Inside Kubernetes Architecture Fundamentals

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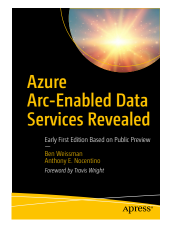
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Agenda

- What is Kubernetes
- Benefits of Using Kubernetes
- Kubernetes API Objects
- Exploring Kubernetes Architecture
- Deploying Applications
- Deploying SQL Server



What is Kubernetes?

- Container Orchestrator
- Infrastructure Abstraction
- Desired State



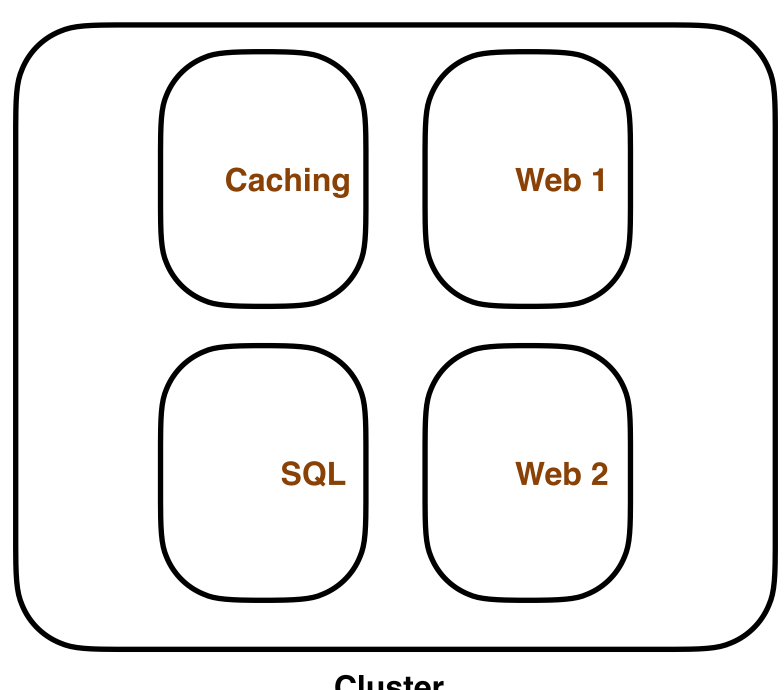


Kubernetes Benefits

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



Kubernetes Cluster



Cluster

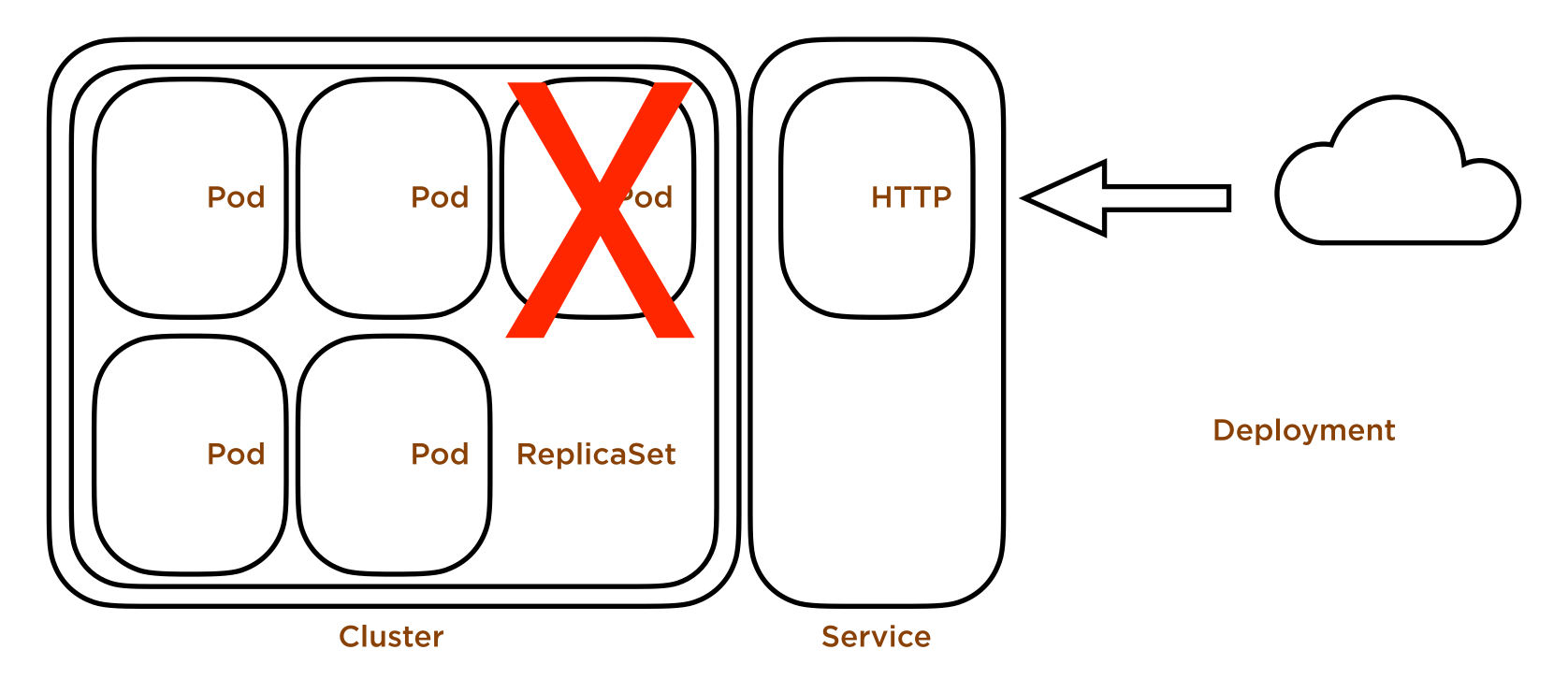


Kubernetes API

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

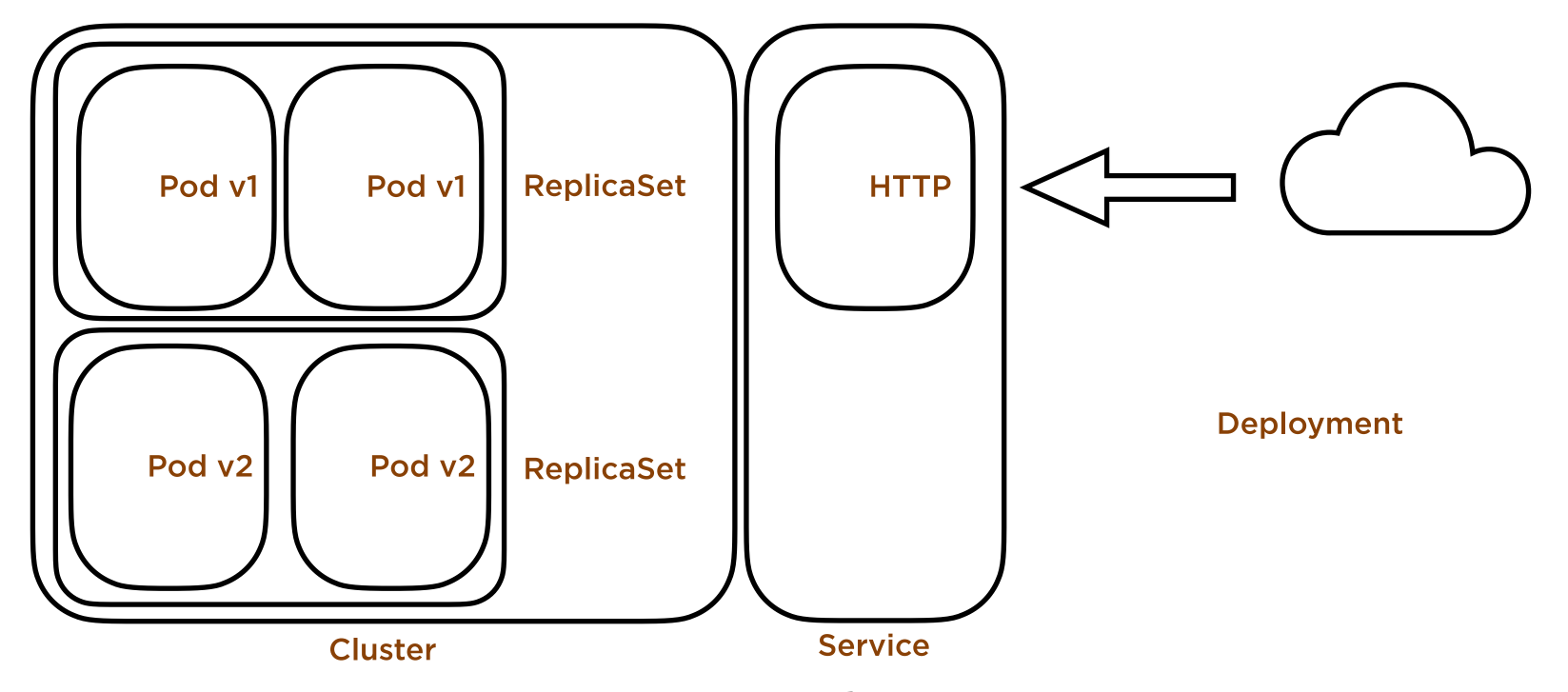


Services and ReplicaSets





Controller Operations - Deployment





Deploying Applications

- Imperative
- Declarative
- YAML and JSON



Demo!

