



Containers are not just for Linux; Windows Server and .NET applications represent an important and sizable footprint of applications that can benefit from both the Docker platform and Kubernetes. At DockerCon, learn how to **build, share and run Windows containers** from industry experts, hear stories from companies that are containerizing Windows applications at scale, and get hands-on experience.

WORKSHOPS		
Tue 4:30 - 6:30pm Wed 2:00 - 4:00pm	<b>Modernizing .NET Applications with Docker</b> <i>Pre-registration required</i> Hands-on guided workshop teaches you how to move existing full .NET Framework apps into containers and run them on the Docker container platform for Windows.	<b>Elton Stoneman</b> Elton is an 8-time Microsoft MVP, author, trainer and speaker.

BREAKOUT SESSIONS			
Tuesday, April 30	2:00pm	<b>Why Making Your Containers Run is Only 40% of the Solution</b> Quicken Loans shares how they rolled out an enterprise container platform for hundreds of Windows apps, focusing on Day 2 operations and beyond	<b>Tommy Hamilton</b> Systems Architect, Quicken Loans
	3:00pm	<b>Docker for Windows Container Development</b> Discover the basics of Windows containers and getting started with Docker Desktop integration with Visual Studio	<b>Rob Richardson</b> Rob is a Microsoft MVP, published author, frequent speaker at conferences and user groups.
	5:30pm	<b>Modernizing Microsoft .NET Applications</b> Hear a real world containerization project consisting of .NET Windows Services as well as IIS hosted .NET WebForms components at Mitchell International.	<b>Marius Dornean</b> Director of R&D, Mitchell International  <b>Jeff Nessen</b> Sr. Solutions Engineer, Docker
Wednesday, May 1	12:00pm	<b>How Entergy is Mitigating Legacy Windows Operating System Vulnerabilities With Docker Enterprise</b> Entergy share how they are modernizing 850 Windows Server 2003 and 2008 applications to become more agile, secure, and enable workload portability.	<b>Jason Brown</b> Program Manager, Entergy  <b>Jeff Hummel</b> Infrastructure Architect, Entergy
	4:40pm	<b>Persisting State for Windows Workloads in Kubernetes</b> Discover how to manage persistent storage, the interfaces available for Linux and how to adapt them for containerized Windows workloads.	<b>Deep Debroy</b> Engineering Manager, Docker  <b>Anusha Ragunathan</b> Sr. Software Engineer, Docker
	4:40pm	<b>Data Center Networking with Containers</b> Learn how to connect your containerized and non-containerized workloads inside the data center without routing through Layer 7 using transparent networks.	<b>Shaker Gilbert</b> Solutions Engineer, Docker