

WAVV 2011 Session Grid Agenda/Schedule

Friday

Time	Room	Function
2:00 PM – 9:00 PM	Grand Ballroom	Registration
6:00 PM – 6:45 PM	Gold Camp	WAVV Project Managers meeting
7:00 PM – 11:00 PM	Foothills	SPLASH

Saturday

Time	Room	Function
7:00 AM – 7:00 PM	Grand Ballroom	Registration

Time	Summit Ballroom	Gold Camp	Pikes Peak I & II	Pikes Peak IV
8:00	WAVV Opening Session			
9:00	IBM Update; Klaus Goebel, Siegfried Langer, Miguel Delapaz, IBM			Spouse Meet and Greet
10:30		z/VSE and Linux on System z inseparably more than a decade; Wilhelm Mild, IBM	Linux on Systems z Update Current/ Future Linux on System z; Hans-Joachim Picht, IBM	
11:45		CICS TS for VSE/ESA News	What's new with RHEL 6 for System z; Brad Hinson, Red Hat	z/VM Platform Update; Miguel Delapaz, IBM
12:45		Lunch	Lunch	Lunch
1:45		z/VSE Performance Update; Ingo Franzki, IBM	Introduction to the new Linux on System z Terminal Server using IUCV; Hans-Joachim Picht, IBM	Introduction to z/VM Virtualization; Bill Bitner, IBM
3:00		How to reduce I/O on VSE	Performance in a virtualized environment; Siegfried Langer, IBM	The Basics of Using z/VM; Miguel Delapaz, IBM
4:15		Setup Monitoring for z/VSE; Wilhelm Mild & Ingo Franzki, IBM		z/VM and Linux Guest Performance "Best Practice"; Jon vonWolfersdorf, IBM
5:30	A Vision of the Future – in the Light of 44 Years of Experience Dr Karl-Heinz Strassemeyer, IBM			

Time	Room	Function
7:00 PM – 11:00 PM	Summit Ballroom	Dinner & SPLASH

Sunday

Time	Room	Function
7:30 AM –5:00 PM	Grand Ballroom Registration	Registration

Time	Gold Camp	Pikes Peak I & II	Pikes Peak IV	Centennial	Pikes Peak III	Lab - Foothills
7:00			Prayer and Praise			
8:00	z/VSE Security; Ingo Franzki, IBM	zPDT: z on Your Thinkpad! Klaus Goebel, IBM				Lab - Configuring z/VM 6.1 for Hosting Linux on System z Workloads Part 1 of 4; Richard Lewis and Jon vonWolfersdorf, IBM
9:15	z/VSE 4.3 - The time to get is NOW!	Running Linux on System z as a z/VM Guest: Useful Things to Know; Hans-Joachim Picht , IBM		Managing Performance for a Linux AND VSE Cloud Environment Velocity Software	BI for everyone using DataQuant, LRS	Lab - Configuring z/VM 6.1 for Hosting Linux on System z Workloads Part 2 of 4
10:30	z/VSE Fast Path to Linux on System z; Ingo Franzki, IBM		Webifying the agenda	TapeStream - Complete Tape Management Fischer International	The IBM Mainframe in the Cloud & The Enterprise Data Infrastructure aMod	Lab - Configuring z/VM 6.1 for Hosting Linux on System z Workloads Part 3 of 4
11:45	z/VSE Internals (deep dive); Ingolf Salm, IBM	Lessons Learned on Putting Linux on System z in Production; Hans-Joachim Picht, IBM	Cancelled Speaker not able to attend because of weather	ITC's uPDT: zPDT as it was meant to be!	How to Sell Linux to your company and make the implementation a Success Mainline	Lab - Configuring z/VM 6.1 for Hosting Linux on System z Workloads Part 4 of 4
12:45	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch
3:00	There is more than just Connecting CICS to the Web	SCSI over FCP for Linux on System z Roundup; Sven Schuetz, IBM	z/VM Performance Update; Bill Bitner, IBM	IPv6/VSE and z/VSE Barnard Software	Solutions for Maximizing the Integration and Usability of VSAM files on VSE, GT Software	Beginning Linux – Hands on Lab Part 1 of 3; Richard Lewis and Jon vonWolfersdorf, IBM
4:15	Introduction to new Features in z/VSE 4.3 Connectors; Ingo Franzki, IBM	Linux on System z - s390-tools in a Nutshell; Hans-Joachim Picht, IBM	Moved to Monday at 9:15	NeoKicks and Visual Studio Integration, Alchemy Solutions, Inc.	Introducing Cloud Enablement for Linux and VSE Velocity Software	Beginning Linux -Hands on Lab Part 2 of 3
5:30	CICS TS Performance Tuning Primer – Analyzing DFH0STAT Reports	Problem Reporting and Analysis Linux on System z - How to survive a Linux critical situation ; Sven Schuetz, IBM	z/VM System Limits; Bill Bitner, IBM	illustro Systems International Update		Beginning Linux -Hands on Lab Part 3 of 3

