

WAVV 2009 Session Agenda/Schedule

Friday May 15, 2009

Time	Room	Function
2:00 PM – 9:00 PM	East 3	Registration
6:00 PM – 6:45 PM	Traditions	WAVV Project Managers meeting
7:00 PM – 11:00 PM		SPLASH

Saturday May 16, 2009

Time	Room	Function
7:00 AM – 7:00 PM	East 3	Registration

Time	Legacy North 1	Legacy North 2	Legacy South 1	Legacy South 2	Legacy South 3 Vendor Presentation
8:00	WAVV-L Opening Session				
9:00	IBM Update-			Spouse Meet and Greet	
10:30	Bringing You Up to Date with IBM System z Hardware	z/390: A way to run HLASM Programs on an any JAVA Platform		Exploit Virtualization & Integration with Modern Solutions with Linux on System z as central hub	IPv6 in z/VSE - BSI
11:45	z/VSE in an Elevator	z/390: A way to run HLASM Programs on an any JAVA Platform User Experience		SELinux Deep Dive	
12:45	Lunch	Lunch	Lunch	Lunch	
1:45	VTAPE Update and Usage	BSI TCPIP Update	z/VM Platform Update: z/VM 5.4	The Linux Audit Subsystem	
3:00	Using Eclipse-based Rational tools for z/VSE Application Development	CSI TCPIP Update	z/VM Performance Update	Performance Experiences with Databases on Linux for System z	
4:15	IBM Storage Update	BSM Configuration and Utilization from A to Z Part 1	Migrating to the z/VM Virtual Switch	Linux on System z Performance Update Part 1 of 2: z10 CPU and Memory, Linux Kernel and Java	CSI
5:30	z/VSE 4.2 migration user experience – Lessons Learned	BSM Configuration and Utilization from A to Z Part 2	Security Zones on z/VM	Red Hat Update (for System z)	

Time	Room	Function
7:00 PM – 11:00 PM		SPLASH

Sunday May 17, 2009

Time	Room	Function
7:30 AM – 5:00 PM	East 3	Registration

Time	Legacy North 1	Legacy North 2	Legacy South 1	Legacy South 2	Legacy South 3 Vendor Presentation	East 2 Vendor Presentation
7:00					Praise and Prayer	
8:00	Structured Programming in Assembler	z/VSE V4.2 Performance Update		Linux on System z Performance Update Part 2 of 2: Networking & Crypto		
9:15	z/VSE V4.2 Internals - Part 1	Using SOA Web Services with z/VSE	Free z/VM Utilities Inside!	Documentation for Linux on System z - Making it work for you!	“What’s New from illustro Systems?”	
10:30	Handling Storage Violations in CICS/TS – Part 1	LE 101: Gee, I never knew I could do that – Part 1	Introducing the z/VM RACF Security Server	Analyzing and Tuning Linux Storage in a z/VM Environment	Maximize Value of Linux on System z - CA	Affordable Mainframe Virtual Tape - Bus Tech
11:45	Handling Storage Violations in CICS/TS – Part 2	LE 101: Gee, I never knew I could do that – Part 2	Installing RACF for the First Time	Configuring LDAP on z/VM and Linux	Supermarket Savvy: Minimizing Costs and Maximizing ROI with Linux on System - CA	“Extend Your z/VSE Business Applications Quickly and Inexpensively by Leveraging z/Linux”
12:45	Lunch with the Vendors	Lunch with the Vendors	Lunch with the Vendors	Lunch with the Vendors		
			Lab Room – West 1 & 2			
3:00	z/VSE Security Concepts and News (Security - Part 1)	Introduction to SAN (Storage Area Networks)	Lab: Running z/VM V5.4 to Host Linux - Installation and Customization – Parts 1 of 3	Linux under z/VM Performance Analysis Case Studies	“What’s New from illustro Systems?”	IPv6 in z/VSE – BSI
4:15	Exploiting Crypto with z/VSE V4.2 (Security - Part 2)	SOA – Give it a REST!	Lab: Running z/VM V5.4 to Host Linux - Installation and Customization – Parts 2 of 3	Fedora for System z	Very Smooth Experience with .NET – a great place for COBOL programmers - Alchemy Solutions	CVTrek for CICS! - BSI
5:30	Uncover what is possible on a Smarter Planet	SOA Roadmap and Application Integration Solutions with z/VSE	Lab: Running z/VM V5.4 to Host Linux - Installation and Customization – Parts 3 of 3		Manage your VSE output using VPSX on z/Linux - LRS	Options to reduce daily operational budgets - Baer Consulting

