

Azure Training Day Run cloud-native apps with Azure Kubernetes Service



























Run Docker containerized workloads on Azure

Part 1 of 4 in the Run cloud-native apps with Azure Kubernetes Service series

About us...

David Hoerster

Sr. Cloud Solution Architect

Matthew Calder (macalde@microsoft.com)

 Sr. Product Marketing Manager – Azure, US Marketing and Operations

For questions or help with this series MSUSDev@Microsoft.com

For the lab guides and sample code https://github.com/MSUSDEV/Run-Cloud-Native-Apps-With-AKS

Setting the scene

Overview of the workshop

About the workshop content...

About:

This series is the second half of a longer workshop that teaches how to build a proof of concept (POC) that will transform an existing ASP.NET-based Web application (SimplCommerce) to a container-based application. You can register to view the modules from the first half at https://aka.ms/web-app-series You can find all the presentations form the first half at https://github.com/MSUSDEV/Migrating-web-apps-to-Azure

At the end of this workshop, you will have a good understanding of container concepts, Docker architecture and operations, Azure Container Services, Azure Kubernetes Services and Azure DevOps tools.

Target Audience:

The workshop is targeted to Cloud Architects, Cloud Solution designers, developers and IT sysadmins, CIO's, CTO's and anybody else who is interested in learning about Azure, containers, application cloud migration and digital transformation.

Focus of the workshop (40%) is getting hands-on experience, complemented with presentations and whiteboard sessions (if inperson delivery).

Time Estimate:

11 hours (+/- 5 hours presentations, 6 hours of optional hands-on labs for attendees)

Workshop Agenda - Presentations

What we will talk about...

Series 1: https://aka.ms/web-app-series

- Module 1: Digital App Transformation with Azure
- Module 2: Running Azure Infrastructure and execute Lift & Shift Migrations
- Module 3: Performing proper assessments to smooth Azure Migrations
- Module 4: Why and how migrating databases to Azure PaaS
- Module 5: Migrating to Azure App Services Azure Web Apps (.NET)

Series 2: https://aka.ms/cloud-native-series

- Module 1: Deploying Containers on Azure (YOU ARE HERE)
- Module 2: Deploying Azure Kubernetes Services
- Module 3: Optimizing Azure Operations and Monitoring
- Module 4: Introduction to Azure DevOps

Workshop Agenda – Hands On Labs

From series 1

- Module 2: Running Azure Infrastructure and execute Lift & Shift Migrations
- Lab 1: Deploy an Azure VM Infrastructure using ARM-Templates
- Module 3: Performing proper assessments to smooth Azure Migrations
- Lab 2: Using Azure assessment tools
- Module 4: Why and how migrating databases to Azure PaaS
- Lab 3: Migrating SQL Databases to Azure using Database Migration Assistant
- Module 5: Migrating to Azure App Services Azure Web Apps (.NET)
- Lab 4: Publishing application source code to Azure Web Apps using Visual Studio 2019

Workshop Agenda – Hands On Labs

For this series 2

- Module 1: Deploying Containers on Azure
- Lab 5: Containerizing applications using Docker and running it in Azure Container Instance and Azure WebApp for Containers
- Module 2: Deploying Azure Kubernetes Services
- Lab 6: Deploying Azure Kubernetes Services and running containerized apps from Azure Container
 Registry
- Module 3: Optimizing Azure Operations and Monitoring
- Lab 7: Monitoring and Managing your Azure deployed workloads
- Module 4: Introduction to Azure DevOps
- Lab 8: Deploying Azure DevOps with CI/CD Pipelines and deploy your applications to Azure WebApps,
 WebApp for Containers, Azure Container Instance and Azure Kubernetes Services

Technical Requirements

What you need...

- See appendix slides for lab dependencies and / or alternate path for workshop
- Client workstation running recent Windows, Linux or Mac OS and latest internet browser
- Access to ports 80 (HTTP), 443 (HTTPS) and 3389 (Remote Desktop)
- Full Azure subscription (MSDN, AzurePass, Paid subscription, AE, CSP,...), where you have Owner permissions on subscription level
- Lab consumption estimate: \$15-35

