

IBM Cloud Workshop

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Hi, I'm Tal

I'm a developer advocate for IBM.

I participate in meetups, hackathons, webinars and write articles about technology for IBM and other organizations.

IBM Startup & Developer - Tel Aviv

Warning: I am a lowly developer



What are Containers?

OS level virtualization

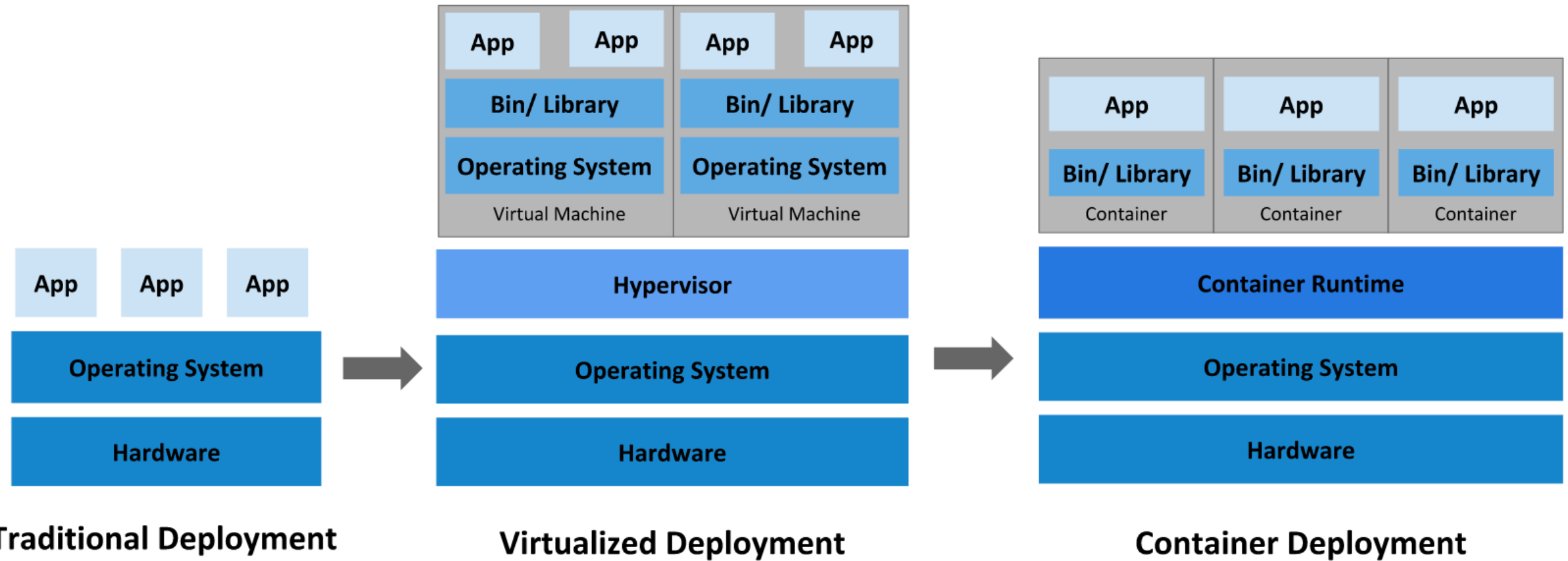
- Isolate user space instances on a single host machine
- Gives isolated view of processes, user space and file system for user owner
- Share host Linux kernel
- A self-contained sealed unit of software
- Contains everything required to run the code

A Container Includes :

Code, configs, Processes, Networking, Dependencies, OS (just enough)



VM vs Container



Containers: Dev vs Ops

DEV

Code

Libraries

Config

Runtime

OS

OPS

Logging

Remote Access

Network Config

Monitoring



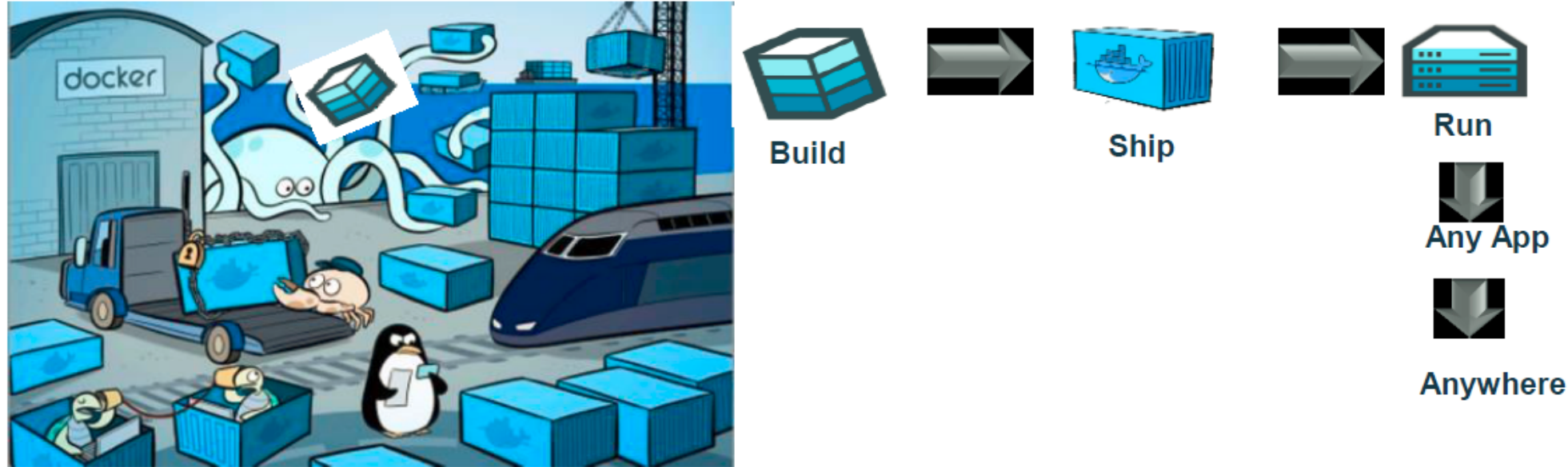
Why Containers?

- Agile
- Continuous Deployment
- Dev and Ops
- Observability
- Consistency
- Management
- Microservices
- Resource Isolation
- Resource Utilization
- Portable
- Easy to manage
- Containers provide “just enough” isolation
- Immutable



What is Docker?

Docker is the world's leading containerization standard platform



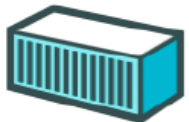
Docker is a platform for developing, shipping and running applications using **container** virtualization technology.

What is Docker?



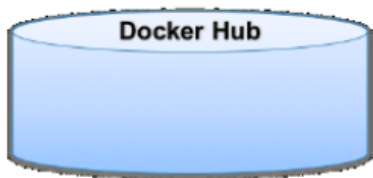
Image

Template to use for creating containers. Snapshot of Read-Only stored in Docker Hub.



Container

Basic unit on which application service runs.



Docker Hub

Store, distribute and share images of containers.
Establish and use in SaaS or enterprise.



Docker Repository

Pulling an image from Docker Trusted Registry is the same as pulling an image from Docker Hub or any other registry. Since DTR is secure by default, you always need to authenticate before pulling images..



