

Deploying Windows Apps Using Draft, Helm, and Kubernetes



DAN GARFIELD
CHIEF TECHNOLOGY EVANGELIST
@TODAYWASAWESOME



JESSICA DEEN AZURE CLOUD EVANGELIST @JLDEEN

Dan Garfield

Chief Technology Evangelist

(V) codefresh







Jessica Deen

Cloud Developer Advocate





Windows Containers



Working with Windows containers is special, but still has significant advantages over VMs.

Containers require matching kernel versions

Kernel needs to be the same across build/deploy

The rest of your pipeline can be Linux

Containers require matching kernel versions

Kernel needs to be the same across build/deploy

The rest of your pipeline can be Linux

Containers require matching kernel versions

Kernel needs to be the same across build/deploy

The rest of your pipeline can be Linux

Containers require matching kernel versions

Kernel needs to be the same across build/deploy

The rest of your pipeline can be Linux

Kubernetes Master Node 1 Node 1 Node 2 Node 2 Linux Agent Pool Windows Agent Pool

Kubernetes Hybrid Clusters



Helm

Package Manager for Kubernetes

Helm helps you manage Kubernetes applications — Helm Charts help you define, install, and upgrade even the most complex Kubernetes application.

Charts are easy to create, version, share, and publish — so start using Helm and stop the copy-and-paste.

https://helm.sh/

Draft

Draft

Works with Helm, but made to simplify the process for developers
With just 2 commands, a developer can get started with Cloud Native Applications

`draft create`

`draft up`

https://github.com/Azure/draft

Pre-Reqs

ASP.NET

- Windows 10 version 1803, Windows Server version 1803 or later
- Visual Studio 2017 (any edition)
- .Net Framework 4.7.2 SDK, ASP.Net Targeting Pack for Visual Studio
- Docker

https://github.com/PatrickLang/fabrikamfiber/tree/helm-2019-mssql-linux

Pre-Reqs

.Net Core

- .Net Core 2.2 SDK
- Kubernetes cluster with Windows nodes
- A working container registry
 - If you're using Azure
 - Set up ACR
 - Authenticate it to ACR
 - Log in to ACR on your Windows machine
 - Otherwise, use docker login on your Windows machine, and be sure to set up a Kubernetes <u>image pull secret</u>
- Windows Draft Pack

https://github.com/PatrickLang/KubernetesForWindowsTutorial/tree/master/DraftWalkthrough

Demo time!



Questions?



DAN GARFIELD CHIEF TECHNOLOGY EVANGELIST @TODAYWASAWESOME



JESSICA DEEN AZURE CLOUD EVANGELIST @JLDEEN

Thank you

(W) codefresh

Want to try it yourself? Start a POC today at:

<u>Codefresh.io</u>
& click on Enterprise



Learn more at azure.microsoft.com