- Imperatively deploying a web application
- Accessing Services within a Cluster



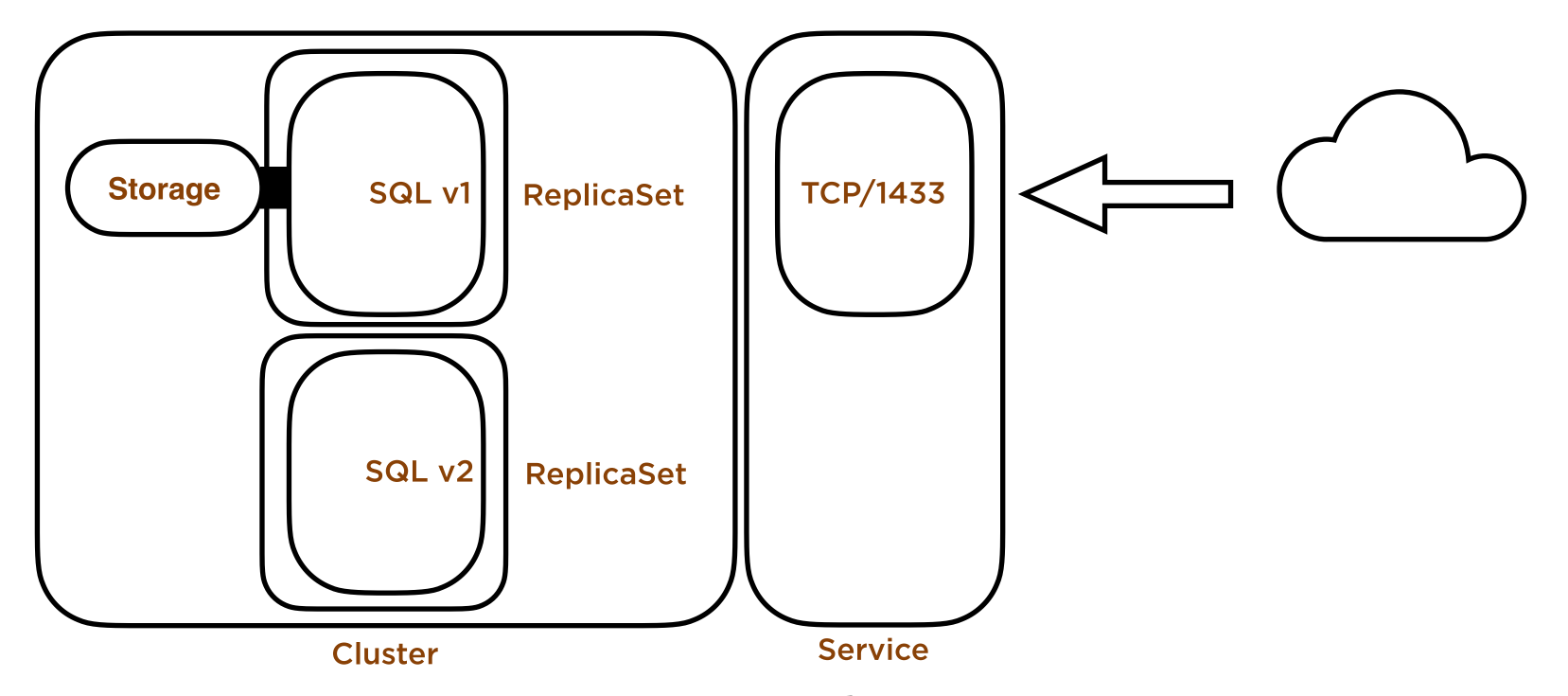
Running SQL Server in Kubernetes

A Pod goes back to its initial state each time it's deployed

- State where do we store data?
- · Configuration how do we configure SQL Server?

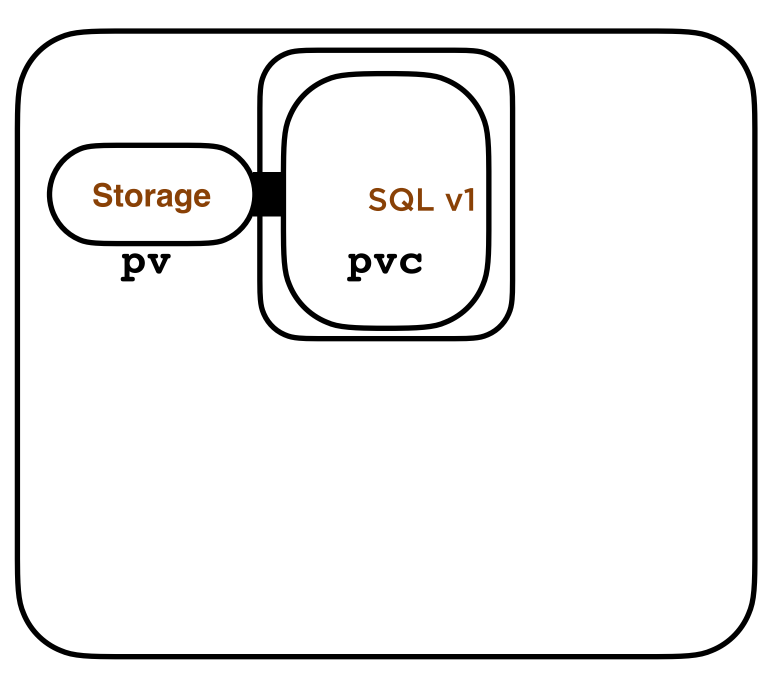


Decoupling Data and Computation





Storage in Kubernetes



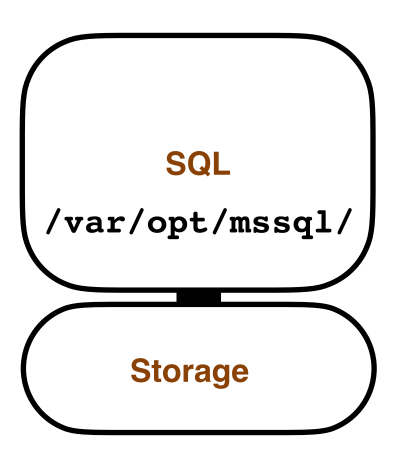
- Persistent Volume (pv)
 - Administrator defined storage
 - · iSCSI, NFS, FC, AzureDisk...many more
- Persistent Volume Claim (pvc)
 - The Pod "claims" the pvc
 - The pvc is mapped to the pv by k8s
 - Decouples the Pod and the storage

Cluster



Data Persistency in SQL Server in K8S

- · Define Persistent Volumes/Persistent Volume Claims
 - Instance directory (error log, default trace, etc..)
 - /var/opt/mssql/
 - User Database default directory
 - /var/opt/mssql/data