Questions and HOL support

For questions or help with this series MSUSDev@Microsoft.com

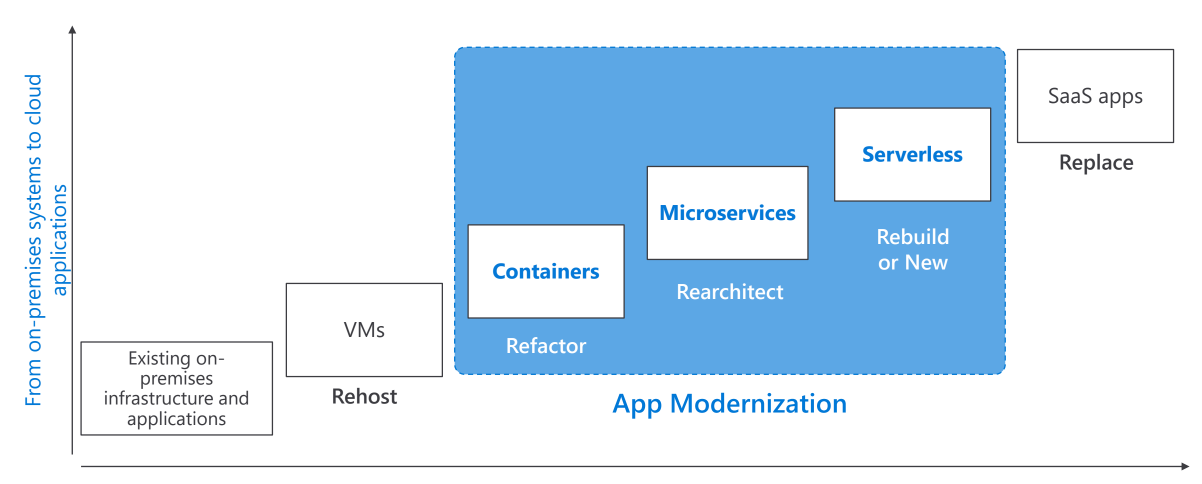
For the lab guides and sample code https://github.com/MSUSDEV/Run-Cloud-Native-Apps-With-AKS

For information about lab dependencies and alternate approach please see the appendix slides at the end of this presentation.

Introduction to Containers

The journey to the cloud

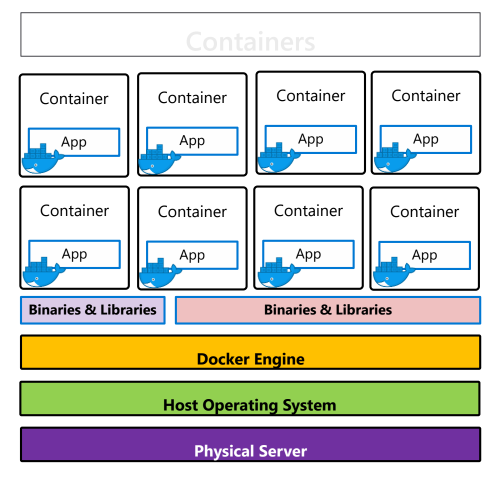
From Virtual Machines to Software as a Service



What are containers?

Virtual machines App App App **Binaries & Binaries & Binaries &** Libraries Libraries Libraries **Guest VM Guest VM Guest VM Operating Operating** Operating System System **System Hypervisor Host Operating System Physical Server**

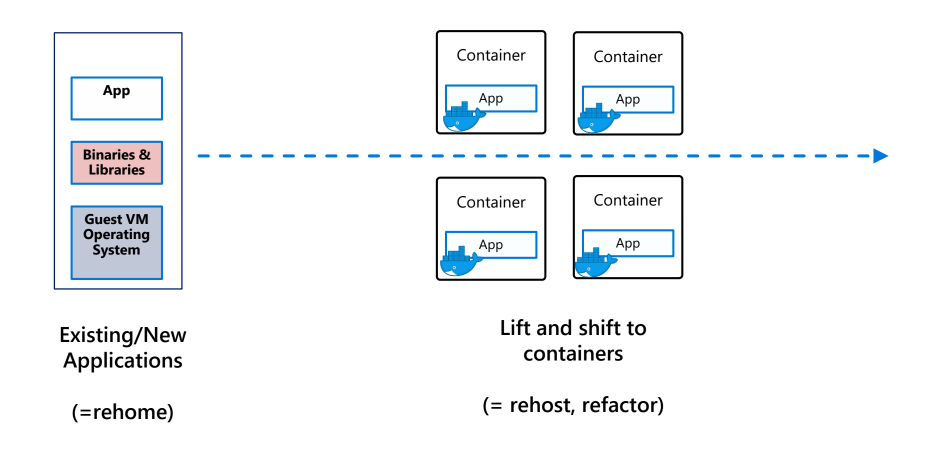
- Virtualize the hardware
- **VMs** as units of scaling
- Hypervisor dependent
- Not easily movable



- Virtualize the operating system
- **Applications** as units of scaling
- Platform independent
- Easily movable across environments (on-premises, multi-cloud)

How do containers help in app modernization?

