

Build Your Windows Container Agenda







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	Modernizing .NET Applications with Docker Pre-registration required 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.	Elton Stoneman Elton is an 8-time Microsoft MVP, author, trainer and speaker.		

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



