Practical Container Scenarios in Azure

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Agenda

- Container Fundamentals
- Creating a Container Image
- Working with Azure Container Registry
- Deploying our Application in Azure Kubernetes Service



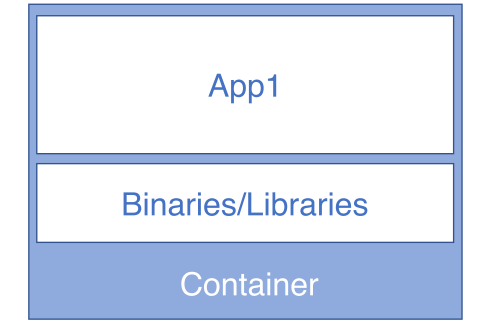
Containerizing Apps and Data Centers

- Reducing development time
- Deployment automation speed and consistency
- Enables DevOps and CI/CD scenarios
- Rethink how you deploy it's the application service, not the server



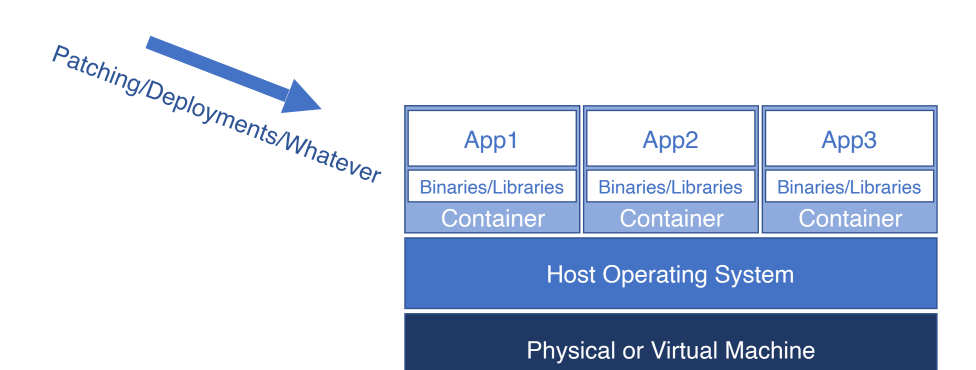
Container Fundamentals

- Operating system virtualization
 - Shared kernel and system resources
- Container...contain...
 - Binaries, libraries and file system
- One app inside the container
 - This is the unit of work
- Containers are ephemeral
 - Let's start off with a comparison...