Containers are stand-alone, smaller application instances, running at scale



Running Containers on Azure: a full set of choices



App Service











Deploy web apps or APIs using **containers** in a PaaS environment Modernize .NET applications to microservices using Windows Server containers

Scale and orchestrate Linux containers using Kubernetes Elastically burst from your Azure Kubernetes Service (AKS) cluster

Bring your

Partner solutions
that run great on
Azure



Azure Container Registry



Docker Hub

Choice of developer tools and clients

How Containers help in App Migration

Enterprises can't get away from their legacy apps just like that:

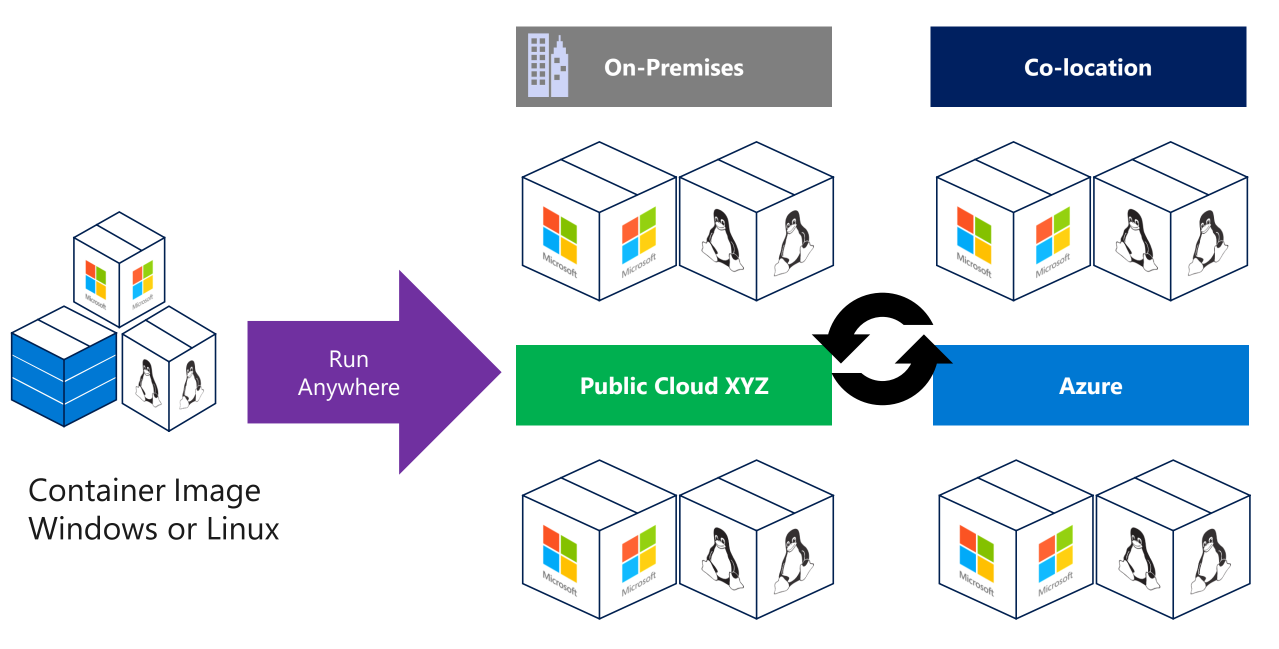
- Expensive
- Risk involved
- Developers are gone
- Complexity



Enterprises benefit from Containers:

- Legacy apps are supported
- Containers are future-proof
- Cost optimized
- Secure

How Containers help in App Migration

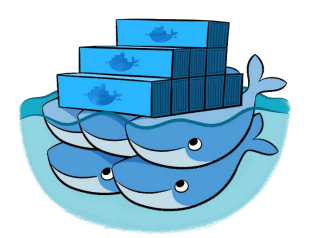


Docker Containers Overview

Docker Containers - Overview

What is Docker?

- Leading Open-Source Containerization Platform
- Natively Supported in Azure
- Cross-Platform (Win, Linux,...)



Docker containers wrap up a piece of software in a complete filesystem that contains everything it needs to run: code, runtime, system tools, system libraries — anything you can install on a server. This guarantees that it will always run the same, regardless of the environment it is running in

Source: www.docker.com

Docker High-Level Architecture

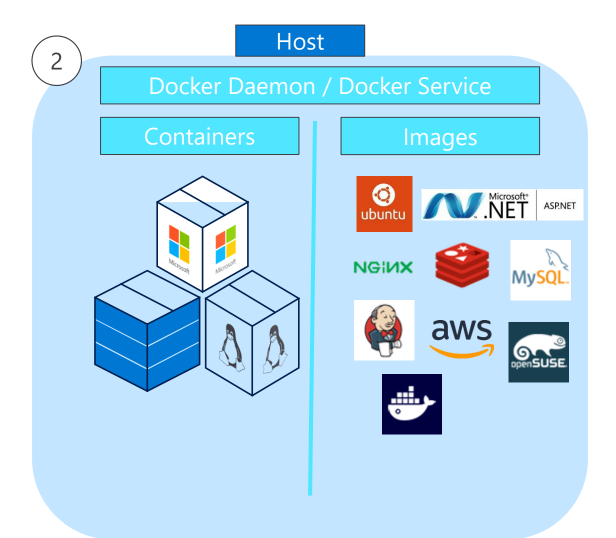
Docker Concepts

Docker build

Docker pull

Docker Run

Docker ...



