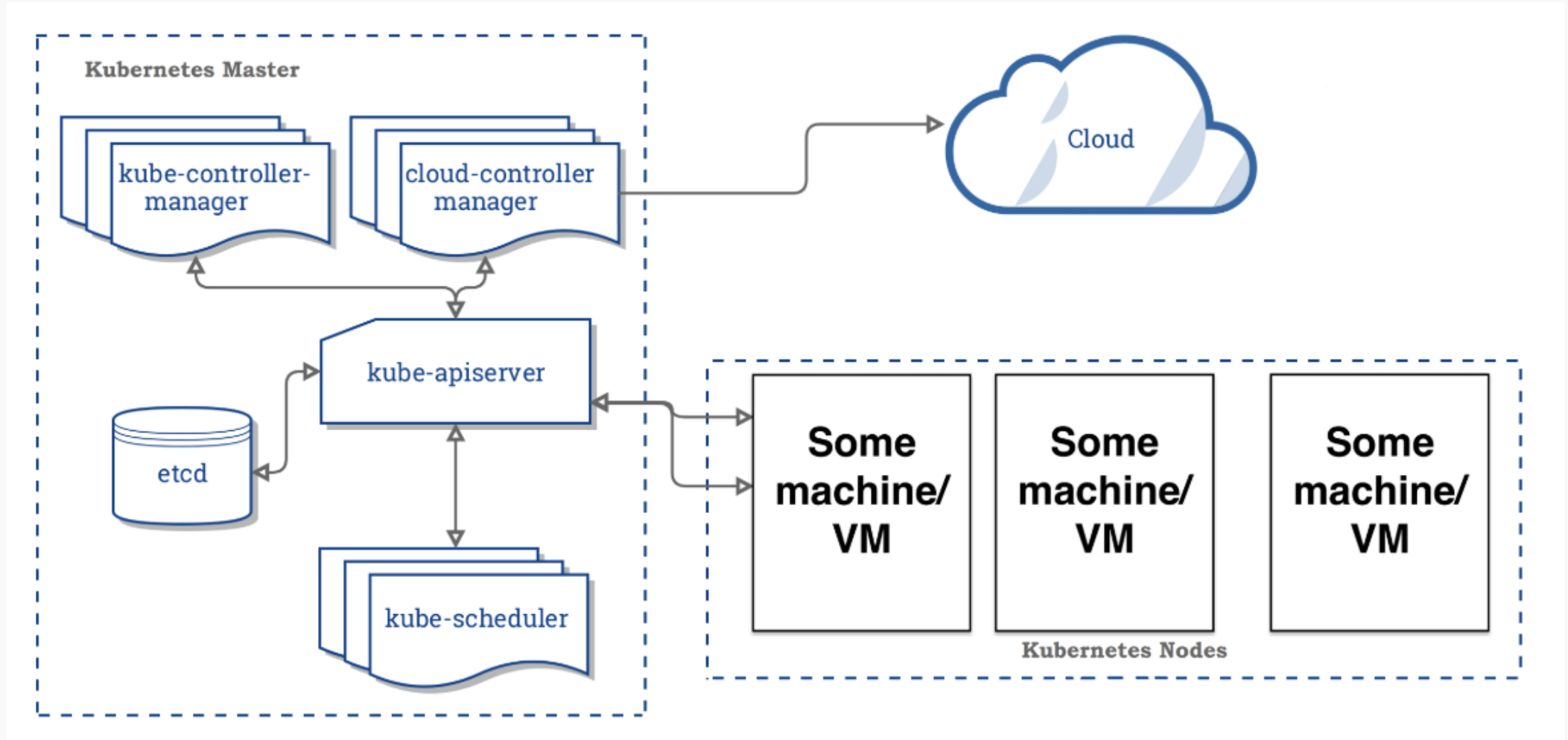
- K8s works on a cluster of machines/nodes
- This could be VMs on your local machine or a group of machines through a cloud provider
- The cluster includes one master node and at least one worker node

