

IBM

Smarter Systems for a Smarter Planet

MVS Core Technologies Project Opening WSC Hot Topics

Session 10618 - March 12, 2012

Riaz Ahmad IBM Washington Systems Center



Permission is granted to SHARE Inc. to publish this presentation paper in the SHARE Inc. proceedings; IBM retains the right to distribute copies of this presentation to whomever it chooses.

Trademarks and Disclaimers

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

AIX*	System z*
DB2*	zEnterprise
IBM*	z/OS*
IBM (logo)	z/VM*

* Registered trademarks of IBM Corporation

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries. Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license there from.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

InfiniBand is a trademark and service mark of the InfiniBand Trade Association.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

* All other products may be trademarks or registered trademarks of their respective companies.

Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

zEnterprise Disclaimer

Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code or functionality. Information about potential future products may not be incorporated into any contract. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.



Agenda

- ••• Operating Systems status
 - Washington Systems Center Flashes
 - Announcements
 - Parallel SysplexTM



z/OS Key Dates

z/OS Version 1 Release 12

- July 22, 2010: Announcement
- **September 24**, **2010**: GA via ServerPac, CBPDO and SystemPac
- October 11, 2011: Recommended last date for submitting z/OS 1.12 via fee based customized offerings
- October 25, 2011: Last date for processing orders for z/OS 1.12 via ServerPac and CBPDO

z/OS Version 1 Release 13

- **February 15, 2011:** Preview Announcement
- July 12, 2011: Announcement
- **September 30, 2011:** General availability via ServerPac, CBPDO and SystemPac

z/OS and Server Support

									\frown			
	z800/ z900	z890/ z990	z9 EC/BC	z10 EC/ BC	z196	z114	DS8000 DS6000®	TS1130	End of service	Lifecycle Extension for z/OS	Coexists with	Ship date
R7	X	Х	Х	X (1,2)	X(1)	NO	X(1)	x	9/2008	9/2010	R9	9/2005
R8	Х	Х	Х	х	Х	X(4)	х	х	9/2009	9/2011	R10	9/2006
R9	Х	х	х	Х	х	X(4)	х	х	9/2010	9/2012	R11	9/2007
R10	X	Х	Х	Х	X(3)	X(3,4)	x	x	9/2011	9/2013	R12	9/2008
R11	Х	Х	х	Х	х	х	х	х	9/2012*		R13	9/2009
R12	Х	х	х	х	х	х	х	x	9/2013*		R14*	9/2010
R13	х	Х	х	х	х	Х	Х	х	9/2014*		R15*	9/2011*

* All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

(1) IBM Lifecycle Extension for z/OS V1.7 (5637-A01) was required for the z10 BC, z196, and disk storage

(2) IBM Lifecycle Extension for z/OS V1.7 (5637-A01) required for support for some z10 EC features

(3) z/OS V1.10 and later required for zBX and Ensemble management exploitation

(4) IBM Lifecycle Extension for z/OS V1.8 (5638-A01) and for z/OS V1.9 (5646-A01) required for z114.

Lifecycle Extension for z/OS V1.10 (5656-A01) required starting October 2011.

(5) See IBM GTS services for additional fee-based extended service options

Out of service (5) Lifecycle Extension withdrawal 2 years later

General support



IEM Lifecycle Extension for z/OS V1R10 (5665-A01)

- The IBM Lifecycle Extension for z/OS V1.10 provides fee-based corrective service (a fix, bypass, or restriction to a problem) for up to two years beyond the September 30th 2011 end of service date for z/OS V1.10
- This Lifecycle Extension for z/OS V1.10 enables z/OS V1.10 users to continue to receive corrective service for z/OS V1.10 for the 2 year period of October 1, 2011 through September 30, 2013.
- The Lifecycle Extension for z/OS V1.10 was announced February 15, 2011 and was made available <u>October 1, 2011</u>.
- More details: Announcement Letter 211-002 Dated February 15, 2011



IEM Lifecycle Extension for z/OS V1R9 (5645-A01)

- The IBM Lifecycle Extension for z/OS V1.9 provides fee-based corrective service (a fix, bypass, or restriction to a problem) for up to two years beyond the September 30th 2010 end of service date for z/OS V1.9 (5694-A01).
- This Lifecycle Extension for z/OS V1.9 enables z/OS V1.9 users to continue to receive corrective service for z/OS V1.9 for the 2 year period of October 1, 2010 through September 30, 2012.
- The Lifecycle Extension for z/OS V1.9 was available as of October 1, 2010
- For more information: Announcement letters : 210-027

z/OS on DVD

- z/OS and related software (such as ServerPac[®], CBPDO, SystemPac[®], ProductPac[®]) are available on DVD media.
 - z/OS (such as ServerPac or CBPDO) is no longer available on 3480, 3480 Compressed (3480C), and 3490E tape media.
- Your choice for z/OS delivery media is now:
 - ► Over the Internet.
 - Internet delivery is the most popular delivery option, see:

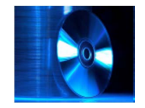
http://www-03.ibm.com/systems/z/os/zos/serverpac_internet_delivery.html

- ▶ IBM 3590 and 3592 Enterprise Tape
- Our highest-density media means there are much fewer tapes to manage!

DVD

- Requires a workstation with a DVD drive that can read discs in DVD-5 (single-sided, single layer) format and a network connection to your z/OS system
 - z/OS Customized Offering Driver (COD) is also available on DVD, but requires the DVD drive in and installation from the HMC.