Time	Room	Function
7:00 PM – 11:00 PM	Heroes Ballroom	SPLASH with the Exhibits

Monday May 18, 2009

Time		Room		Function			
See Bennie Pugh		East 3		Registration (See Bennie Pugh)			
Time	Legacy North 1	Legacy North 2	Legacy South 1	Legacy South 2	Legacy South 3 Vendor Presentation	East 2 Vendor Presentation	Lab Room West 1&2
8:00	z/VSE V4.2 Internals – Part 2	Integrating z/VSE into an Identity Management System using LDAP	z/VM Security and Integrity				Lab: Linux on System z Installation Hands-on-Lab Part 1 of 3
9:15		z/VSE Tools Overview and Update	Memory Management of Linux Guests	Managing your RHEL VMs with Red Hat Network Satellite	IBM Career Day	Data 21	Lab: Linux on System z Installation Hands-on-Lab Part 2 of 3
10:30	VSE connectors, Installation and use. User experience Part 1	Workshop: Rational Developer for System z	Automation using z/VM Operations Manager	Episode III: OpenSolaris on System Z: TIE Fighters Off the Starboard Bow, Mr Cohen	Go “Tapeless for VM & VSE Production, Backup & DR - Luminex	Mainline	Lab: Linux on System z Installation Hands-on-Lab Part 3 of 3
11:45	VSE connectors, Installation and use. User experience Part 2	Encryption 101 –	Introduction to z/VM Performance	Dave and Neale's Most Excellent Idea Factory: Dynamic CPU and System Emulation for Non-390 Systems on System z10	IBM Inventory Check-up and Invoice Review	Virtual Tape and Remote Recovery - Secure Agent	
12:45	Lunch with the Vendors	Lunch with the Vendors	Lunch with the Vendors	Lunch with the Vendors			
3:00	Workshop: How to Exploit SOA Using z/VSE Web Services		Using New CP Features in z/VM 5.4	Configuring Linux on z/VM for Performance	Web 2.0 access to CICS - Solon	Mackinney	
4:15	Bringing you up-to-date with VSAM in z/VSE V4.2	CICS RDO CICS TS Performance Tutorial -- Other Tuning Opportunities		Managing Linux under z/VM			
5:30	IBM Academic Initiative System z Program	EZA Sockets Programming - Part 1	z/VSE Performance - New Techniques	Making z/VM and Linux Guests Production Ready .. Best Practices			
12:45PM – 3:00PM		Heroes Ballroom		Exhibits			
7:00 PM – 11:00 PM				SPLASH			

Tuesday May 19, 2009

Time	Legacy North 1	Legacy North 2	Legacy South 1	Legacy South 2
8:00	EZA Sockets Programming - Part 2	WebSphere MQ for z/VSE V3.0 Exploitation and Solutions	Using z/VM in a SCSI Environment	Picking the Best Workloads to Run on Linux System
9:15	CICS/VSE to CICS/TS Migration User Experience	Connectivity between DB2 VM/VSE Clients and DB2 LUW Servers (Linux/UNIX/Windows)	z/VM Parallel Access Volume (PAV) and HyperPAV Support	Big Blue Goes Green: How IBM is consolidating computers to double capacity
10:30	WAVV-L Requirements Processing			
11:45	WAVV-L Free-For-All			