Time	Room	Function
12:45 PM – 3:00 PM	Grand Ballroom	Exhibits
7:00 PM –11:00 PM	Grand Ballroom	SPLASH with the Exhibits

Monday

Time	Room	Function
7:30 AM - 5:00 PM		Registration

Time	Gold Camp	Pikes Peak I & II	Pikes Peak IV	Centennial	Pikes Peak III	Lab - Foothills
8:00	z/VSE Performance Roundtable - - Shrinking Batch Window	Crypto Support for Linux on System z - Introduction; Hans-Joachim Picht, IBM	z/VSE Tools Overview and Update Ingo Franzki, IBM			LAB - Installing Red Hat 6.0 or SUSE SLES 11 SP1 in a System z FCP Environment Part 1 of 3; Richard Lewis & Jon vonWolfersdorf, IBM
9:15	z/VSE Performance Roundtable systems - DataSpaces, Virtual Tape use	Linux on System z - the Central Hub; Wilhelm Mild, IBM	What's New in z/VM I/O Support?; Bill Bitner, IBM	We get by with a little help from our friends! Thigpen Enterprises	Join the VM VSE Tapeless Revolution, Luminex	LAB - Installing Red Hat 6.0 or SUSE SLES 11 SP1 in a System z FCP Environment Part 2 of 3
10:30	Cost Effective Tape Vaulting	Data Center Efficiency and the Bottom Line; Kevin Donovan, DOE	z/VM and the zEnterprise System zManager; Miguel Delapaz, IBM	z/VSE goes Android. Live Demo IBM	Disaster Recovery Planning with Virtual Tape SecureAgent	LAB - Installing Red Hat 6.0 or SUSE SLES 11 SP1 in a System z FCP Environment Part 3 of 3
11:45		HyperPAV and Large Volume Support for Linux; Sven Schuetz., IBM	Introduction to z/VM Performance; Bill Bitner, IBM	Virtual Justice - Using z/VSE and Linux on System z IBM	The Modernization Imperative by Treehouse Software	
12:45	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch
3:00	Integrating z/VSE into an Identity Management System using LDAP; Ingo Franzki, IBM	Secure Cloud Computing with Linux on System z, Siegfried Langer, IBM	z/VM Single System Image and Guest Mobility Preview; Miguel Delapaz, IBM	IPv6/VSE and z/VSE Barnard Software	Baer Consulting	
4:15	WAVV Requirements Discussion		Cancelled Speaker not able to attend because of weather			
5:30	CICS Health Checker Part I and II; Mike Poil, IBM	Networking with Linux on System z; Sven Schuetz, IBM	z/VM Performance Case Studies; Bill Bitner, IBM	Linux Enterprise HighAvailability Extension and the SUSE Linux Enterprise Mono Extension		

Time	Room	Function
12:45 PM - 3:00 PM	Grand Ballroom	Exhibits
7:00 PM - 11:00 PM	Summit Ballroom	SPLASH

Tuesday

Time	Gold Camp	Pikes Peak I & II	Pikes Peak III
8:00	Business Resiliency: It's about High Availability and Disaster Recovery; Wilhelm Mild, IBM	z/VSE VTAPE Update and Usage; Ingo Franzki, IBM	Migrating to Multiple SSL Server Support for z/VM; Miguel Delapaz, IBM
9:15	First Capture Analysis – skills for Level 2 CICS support Part I; Bob Sodan, IBM	Extreme Virtualization; Siegfried Langer, IBM	
10:30	First Capture Analysis – skills for Level 2 CICS support Part II; Bob Sodan, IBM	zPDT: Advanced Topics and Demo Klaus Goebel, IBM	