

What's New in z/OS

Emerald City Edition

John Eells
IBM Poughkeepsie
eells@us.ibm.com
2 March 2015
(Updated 22 April 2015)







z/OS and the IBM z13

Planned IBM z13 System Functions and Features*

Five hardware models

Up to 141 processors configurable as CPs, zIIPs, IFLs, ICFs or optional SAPs (no zAAPs)

- •100-way on z/OS® V1.12 or V1.13
- •Up to 141-way on z/OS V2.1 (non-SMT mode)
- •Up to 128-way on z/OS V2.1 (SMT mode)
- max active threads in SMT mode is 213

Up to 10 TB of Redundant Array of Independent Memory (RAIM)

- ■1 TB per z/OS LPAR on z/OS V1.12 or V1.13
- Up to 4 TB per z/OS LPAR plan for z/OS V2.2
 Also planned for z/OS V2.1 (SoD)

Changed (node) cache structure

96 GB Fixed HSA

Up to 85 LPARs (Up to 60 LPARs with z/OS V1.12 on any LPAR)

Up to six logical channel subsystems (CSSs)

4 Subchannel Sets per CSS

Single Instruction Multiple Data (SIMD) instruction set

Two-way simultaneous multithreading (SMT) support for up to 128 cores (IFLs and zIIPs)

New and enhanced instructions

XL C/C++ ARCH(11) and TUNE(11) exploitation: New z13 hardware instruction support, SIMD (Vector support) and Vector data, Decimal Floating Point packed conversion facility support, Performance improvements



(z/OS support in blue)

IBM z13[™] (z13)New Features and Functions Parts 1 & 2 Tuesday 3:15 & 4:30 IBM zAware: z/OS and Linux® on IBM zSystems™

CPU Measurement Facility

Flash Express (Storage Class Memory-SCM)

CF exploitation of Flash Express

IBM z Systems Data Compression (zEDC) capability using zEDC Express

OSA Express5S

Shared RoCE Express Support

Greater than 256 PFID support

PCle extended address translation

Enhanced the PCIe function definition

PCle function measurement block changes

FICON Express16S

FICON® Dynamic Routing

High Performance FICON for System z (including zHPF extended distance II)

Fabric Priority for I/O write requests

CryptoExpress5S: Next Generation Coprocessor support, Support architecture for up to 85 Domains, Format Preserving Encryption (FPE)

Integrated Coupling Adapter (ICA) Links

Increased number of coupling CHPIDs, from 128 to 256 per CEC

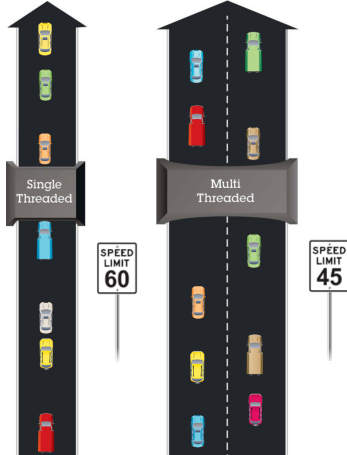
zBX Model 004 support

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



SMT*

- "Simultaneous multithreading (SMT) permits multiple independent threads of execution to better utilize the resources provided by modern processor architectures."
- With z13, SMT allows up to two instructions per core to run simultaneously to get better overall throughput
- SMT is designed to make better use of processors
- On z/OS, SMT is available for zIIP processing:
 - Two concurrent threads are available per core and can be turned on or off
 - -Capacity (throughput) usually increases
 - Performance may in some cases be superior using single threading



Two lanes process more traffic overall**

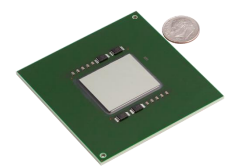
¹ Wikipedia®

Note: Speed limit signs for illustration only



New z/OS n-Way Limits with z13*

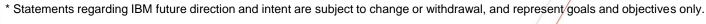
- z13 has up to 141 processors that can be configured as CPs or zIIPs for z/OS systems...and;
- ...z/OS Version 2 has a 256-way architectural limit for multiprocessing
- In non-SMT mode, core=processor, and as 141 < 256, z/OS will be designed to support up to 141 <u>processors</u> in a single image



IBM z13 processor chip

- In SMT mode, z/OS views every core as two processors
 - One or two processors can be online for zIIP cores, but...
 - One processor per CP core is <u>always</u> offline
- Thus, z/OS is planned to support up to 128 cores in a single image when SMT-2 mode is enabled for zIIPs
 - There is a CP:zIIP ratio of 1:2, so...with 43 CPs and 85 zIIPs, maximum active threads in SMT-2 mode is 213







SMT Support*

z/OS V2.2 Planned to Add...