Agenda

- Operating Systems status
- ••• Washington Systems Center Flashes
 - Announcements
 - Parallel SysplexTM

Cryptographic Support for z/OS V1R11 – V1R13 (HCR7790)

Flash10760

- The newest version of ICSF, FMID HCR7790, was announced on July 12, 2011and was available for download on September 9, 2011
- This new version of ICSF provides support for the latest updates to the IBM Common Cryptographic Architecture (CCA).
- The CCA has been updated to provide new functionality and to meet updated cryptographic standards
- Some of the CCA updates are implemented directly in ICSF, others are implemented in the most current IBM cryptographic hardware, in the new zEnterprise 114 and the zEnterprise 196 GA2







SYNCHDEST and Synchronous WTOR Processing

Flash10761

- The routing of "Synchronous WTOR" messages to consoles is under the control of the SYNCHDEST parameter for each z/OS System
- An understanding of how these messages are routed can be very important to help ensure that the messages will be visible to the appropriate operations staff when they are issued
- This Flash explains the processing of synchronous WTORs and the availability implications associated with them, using a particular Parallel Sysplex example







Leap Seconds and Server Time Protocol

WP102081

- Leap seconds are typically inserted into the international time keeping standard either at the end of June or the end of December, if at all. Leap second adjustments occur at the same time worldwide. Therefore, it must be understood when UTC 23:59:59 will occur in your particular time zone, because this is when a scheduled leap second offset adjustment will be applied.
- Leap seconds are coming. Should I care ?







ISM System z DS8000 I/O Priority Manager

• WP102074

 In a System z environment, I/O priority manager collaborates with the z/OS Workload Manager (WLM) to handle specified performance requirements and to achieve the desired Qualities of Service (QoS).

Specified in IEAOPTxx by STORAGESERVERMGT=YES | NO

- Specifies whether SRM should pass service class importance and goal information to the storage I/O priority manager in the IBM System Storage DS8000 series. The passed information enables the storage I/O priority manager to provide favored processing for I/O requests of important z/OS workloads that are missing their goals.
- Before specifying STORAGESERVERMGT=YES, verify that your IBM System Storage DS8000 model incorporates the storage I/O priority manager feature.

ibm.com/support/techdocs





Best Practices Upgrading a Coupling Facility Version 2

• WP101905

- This paper documents the best practices for installing a new CF, doing a POR of CEC with a coupling facility image on it and reactivating a coupling facility image.
- IBM recommends that the best practices be followed to prevent unplanned down time, other adverse impacts to applications and minimize the maintenance upgrade window.
- Version 2 of the Best Practices:
 - Upgrading a CF procedure simplify the removal of the last CF link which is also the last timing link, or ensure STP timing will not be disrupted.
 - Version 2 procedures have been updated to use the CF SHUTDOWN command instead of the DEACTIVATE command
 - SUHTDOWN is safer as it will not complete if there are still structures in the CF
 - SHUTDOWN was specifically added to avoid a sysplex outage as a result of the incorrect CF being DEACTIVATEd

ibm.com/support/techdocs





Mission: Available How to achieve high availability in Parallel Sysplex

• WP101966

 The paper details all of the latest z/OS functions and features, as well as new functions of the System z196 and z114 hardware platform that promote parallel sysplex high availability







Agenda

- Operating Systems status
- Washington Systems Center Flashes
- Announcements
 - Parallel SysplexTM

IBM[®] zEnterprise[™] System



Unified Resource Manager

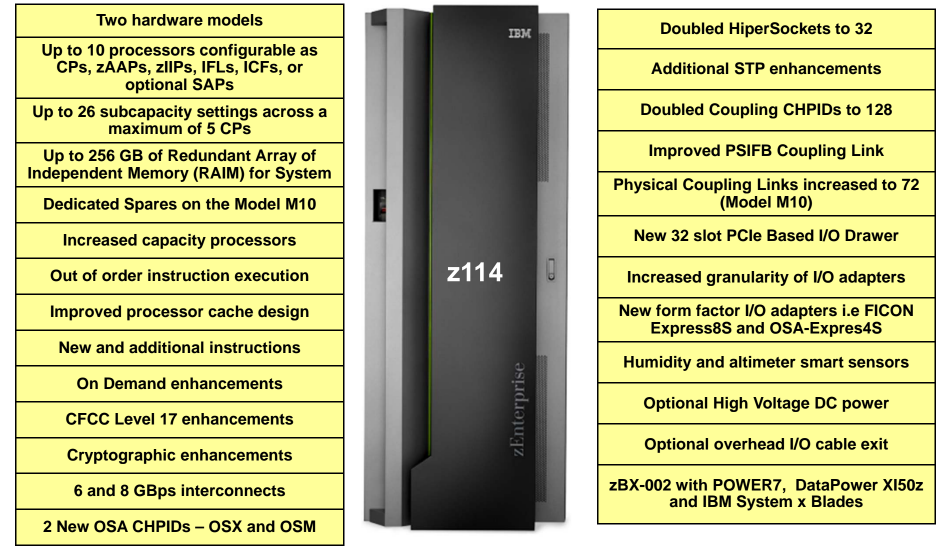


z/OS support z196 Functions and Features (GA2)