Registry

Docker Hub

Azure Container
Registry

Cloud XYZ
Container Registry

Docker Host

Windows-based (Win10/Win2016-2019)

Linux-based



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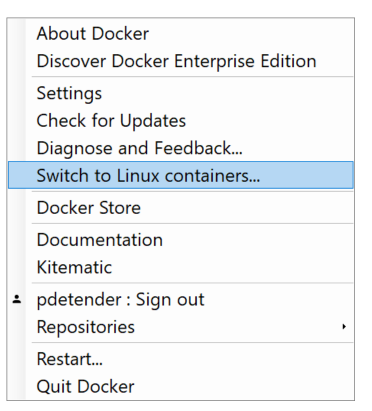
Registered in the U.S. and other countries.

```
sudo docker run -it microsoft/azure-cli
d image 'microsoft/azure-cli:latest' locally
ng from microsoft/azure-cli

Pull complete
Pull complete
Pull complete
Pull complete
S:63122c945fc648333b5ae633dc532ef4d6c3c3cf474a945a9fb0b50bd4c753e9
Daded newer image for microsoft/azure-cli:latest
```

Docker Containers on Windows

- Runs on Windows 10 client or Windows Server 2016/2019
- Supports both Windows and Linux Containers, and you can easily switch
- Requires Hyper-V or « Containers » Feature
- CLI integration with PowerShell or command prompt
- Docker CE = Free !!



Docker CLI

Command Line Interface

```
Command Prompt
C:\Users\P>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
                          Location of client config files (default
     --config string
                          "C:\\Users\\P\\.docker")
                          Enable debug mode
 -D, --debug
 -H, --host list
                          Daemon socket(s) to connect to
 -1, --log-level string Set the logging level
                          ("debug"|"info"|"warn"|"error"|"fatal")
                          (default "info")
                          Use TLS; implied by --tlsverify
     --tls
     --tlscacert string Trust certs signed only by this CA (default
                          "C:\\Users\\P\\.docker\\ca.pem")
                          Path to TLS certificate file (default
     --tlscert string
                          "C:\\Users\\P\\.docker\\cert.pem")
     --tlskey string
                          Path to TLS key file (default
                          "C:\\Users\\P\\.docker\\key.pem")
     --tlsverify
                          Use TLS and verify the remote
                          Print version information and quit
 -v, --version
Management Commands:
 builder
             Manage builds
 config
             Manage Docker configs
 container Manage containers
             Manage the docker engine
 engine
```

```
Administrator: Windows PowerShell

PS C:\WINDOWS\system32> docker pull microsoft/azure-cli
Using default tag: latest
latest: Pulling from microsoft/azure-cli
693502eb7dfb: Pull complete
995988fe2b30: Pull complete
4ef74641d502: Pull complete
a18d90d86a2e: Pull complete
Digest: sha256:d3ee5a39ee681389e25ffe9fc4413d388bee34b5477bb0b47a1c24c6d9beb60e
Status: Downloaded newer image for microsoft/azure-cli:latest
PS C:\WINDOWS\system32> docker run -it microsoft/azure-cli
```

```
ubuntu:~$ docker version
nt:
sion: 1.11.2
version: 1.23
version: go1.6.2
commit: b9f10c9
lt: Thu, 16 Jun 2016 21:17:51 +1200
Arch: linux/amd64
ot connect to the Docker daemon. Is the docker
```

Demo

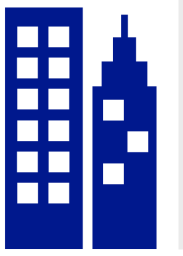
Running Docker for Windows

Docker Host

Where do you run your Docker Container Images?

On top of a « Docker » cloud platform:

- Azure Container Instance
- Azure Container Services (AKS)
- Azure Virtual Machines



On top of a « host » Operating System, like:

- Windows 10
- Windows Server 2016/2019
- Linux
- Mac OS



Where do Docker Images come from?