- Parmlib (IEAOPTxx) support for SMT enablement
- Operator commands for dynamically switching in and out of SMT mode
- SMF30 fields with normalized CPU time values in SMT mode
- SMF70 records with new SMT-related fields
- XES use of SMT mode for zIIP workloads to help improve physical processor utilization for synchronous requests
- Hardware Instrumentation Services (HIS) updates to provide measurement data in SMT mode
- RMF metrics for capacity planning and performance analysis
- ...all these planned to be available for z/OS V2.1 with PTFs*

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



SIMD (Single Instruction Multiple Data)



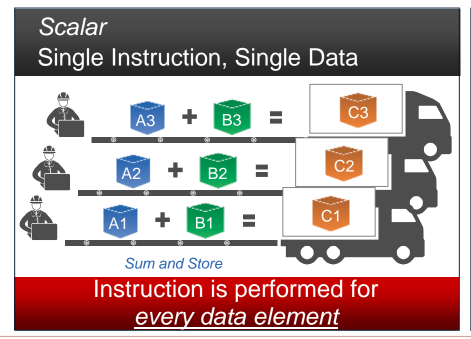
Increased parallelism to enable analytics processing

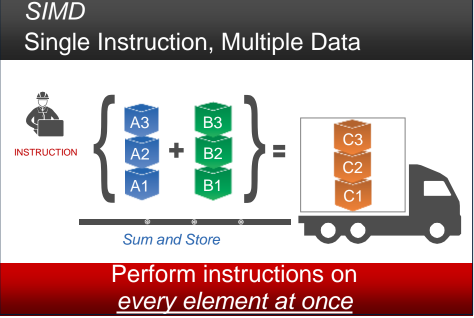
- Smaller amount of code helps improve execution efficiency
- Process elements in parallel enabling more iterations
- Supports analytics, compression, cryptography, video/imaging processing



Value

- Enable new applications
- ✓ Offload CPU
- ✓ Simplify coding







SIMD Support

z/OS V2.2 planned to include*...

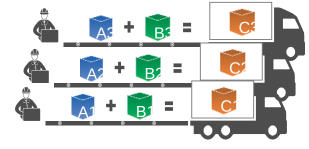
- HLASM support for new SIMD OpCodes
- MASS and ATLAS libraries included in z/OS
- Language Environment® enablement, dbx support
- z/OS XML System Services exploitation
- Various infrastructure enhancements to support new registers, etc.

...all these planned to be available for z/OS V2.1 with PTFs

Also, we have support planned for:

- z/OS XL C/C++ compiler, with new ARCH(11) and TUNE(11) parameters, in a web deliverable for z/OS V2.1 and planned for z/OS V2.2
- IBM 31-bit SDK for z/OS, Java Technology Edition, Version 8 (5655-DGG) and IBM 64-bit SDK for z/OS, Java Technology Edition, Version 8 (5655-DGH)
- Enterprise PL/I for z/OS, V4.5 (5655-W67)
- Enterprise COBOL for z/OS, V5.2 (5655-W32) in February 2015

WebSphere Application Server for z/OS Liberty Profile V8.5.5.5 (5655-W65) applications using the Liberty profile and running with Java 8 are expected to benefit from SIMD exploitation.