	Capacity Provisioning enhanced
	6.0 GB/sec InfiniBand I/O interrupt
	Three subchannel sets per LCSS
	FICON Discovery and AutoConfiguration (zDAC)
	OSA-Express3 Inbound Workload Queing (IWQ)
	IWQ for Enterprise Extender
	Low latency virtual network between logical
	partitions with HiperSockets Completion Queue (preview)
	CFCC Level 17 enhancements
	Up to 104 External Coupling Link
	Up to 128 Coupling Link CHPIDs Defined
	Optional water cooling
	Optional High Voltage DC power
	Optional overhead I/O cable exit
z196 zBX	Support for OSX and OSM CHPIDs
	zBX-002 IBM Smart Analytics Optimizer
	zBX-002 select POWER7 and IBM System x
(7/08 support in blue)	Blades
	zBX-002 IBM WebSphere DataPower Integration Appliance X150 for zEnterprise
(Sept 2011 support in red)	HiperSockets optimization for IntraEnsemble Data Network (preview)
	Image: constraint of the second sec



zEnterprise 114 Functions and Features (GA Driver 93 – September, 2011)





z/OS Support for IBM z196 and z114

The minimum z/OS requirements:

- z/OS R11, R12, R13 and higher
- z/OS R8, R9, R10 with Lifecycle Extension for z/OS
- IBM System z BladeCenter Extension (zBX) and Ensemble support with z/OS R10 and later



IEM zEnterprise and Unified Resource Manager Enhancements (March 6, 2012)

Available Now (Requires Driver 93 with current MCLs):
Support for HiperSockets Completion Queue
Support for Improved Network Monitoring and Metrics
Support for HiperSockets Integration with the IEDN
SAP Support for Linux on System x and Windows
Sever Application State Protocol (SASP) Load Balancing Support
Additional Fibre Channel optics for BladeCenter Chassis
Support for System x Blades with 192 and 256 GB of Memory

Available March 30, 2012 (Requires Driver 93 with current MCLs):

Support for 56 System x blades in a zBX

Available April 13, 2012 (Requires Driver 93 with current MCLs):

z/VM V6.2 Support for Guest Exploitation of System z High Performance FICON (zHPF)

z/VM V6.2 Support for HiperSockets Virtual Switch Bridge

z/VM V6.2 Networking Enhancements

z/VM V6.2 Support for HiperSockets Integration with the IEDN

z/VM V6.2 Support for Improved Network Monitoring and Metrics

Available April 24, 2012 (Requires Driver 93 with current MCLs):

RPQ 8P2607 Additional FC Optics for BladeCenter Chassis in zBX

Support to move a zBX Model 2 to a different managing CPC



z196



z114





IBM System x blades: IBM BladeCenter HX5 7873 Models A6x* and A7x* (Supported March 6, 2012)

 Two New Configurations: Client acquired, not configured or shipped by System z manufacturing

Processor Chips

- Intel® Xeon® E7-2830 processors
 - Nehalem microarchitecture
 - Westmere-EX core (32 nm)

Memory DIMMs

- DDR3, 1333 MHz, VLP, RDIMM
- Operating frequency 1066 MHz
- 6.4 GT per second
- Speed Burst Card
- SSD Expansion Card
- SSD Internal Disks (Two 50 GB)
 - Hypervisor storage controlled by Unified Resource Manager
- 10 GbE 2-port Expansion Card
 - CFFh PCle 2.0 x16 slot
- QLogic 8Gb FC Expansion Card
 - CIOv PCIe 2.0 x4 slot
 - 2 ports

				NE	w	
Description	SBB Part Number	Order Option for SSCT	Feature Code	Config 2	Config 3	
Model to order if using the	7873-A6x*	7873-A7x*				
HX5 EX Blade Base and Planar	69Y3056	See SSCT Models Above	A16M	Single wide 30 mm blade Two processor sockets CFFh and ClOv slots		
Intel® Xeon® Processor E7-2830 8 core, 2.13 GHz, 24 MB L3, 105 watt	69Y3071 69Y3072	69Y3074 69Y3074	1st: A16S 2nd: A179	Two Xeon E7-2830 8-core processors 2 threads per core		
Memory DIMMs: 8 GB, DDR-3 RDIMM 16 GB, DDR-3 RDIMM	46C0558 49Y1527	46C0570 46C0599	A17Q 2442	8 8	0 16	
GB/Blade GB/Core Frequency				<mark>192</mark> 12 1066 MHz	<mark>256</mark> 16 1066 MHz	
HX5 1-Node Speed Burst Card	46M6843	59Y5889	1741	1	1	
HX5 SSD Exp Card	46M6906	46M6908	5765	1	1	
50GB SATA MLC SSD	43W7727	43W7726	5428	2	2	
Broadcom 10 Gb Gen2 2-port Ethernet CFFh	46M6170	46M6168	0099	1	1	
Qlogic 8 Gb FC Expansion Card ClOv	44X1946	44X1945	1462	1	1	

* The 7873 model numbers are country-specific. For example, the U.S. orderable model numbers end in "U". To order with SSCT for the U.S., the 7873-A6x is 7873-A6U. For other countries, see the country product-specific official IBM announcement letter for orderable model numbers.

