## 2022 VM Workshop - Binghamton

Room #	Symposium Hall (125)	ES2008E (60)	ES2008W (60)	Multi-Purpose Room (50) (above Symposium Room)	BI2221 (25) Lab Room			
All Times E.D.T.	Wednesday 6/15	Wednesday 6/15	Wednesday 6/15	Wednesday 6/15	Wednesday 6/15			
10:00-17:00								
	VM	LINUX	VSE	VENDOR / User	LAB			
	Thursday 6/16	Thursday 6/16	Thursday 6/16	Thursday 6/16	Thursday 6/16			
07:30-17:00	Registration Table							
07:45-08:30	Continental Breakfast (Sponsor Area)							
08:30-9:30	VM Workshop Opening (Howells) Symposium Hall							
09:30-09:45	Coffee Break (Sponsor Area)							
09:45-10:45	z/VM Platform Update - Part 1 (Gagnon/Franciscovich)	Red Hat OpenShift Overview and New Capabilities (Mild)	CSI International and IBM z/VSE: Powerful Partners for the Future (Rankin)					
11:00-12:00	VM - If you don't know where you've been (Cathcart)	Running CICS applications on zLinux (Potter)	z/VSE Business, Status and Strategy Update (Trumpp)					
12:00-13:00	Lunch							
13:00-14:00	z/VM Virtualization Basics (Maietti)	IBM Z and LinuxONE Technology and Servers Products Update (Bauman)	Moving on to 21C VSEn 6.3 (Muelas-Serrano)	Let your Linux SysAdmins ride the WAVE Live Demo of Log-On WAVE for IBM Z (Chen)				
14:15-15:15	z/VM Platform Update - Part 2 (Gagnon/Franciscovich)	Automating MongoDB Deployments on Mainframes (Acker)	Why virtualization is still highly used in the era of containers and cloud (Mild)	50 years of DR - From Paper Tape to Global Mirror to the Cloud (Finch)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 1 (Lewis)			
15:15-15:30	Coffee Break (Sponsor Area)							
15:30-16:30	z/VM NVMe EDEVICE Sponsor User (Beta) Experience (Santalucia, White, Wilson)	Boosting TPC Networking Performance on IBM Z and LinuxONE with SMC-Dv2 (Raspl)	Monitoring z/VSE with zVPS (Smrcina)	Addressing the Mainframe Skills Shortage (McFall)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 2 (Lewis)			
16:45-17:45	Customer Experiences Managing z/VM and Linux (Dean)	Setting up a minimal RedHat OpenShift environment on Linux on z (Cohen)	Fresh installation of 21C VSEn 6.3 (Gherri)	Delivering Usable Systems based on z/VM (Cross)	z/VM and Virtualization Hands-on Lab - Choose your own Lab - Part 3 (Lewis)			
18:00-20:30		VM Workshop Banquet (Rotunda)						
21:00								
	VM	LINUX	VSE	VENDOR / User	LAB			
	Friday 6/17	Friday 6/17	Friday 6/17	Friday 6/17	Friday 6/17			
07:30-17:00		Registration Table						
07:45-08:30			Continental Breakfast (Sponsor Area)					
08:30-09:30	VM/370 to z/VM - 50 Years of Mainframe Virtualization (Elliott)	LinuxONE Technology and Solutions Overview (Bauman)	Reduce the risk and Make VSE Security Strategic (Zelnick)	.NET v6, AlmaLinux and a Redbook (Ferguson)	Linux for IBM Z Installation Hands-on Workshop - Part 1 (Lewis)			
09:30-09:45	Coffee Break (Sponsor Area)							
09:45-10:45	The Junior Woodchuck's Guide to Using TLS on z/VM (Hugenbruch)	Linux on IBM Z Networking with RoCE Express (Raspl)	Oracle with z/VM Customer Experiences (Simpson)	Keeping It Fresh - Let's Talk Containers (Broderick)	Linux for IBM Z Installation Hands-on Workshop - Part 2 (Lewis)			

			I	I				
11:00-12:00	Modernizing the Great z/VM Platform (Smrcina/Vincent)	The mainframe in the era of clouds and hyperscalers (Mild)	Fast Service Upgrade from IBM z/VSE to 21C VSEn 6.3 (Gherri)	Lessons for the Trainer: Building Next-Gen z/VM Engineering Talent (Martin)	Linux for IBM Z Installation Hands-on Workshop - Part 3 (Lewis)			
12:00-13:00	Lunch							
13:00-14:00	Rexx Language Coding Techniques - Part 1 of 2 (Dean)	Hybrid Cloud for IBM Z and LinuxONE building on IBM Cloud Infrastructure Center (Glodowski, Adlung)	Preparing for eight member SSI (Franciscovich)	Enterprise Monitoring and Performance Management in 2022 (Robinson)				