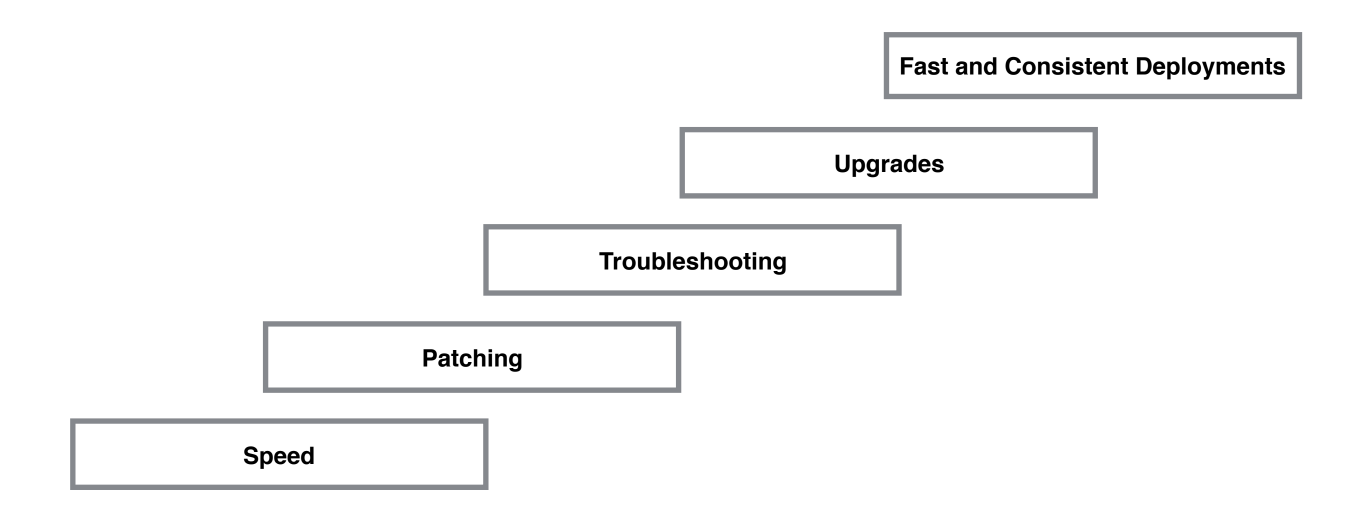


Containers





What do Containers Bring to the Table?

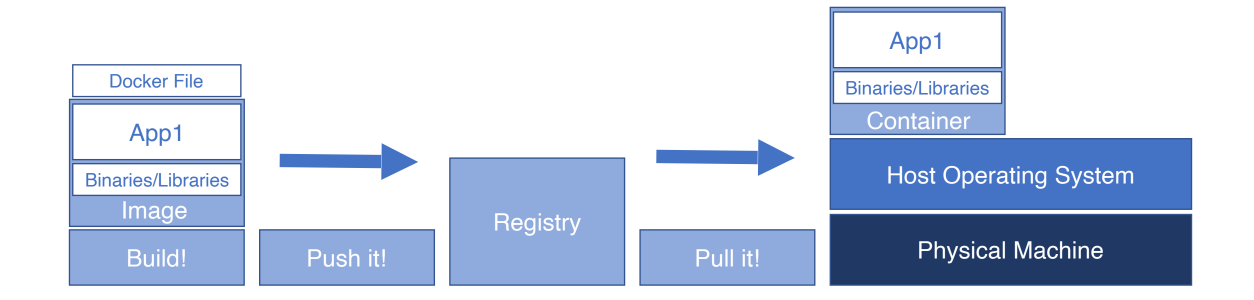


Services, we care about getting work done!



Getting/Creating Containers

- Images code, runtimes, libraries, environment variables
- Registries where images live. Docker Hub, Azure Container Registry, internal
- Docker Files defines the container image





Docker Files

Describes the commands to build an image

```
App1

Binaries/Libraries

Container
```

```
FROM mcr.microsoft.com/dotnet/core/aspnet:3.1
COPY ./myWebApp/bin/Release/netcoreapp3.1/publish app/
ENTRYPOINT ["dotnet", "app/myWebApp.dll"]
EXPOSE 80
```

docker build -t mywebappimage .

https://docs.docker.com/engine/reference/builder/



Container Registries

- Store container images
- Public or private
- Secured
 - Transport HTTPS
 - Image digests hash of image
- Key component of building a CI/CD pipeline
- Images are organized by tags
- Docker Hub
- Azure Container Registry
 - mcr.microsoft.com



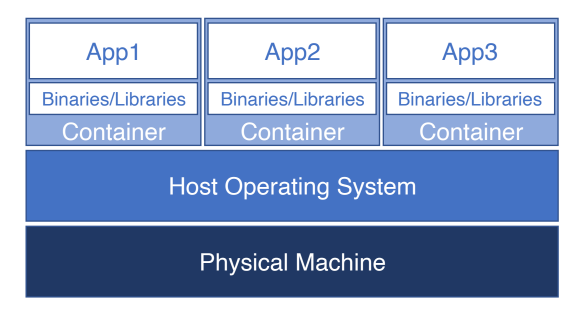
Demo!

- Creating a container based application
- Building it in Azure Container Registry



Container Based Application Deployment

- Single-tier applications anything written by IBM
- · Multi-tier applications Service oriented, Client/Server...
- · Micro-services smaller, more easily changed units





Modern Application Deployment

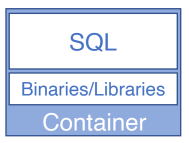


Caching

Binaries/Libraries

Container





- Where do I run the application?
- How do I scale the application?
- How do I consistently deploy?
- How do I access the application?