The link to the IBM Standalone Solutions Configuration Tool (SSCT) V1.44 or later and updates is: http://www.ibm.com/support/entry/portal/docdisplay?brand=5000008&Indocid=MIGR-62168 © 2012 IBM Corporation



Support for 56 System x Blades in zBX Model 2 (Available March 30, 2012)

General Purpose Blade Configuration (POWER7 and System x)

- Number allowed in a zBX is determined by blade enablement features ordered
- Supported blades and software must be procured and installed (entitled) into slots by the client
- Select System x blades, singlewide, up to 14 per BladeCenter chassis, **56** per zBX
- Select POWER7 blades, singlewide, up to 14 per BladeCenter chassis, 112 per zBX
- POWER7, System x and DataPower XI50z blades can all coexist in the same BladeCenter chassis

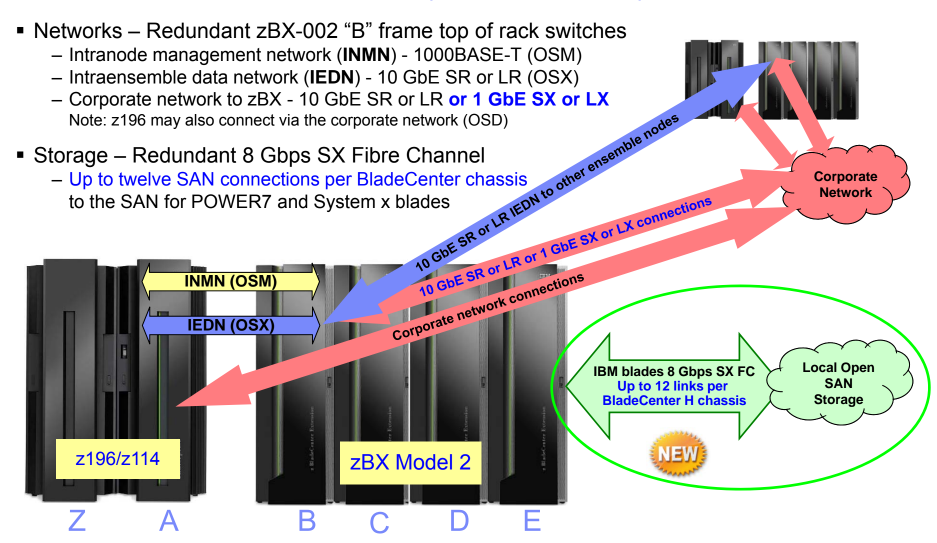
Optimizer Blade Configuration (DataPower)

- Optimizer blades are shipped with the zBX OR can be installed by MES in the field by an SSR
- DataPower XI50z blades, doublewide, up to 7 per BladeCenter, 28 per zBX
 - Can coexist in the same BladeCenter with general purpose blades

zBX Hardware Infrastructure

- Slots required to hold the **enabled** blades determine the number of zBX BladeCenters and racks
- Maximum configuration:
 - Up to eight BladeCenter H chassis (each provides slots for 14 single wide blades)
 - Up to four racks (no more than two BladeCenter H chassis per rack)
- Racks and BladeCenters are shipped for new build or can be installed by MES in the field by an SSR
- TOR switches, cabling and power internal to the zBX is shipped with the zBX and installed an SSR

New 1 GbE SX or LX zBX to Customer Network Connections Increased SAN Connections (Available Now)





Move an installed zBX to a different installed managing CPC (Available April 24, 2012. *Not orderable until this date.*)



Rules for the move MES changes to the donor and target managing CPCs

- -The customer number for the donor CPC and the target CPC must be the same.
- -The donor CPC retains Ensemble and Automate/Manage features for blades and IFLs with **NO** changes.
- -The zBX retains blade enablement features but they may be reduced or increased.
- -The target CPC must add Ensemble and Automate/Manage features for blade enablement features kept on the zBX and for its own IFLs if they are not already present.
- -The zBX need NOT remain in the same Ensemble or at the same location.
- -Ensemble virtual server configuration information in the zBX is not preserved.
- Move ordering procedure: MES changes ordered for two CPCs in the same eConfig session.

z/VM V6.2 Support for zHPF Guest Exploitation (Planned to be available April 13, 2012¹)

- Support for High Performance FICON (zHPF) Guest Exploitation (z/VM Statement of Direction of October 12, 2011)
 - IBM intends to provide support for guest virtual machines utilizing the High Performance FICON for System z (zHPF) I/O protocol. z/VM will support guest operating systems that issue single track as well as multiple track zHPF I/O.

HiperSockets Completion Queue (Supported March 6, 2012)

- HiperSockets Completion Queue: (Statement of Direction July 12, 2011)
 - IBM plans to support transferring HiperSockets messages asynchronously, in addition to the current synchronous manner on z196 and z114. This could be especially helpful in burst situations. The Completion Queue function is designed to allow HiperSockets to transfer data synchronously if possible and asynchronously if necessary, thus combining ultra-low latency with more tolerance for traffic peaks. HiperSockets Completion Queue is planned to be supported in the z/VM and z/VSE environments in a future deliverable
- Operating System Support
 - z/OS V1.13 (Toleration, no exploitation)
 - Linux on System z distributions
 - Red Hat Enterprise Linux (RHEL) 6.2
 - Novell SUSE Linux Enterprise Server (SLES) 11 SP2





Support for HiperSockets Integration with the IEDN (Supported March 6, 2012)

- HiperSockets integration with the IEDN: (Statement of Direction July 12, 2011)
 - Within a zEnterprise environment, it is planned for HiperSockets to be integrated with the intraensemble data network (IEDN), extending the reach of the HiperSockets network outside of the central processor complex (CPC) to the entire ensemble, appearing as a single Layer 2 network. HiperSockets integration with the IEDN is planned to be supported in z/OS V1.13 and z/VM in a future deliverable*
- Operating System Support:
 - z/OS V1.13 with PTFs



- z/VM V6.2 with PTFs planned to be available April 13, 2012¹



z/OS Version 1 Release 13...