Docker Hub

- Hub.docker.com
- Free resource of PUBLIC images
- Option to create PRIVATE images



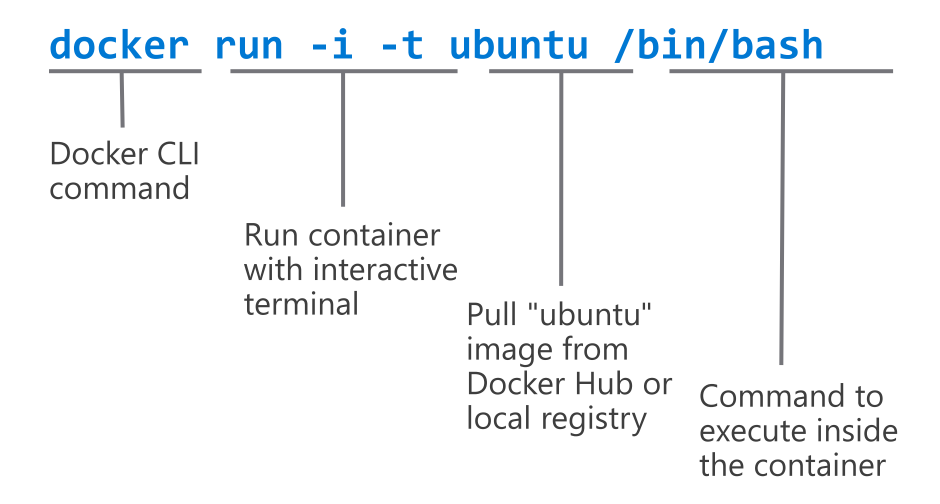
Cloud Container Registry

- **Library of Docker Images**
- **Azure Container Registry**
- Mainly used for storing **PRIVATE** images



Azure Container Registry

Running a Docker Container



Common Docker CLI operations

docker run

docker pull

docker build

docker images

docker ps

docker exec

docker stop

- Use an image to run a container

- Pull an image from a registry

- Build a Docker image

- List available Docker images

- List running Docker containers

- Execute a command in a container

- Stop a running container

Demo

Common Docker CLI Operations

Migrating apps to Docker Images

Building a Docker Image - CLI

- docker build
 - Build a Docker image

- 2 docker images
 - List available Docker images

```
Administrator: Windows PowerShell

PS C:\DockerImage1> docker build -t webvmsamplesitedocker .

Sending build context to Docker daemon 15.52MB

Step 1/3 : FROM microsoft/aspnet:4.7.2-windowsservercore-ltsc2016
---> 02dfa1e1baeb

Step 2/3 : ADD WebVMSampleSite_Docker /inetpub/wwwroot/
---> 5acc27ff4280

Step 3/3 : EXPOSE 80
---> Running in 000ca273b693

Removing intermediate container 000ca273b693
---> 42dbf989e20f

Successfully built 42dbf989e20f

Successfully tagged webvmsamplesitedocker:latest

PS C:\DockerImage1> _____
```

```
PS C:\DockerImage1> docker images
REPOSITORY
                        TAG
                                                            IMAGE ID
                                                                                 CREATED
                                                                                                     SIZE
webvmsamplesitedocker
                        latest
                                                            42dbf989e20f
                                                                                 4 minutes ago
                                                                                                     13.6GB
                        4.7.2-windowsservercore-ltsc2016
microsoft/aspnet
                                                            02dfa1e1baeb
                                                                                                     13.6GB
                                                                                 2 weeks ago
 nello-world
                         latest
                                                            476f8d625669
                                                                                 3 weeks ago
                                                                                                     1.14GB
```

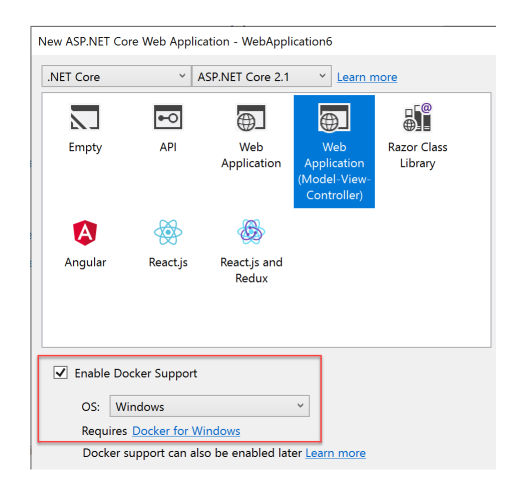
Building a Docker Image - DockerFile

A <u>Dockerfile</u> is a text document that contains all the commands a user could call on the command line to assemble an image. Using **docker build**, users can create an automated build that executes several command-line instructions in succession.

```
FROM microsoft/aspnet:4.7.2-windowsservercore-ltsc2016
ADD WebVMSampleSite_Docker /inetpub/wwwroot/
EXPOSE 80
```

Building a Docker Image – VS2017-2019

When using Visual Studio 2017-2019, together with Docker for Windows on the same client, you get Docker integration features



https://docs.microsoft.com/en-us/aspnet/core/host-and-deploy/docker/visual-studio-tools-for-docker?view=aspnetcore-2.1