Docker Engine

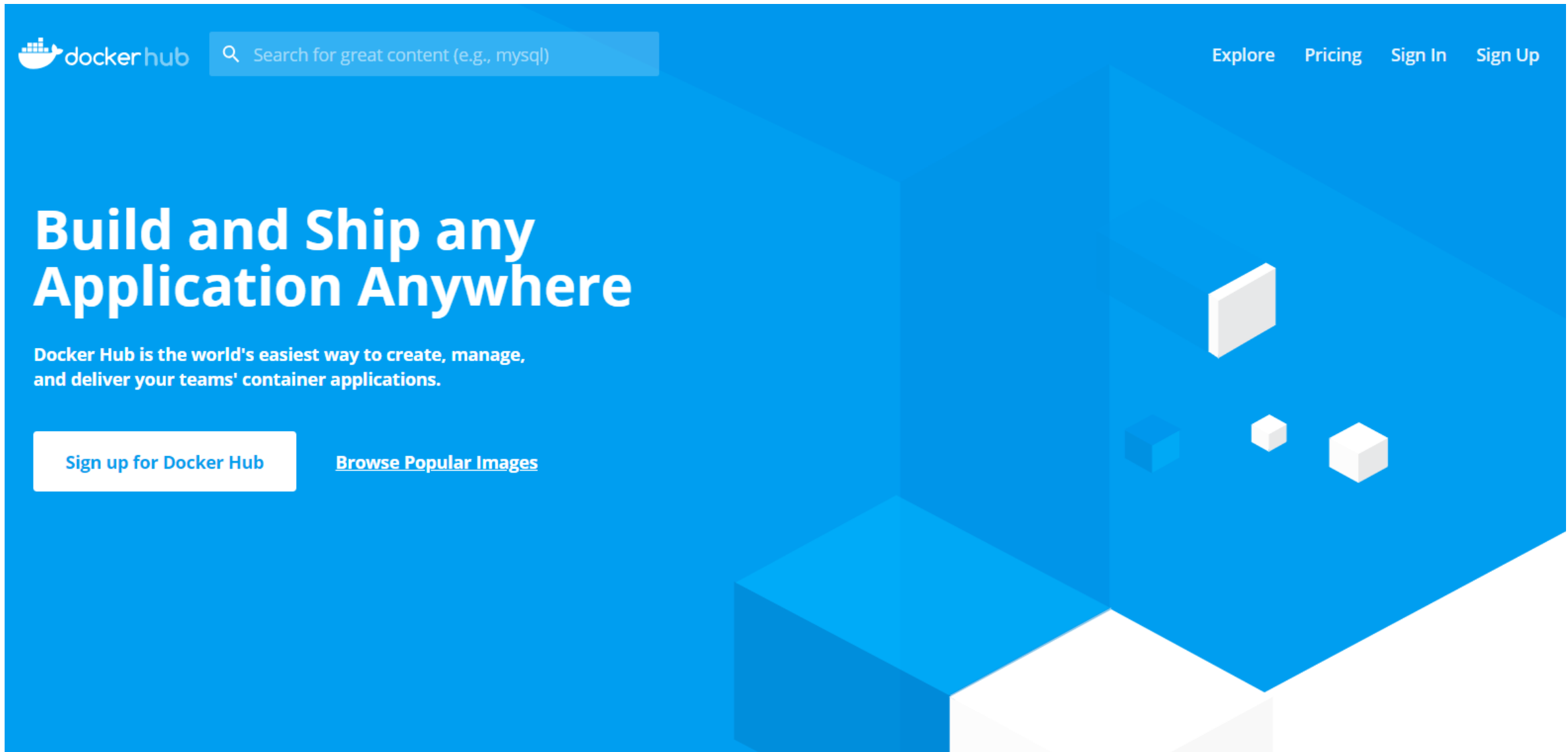
A program for creating containers and running them.
Run on a physical server or virtual machine.
User can operate with command.

Docker :

Docker makes it really easy to install and run software without worrying about setup or dependencies



hub.docker.com



The image shows a screenshot of the Docker Hub homepage. At the top left is the Docker Hub logo. To its right is a search bar with the placeholder text "Search for great content (e.g., mysql)". On the far right of the header are links for "Explore", "Pricing", "Sign In", and "Sign Up". The main visual features a large blue background with white text. The text "Build and Ship any Application Anywhere" is prominently displayed in large, bold, white font. Below it, a smaller text block reads: "Docker Hub is the world's easiest way to create, manage, and deliver your teams' container applications." At the bottom left, there are two buttons: "Sign up for Docker Hub" and "Browse Popular Images". The overall design uses a clean, modern aesthetic with a blue-to-white gradient background and white geometric shapes (cubes) on the right side.

docker hub

Search for great content (e.g., mysql)

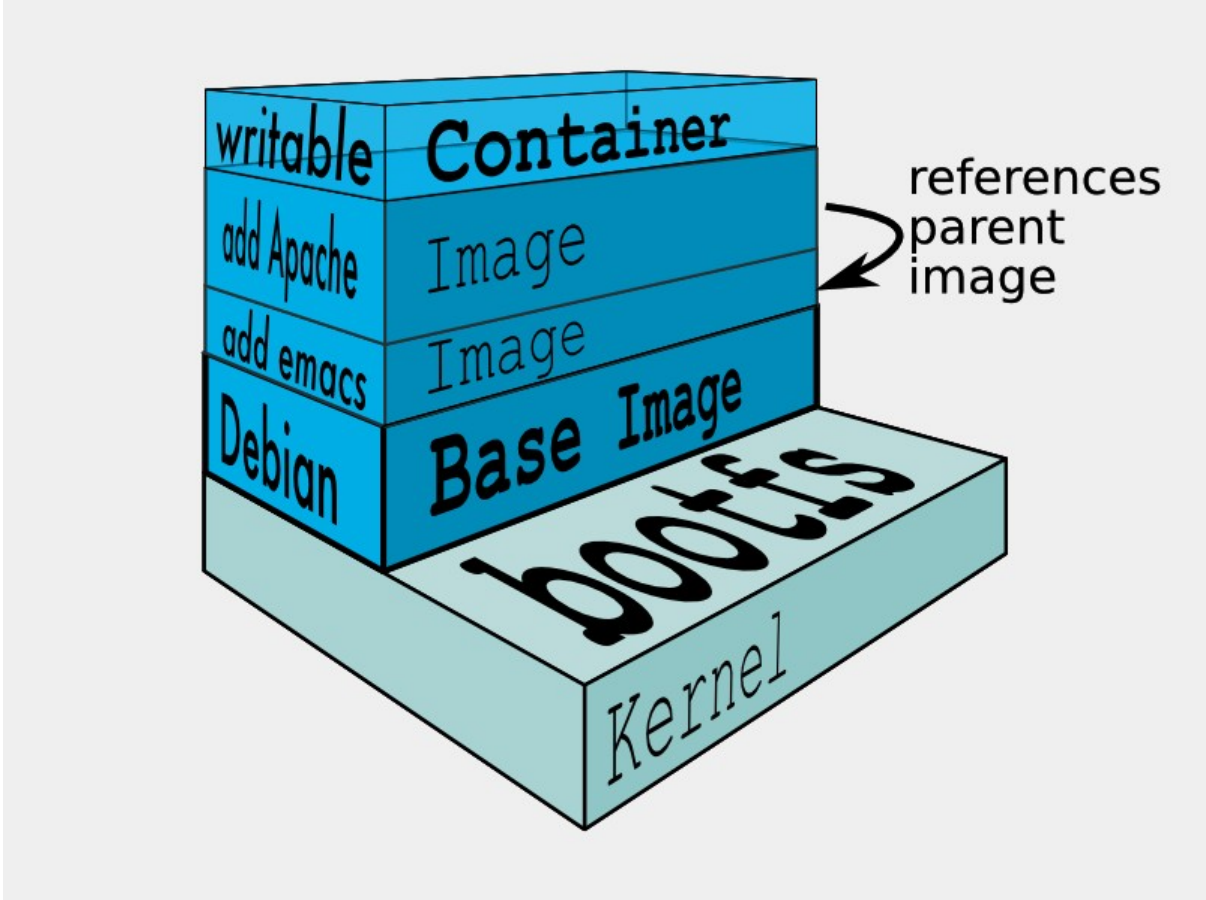
Explore Pricing Sign In Sign Up

Build and Ship any Application Anywhere

Docker Hub is the world's easiest way to create, manage, and deliver your teams' container applications.

