SQL Server on AKS

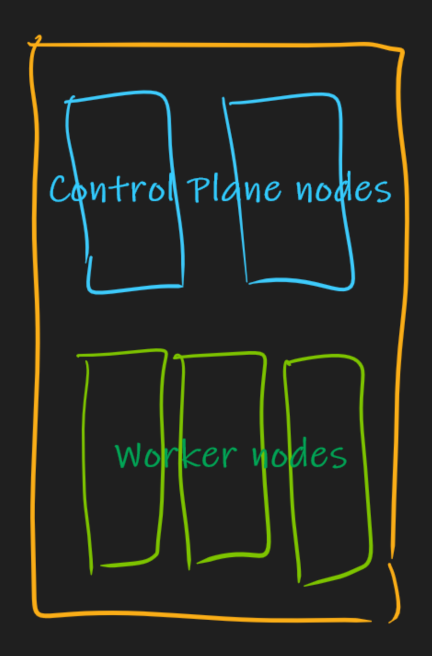
- Cloud Data Architect
- SQL Server
- PowerShell
- Kubernetes
- https://github.com/ravilobo

Ravi Lobo

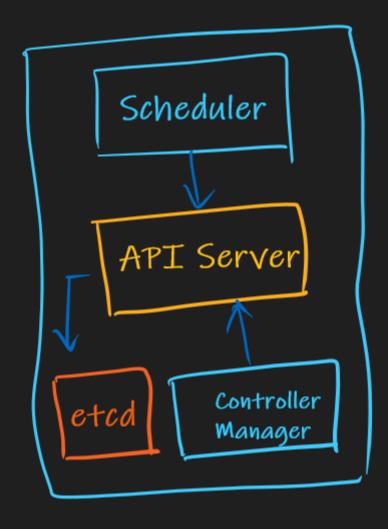
@ravi_lobo

Control Plane nodes

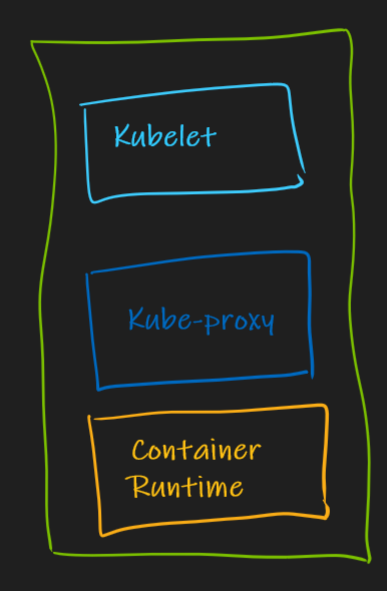
Worker nodes



Control Plane Node



Worker Node



Pods

- Basic scaling unit
- Ephemeral
- Immutable
- Cattle
- Host containers

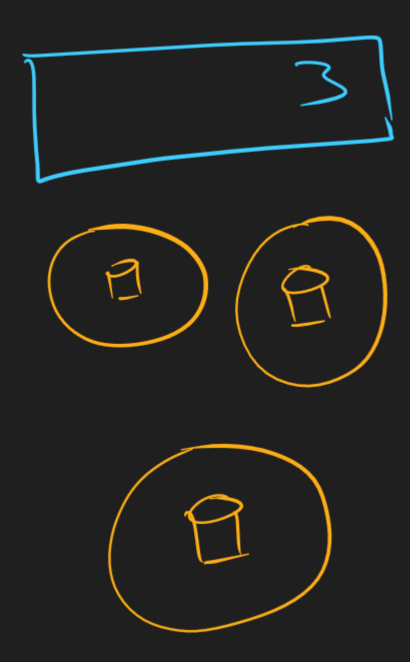
Controllers

- Deployment
 - ReplicaSet
- DaemonSet
- •

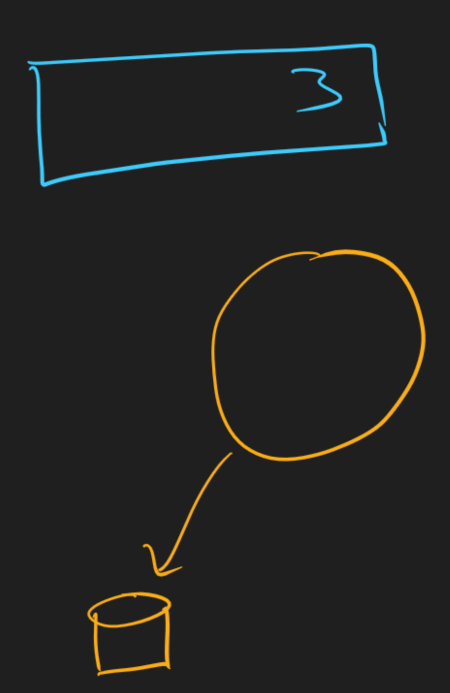


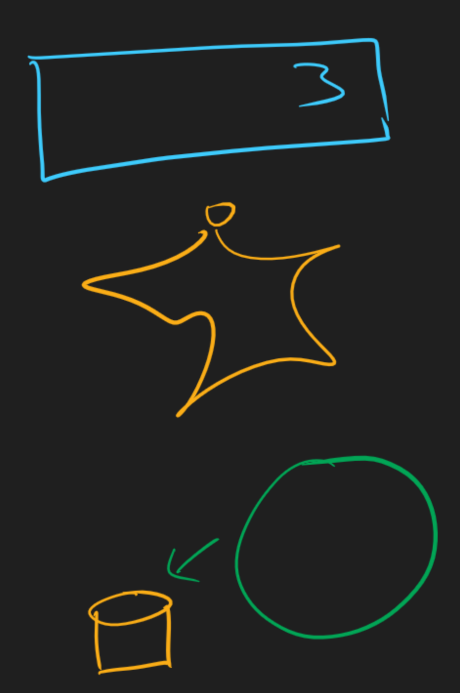


