

# 2025 VM Workshop - OSU

Room	Cartoon Third Floor	Traditions Second Floor	Alumni Second Floor	Barbie Toodle Third Floor	Senate Second Floor
	VM	LINUX	VSE	Mixed	LAB
All Times EDT	Thursday 6/12	Thursday 6/12	Thursday 6/12	Thursday 6/12	Thursday 6/12
07:30-17:00	Registration Table				
07:45-08:30	Continental Breakfast (Sponsor Area)				
08:30-9:30	VM Workshop Opening (Giglio, et. al.) Cartoon Room (Third Floor)				
09:30-09:45	Coffee Break (Sponsor Area)				
09:45-10:45	z/VM Platform Update (Hartmann)	How to Build a Multi-Architecture solution with Red Hat OpenShift on IBM Z, zCX or LinuxONE (Mild)	z1CS VSEnSCRT and Something More (Ayres)	Students: An Introduction to ITs Best Kept Secret (Smith)	
11:00-12:00	Who's Afraid of SSI? (Slaughter)	GDPS v4.8 Update - What's New in HA/DR? (Cook)	Not If, But When: A Practical Approach to z/VM Disaster Recovery using IBM Tools (Martin)	Updates on CSI International Development (Rankin)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 1
12:00-13:00	Lunch				
13:00-14:00	Is your z/VM environment really compliant? (Jagos)	Linux on IBM Z and LinuxONE: What's New and what for (Mild)	IBM z/VM ESI - What is it, What's New, What's Next (Novak)	Where do you find Mainframe Education? (Smith, Ecock)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 2
14:15-15:15	Introduction to OpenShift Internals and Performance (Robinson)	Dispelling the Myths Around Open Source on the Mainframe (Santalucia)	z1CS VSEn Crypto Services/OpenSSL Step by Step Setup (Krishna)	Step into the Lab: Setting up z/VM Performance Monitoring using IBM Tools (Martin)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 3
15:15-15:30	Coffee Break (Sponsor Area)				
15:30-16:30	EMMA: The Creation of a Mainframe Apprenticeship (Seay)	What's New in Red Hat OpenShift Container Platform on IBM Z and LinuxONE (Bziouech)	VSE 60 years anniversary and Still Strong (Muelas Serrano)	VFILE from VSSI File Transfer: Shaken, not Stirred (Troth)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 4
16:45-17:45	Bit Talks with Friends (Bitner, et. al.)	z/VM Problem Determination & Data Collection (Shekhtman)	Transition and news from IBM z/VSE to z1CS VSEn 6.3 (Muelas Serrano)	Fur in the Data Center? (Ziemer, Hollister)	
18:00-20:30	VM Workshop Banquet Great Hall - First Floor				
Room	Cartoon Third Floor	Traditions Second Floor	Alumni Second Floor	Barbie Toodle Third Floor	Senate Second Floor
	VM	LINUX	VSE	Mixed	LAB
	Friday 6/13	Friday 6/13	Friday 6/13	Friday 6/13	Friday 6/13
07:30-17:00	Registration Table				
07:45-08:30	Continental Breakfast (Sponsor Area)				
08:30-09:30	Networking on IBM z17 with EODIO and zVM: What it Means for You (Lee, Hart)	What's New in IBM's IaaS Platform Solution - Cloud Infrastructure Center (Mild)	z1CS VSEn Support (Ibikunle)	Optimizing the Value of Hybrid Clouds with zLOV (Acker)	
09:30-09:45	Coffee Break (Sponsor Area)				
09:45-10:45	z/VM Directory Tricks and Techniques (Cohen)	The zXPLORE initiative in z/VM Learning: Updates! (Heughan)	z/VM: Beyond the Horizon (Hartmann)	An In-depth Look at the 9175: Core Architecture, New Features and Peripherals (Stine)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 1
11:00-12:00	Teaching With zClouds (Acker)	New Virtualization for IBM Z & LinuxONE - Red Hat OpenShift Virtualization (Bziouech)	A Practical Guide to Deploying IBM Operations Manager, Tape Manager, and Backup & Restore Manager for z/VM (Martin)	z1CS: Then, Now, Next (Muelas-Serrano)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 2
12:00-13:00	Lunch				
13:00-14:00	Got GetShop? (Capodici)	An Introduction to z/VM (Cohen)	Future-Proof IT: The Modernized Mainframe Infrastructure at SDK (Tores, Mehl)	z/VM Control Program (CP) - Useful Things to Know (Maletti, Hart)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 3
14:15-15:15	Practical z/VM Automation using Ansible and Terraform (Cross)	Introduction to z/VM Performance Analysis and Configuration Guidelines (Robinson)	Hints and Tips working with/upgrading to z1CS VSEn 6.3 (Krishna)	Saying Goodbye to LDAP on z/VM (Hugenbruch)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 4
15:15-15:30	Coffee Break (Sponsor Area)				
15:30-16:30	Keep Calm and Virtualize On: Communication, Coordination, and Recovery During a Crisis (Shekhtman)	GDPS Cyber Resiliency (Cook)	Customer Experiences Running Databases with z/VM (Simpson)	CSI TCP/IP for VSEn Update (Stoever)	
16:45-17:45	Gen Z on IBM Z - Same Platform, New Faces (Ecock)	BoF: What is different in a HA/DR architecture with Red Hat OpenShift (Mild)	So You Want an Easy Way to Create VSE JCL? (Dougherty)	(B.Y.O.D) Hands-on Lab: Managing z/VM and Linux on IBM Z or LinuxONE (Deole)	
	Dinner on your own				
Room	Cartoon Third Floor	Traditions Second Floor	Alumni Second Floor	Barbie Toodle Third Floor	Senate Second Floor
	VM	LINUX	VSE	Mixed	LAB
	Saturday 6/14	Saturday 6/14	Saturday 6/14	Saturday 6/14	Saturday 6/14
07:45-08:30	Continental Breakfast (Sponsor Area)				
08:30-09:30	Implementing Fibre Channel Protocol-attached Devices (Cohen)	Introduction to z/VM Installation and Upgrade (Capodici)	Performance Monitoring: OpenTelemetry or No Telemetry (Adesanya)	Implementing IBM z/VM CSM in a Large Data Center (Schuler-Dalverny)	
09:30-09:45	Coffee Break (Sponsor Area)				
09:45-10:45	Linear Service for z/VM 7.4 and Beyond (Hartmann)	GDPS & GVA Overview (Cook)	Optimize your z1CS COBOL for VSEn applications (Grinham)	Acknowledging Real Accomplishments of Interns at Actual Mainframe Clients (Santalucia, Ecock)	
10:50-11:50	z/VM tools (MacIsaac)	The Junior Woodchuck's Guide to Using TLS on z/VM 2025 (Lee)	The 9175 Installation planning and WSC installation experience (Stine)	Decentralized Data with Blockchains and Web3 (Rankin)	
12:00-13:00	Box Lunch and Workshop Closing Cartoon Room (Third Floor)				
13:15-13:45	Post Workshop Committee Meeting				
** Sessions, times and/or presenters may change **					
	User session	Lab Session	New to Z	Common	Vendor Session