2023 VM Workshop - OSU

Room	Cartoon Room	Sphinx Leadership Suite	Alumni Council Room	- Ohio Traditions Room	Senate Chamber		
All Times EDT	Wednesday 6/21	Wednesday 6/21	Wednesday 6/21	Wednesday 6/21	Wednesday 6/21		
10:00-17:00							
	VM	LINUX	VSE	Mixed	LAB		
	Thursday 6/22	Thursday 6/22	Thursday 6/22	Thursday 6/22	Thursday 6/22		
07:30-17:00	Registration Table						
07:45-08:30	Continental Breakfast (Sponsor Area)						
08:30-9:30	VM Workshop Opening (Bitner, Stoodley) Cartoon Room						
09:30-09:45	Coffee Break (Sponsor Area)						
09:45-10:45	z/VM 7.3 Platform Update (Franciscovich)	z/VM and LINUX Considerations for FCP Storage Environments (Hartman)	An SSH Client Suite for VSE (Ferguson)	Investing on IBM zSystems Ecosystem including VSE and z/VM (Hogan)			
11:00-12:00	What we learned from a large-scale pilot program built on DPM, z/VM, and Linux (Novak)	State of the Open Mainframe Project (Mertic, Santalucia)	Fresh installation of 21CS VSEn 6.3 (Krishna)	z/VM Virtual Switch (Altmark) (This session will run until 12:15PM)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 1 (Lewis)		
12:00-13:00	Lunch						
13:00-14:00	Modernizing Spool Management for z/VM (Vincent, Smrcina)	z/VM Maintenance, Service, and Upgrades (Altmark)	Transition and news from IBM z/VSE to 21CS VSEn 6.3 (Muelas Serrano)	Rexx Language Coding Techniques (Part 1) (Dean)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 2 (Lewis)		
14:15-15:15	Where's the Best z/VM Information? (Franciscovich)	GDPS Update (v4.6 and SPE) (Cook)	Using your VSEn Swiss Army knife for VSEn data (Wilhelm)	Rexx Language Coding Techniques (Part 2) (Dean)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 3 (Lewis)		
15:15-15:30	Coffee Break (Sponsor Area)						
15:30-16:30	Larger NVMe EDEVICE Page Space Allocations (Ecock, Santalucia)	LinuxONE Server Update (Bauman)	MQ revival - Deploying 21CS MQ for VSEn (Krishna)	Benchmarking Linux on Intel versus Linux on Z (Potter)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 4 (Lewis)		
16:45-17:45	Accessing FB disks for use by z Systems (Part 1 - Intro) (Cohen)	Customer Experiences Running Oracle & Open Source Databases with z/VM (Simpson)	CSI TCP/IP Update (Stoever)	How to use a purpose built, lightweight and immutable OS with z/VM (Freisenegger)			
18:00-20:30	VM Workshop Banquet Great Hall						
21:00							
Room	Cartoon Room	Sphinx Leadership Suite	Alumni Council Room	Ohio Traditions Room	Senate Chamber		
	VM	LINUX	VSE	Mixed	LAB		
	Friday 6/23	Friday 6/23	Friday 6/23	Friday 6/23	Friday 6/23		
07:30-17:00	Registration Table						
07:45-08:30	Continental Breakfast (Sponsor Area)						
	Accessing FB disks for use by z Systems (Part 2 - Setup) (Cohen)	Where to deploy container workload- in OpenShift on zSystems or in zCX (Mild)	Monitoring z/VSE with zVPS (Smrcina)	Installing a Usable z/VM System is Easy! (Hayden)	BYOD Lab: Managing z/VM and Linux on IBM zSystems (Dean)		
09:30-09:45			Coffee Break (Sponsor Area)				

09:45-10:45	Common z/VM Hurdles and How to Overcome Them (Franciscovich)	Introduction to OpenShift Performance (Robinson)	Upgrading to 21CS VSEn with Fast Service Upgrade (FSU) (Krishna)	"Houston, All Systems Go" – Mainframe Systems as Clients in the Brave New World (Hartman)	Linux for IBM zSystems Installation Hands-on Lab (Part 1) (Lewis)			
11:00-12:00	Running a DR Test with Shared Tapes and Backups (Dean)	User Experiences in setting up the environment for Redhat Openshift on Z (Cohen)	21CS VSEn and IBM z/VM synergies (Wilhelm)	Feilong: the open source API for z/VM automation (Freisenegger, Santalucia)	Linux for IBM zSystems Installation Hands-on Lab (Part 2) (Lewis)			
12:00-13:00	Lunch							
13:00-14:00	Confessions of an "accidental" CS major (Ecock)	How to deploy an App into Red Hat OpenShift to scale transparently (Mild)	Planes, Trains, and Automobiles (Slaughter)	Securing z/VM with Tor Hidden Services (Troth)	Linux for IBM zSystems Installation Hands-on Lab (Part 3) (Lewis)			