[Sign up for Docker Hub](#) [Browse Popular Images](#)

Layers of Docker container



Any RUN commands you specify in the Dockerfile creates a new layer for the container. In the end when you run your container, Docker combines these layers and runs your containers. Layering helps Docker to reduce duplication and increases the re-use.

Docker Commands

Example:

command	description
run	Run a new container from the image
start	Start a container that has stopped
stop	Stop a running container
exec	Execute a second command in the running container
ps	Browse the system's container
images	Browse the system image
build	Build the container from the build script Dockerfile
inspect	Check the container's system information
logs	Check the container's log

```
$ docker images
```

```
$ docker container ls
```

Images

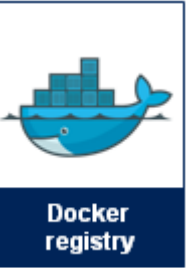


Containers



local docker instance

My Computer

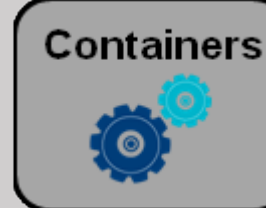
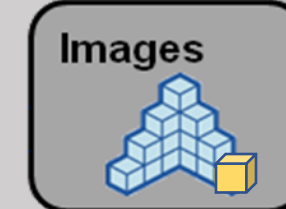