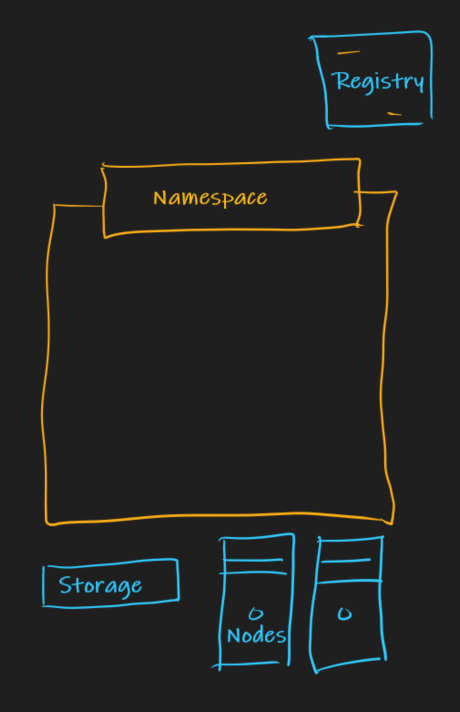












Service

XXX.XXX.XXX



Features

- Self-healing
- Immutable
 - No patching
 - YAML represents the end-state
- User experience

Deploying AKS

- Azure portal
- PowerShell
- ARM templates
- Azure CLI

^{*} Deploying and Managing Azure Kubernetes Service (AKS) Clusters by Ben Weissman https://app.pluralsight.com/library/courses/deploying-managing-aks-clusters/table-of-contents

Logistics

- Azure subscription
- Client tools
 - Azure CLI
 - Kubectl
 - VS Code
 - Azure Data Studio
 - Lens

What is AKS?

Benefits

- Free*
- PaaS
- Pause AKS

Why SQL Server on AKS?