..... get more value from your workloads with performance, programming, and operations improvements.

z/OS V1.13 has several enhancements designed to:

- Help you shorten batch windows using JCL improvements in JES2 environments.
- Simplify application programming with a new z/OS base component, z/OS Batch Runtime environment, designed to enable COBOL and Java to interoperate for DB2 with transactional integrity so you can enhance and extend existing COBOL batch application programs using Java.
- Improved performance for z/OS UNIX workloads in a Parallel Sysplex using direct I/O with fully-shared zFS file systems, and improve zFS availability with a new zFS internal restart function.
- Help you get early warning of system issues before they become obvious to help you act quickly and decisively with updated z/OS Predictive Failure Analysis and Runtime Diagnostics functions.
- Provide more options you can use to secure your data with newer, faster, and more scalable encryption and security capabilities incorporated in IBM Tivoli Directory Server for z/OS (LDAP), RACF, z/OS System SSL, and z/OS PKI Services.

IBM

z/OS Management Facility – the new face of z/OS

Welcome Welcome Welcome	
Configuration	\square
Stroomlined processes and built in guidance address a broad scope of	
Configuration Ass Streamlined processes and built-in guidance address a broad scope of	t I
Links activities and helps create a more integrated z/OS experience.	
Support for z/OS Configuration Cost Management Facility (z/OSMF) provides a framework for managing various aspects of a z/OS system through a Web browser interface. By	
System z Redbo Configuration Assistant for z/OS Communication Server (R11) – Simplified configuration and setup of TCP/IP policy-	
WSC Flashes & Configuration Assistant for 2/03 Confind incation Server (KTT) – Simplified Configuration and setup of TCF/IF policy- based networking functions Jack and the Learn More section	
Performance	
z/OS Home Page Capacity Provisioning (R13) - simplified monitoring of CP status for domains	
Resource Monitoring and System Status (R12) – single view of sysplex and Linux [®] performance status and dynamic	
Capacity Provision and Antipartition of Multiple and Antipartition of Multiple (D12)	
 Workload Management – creation, editing, and activation of WLM policies (R12) Problem Determination 	
System Status Z/OSMF tasks at a glappe	
 Workload Management Incident Log (R11) – Simplified capture, packaging, sending of SVC dump diagnostic data Problem Determination Software Getting started with 2/054/5 	
Problem Determination Software Software Deployment (R13) - Clone z/OS images, deploy software more easily and consistently	
Software Software Jeployment (RT3) - Clone 2/03 images, deploy software more easily and consistently z/OS Classic Interface	/
Deployment ISPF Task integrates existing ISPF into z/OSMF to launch to ISPF functions directly (R13)	1
■ z/OS Classic Inter	1
SPF A new web based (PEST) interface enables you to submit batch jobs and access batch data from non z/OS systems	
(R13)	1
Application Linking Manager Leverage IBM System z [®] Specialty engines	
 IBM Assistance available to help with pre-planning, early discovery, and readiness review for new z/OSMF 	
environment	
	1

Revised Availability: I z/OSMF V1R13 DASD Management Task

The enhancements to z/OSMF to offer a new DASD Management Task, described In Software Announcement Letter 211-252, dated July 12, 2011, will not be available In the first quarter 2012 with a PTF for APAR PM40869.

IS is assessing plans for delivering this capability at a later date.

Please see Announcement Letter 212-030 for details.



WARNUND in IEASYSxx

Starting with z/OS V1R13 you can specify WARNUND statement in IEASYSxx.

- When used, it indicates that warning message IEA660I be issued when undefined statements are encountered, rather than prompting for a correct statement
- Rolled back to z/OS V1R12 and z/OS V1R11 with OA35929
- If you want WARNUND processing for all IEASYSxx PARMLIB members, then put WARNUND at the beginning of IEASYS00 so that it covers all subsequent system parameters within IEASYS00 and any other IEASYSxx members processed
- If you want WARNUND processing for your reply to IEA101A SPECIFY STSREM PARAMETERS, you must specify it within the reply text:

R 00,WARNUND,SYSP=01,NEWPARM=VALUE

IEA247I USING IEASYS00 FOR z/OS 01.13.00 HBB7780 IEA325I IEASYS00 PARAMETER LIST IEA321I INVALID PARAMETER SYNTAX - XLLOC=00 - UNDEFINED KEYWORD IEA324I SYSP INPUT TERMINATED IN IEASYS00 IEA336A RESPECIFY PARAMETERS OR PRESS ENTER TO CANCEL

IEA321I INVALID PARAMETER SYNTAX - XLLOC=00 - UNDEFINED KEYWORD IEA660I PROCESSING CONTINUES AFTER UNDEFINED KEYWORD DUE TO WARNUND

SETOMVS Command

- SETOMVS command is used to dynamically change the options that z/OS UNIX System Services is currently using.
 - ► These options are originally set in the BPXPRMxx member of SYS1.PARMLIB during IPL
 - Changes to all of the system-wide limits take effect immediately
 - When a process limit is updated, all processes that are using the system-wide process limits have their limits updated
 - LOSTMSG=ON | OFF Enables or disables the detecting of lost and duplicate XCF messages in a shared file system configuration. This parameter may be used for diagnostics purposes. LOSTMSG is ignored when a file system doesn't exist
 - MAXUSERMOUNTSYS= Specifies the maximum number of nonprivileged user mounts for the shared file system configuration environment
 - MAXUSERMOUNTUSER= Specifies the maximum number of nonprivileged user mounts allowed for each nonprivileged user.
 - The MAXUSERMOUNTUSER limit only applies to the nonprivilaged users and does not affect the privileged mounts.