Docker
registry

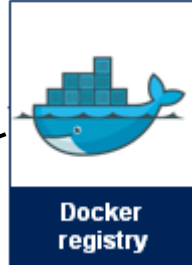
```
$ docker pull hello-world
```

local docker instance

My Computer

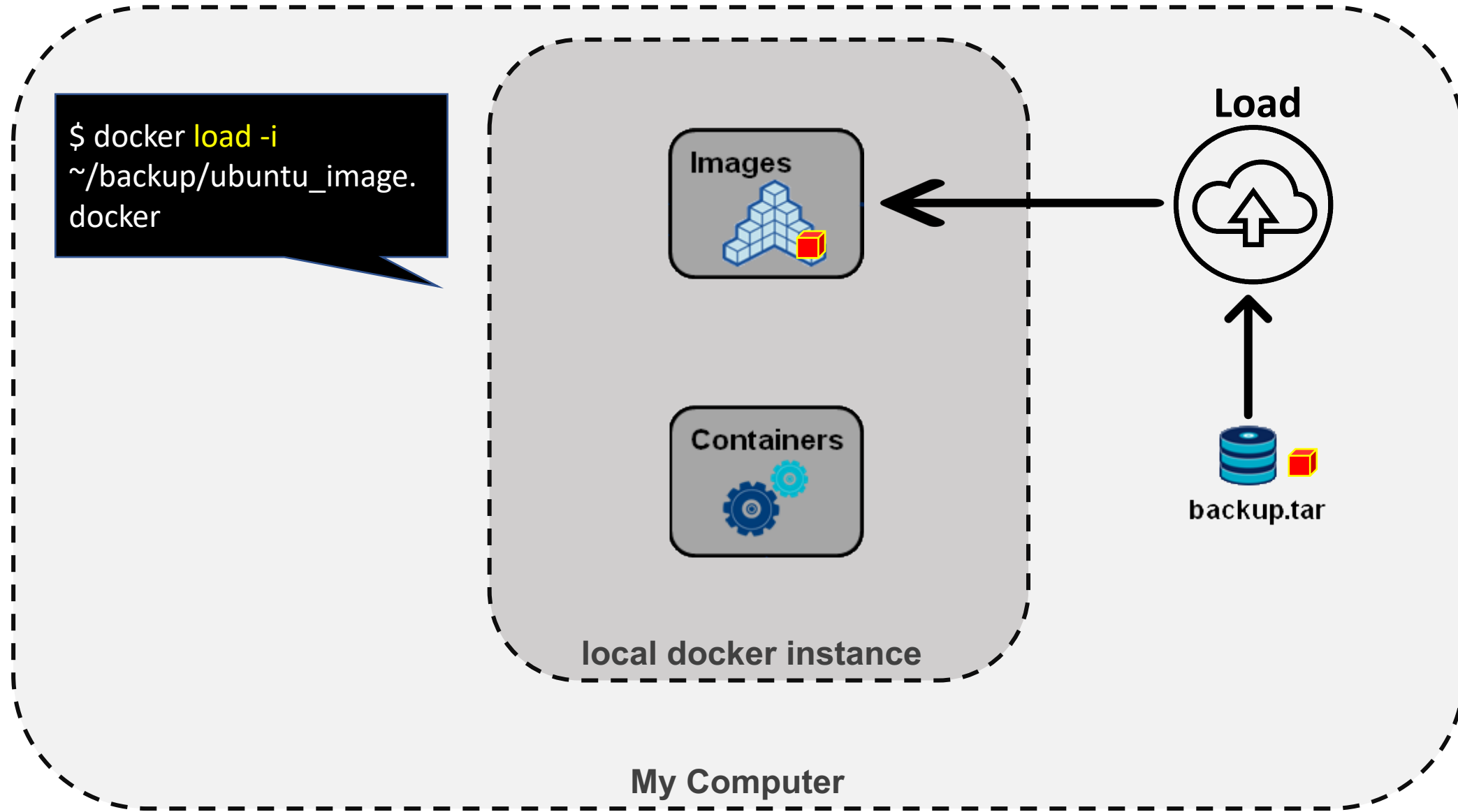


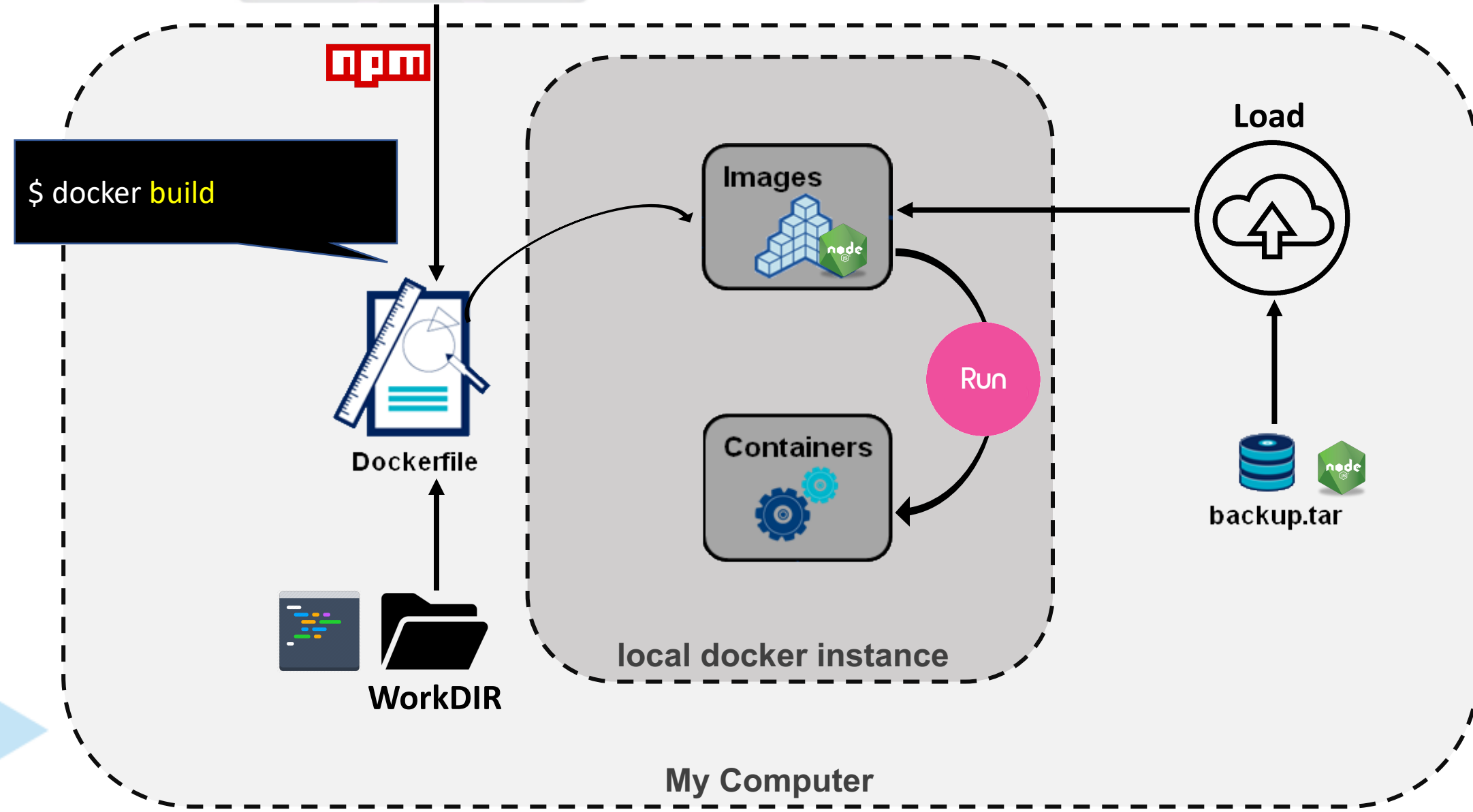
PULL

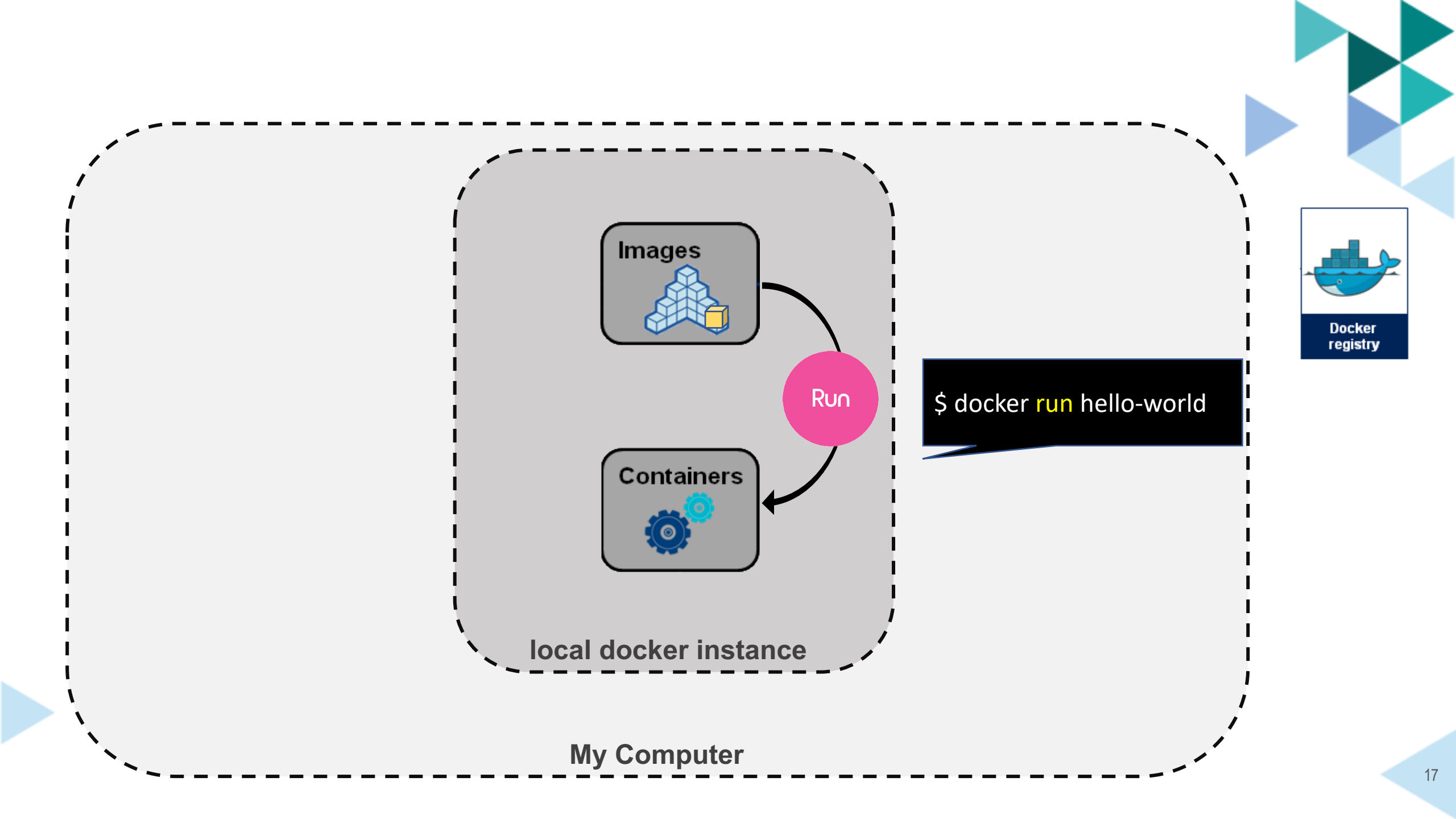


Docker
registry

```
$ docker load -i  
