## Containers - VB6 Edition!

**Anthony E. Nocentino** 

anocentino@purestorage.com

## Containers - <del>VB6 Edition!</del>

**Anthony E. Nocentino** 

anocentino@purestorage.com

# Containers - VB.NET Edition!

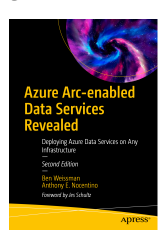
**Anthony E. Nocentino** 

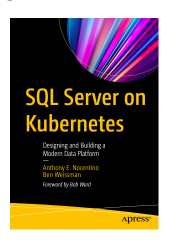
anocentino@purestorage.com

## Anthony E. Nocentino

- · Principal Field Solution Architect @ Pure Storage
  - Specialize in system architecture and performance
  - Masters Computer Science
- · email: anocentino@purestorage.com
- · Twitter: @nocentino
- Blog: <u>www.nocentino.com</u>
- GitHub: <a href="https://github.com/nocentino/">https://github.com/nocentino/</a>
- Pluralsight Author: www.pluralsight.com
- · Founding Organizer of EightKB www.eightkb.online













### Agenda

- Story Time
- Building a Windows container application
- Deploying Windows containers in Kubernetes
- Rolling out Windows container updates in Kubernetes
- Compare and contrast Linux and Windows Containers
- Windows Container best practices and life lessons

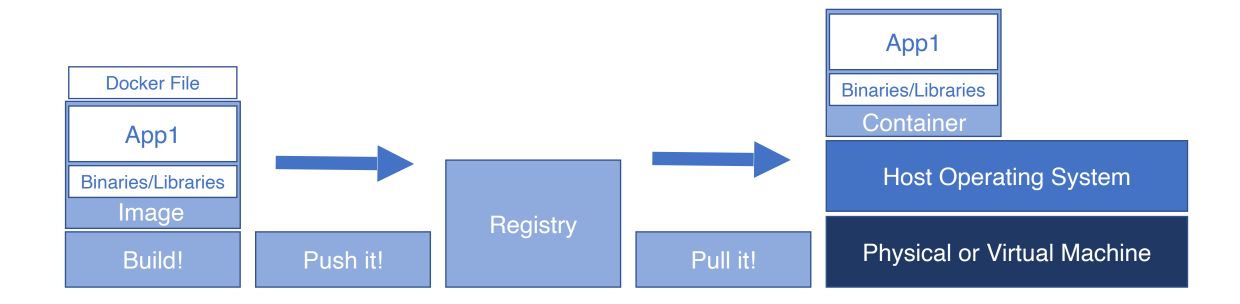
### Story Time

"You use Windows containers in Kubernetes...you're the only ones"

Anthony Nocentino - 2019

### Getting and Building Containers

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

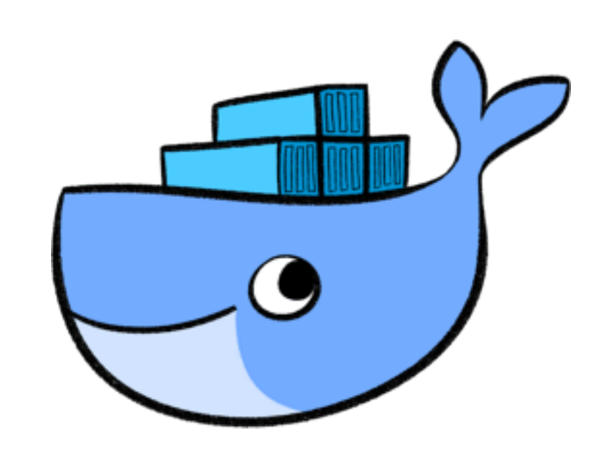


### Demos

· Let's do a lot of demos...

### Building a Windows Container Application

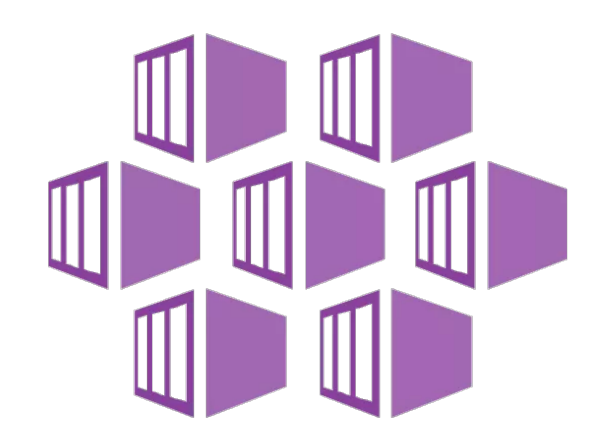
- VB/C# Hello World IIS Web App
- Full .NET vs .NET Core
  - Should you re-platform?
- Base Image Selection
  - Nano/Core/IIS?



Demo: Build container images and push to ACR

#### Kubernetes - Windows Architecture

- Azure Kubernetes Service
  - Linux Control Plane
- Node Pools
  - Windows Nodes
  - You still have to have a Linux node



Demo: Deploy an AKS Cluster with Windows Node Pool

### Deploying Windows Containers in Kubernetes

- Container pull/download times
- Container start up times
- Slow app startup
- App Pool time out
- JIT vs. Full compile
- Bad things can happen…like outages
- · Demo: Deploying a Windows container in Kubernetes

#### Rollouts With Windows Containers in Kubernetes

- Startup, Liveness and Readiness probes
- maxSurge to prevent over committing resources
- maxunavailable to keep workloads consistent
- Workload placement and Node size
- Memory Management Limits and Requests

 Demo: Deploying a Windows container in Kubernetes a better way

#### Best Practices and Life Lessons

- Don't have to change code...but is that a good thing long term?
- Base image complexity (Nano/Core/IIS)
- Size of containers matter
- Compile/Build times
- Container/Pod startup times
- App start up times can be long
- Deployment complexity

https://docs.microsoft.com/en-us/virtualization/windowscontainers/manage-containers/container-base-images https://docs.microsoft.com/en-us/virtualization/windowscontainers/manage-docker/optimize-windows-dockerfile

https://docs.microsoft.com/en-us/dotnet/architecture/modernize-with-azure-containers/modernize-existing-apps-to-cloud-optimized/deploy-existing-net-apps-as-windows-containers

#### Best Practices and Life Lessons

- A workable solution if you know the architecture
- Set Limits and Requests
- Set Startup, Liveness and Readiness probes
- Optimizations are constantly being implemented smaller images/faster build times
- Can Linux containers have the same challenges, yes
  - SQL Server is big and takes a minute to start

#### Review

- Story Time
- Building a Windows container application
- Deploying Windows containers in Kubernetes
- Rolling out Windows container updates in Kubernetes
- Compare and contrast Linux and Windows Containers
- Windows Container best practices and life lessons

#### **Need More Data?**

- Contact Me
  - Email: anocentino@purestorage.com
  - Twitter: @nocentino
  - · Blog www.nocentino.com
  - · GitHub <a href="https://github.com/nocentino/Presentations">https://github.com/nocentino/Presentations</a>
- Pluralsight
  - Linux
  - Kubernetes
  - Azure
  - Hit me up for free access to this content

https://evals.datagrillen.com/