SETSMS Command

- Use the SETSMS command when the Storage Management Subsystem (SMS) is active and you want to change a subset of SMS parameters from the console without changing the active IGDSMSxx member of SYS1.PARMLIB
 - With z/OS V1R13 the SETSMS command is enhanced to dynamically suppress DELETE/RENAME messages from being logged to JOBLOG and HARDCOPY Log
 - SUPPRESS_DRMSGS (YES|NO) Specifies whether SMS suppress DELETE/RENAME messages issued to the JOBLOG and HARDCOPY Log
 - ► Default is NO and Scope is SYSTEM

```
13.29.52 JOB07094 ---- WEDNESDAY, 07 MAR 2012 ----
13.29.52 JOB07094 IRR010I USERID AHMAD IS ASSIGNED TO THIS JOB.
13.29.52 JOB07094 ICH70001I AHMAD LAST ACCESS AT 10:17:52 ON WEDNESDAY, MAR
13.29.52 JOB07094 $HASP373 AHMAD1 STARTED - INIT 1 - CLASS A - SYS SYSB
13.29.52 JOB07094 IEF403I AHMAD1 - STARTED - TIME=13.29.52
13.29.52 JOB07094 Jobname Procstep Stepname CPU Time
                                                      EXCPs RC
13.29.52 JOB07094 AHMAD1 -- None-- S0
                                        00:00:00
                                                    1
                                                       00
13.29.52 JOB07094 IGD17054I DATA SET NOT FOUND FOR DELETE/RENAME ON VOLUME ZOS011 DATA SET IS
AHMAD.A
13.29.52 JOB07094 AHMAD1 -- None-- S1
                                        00:00:00
                                                        00
                                                    36
13.29.52 JOB07094 IEF404I AHMAD1 - ENDED - TIME=13.29.52
13.29.52 JOB07094 $HASP395 AHMAD1 ENDED
```



SETLOGR MONITOR Command

 Use the SETLOGR MONITOR command to modify specific system logger IXGCNFxx PARMLIB parameters pertaining to the z/OS System Logger monitoring

► Before changing the MONITOR options, D LOGGER, IXGCNF, MONITOR

RESPONSE=SYSB IXG607I 14.24.49 LOGGER DISPLAY 477 LOGGER PARAMETER OPTIONS KEYWORD SOURCE VALUE MONITOR OFFLOAD WARNALLOC DEFAULT 00030 ACTIONALLOC DEFAULT 00060 WARNRECALL DEFAULT 00060 ACTIONRECALL DEFAULT 00120

OPERLOG EMCS Console Name Change

- Starting with z/OS V1R13 the OPERLOG EMCS console name *OPLOGyy is generated using the two characters System Clone Value (&SYSCLONE)
 - ► The default &SYSCLONE value is obtained from the System Name (&SYSNAME)
 - ► The change of OPERLOG EMCS console name spans all configurations
 - ► MULTISYSTEM, MONOPLEX
 - ► GRS RING or STAR mode
 - If you depend on the name of OPERLOG EMCS console in you automation, it must be adjusted to reflect this change
 - ► Following commands will display the OPERLOG EMCS console names:
 - ► D C,KEY=OPERLOG (Message IEE892I)
 - ► D EMCS (Message IEE129I)
 - D EMCS,CN=*OPLOG* (Message IEE129)
 - If APAR OA30757 applied to z/OS V1R11, or z/OS V1R10, and in z/OS V1R12, this change is already in effect.

Default Change for CON= System Parameter

Prior to z/OS V1R13, the default console operating mode was SHARED

- Beginning with z/OS V1R13, the default console operating mode is changed from SHARED mode to DISTRIBUTED mode.
- DITRIBUTED Mode is the preferred mode of operations
- ► SHARED mode will be removed in a future z/OS Release
- Examine the system parameters used to IPL the system. The mode is specified on the CON= parameter in IEASYSxx.
- ► D OPDATA,MODE

CNZ9006I 14.56.24 DISPLAY O,MODE 217 CURRENT: SHARED SYSTEM MIGRATION STATUS MVS1 MIGRATION SUPPORTED MVS5 MIGRATION SUPPORTED MVS4 MIGRATION SUPPORTED MVS2 MIGRATION SUPPORTED MVS3 MIGRATION SUPPORTED SYSPLEX ABLE TO MIGRATE: YES



Accommodate HiperDispatch default of YES

- Beginning with z/OS V1R13 when running on a zEnterprise Server, the IEAOPTxx keyword HIPERDISPATCH will default to YES
 - If HIPERDISPATCH=NO is specified, the specification will be honored as it was on previous z/OS releases.
 - IBM z/OS Health Checker check SUP_HiperDispatch checks whether the expected HiperDispatch check parameter state HIPERDISPATCH YES | NO, matches the actual HiperDispatch state of the system.