14:15-15:15	Easily Extending a Usable z/VM System! (Cross)	Bringing Ansible to existing infrastructure (Nelson)	21CS VSEn VSAM tuning and troubleshooting (Wilhelm)	Taking the Message to Young Techies, Mainframe Careers are Real! (Smith)	Linux for IBM zSystems Installation Hands-on Lab (Part 4) (Lewis)			
15:00-15:30	Coffee Break (Sponsor Area)							
15:30-16:30	Solutions for Real Customer Challenges Managing z/VM and Linux (Dean)	Demystifying a Red Hat OpenShift environment with z/OS or VSE knowledge (Mild)	Hints and Tips for newbies working with/upgrading to 21CS VSEn 6.3 (Krishna)	SSHV2 for VSE (Thigpen)				
16:45-17:45	Bit Talks with Friends (Bitner)	What's new in the latest IBM Cloud Infrastructure Center (Snihur)	Ten Statement Git (Flint)	The Transcript Ledger (Moreno)				
	Dinner on your own							
Room	Cartoon Room	Sphinx Leadership Suite	Alumni Council Room	Ohio Traditions Room	Senate Chamber			
	VM	LINUX	VSE	Mixed	LAB			
	Saturday 6/24	Saturday 6/24	Saturday 6/24	Saturday 6/24	Saturday 6/24			
07:45-08:30	Continental Breakfast (Sponsor Area)							
			Continental Breakfast (Sponsor Area)					
08:30-09:30	Preparing for Eight-Member SSI Clusters (Franciscovich)	What are the common tools that cover traditional and container development (Mild)	Using Box for getting 21CS VSEn SW products,	When Was the Last Time You Had a Security Health Check for Your z/VM Systems (Jagos)				
08:30-09:30 09:30-09:45			Using Box for getting 21CS VSEn SW products,					
			Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area)					
09:30-09:45	(Franciscovich)	traditional and container development (Mild)	Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area) Do you know how to maximize your VSE performance (Dougherty) Is it a file or a folder it is a VSAM dataset	Health Check for Your z/VM Systems (Jagos) Addressing the Mainframe Skills Shortage				
09:30-09:45 09:45-10:45	(Franciscovich) Documenting, testing, and packaging of an automated bundle like z/VM ESI (Novak)	traditional and container development (Mild)	Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area) Do you know how to maximize your VSE performance (Dougherty) Is it a file or a folder it is a VSAM dataset	Health Check for Your z/VM Systems (Jagos) Addressing the Mainframe Skills Shortage (McFall) Live Tour of IBM Cloud Infrastructure Center				
09:30-09:45 09:45-10:45 10:50-11:50	(Franciscovich) Documenting, testing, and packaging of an automated bundle like z/VM ESI (Novak)	traditional and container development (Mild)	Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area) Do you know how to maximize your VSE performance (Dougherty) Is it a file or a folder it is a VSAM dataset (Wilhelm)	Health Check for Your z/VM Systems (Jagos) Addressing the Mainframe Skills Shortage (McFall) Live Tour of IBM Cloud Infrastructure Center				
09:30-09:45 09:45-10:45 10:50-11:50 12:00-13:00	(Franciscovich) Documenting, testing, and packaging of an automated bundle like z/VM ESI (Novak)	traditional and container development (Mild) z/VM RACF: The Right Way (Altmark) Nines All the Way Down (Mild, Cook)	Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area) Do you know how to maximize your VSE performance (Dougherty) Is it a file or a folder it is a VSAM dataset (Wilhelm) Box Lunch and Workshop Closing	Health Check for Your z/VM Systems (Jagos) Addressing the Mainframe Skills Shortage (McFall) Live Tour of IBM Cloud Infrastructure Center				
09:30-09:45 09:45-10:45 10:50-11:50 12:00-13:00	(Franciscovich) Documenting, testing, and packaging of an automated bundle like z/VM ESI (Novak) What's Going Wrong: LPAR Weights (Wade)	traditional and container development (Mild) z/VM RACF: The Right Way (Altmark) Nines All the Way Down (Mild, Cook)	Using Box for getting 21CS VSEn SW products, support and reporting SCRT (Muelas Serrano) Coffee Break (Sponsor Area) Do you know how to maximize your VSE performance (Dougherty) Is it a file or a folder it is a VSAM dataset (Wilhelm) Box Lunch and Workshop Closing	Health Check for Your z/VM Systems (Jagos) Addressing the Mainframe Skills Shortage (McFall) Live Tour of IBM Cloud Infrastructure Center				