Demo

Building a Docker Image (CLI and VS Code)

Troubleshooting Docker Containers

- docker container ls
 - Lists all containers on a host

```
Administrator: Windows PowerShell

PS C:\Users\labadmin>|docker container ls|
CONTAINER ID IMAGE COMMAND CREATED STATUS

TS NAMES

86ed72d1e6d4 webvmsamplesitedocker:latest "C:\\ServiceMonitor.e..." 5 minutes ago Up 4 minutes
tcp pensive_bohr
PS C:\Users\labadmin> _
```

- docker inspect
 - Shows all information of a container

```
"80/tcp": null
  "SandboxKey": "86ed72d1e6d4c4446a52cf20f393f6c27c1cbd3039cb96b3d0a058263a5b1ddc",
"SecondaryIPAddresses": null,
"SecondaryIPY6Addresses": null,
      "EndpointID":
      "Gateway": "",
"GlobalIPv6Address": ""
   "GlobalIPv6PrefixLen": 0,
"IPAddress": "",
     "IPPrefixLen": 0,
      "IPv6Gateway"
    "MacAddress"
        'Networks":
                                          "IPAMConfig": null,
"Links": null,
"Aliases": null,
                                            Nitases . mult, "NetworkID": "075b37fba26fba20fb9eb4ee9fdea8580e401031b61b8d767a33fbe09fec7373", "EndpointID": "1acc8f1118e6f382ca3c96d6e61ee66e527f940d03601f62207a23aedeb6ea53", "Gateway": "172.22.48.1", "Gateway": "172.22.48
                                           "IPAddress": "172.22.61.218",
                                            "IPPrefixLen". 16,
"IPv6Gateway": "",
"GlobalIPv6Address": ""
                                              "GlobalIPv6PrefixLen": 0,
                                             "MacAddress": "00:15:5d:66:7f:0c",
"DriverOpts": null
```

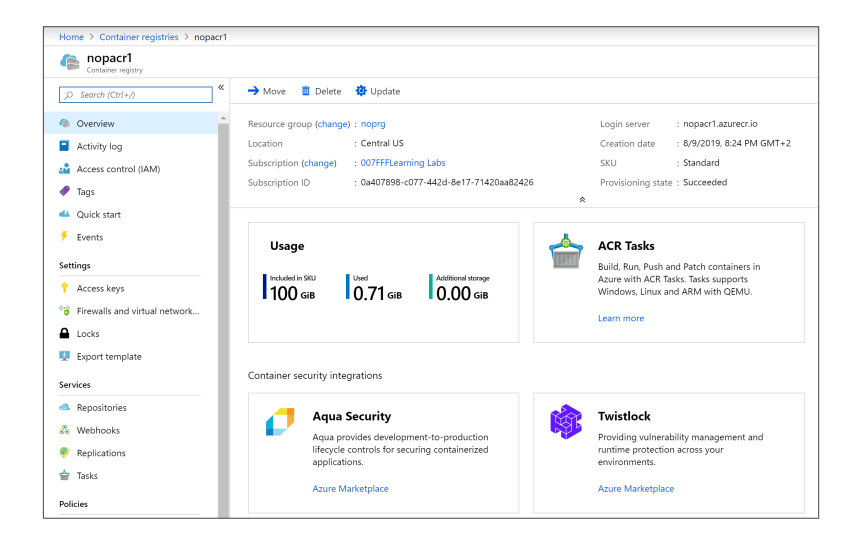
Azure Container Registry



Azure Container Registry is a managed Docker registry service based on the open-source Docker Registry 2.0. Create and maintain Azure container registries to store and manage your private Docker container images.

- Pull images from ACR and use it in different deployment targets:
- Azure Kubernetes Services (AKS)
- DC/OS MesoSphere
- Docker Swarm
- Azure compute solutions
- Azure WebApp for Containers
- Azure Container Instance (ACI)
- 3 different SKU's:
- Basic
- Standard
- Premium





Similar to the public Docker Hub, but running within an Azure Subscription, offering Private images



Automating OS and Framework Patching



Registryname.azurecr.io namespace

Repository

Groups of Container Images

Image

Read-only snapshop of a Docker Container

Container

Software application in a bundled file system

3 different SKUs to choose from

Basic	Standard	Premium
Cost optimized entry-point for developers	Sufficient for most production workloads	For the enterprise-use of containerized apps
Same capabilities than Standard and Premium, but limitations on size and usage	Increased storage limits and image throughput	Higher offerings on storage, concurrent operations and high-volume scenarios
		Geo-Replication for managing a single registry across multiple regions