Start Runtime Diagnostics (RTD) at System Initialization

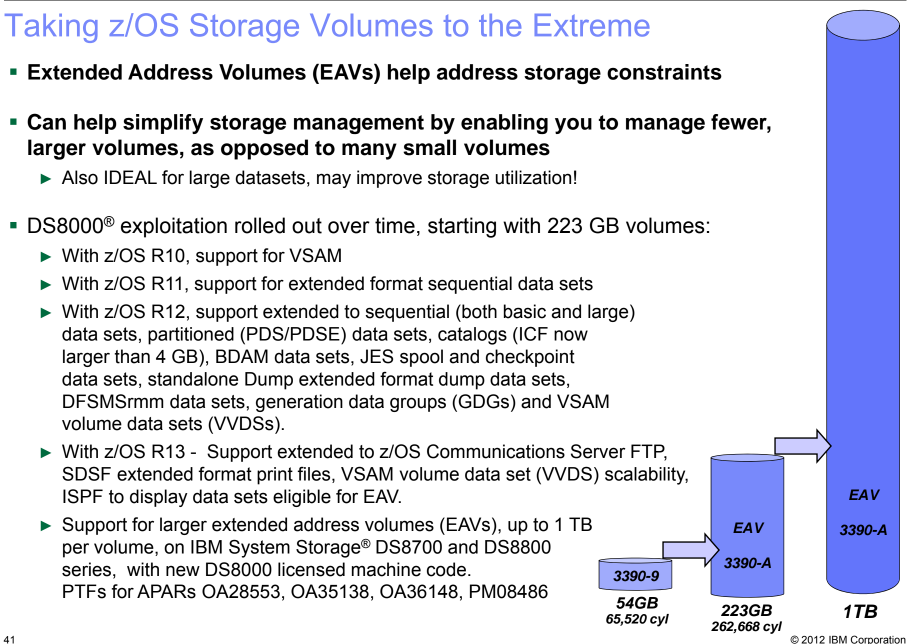
- Before z/OS V1R13, RTD ran as a started task under the master subsystem and had to be started each time you wanted an analysis
 - ► RTD would start, do its analysis and then end
- Starting with z/OS V1R13, you can start RTD to run as an address space under the master subsystem
 - After you start RTD (HZR), it remains running until stopped using the STOP command
 - You will use, MODIFY HZR, ANALYZE command to generate a runtime Diagnostics analysis and report



z/OS Availability Enhancements Parallel Sysplex updates for z/OS V1R13

- Fully shared zFS in a sysplex!
 - Between 50% (1.5x) and 150% (2.5x)* I/O performance improvement for any z/OS UNIX workload using shared zFS in a Parallel Sysplex[®]. Applications that use zFS, such as z/OS UNIX System Services and WebSphere Application Server for z/OS, are expected to benefit
 - Less-disruptive recovery from most internal zFS problems (for both single system and sysplex-aware systems)
 - Also: A new health check for zFS configuration files
- Eliminate the need for WebSphere MQ for SDSF Sysplex environments.
- NEW Easier to use XCF signaling protocol
- Updated volume information on all systems in the sysplex when DFSMSdss[™] or DFSMShsm[™] Fast Replication Backup and Recovery processing complete
- More responsive to VIPA changes
- Workload balancing of IPsec IKEv2 and IPv4.

^{*} I/O performance improvements measured for fully shared zFS ranged from very small to 900%, with the majority of workload conditions tested falling between 50% and 150%. The actual amount of improvement will depend on the environment (monoplex or Parallel Sysplex) and the type of file processing being done.



z/OS and IPv6

IPv4 address pool is exhausted February 3, 2011

- http://www.ipv6news.info/2011/02/04/ipv4-address-pool-is-exhausted/
- Now the IPv4 Internet only has the stock of IPv4 addresses held by the regional registrars and Internet Service Provides (ISPs) to keep it going.
- z/OS is IPv6 certified! (http://jitc.fhu.disa.mil/adv_ip/register/certs/ibmzosv110_dec08.pdf)
- z/OS Communications Server is adding function for IPv6 networks:
 - ► For z/OS R11
 - Support RFC4941 and RFC5095; and the AES-based AES-XCBC-MAC-96 and AES-XCBC-PRF-128 algorithms intended to meet new government IPv6 standards
 - For z/OS R12
 - Health checks for IPv4 and IPv6 routing
 - Support for DFSMSrmm, IKEv2, ability to Send DNS Queries over IPv6, support for security-related RFC3484 and RFC5014

► For z/OS R13

- Support for IPv6 intrusion detection security equivalent to that provided for IPv4, integrated with the Configuration
 Assistant (in z/OSMF)
- Support for IPv6 checksum and segmentation offload enhancements and for LPAR-to-LPAR checksum offload for both IPv4 and IPv6 packets available with OSA-Express4S QDIO (announced July 12 2011)
 - TCP/IP segmentation and checksum processing on OSA card and not on CP





Agenda

- Announcements
- Operating Systems status
- Washington Systems Center Flashes
- ·· → Parallel Sysplex[™]

Server Participation in a Parallel Sysplex

z196/z114 do not support active participation in the same Parallel Sysplex with:

- IBM eServer zSeries 900 (z900), IBM eServer zSeries 800 (z800),
- IBM eServer zSeries 990 (z990), IBM eServer zSeries 890 (z890),
- and older System/390[®] Parallel Enterprise Server systems

This means:

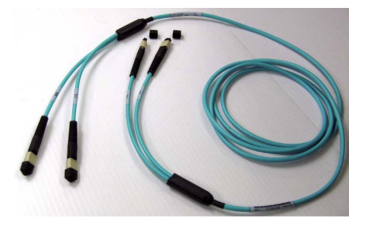
- Configurations with **z/OS** on one of these servers can't add a z196/z114 to their sysplex for either a z/OS image or a CF image
- Configurations with CF on one of these servers can't add a z196/z114 to their sysplex for either a z/OS image or a CF image

z196/z114 does not support connection to an ETR

- Customers should migrate to STP prior to z196/z114
- z196/z114 does not support ICB-4 Coupling Links
 - Customers should plan their coupling link technology

Parallel Sysplex using InfiniBand (PSIFB) ready for even the most demanding data sharing workloads