~/backup/ubuntu_image.  
docker
```



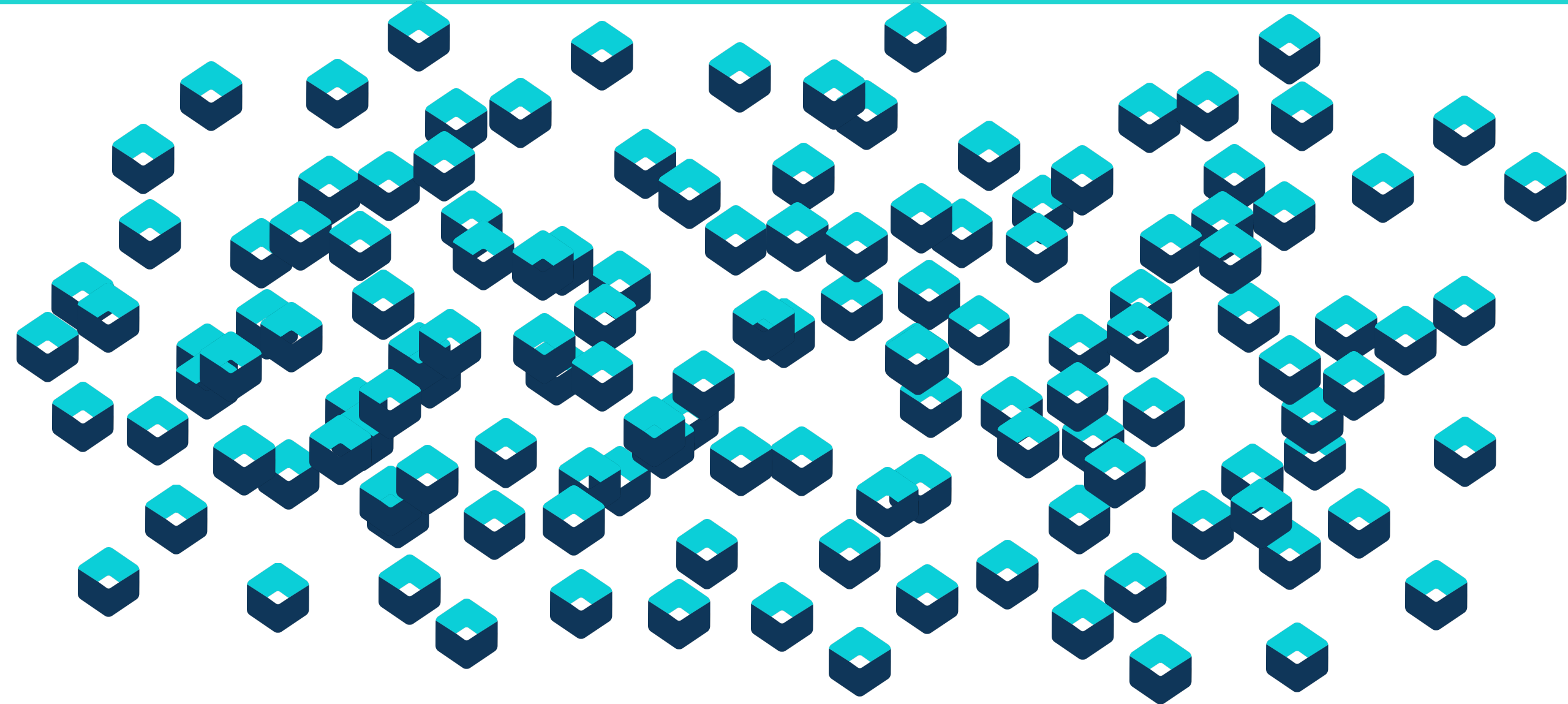




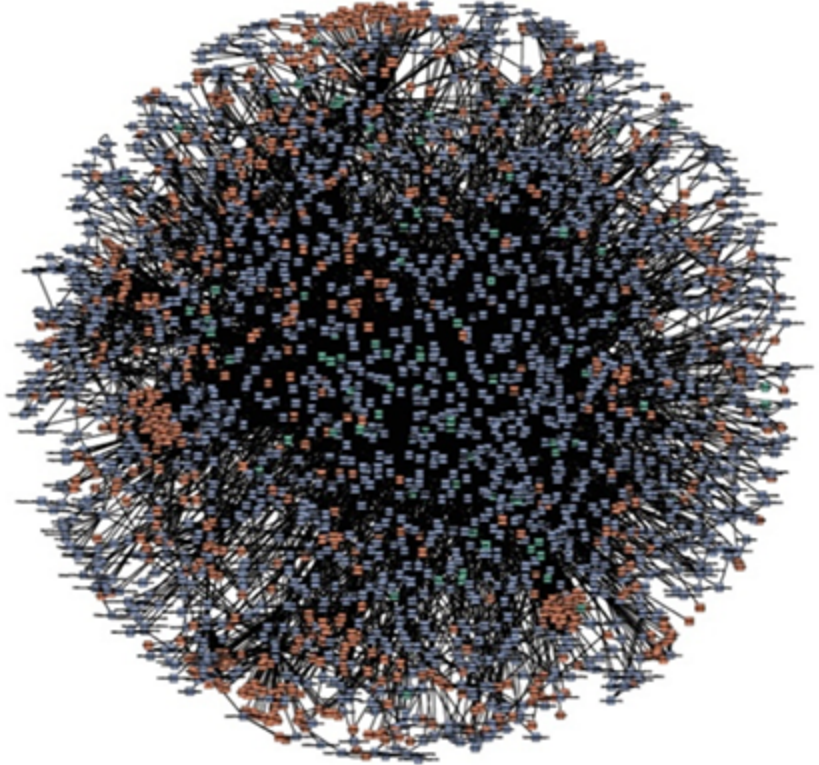
Workshop website

<http://bankds.mybluemix.net/>

How to manage containers?



How to manage containers?



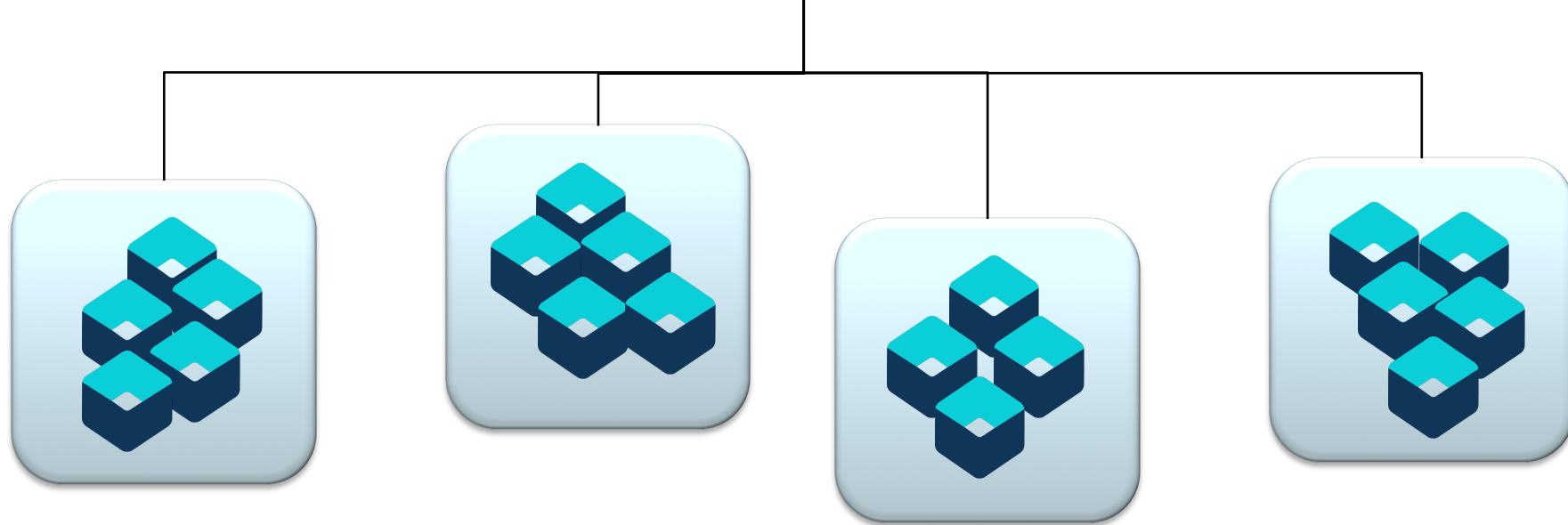
amazon.com®



NETFLIX

Container Orchestration !