Container Orchestration

- Workload placement
- Managing state, starting things up and keeping things up
- Networking and Services
- Load balancing services
- Persistent storage
- Declarative model

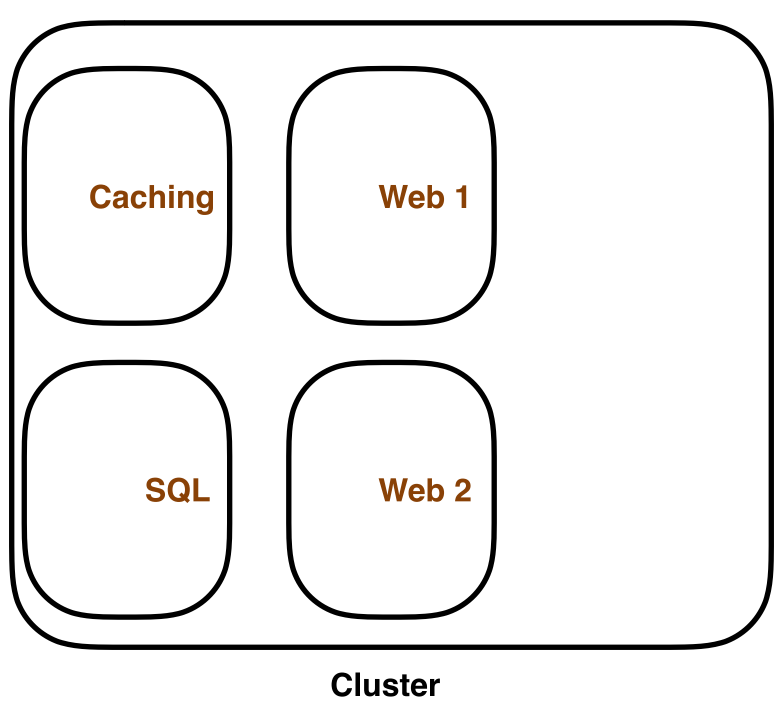


Container Orchestrators

- Docker Swarm/Enterprise
- Kubernetes
- Red Hat OpenShift
- Managed Services
 - Azure Kubernetes Services (AKS)
 - Google Kubernetes Engine (GKE)
 - Amazon Elastic Container Service for Kubernetes (EKS)



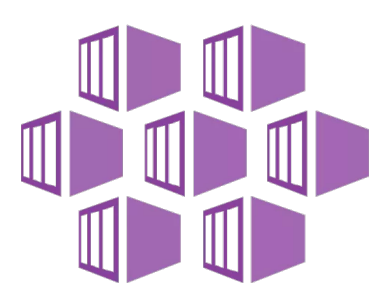
Kubernetes Cluster





Azure Kubernetes Service

- Managed Cluster
- Upgrades handled in Azure (CLI/Portal)
- Define a number of Nodes (Agents)
- Nodes are in Availability Sets