Configuring SQL Server in a Pod

- In our Pod configuration we define Environment Variables
 - Used at initial startup to configure the SQL Instance
 - ACCEPT_EULA
 - SA_PASSWORD
 - Stored in the cluster as a Secret (hashed, not encrypted)
 - Pods go back its initial state of the container image on creation

https://docs.microsoft.com/en-us/sql/linux/sql-server-linux-configure-environment-variables



```
apiVersion: apps/v1
kind: Deployment Define SQL Server in a Pod in YAML
                         spec:
  name: mssql-deployment
                           securityContext:
spec:
                             fsGroup: 10001
  replicas: 1
                           containers:
  strategy:
                           - name: mssql
    type: Recreate
                             image: '.../mssql/server:2019-CU9-ubuntu-18.04'
  selector:
                             ports:
    matchLabels:
                             - containerPort: 1433
        app: mssql
                             env:
                             - name: ACCEPT_EULA
                               value: "Y"
                             - name: MSSQL_SA_PASSWORD
                               valueFrom:
                                 secretKeyRef:
                                   name: mssql
                                   key: MSSQL_SA_PASSWORD
                             volumeMounts:
                                                           volumes:
                             - name: mssqldb
                                                           - name: mssqldb
                               mountPath: /var/opt/mssql
                                                             persistentVolumeClaim:
                                                               claimName: pvc-sql-data
```

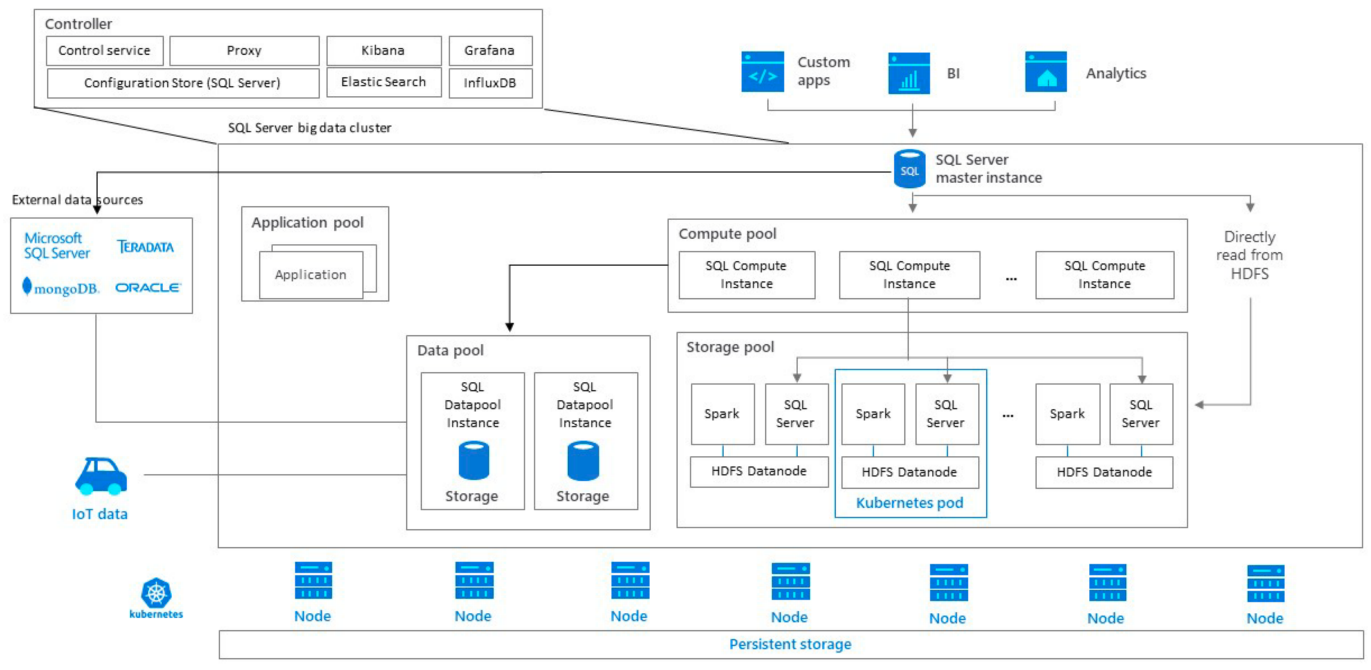


Demo

- · Deploying SQL Server in a **Deployment** with Persistent Storage
 - Recovery Scenario
 - Upgrading SQL Server