Azure Container Registry Tasks

Cloud-based container building, including OS updates and patching

- Quick Tasks container lifecycle management
- Trigger container image build when updates happen to Git Repo
- Automate OS and Framework patching (base image)
- Automatically rebuild application images (app image)
- Multi-Step Tasks (preview)

Demo

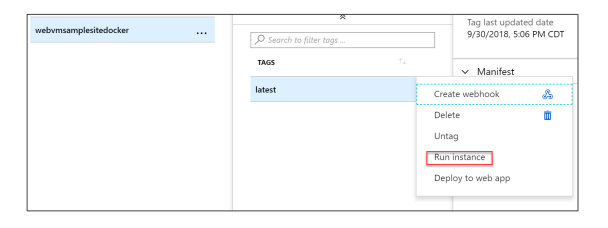
Deploying an Azure Container Registry

Azure Container Instance

Azure Container Instance (ACI)



Azure Container Instances offers the fastest and simplest way to run a container in Azure, without having to provision any virtual machines and without having to adopt a higher-level service.



Run Containers directly from Azure Container Registry:

- Detailed Event Logging
- No additional Orchestration needed
- Integrates with Azure monitoring and diagnostics capabilities

Display time zone ● Local time UTC NAME ↑ TYPE ↑ FIRST TIMESTAMP ↑ LAST TIMESTAMP ↑ MESSAGE Started Normal 9/30/2018, 5:19 PM C 9/30/2018, 5:19 PM C Started container with docker id bit	
Started Normal 9/30/2018, 5:19 PM C 9/30/2018, 5:19 PM C Started container with docker id bl	COUNT 🔍
	1
Pulled Normal 9/30/2018, 5:19 PM C 9/30/2018, 5:19 PM C Successfully pulled image "adsacr.e.	1
Created Normal 9/30/2018, 5:19 PM C 9/30/2018, 5:19 PM C Created container with docker id by	. 1
Pulling Normal 9/30/2018, 5:16 PM C 9/30/2018, 5:17 PM C pulling image "adsacr.azurecr.io/w	. 2
Failed Warning 9/30/2018, 5:16 PM C 9/30/2018, 5:16 PM C Failed to pull image "adsacr.azurec	1

Demo

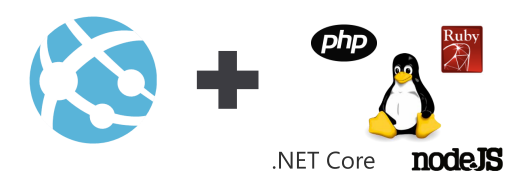
Running an Azure Container Instance

Webapp for Containers

Running Containers as WebApps

Web App now supports running Containers

Bring your code



Bring your container



✓ Deploy to Azure in seconds
 ✓ Scale easily on demand
 ✓ Designed for your agile web development needs

Containers as Web Apps - Benefit

Why running Containers as Azure Web Apps

- Treat the container as a web app
- All common Azure Web App features are valid for Containers as well:
- Backup
- Monitoring
- App Insights
- App Service Plan (Although the plans are different for containers!)

Azure App Service: Build and Deploy Options

Deploying containers





Private container registry





Azure Container Registry







Docker build:

- Docker Hub build
- Docker build on dev machine
- Etc...



Docker Hub

Web app for containers

High productivity development



Deployment with ease



CI/CD build and deploy



Testing in production



Staged deployment with slots

Fully managed platform



Built-in auto scale and load balancing



High availability with auto-patching



Monitoring and diagnosis



Backup and recovery

Enterprise-grade apps



Global data center footprint



Private registry support



AAD integrated



Secure + compliant

Windows Container Support Public Preview

Windows Server 2019 Host Support

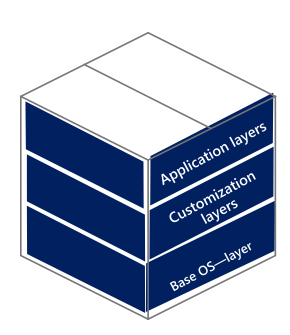
- Smaller containers, higher density of apps, faster pull and start times
- Server Core Containers reduced by over 60% from WS2016LTSC
- Take advantage of improvements not available on WS2016

Key Scenarios

- Lift and Shift to PaaS
- Applications which have dependencies
- Applications blocked by traditional App Service Sandbox
- Data center migration

Capabilities

- Available in six regions globally
- PowerShell and CLI Support
- Bring Your Own Storage Azure Files



Demo

Deploying Azure WebApps for Containers

Section Take-Aways

- 1. Docker is the standard for containerized applications
- 2. Containers allow for digital transformation, by supporting your (legacy) applications to modern platforms, both on-premises and in the cloud
- 3. Azure fully supports running containers using Azure Container Registry, Azure Container Instance, WebApp for Containers and Azure Kubernetes Services

Questions Landing Spot

"...If you want good answers, ask better questions..."