Container Orchestration



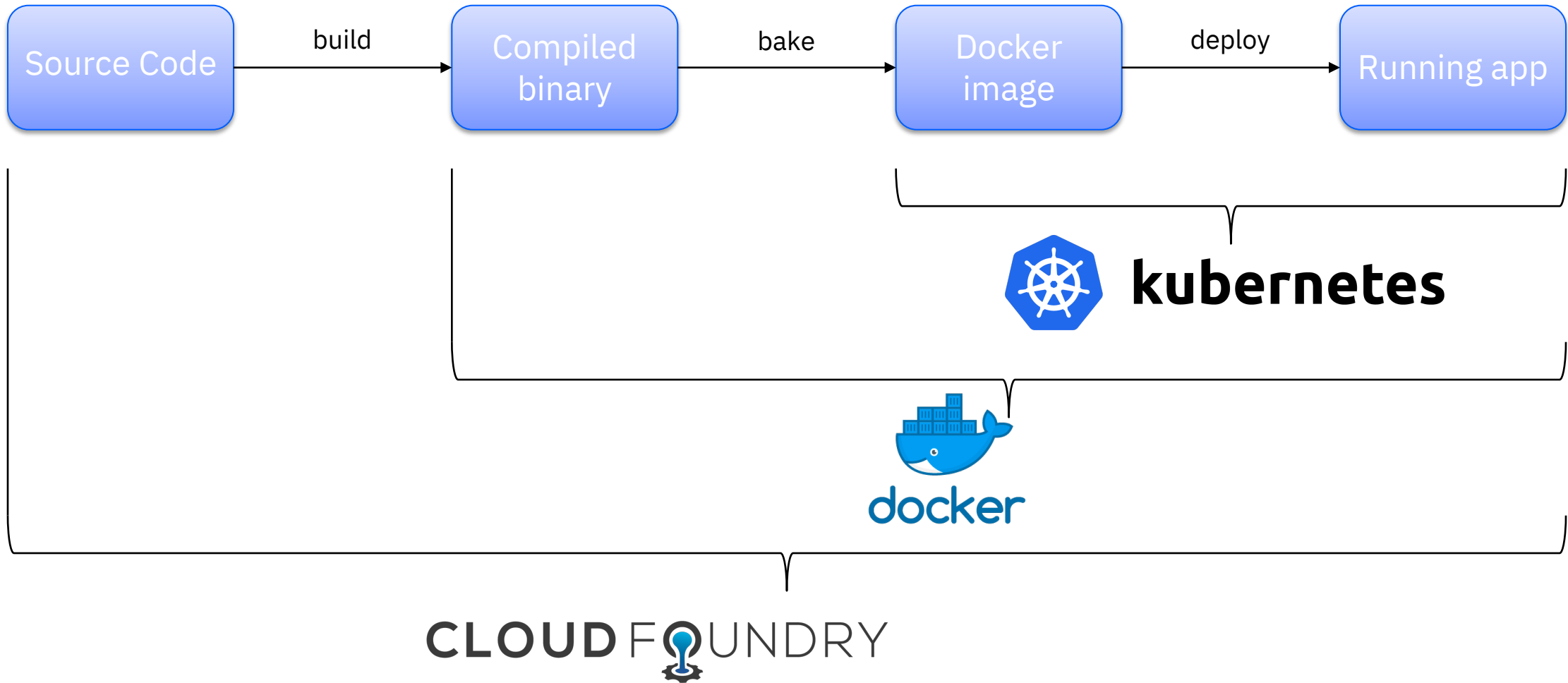
Kubernetes – Agenda

- What is Kubernetes?
- Kubernetes Architecture
- Resource Model
- Kubernetes in Action
- Kubernetes at IBM

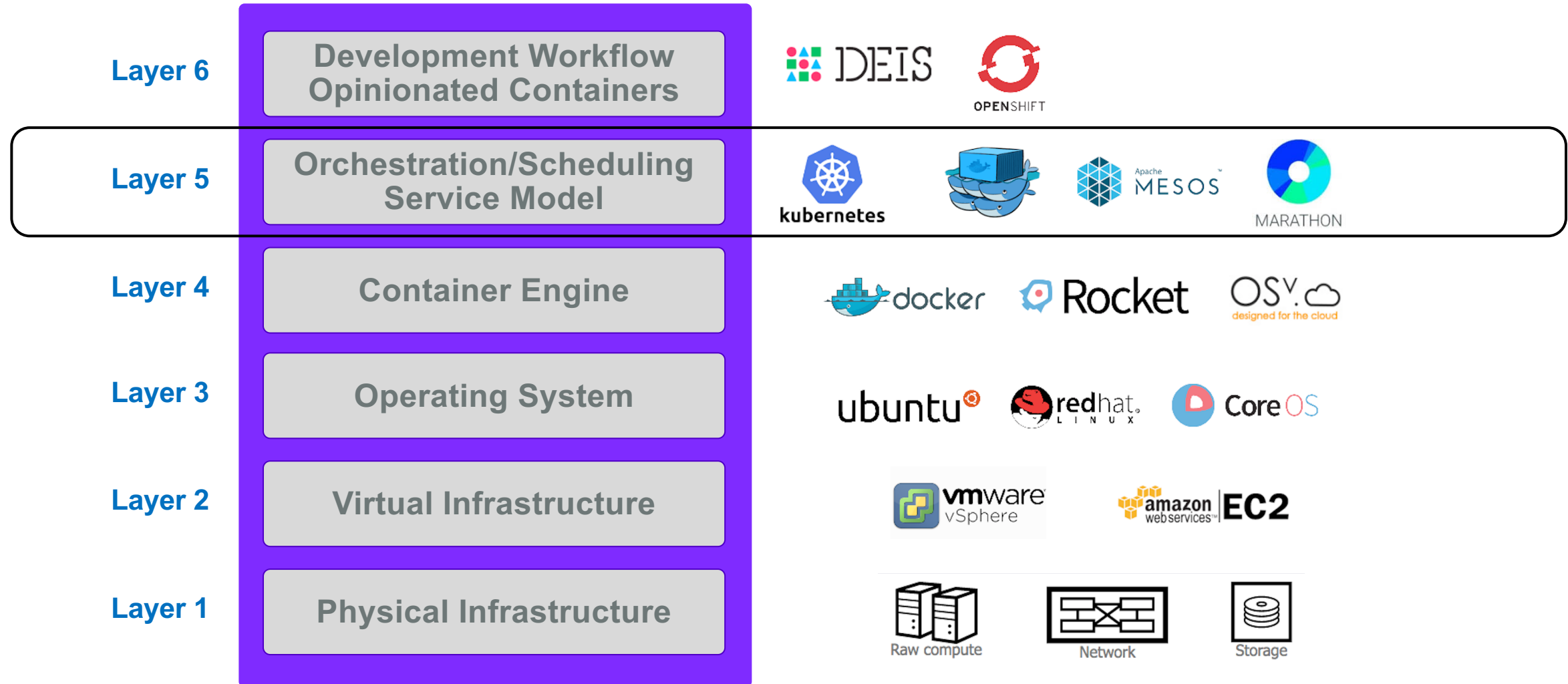
What is Kubernetes?

- **Container Orchestrator**
 - Provision, manage, scale applications
- **Manage infrastructure resources needed by applications**
 - Volumes
 - Networks
 - Secrets
 - And many many many more...
- **Declarative model**
 - Provide the "desired state" and Kubernetes will make it happen
- **What's in a name?**
 - Kubernetes (K8s/Kube): "Helmsman" in ancient Greek

Some comparisons



Container Ecosystem Layers



What is Kubernetes?

At its core, Kubernetes is a database (etcd).