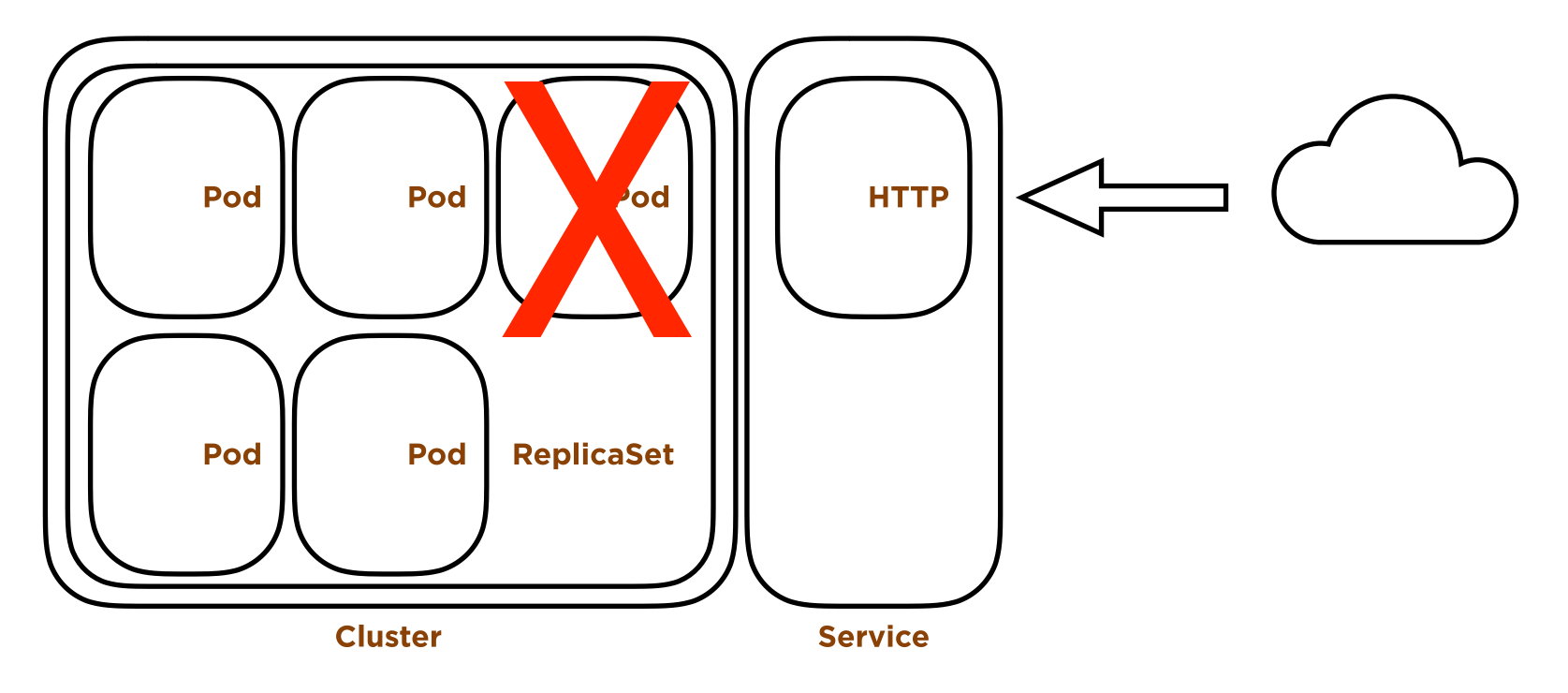


Kubernetes API

- · API Objects Represent resources in your system
 - Really an API to the resources in your cluster...
 - Pods your container based applications
 - Controllers maintain desired state
 - Services persistent access to your apps
 - Storage persistent storage for your data
 - · ...and more



