

ASP.NET Core Deployment



Shawn Wildermuth

MICROSOFT MVP, AUTHOR AND SPEAKER

@shawnwildermuth wildermuth.com



This Module



Using Gulp

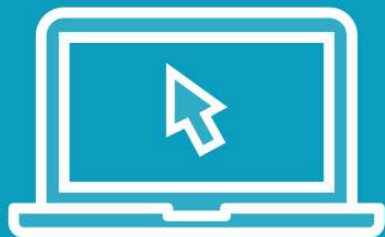
Preparing for Production Environments

Using Environment Tag Helpers

Deploying to Different Platforms



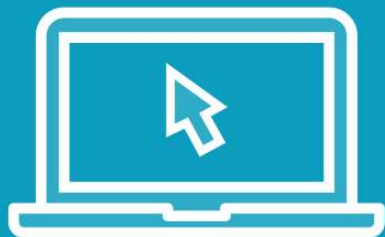
Demo



Using Gulp to Prepare for Production



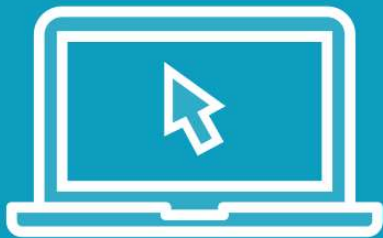
Demo



Using Environment Tag Helpers



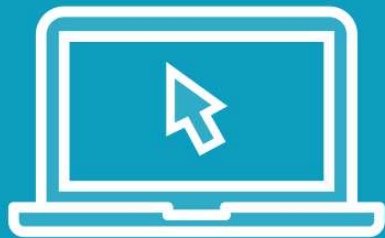
Demo



Setting up Deployment Scripts



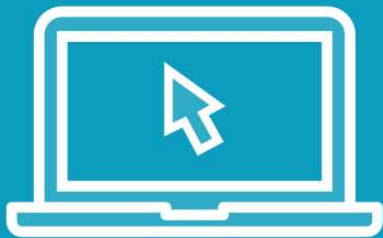
Demo



Publishing to a Directory



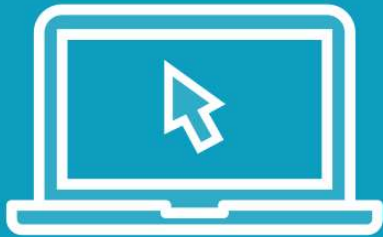
Demo



Publishing to Azure



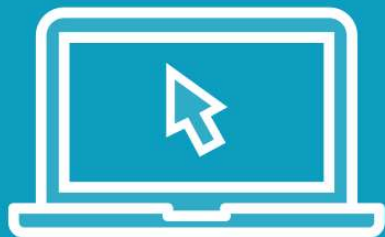
Demo



Publishing to IIS



Demo



Publishing Using the Command Line



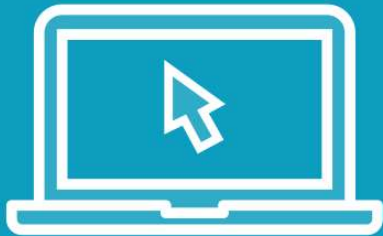
Runtime Identifiers (RID)

Windows	Linux	OSX
Win7-x86/x64	rhel.7-x64	osx.10.10-x64
Win8-x86/x64/arm	ubuntu.1#.##-x64	osx.10.11-x64
Win10-x86/x64/arm/arm64	centos.7-x64	osx.10.12-x64
	debian.8-x64	
	fedora.2#-x64	
	opensuse.##.-x64	
	ol.7.#-x64	
	linuxmint.##.##-x64	

<http://shawnw.me/core-rids>



Demo



Publishing with the Runtime



What We've Learned

Gulp can help simplify deployment prep
Readying your app for deployment is key
You can deploy to IIS, the Cloud, etc.