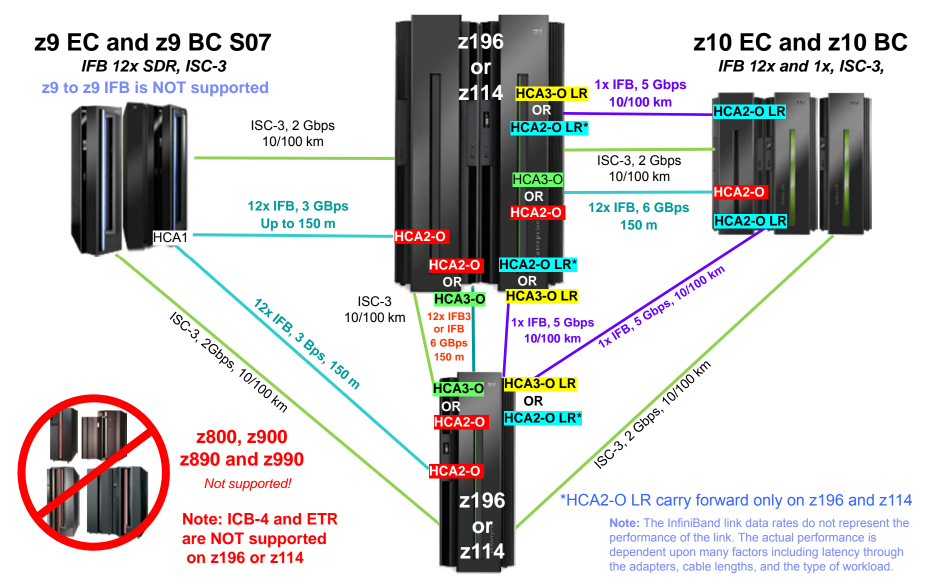
- Simplify Parallel Sysplex connectivity Do more with less
 - Can share physical links by defining multiple logical links (CHPIDs)
 - Can consolidate multiple legacy links (ISC and/or ICB)
 - Can more easily address link constraints
 - Define another CHPID to increase available subchannels instead of having to add physical links



- More flexible placement of systems in a data center
 - 12x InfiniBand coupling links (FC 0171 HCA3-O and FC 163 HCA2-O)
 - Support optical cables up to 150 meters. No longer restricted to 7 meters between System z CPCs
 - 1x InfiniBand coupling links (FC 0170 HCA3-O LR and FC FC 0168 HCA2-O LR)
 - Use the same single mode fiber optic cables as ISC-3 and FICON/FCP for unrepeated distances of up to 10 km, and metropolitan distances with qualified DWDM solutions



z114 and z196 GA2 Parallel Sysplex Coupling Connectivity



© 2012 IBM Corporation



System z CFCC Level 17

• CFCC Level 17 allows:

- Up to 2047 structures per Coupling Facility (CF) image, up from the prior limit of 1023. This allows you to define a larger number of data sharing groups, which can help when a large number of structures must be defined, such as to support SAP configurations or to enable large Parallel Sysplex configurations to be merged. This function requires z/OS V1.12 and the PTF for APAR OA32807; PTFs are also available for z/OS V1.10 and z/OS V1.11.
- More connectors to list and lock structures. XES and CFCC already support 255 connectors to cache structures. With this new support XES also supports up to 247 connectors to a lock structure, 127 connectors to a serialized list structure, and 255 connectors to an unserialized list structure. This support requires z/OS 1.12 and the PTF for APAR OA32807; PTFs are also available for z/OS V1.10 and z/OS V1.11.
- Improved CFCC Diagnostics and Link Diagnostics

Structure and CF Storage Sizing with CFCC level 17

- May increase storage requirements when moving from CFCC Level 16 (or below) to CF Level 17
- Using the **CFSizer** Tool is recommended
- http://www.ibm.com/systems/z/cfsizer/
- Greater than 1024 CF Structures requires a new version of the CFRM CDS
 - All systems in the sysplex must to be at z/OS V1.12 or have the coexistence/preconditioning PTF installed.
 - Falling back to a previous level (without coexistence PTF installed) is <u>NOT</u> supported without sysplex IPL

Supported CFCC Levels for z114 and z196 (GA2)

Coupling with z10

- The minimal code level for z10 coupling to z196 is Driver 79
- CFCC Product Release 16 Service Level 2.25.
- MCLs recommended for coupling: Highest available level

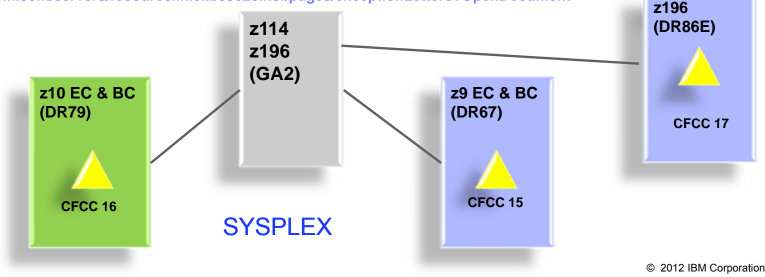
Coupling with z9

- The minimal code level for z9 coupling to z196 is Driver 67
- CFCC Product Release 15 Service Level 2.11.
- MCLs recommended for coupling: Highest available level

Coupling with z196 and z114

- The minimal code level for z196 coupling to z196 is Driver 86E
- CFCC Product Release 17 Service Level 2.24.
- MCLs recommended for coupling: Highest available level
- Latest information: z114 or z196 GA2 Driver Exception Letter on Resource Link

For latest recommended levels see the current exception letter published on Resource Link: https://www-304.ibm.com/servers/resourcelink/lib03020.nsf/pages/exceptionLetters?OpenDocument





Thank You !