

# Containers in Azure

Memilavi  
[www.memilavi.com](http://www.memilavi.com)

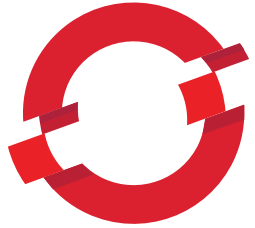
<https://t.me/learningnets>



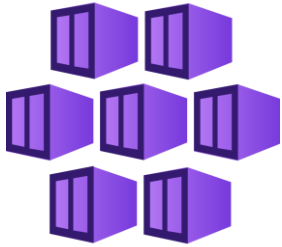
# Containers in Azure

- Azure offers various services for working with containers
- Each has its own pros and cons
- It's important to be familiar with these services and choose the right one
- Azure Container Apps is the newest container-based service

# Containers in Azure



Azure Red Hat  
OpenShift



Azure Kubernetes  
Services



App Services



Azure Container  
Instance



Azure Function  
App



# Containers in Azure Functions



- Azure Function can be deployed as a Linux container
- The Function's code is containerized and pushed to the registry
- The Function pulls the image from the registry and runs it
- Takes advantage of all the Function App capabilities:
  - Serverless, autoscaling, authentication and more

# Azure Container Instance



- Simple and effective container runtime environment
- Just upload the container and it runs
- No complex configuration
- No advanced capabilities (autoscaling, etc.)

# App Services



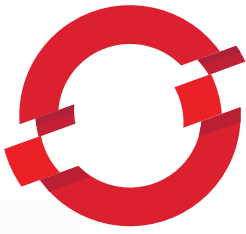
- The Web App for Containers capability supports containers in App Services
- Pulls the container from the registry and it runs in App Service
- Takes advantage of all the App Services capabilities
  - Autoscaling, load balancing, authentication and more

# Azure Kubernetes Services



- Fully managed Kubernetes in the cloud
- Supports all of Kubernetes capabilities
- No need to deal with virtual machines
- Supports automatic upgrade

# Azure Red Hat OpenShift



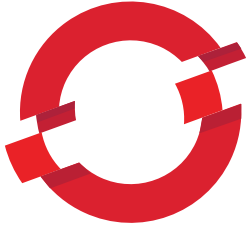
- Fully managed Red Hat OpenShift platform
- Built on Kubernetes, adds a lot of features
- High availability
- Over the air upgrades
- Joint engineering and support from Microsoft and Red Hat

# Azure Container Registry

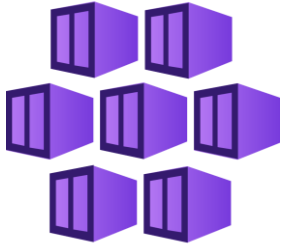


- Fully managed registry for Docker images
- Geo-replicated
- Can build the images
- Can scan images for vulnerabilities
- Used by all container services in Azure

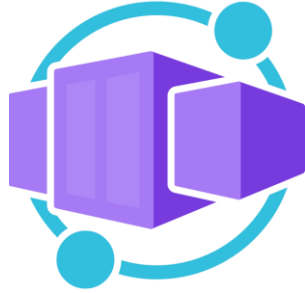
# Containers in Azure



Azure Red Hat  
OpenShift



Azure Kubernetes  
Services



Azure Container  
Apps



App Services



Azure Container  
Instance



Azure Function  
App



Control

Productivity