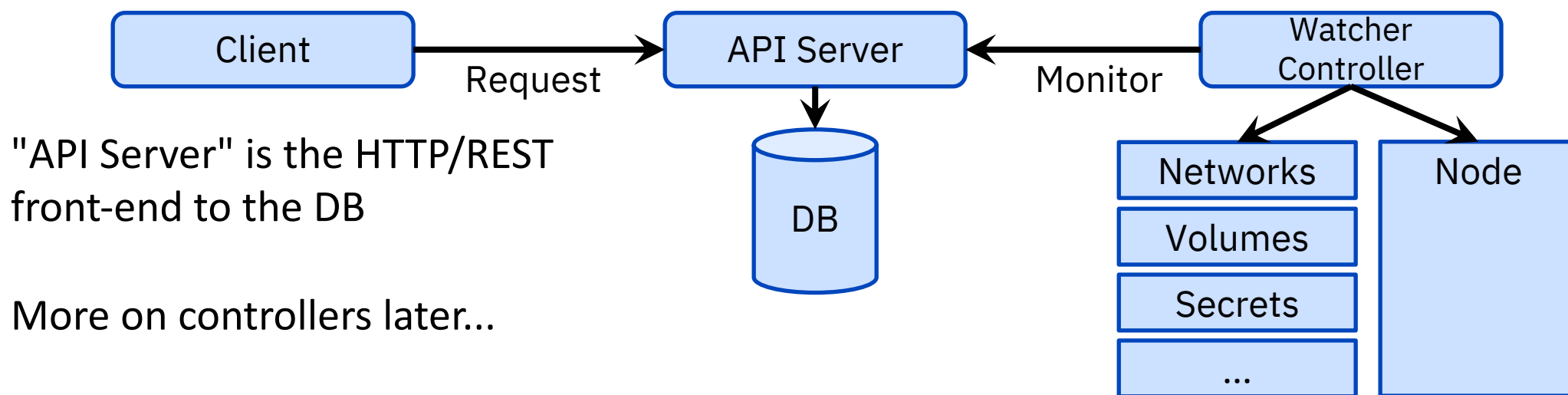
With "watchers" & "controllers" that react to changes in the DB.

The controllers are what make it Kubernetes.

This pluggability and extensibility is part of its "secret sauce".

DB represents the user's desired state

Watchers attempt to make reality match the desired state



Kubernetes resource model

- A resource for every purpose

Config Maps

Daemon Sets

Deployments

Events

Endpoints

Ingress

Jobs

Nodes

Namespaces

Pods

Persistent Volumes

Replica Sets

Secrets

Service Accounts

Services

Stateful Sets, and more...

Kubernetes aims to have the building blocks on which you build a cloud native platform.

Therefore, the internal resource model **is** the same as the end user resource model.

Key Resources

Pod: set of co-located containers

Smallest unit of deployment

Several types of resources to help manage them

Replica Sets, Deployments, Stateful Sets, ...

Services

Define how to expose your app as a DNS entry

Query based selector to choose which pods apply

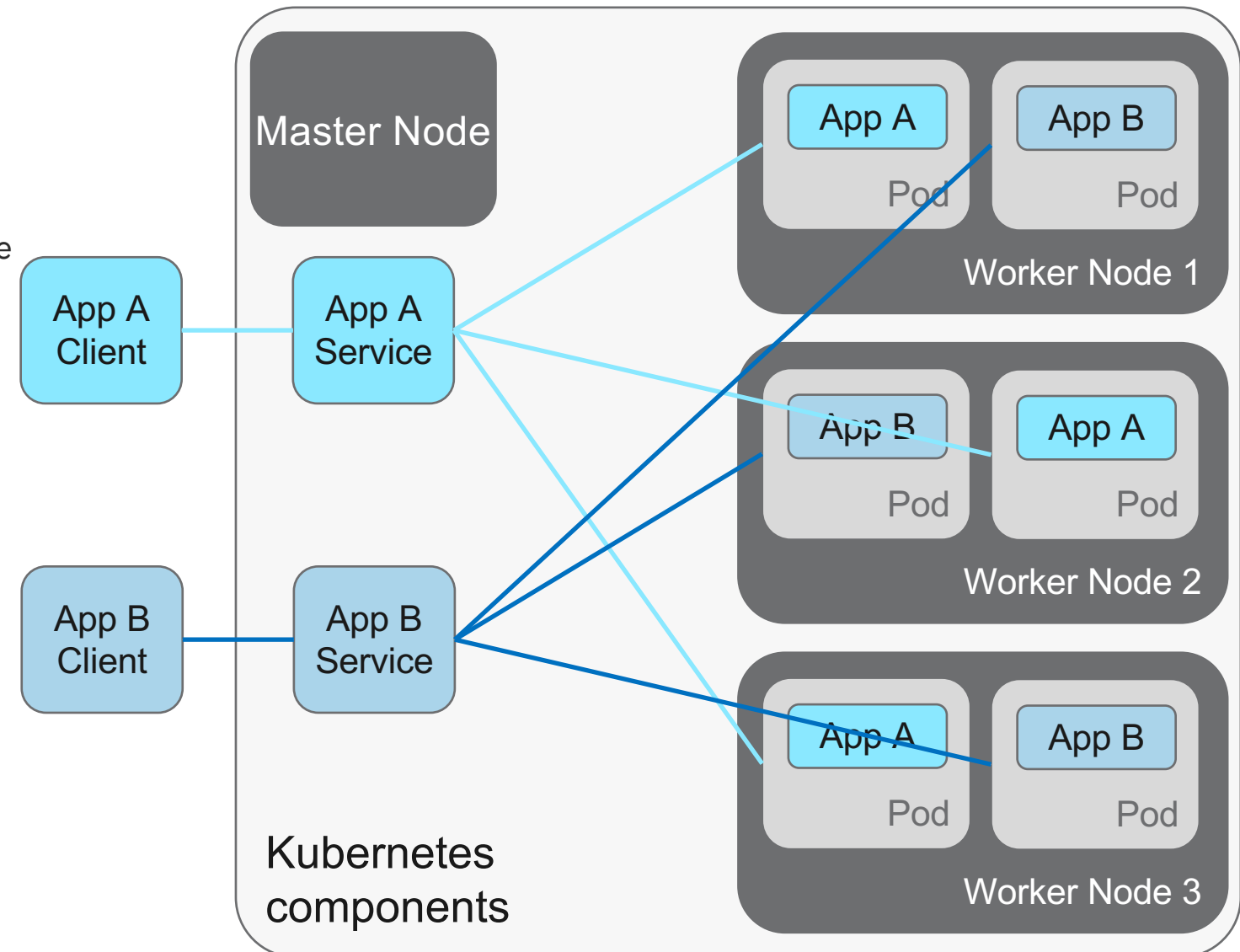
Kubernetes Architecture: How apps are accessed

Pod

- Smallest deployment unit – runs containers
- Each pod has its own IP
- Shares a PID namespace, network, and hostname