Big Data Clusters



https://docs.microsoft.com/en-us/sql/big-data-cluster/big-data-cluster-overview?view=sqlallproducts-allversions



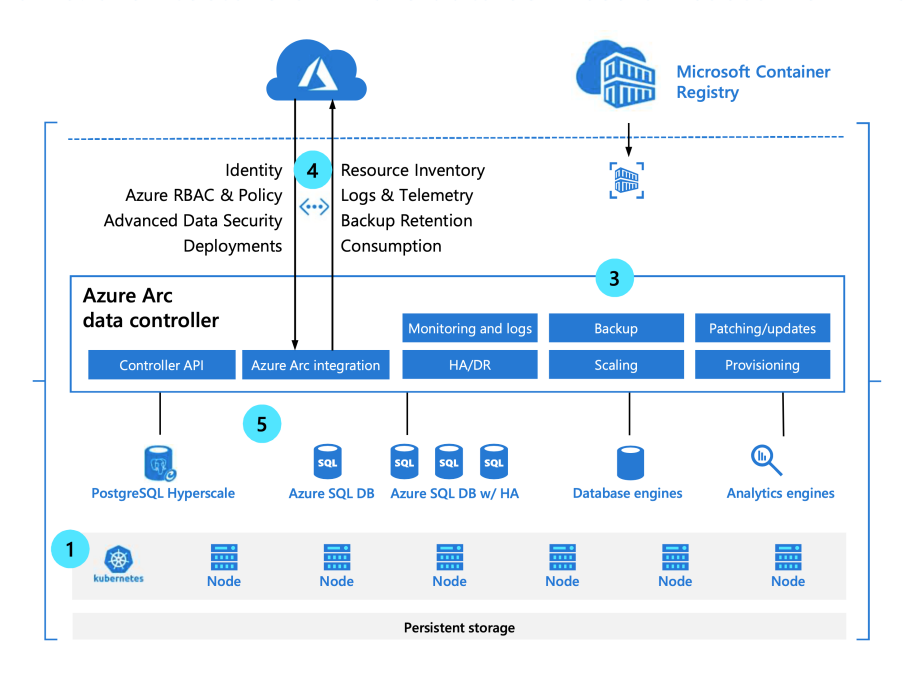
Azure Arc Enabled Data Services

How it works: architecture of Azure data services on customer infrastructure

A few steps to get Azure data services in your environment:

- 1 Have Kubernetes on your infrastructure
- 2 Prepare environment with APIs and CLIs
- 3 Install Azure Arc data controller
- 4 Connect to Azure
- Deploy and run Azure data services for your workloads





Management and tooling

Azure Portal

Azure Data Studio

CLI

3rd Party



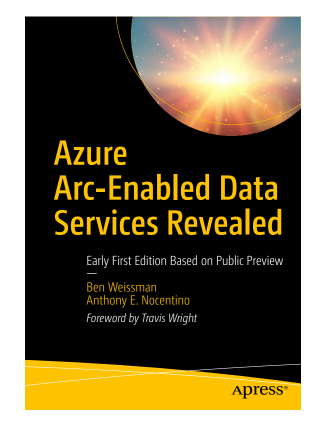
Review

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More Resources

- Docker for Windows/Mac
- Managed Service Providers
 - Azure Kubernetes Service (AKS)
 - https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough
 - Elastic Container Service for Kubernetes (EKS)
 - https://aws.amazon.com/getting-started/projects/deploy-kubernetes-app-amazon-eks/
 - Google Kubernetes Engine (GKE)
 - https://cloud.google.com/kubernetes-engine/docs/how-to/
- Pluralsight
 - https://app.pluralsight.com/profile/author/anthony-nocentino





Need more data or help?

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

Links to resources

Demos

Presentation

Pluralsight

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Thank You!