14:00-14:15	Coffee Break (Sponsor Area)							
14:15-15:15	Rexx Language Coding Techniques - Part 2 of 2 (Dean)	Feilong: the open source API for z/VM automation (Santalucia/Rivero)	Disaster Strikes! GDPS to the rescue! (Cook)	21st Century Software: Introduction, Portfolio, Activities and News (Levesque)				
15:30-16:30	Experience with a large-scale deployment using Dynamic Partition Manager (Novak)	OpenShift on Z - Try & Buy (Glodowski)	21C VSEn Connectors Use Cases (Jamieson)	Simplified container management with SUSE Rancher (Tortola)				
16:45-17:45	Bit talks with VM Legends (Bitner)	Getting Started with IBM Z Crypto on z/VM (Hugenbruch)						
17:45-20:30	VM 50th Aniversary Celebration - Cocktails will be served (Rotunda)							
	Dinner on your own							
	VM	LINUX	VSE	VENDOR / User	LAB			
	Saturday 6/18	Saturday 6/18	Saturday 6/18	Saturday 6/18	Saturday 6/18			
07:45-08:30	Continental Breakfast (Sponsor Area)							
08:30-09:30	Backup Strategies for z/VM and Linux (Dean)	Whats New in IBM Cloud Infrastructure Center 1.1.4 and 1.1.5 (Glodowski, Adlung)	CMDB and More (Oriente)	Introduction to SAN and FB disk for ECKD Users (Cohen)				
08:30-09:30 09:30-09:45	Backup Strategies for z/VM and Linux (Dean)		CMDB and More (Oriente)  Coffee Break (Sponsor Area)					
	Backup Strategies for z/VM and Linux (Dean)  REXX/Sockets Updates (Ecock)		` '					
09:30-09:45		1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in	Coffee Break (Sponsor Area)					
09:30-09:45 09:45-10:45	REXX/Sockets Updates (Ecock)  Improving Security with z/VM Directory	1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in Linux on IBM Z and LinuxONE (Raspl)  Spreading The Word, Mainframe Careers are	Coffee Break (Sponsor Area)  "So, come up to the lab" (Martin)  Channels - how the mainframe ruled the I/O					
09:30-09:45 09:45-10:45 10:50-11:50	REXX/Sockets Updates (Ecock)  Improving Security with z/VM Directory	1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in Linux on IBM Z and LinuxONE (Raspl)  Spreading The Word, Mainframe Careers are	Coffee Break (Sponsor Area)  "So, come up to the lab" (Martin)  Channels - how the mainframe ruled the I/O roost for 50 years (Ruiter)					
09:30-09:45 09:45-10:45 10:50-11:50 12:00-13:00	REXX/Sockets Updates (Ecock)  Improving Security with z/VM Directory	1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in Linux on IBM Z and LinuxONE (Raspl)  Spreading The Word, Mainframe Careers are Real! (Smith)	"So, come up to the lab" (Martin)  Channels - how the mainframe ruled the I/O roost for 50 years (Ruiter)  Box Lunch and Workshop Closing	Users (Cohen)				
09:30-09:45 09:45-10:45 10:50-11:50 12:00-13:00 13:15-13:45	REXX/Sockets Updates (Ecock)  Improving Security with z/VM Directory	1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in Linux on IBM Z and LinuxONE (Raspl)  Spreading The Word, Mainframe Careers are Real! (Smith)  The Endicott History and	Coffee Break (Sponsor Area)  "So, come up to the lab" (Martin)  Channels - how the mainframe ruled the I/O roost for 50 years (Ruiter)  Box Lunch and Workshop Closing  Post Workshop Committee Meeting  Optional:	Users (Cohen)				
09:30-09:45 09:45-10:45 10:50-11:50 12:00-13:00 13:15-13:45	REXX/Sockets Updates (Ecock)  Improving Security with z/VM Directory Changes (Cohen)	1.1.4 and 1.1.5 (Glodowski, Adlung)  Getting the Most Out of the Latest Features in Linux on IBM Z and LinuxONE (Raspl)  Spreading The Word, Mainframe Careers are Real! (Smith)  The Endicott History and	Coffee Break (Sponsor Area)  "So, come up to the lab" (Martin)  Channels - how the mainframe ruled the I/O roost for 50 years (Ruiter)  Box Lunch and Workshop Closing  Post Workshop Committee Meeting  Optional:	Users (Cohen)				