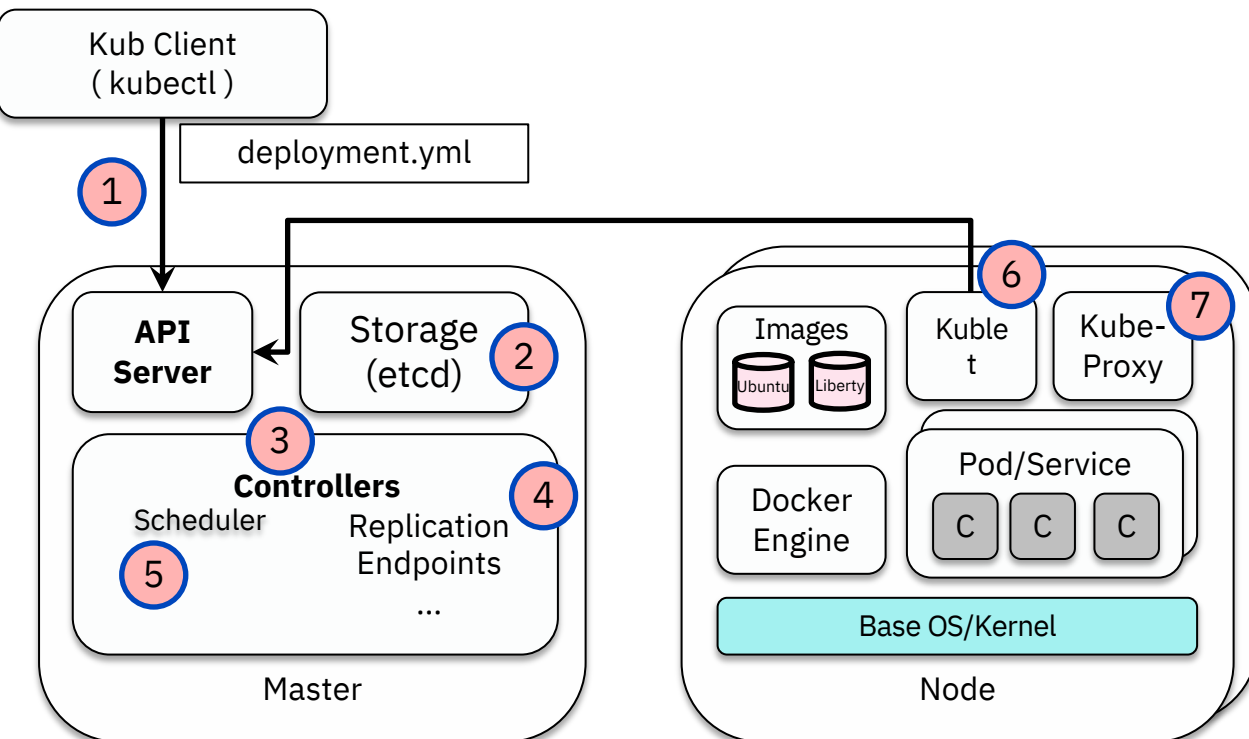
Service

- Collection of pods exposed as an endpoint
 - state and networking info propagated to all worker nodes
- Types of service exposure
 - ClusterIP – Exposes cluster-internal IP
 - NodePort – Exposes the service on each Node's IP at a static port
 - LoadBalancer – Exposes externally using a cloud provider's load balancer
 - ExternalName – Maps to an external name (such as foo.bar.example.com)



Kubernetes in Action!

1. User via "kubectl" deploys a new application
2. API server receives the request and stores it in the DB (etcd)
3. Watchers/controllers detect the resource changes and act upon it
4. ReplicaSet watcher/controller detects the new app and creates new pods to match the desired # of instances
5. Scheduler assigns new pods to a kubelet
6. Kubelet detects pods and deploys them via the container runtime (e.g. Docker)
7. Kubeproxy manages network traffic for the pods – including service discovery and load-balancing



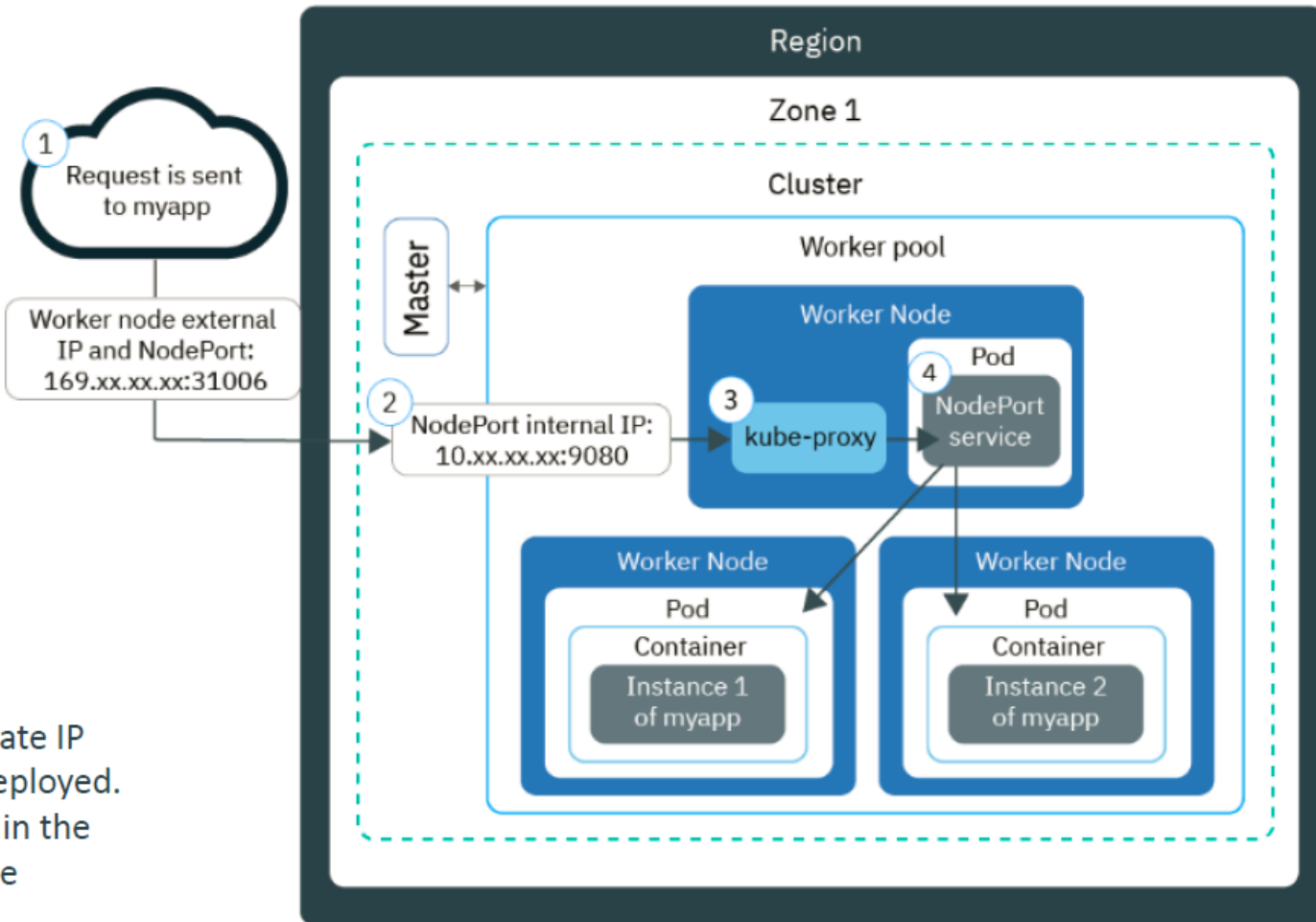
Kubernetes in Action!

1. A request is sent to your app by using the public IP address of your worker node and the NodePort on the worker node.

2. The request is automatically forwarded to the NodePort service's internal cluster IP address and port. The internal cluster IP address is accessible inside the cluster only.

3. kube-proxy routes the request to the Kubernetes NodePort service for the app.

4. The request is forwarded to the private IP address of the pod where the app is deployed. If multiple app instances are deployed in the cluster, the NodePort service routes the requests between the app pods.



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