© Randy Glasbergen



Next Module...

Deploying and Running Azure Kubernetes Services

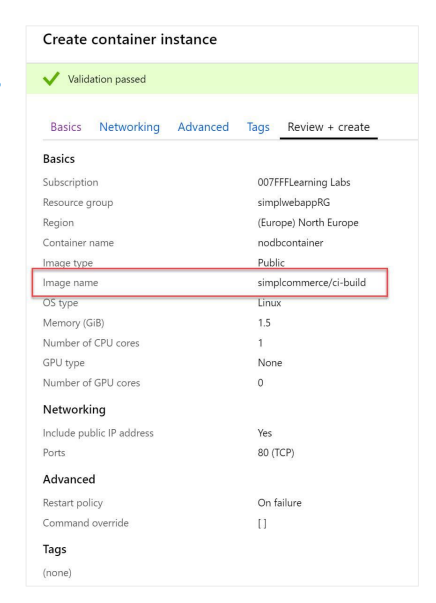
Appendix

Lab dependencies and alternate path

Alternate path

To avoid the SQL dependencies from the first series labs

- SimplCommerce offers a Docker container that uses a built-in non-SQL database
- https://hub.docker.com/r/simplcommerce/ci-build
- If you run this locally (or in ACI or AKS) it will spin up the web app and give you the option to select "sample products" (phones or fashion)



Full workshop

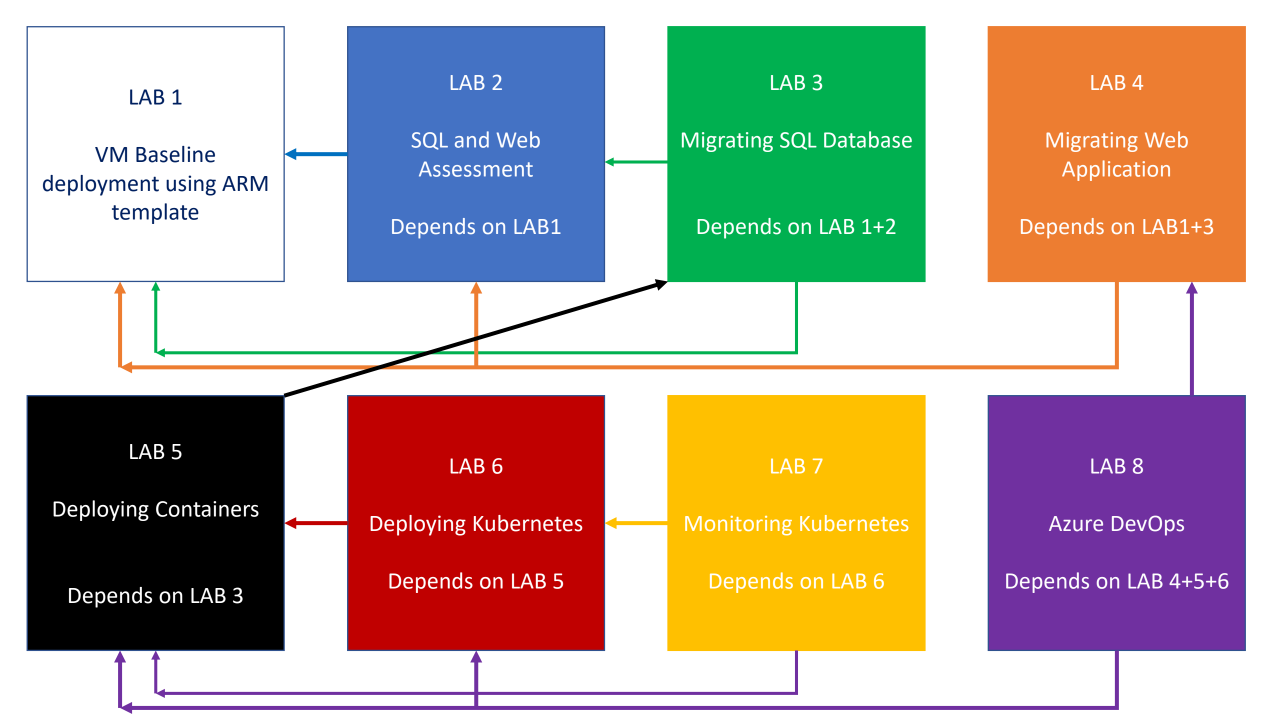
Dependencies from first series

The lab guide assumes that the learner has completed the first 3 labs from the previous series "Migrate a web app to Azure"

Deploying VM baseline using ARM Templates

Performing Assessments

Migrating SQL Databases





Thank You