Services and ReplicaSets



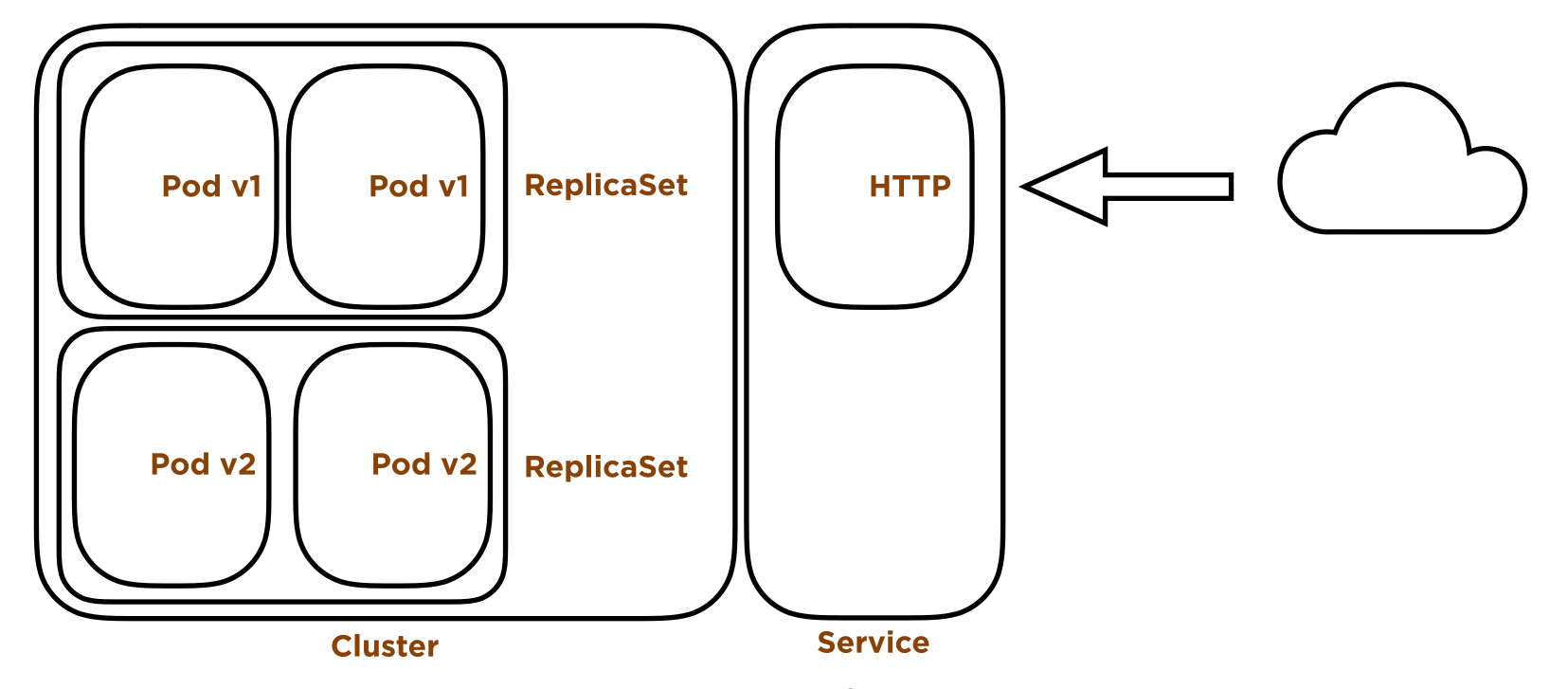


Using Deployments

- · Deployments are used to provide declarative updates to Pods and ReplicaSets
- We define the state and use the Deployment Controller to move towards that state
- Deployments are made of ReplicaSets and manage the transition between the ReplicaSets
- Scaling
 - Manually
 - Automatically based on resource consumption



Controller Operations - Deployment





Application Deployment in Kubernetes

- Imperative
 - kubectl run mywebapp --image=centinosystems.azurecr.io/mywebappimage
- Declarative
 - Define our desired state in code
 - Manifest
 - YAML or JSON
 - kubectl apply -f deployment.yaml



Demos!

Declaratively Deploying Applications in AKS

- Deployments
- Services

Scaling our application from 1 to 50 Replicas



What's Next?

- Building a Data Tier
 - Database Service
 - Database Connections
- Production Ready App Tier
 - Connection Strings in Azure Key Vault
 - SSL Termination (AppGW, Ingress...etc)
- DevOps
 - Automatically build container image
 - Automatically deploy to Kubernetes using a Deployment
 - Azure DevOps



More Resources

- Docker for Windows/Mac
- Managed Service Providers
 - Azure Kubernetes Service (AKS)
 - https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough
- Pluralsight!
 - https://app.pluralsight.com/profile/author/anthony-nocentino
 - Kubernetes Installation and Configuration Fundamentals
 - Managing the Kubernetes API Server and Pods
 - Managing Kubernetes Controllers and Deployments
 - Configuring and Managing Kubernetes Storage and Scheduling



Review

- Container Fundamentals
- Creating a Container Image
- Working with Azure Container Registry
- Deploying our Application in Azure Kubernetes Service



Need more data or help?

http://www.centinosystems.com/blog/talks/http://github.com/nocentino/presentations

Links to resources

Demos

Presentation

Pluralsight

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Thank You!