# Anatomy of Kubernetes Cluster <cont>





# Anatomy of Kubernetes Cluster | Master Node



> [to learn more on etcd](#) <

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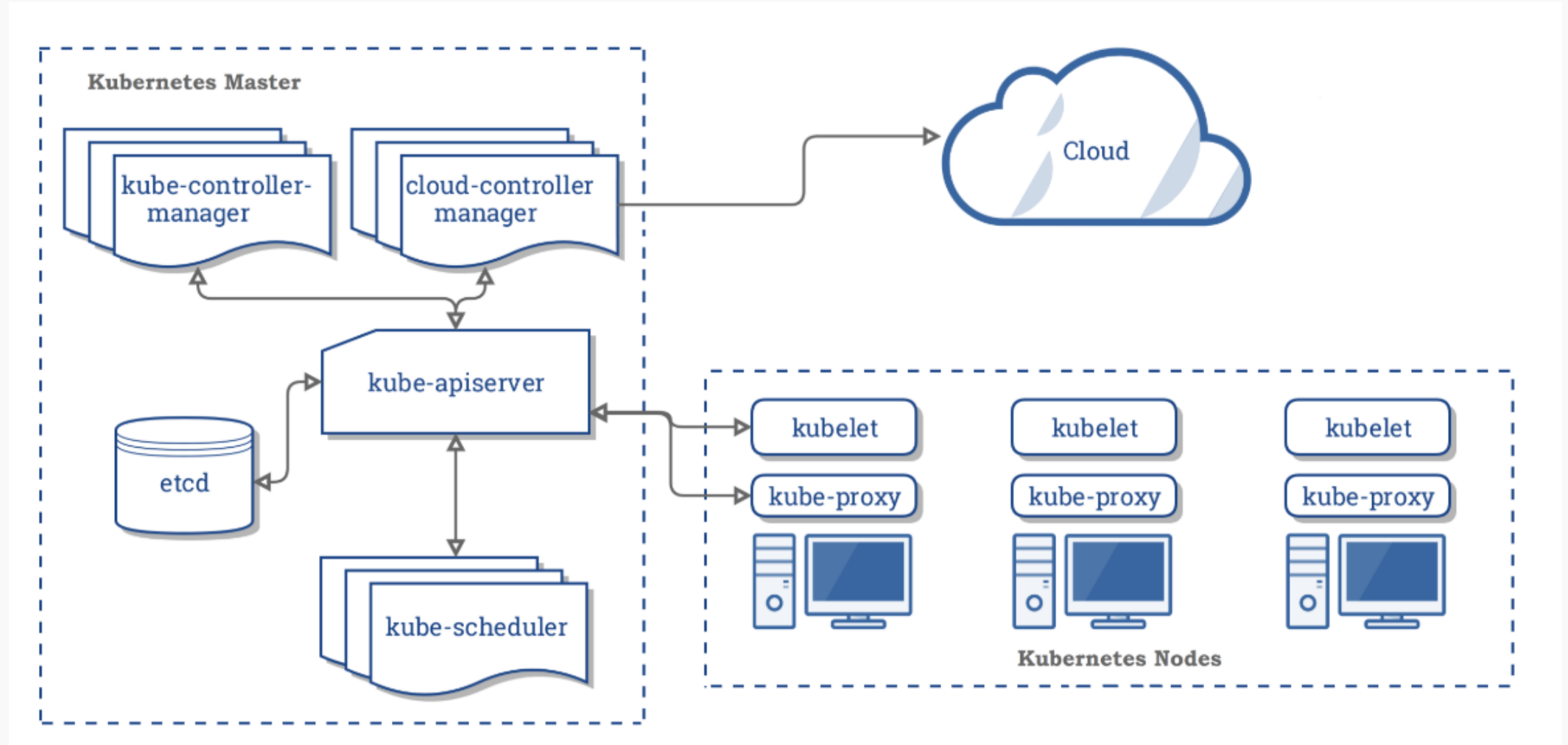
# Anatomy of Kubernetes Cluster | Master Node

**Master node main task** is to manage the worker node(s) to run an application

The master node consists of:

- 1) **API server** contains various methods to directly access the Kubernetes
- 2) **Scheduler** assigns to each worker node an application
- 3) **Controller manager**
  - 3a) Keeps track of worker nodes
  - 3b) Handles node failures and replicates if needed
  - 3c) Provide endpoints to access the application from the outside world
- 4) **Cloud controller** communicates with cloud provide regarding resources such as nodes and IP addresses
- 5) **Etc**d works as backend for service discovery that stores the cluster's state and its configuration

# Anatomy of Kubernetes Cluster | Worker Nodes



# Anatomy of Kubernetes Cluster | Worker Nodes

A worker node consists of:

- 1) **Container runtime** that pulls a specified Docker image and deploys it on a worker node
- 2) **Kubelet** talks to the API server and manages containers on its node
- 3) **Kube-proxy** load-balances network traffic between application components and the outside world

# Common kubectl Commands

---

- Useful commands to complete the exercise:

```
$ kubectl create -f app-db-deploymnet.yaml
$ kubectl get deployment
$ kubectl get pods
$ kubectl get pods /
    -o=custom-columns=NAME:.metadata.name,IP:.status.podIP
$ kubectl create -f app-server-deploymnet.yaml
$ kubectl expose deployment /
app-deployment --type=LoadBalancer --port=8080
$ kubectl get services
$ kubectl delete service app-deployment
$ kubectl delete deployment app-server-deployment
$ kubectl delete deployment app-db-deployment
```



# Common kubectl Commands

Practice Kubernetes! Access the exercise using the link below:

> [LINK TO EXERCISE](#) <

> [LINK TO RESOURCES](#) <



# Workshop Overview for Day 1

