

WAVV 2012 Session Grid Agenda/Schedule

Friday

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

Saturday

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

Time	User 1	User 2	User 3	Vendor Presentation 1	Vendor Presentation 2	Lab
8:00	WAVV Opening Session					
9:00	IBM Update		Spouse Meet and Greet			
10:30	z/VSE Trends & Directions	Linux on System z: Current & Future Technologies	z/VM 6.2 Introduction			
11:45	z/VSE Update	Linux on System z product update	z/VM Administration			
12:45	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
1:45	z/VSE 5 User Experience	Creating Compelling Business Cases for Linux on System z with RACE	z/VM Performance			
3:00	z/VSE Performance Update (5.1 + 4.3)	Picking the Best Linux Workload to Run on IBM zEnterprise System and zBX	Managing z/VM: Use the Free Utilities You Have Already			
4:15	Introduction to new Features in z/VSE Connectors	Introduction to the new Linux on System z Terminal Server using IUCV	Other Low Cost Unix & z/Linux distributions available for z/VM			
5:30	CICS Debugging Bob Sodan - Double session	zEnterprise and Integration solutions of Linux and traditional workload				

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

Sunday

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

Time	User 1	User 2	User 3	Vendor Presentation 1	Vendor Presentation 2	Lab
7:00			Prayer and Praise			
8:00	Hursley CICS session	s390-tools: The Swiss Army Knife for Linux on System z System Administration	Security Zones on z/VM			
9:15	Bringing you up to date with VSAM in z/VSE 4.3 and 5.1	Problem Determination with Linux on System z	z/VM Security and Integrity			
10:30	z/VSE User Installation Issues	IPv6 in z/VSE	System Automation using Tivoli Storage manager			
11:45	VSAM Exploitation in a 31bit environment	z/VSE 4.3 Linux Fast Path	Installing RACF for the First Time			
12:45	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch
3:00	New networking options with z/VSE	Lessons learned from putting Linux on System z in Production	z/VM Dir Maint			
4:15	z/VSE Performance Roundtable	Linux on System z Crypto News	Configuring LDAP on z/VM and Linux for z/VSE Use			
5:30	Setting up and interpreting CICS AUX trace - Double session	Linux User Experience	z/VM and IPv6			

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

Monday

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

Time	User 1	User 2	User 3	Vendor Presentation 1	Vendor Presentation 2	Lab
8:00	z/VSE 64 bit virtual	A Linux on System z Platform for Delivering Trusted Information	DB-2 and z/VM hosting it			
9:15	VSAM Hints & Tips Update	Running Linux on System z as a z/VM Guest: Useful Things to Know	Connectivity between DB2 VM/VSE Clients and DB2 LUW			
10:30	z/VSE Hints & Tips	Someone running real applications workloads on a zLinux system would be interesting	System Automation using IBM Operations Manager for z/VM			
11:45	Setup SNMP Monitoring (workshop)	Cross Platform workload scheduling with Linux positioning	z/VSE Security Exploitation with Crypto Hardware			
12:45	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch with Vendors	Lunch
3:00	Optimization for your data	The z/VSE to Linux Fast Path from a z/VM z/Linux point of view	System Automation using z/VSE Linux Fast Path for Virtual Tape			
4:15	POWER & JCL, all the news since z/VSE 4.3	Performance Experiences with Databases on Linux for System z	System Automation using IBM Tape manager			
5:30	WAVV Requirements Discussion	z/VSE using Virtual Tape Devices with a z/Linux repository	The Linux on System z tool chain in a nutshell (s390-tools)			

Time	Room	Function
12:45 PM – 3:00 PM		Exhibits
7:00 PM – 11:00 PM		SPLASH

Tuesday

Time	User 1	User 2	User 3
8:00	CICS Performance Session 1	Exploit zEnterprise with new Integration possibilities for Linux and traditional workload	zEnterprise and z/VSE - Features, Functions, and New Software Pricing
9:15	CICS Performance Session 2		Reserved for z/VM
10:30	Why you should look at the new possibilities with zEnterprise and z/VSE	Subscription and Service Management	Reserved for z/VM

11:45	Experience from customer projects regarding IT Optimization and the pitfalls	Why Customers are not just Staying on the Mainframe	Reserved for z/VM
-------	--	---	-------------------

Sessions that were not gridded listed below

Data Management

z/VSE VTAPE Update and Usage Ingo Franzki
z/VSE 5.1 tape-less operation options in a High availability and D/R mindset Wilhelm Mild
All about the VSAM Analyzer Steve Glodowski
VSAM Basics & Fundamentals. From CI to CA Steve Glodowski (double session)
All you need to know about external VSAM interfaces Steve Glodowski
IXFP Flashcopy & VSAM SNAP a technical deep dive Steve Glodowski

Linux

LAB: Installing RedHat Enterprise Linux 6.1 for System z Richard Lewis ** 3 part session
Linux for Beginners Hands-on Lab DAVID BOYES 3 Parts
Basic Linux Scripting Hands-on Lab DAVID BOYES 2 Parts.
The new options for performant SOA environments with zEnterprise and Accelerators in zBX Wilhelm Mild
Tips Learned While Implementing Oracle Solutions on Linux for IBM System z N.N.
Fit for Purpose Platform Selection N.N.
Cloud Computing with IBM System z N.N.
Workload Thinking for zEnterprise N.N.
Cloud with zEnterprise, Aligned with your IT N.N.

Network Computing

Integrating z/VSE into an Identity Management System using LDAP Ingo Franzki
z/VSE Fast Path to Linux on System z (Overview and 5.1 update, incl VIA) Ingo Franzki

Performance

Performance Tuning of z/VSE Applications working with Linux on System z Ingo Franzki
Monitoring your business is different than monitoring your heterogeneous environment.

System Control

z/VSE Migration - What you need to know Steve Glodowski
z/VSE Tools Overview and Update Ingo Franzki
Modern Service for z/VSE Steve Glodowski
z/VSE Hardware Support Ingolf Salm
z/VSE Security Overview and Update (5.1 + 4.3) Ingo Franzki
How to use Shop z for a z/VSE Customer Steve Glodowski

z/VM

Linux for Beginners Hands-on Lab DAVID BOYES 3 Parts
Basic Linux Scripting Hands-on Lab DAVID BOYES 2 Parts.