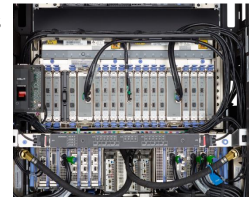
z/OS System Limits with z13*

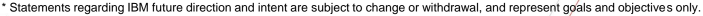
Up to 4 TB of real memory per LPAR planned

- For z/OS V2.2 at GA
- z/OS V2.1 support also planned (Statement of Direction)
- (Note: HW limits to 1 TB per LPAR if old channel cards are carried forward)

Up to 4 subchannel sets planned

- Maximum primary device limit unchanged, at 65,280
 Limited by available subchannels in Subchannel Set 0
- PPRC secondaries, PAV aliases, FlashCopy[®] targets can be defined in Subchannel Sets 0-3
- Larger practical I/O configurations using advanced storage-related I/O functions can be supported with more subchannel sets







Fabric I/O Priority*

- z/OS V2.2 planned to support additional I/O priority capabilities
 - I/O priority already set by IOS and WLM
 - Used today by channel subsystem and IBM System Storage[®] DS8000[®] series for both read and write operations
- Planned to be extended to provide additional prioritization data for the FICON fabric
- Intended to get highest priority write operations done first when fabric is congested
- Will require:
 - A z13 processor
 - -z/OS V2.2; or, z/OS V1.13 or z/OS V2.1 with PTFs for APARs OA44529 and OA44431
- Intended to provide end-to-end prioritization according to WLM policy for write operations
- Availability planned for 25 September 2015

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



More Hardware Support*

- RoCE Virtualization, designed to allow:
 - Sharing RoCE (RDMA over Converged Ethernet) cards across up to 31 z/OS images in a processor
 - Use of both 10GbE ports on the same adapter

IBM z13 Trends and Directions
Parts 1 and 2:

z13 Processor Design, Server Structure and z/Architecture® Tuesday 10:00

z13 I/O Subsystem Design, I/O Features and Functions Tuesday 11:15 IBM z13 Deep Dive: The I/O SuperComputer Wednesday 1:45

IBM zAware - Even More
Aware Now
Thursday 11:15

z/OS V2R1 Communications
Server: New Shared Memory
Communications over RDMA
(SMC-R) Protocol - Concepts
and User Experience
Parts 1 and 2

Tuesday 1:45 & 3:15

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



A Whole Lot of Crypto*

- z13 CPACF speed approximately double that of the zEC12's
 - Encryption and hashing both expected to be markedly faster
- New functions in Crypto Express5S with corresponding support, exploitation, and other improvements in ICSF Web Deliverable for z/OS V1.13 and z/OS V2.1 (not all require Express5S) designed to:
 - Support emerging standards for EMVCo in CCA-based callable services for key management, generation, transport, and derivation
 - Enhance support in the Remote Key Export callable service for key wrapping
 - Provide AES MAC enhancements to the Symmetric MAC Generate & Verify
 - Support some UDX callable services to CCA firmware:
 - Recover PIN From Offset, Symmetric Key Export with Data,
 Authentication Parameter Generate
 - Enhance Enterprise PKCS #11 mode to add secure key support for the Diffie-Hellman, Elliptic Curve Diffie-Hellman, RSA-PSS algorithms, and Secure DSA Domain Parameter Generation.

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



Even More Crypto*

Crypto*, continued...

New functions designed to provide...

- z/OS Crypto 201: ICSF Overview Monday 4:30
- Support for Enterprise PKCS #11 applications, intended to allow them to change a key's compliance mode using the Set Attribute Value function
- Support for ECC keys generated using Brainpool curves in FIPS mode
- Designs to help you improve the performance of applications that call the One Way Hash and Random Number Generate services, cyptographic processor configuration, provide a new, easier-to-use callable service to retrieve status information about the cryptographic environment
- VISA Format Preserving Encryption (VFPE) algorithms in CCA-based callable services
- Enhanced Random Number generation exploiting the CPACF Deterministic Random Number Generate (DRNG) instruction intended to be compliant with NIST standard SP 800-131A
- Support allowing you to disable the RNG Cache
- Support for sharing cryptographic coprocessors across up to 85 domains
- (And, a number of other small enhancements)

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



Flash Express Support

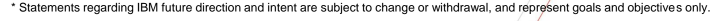
Available for z/OS V1.13 with...

- A z13*, IBM zEnterprise® EC12, or IBM zEnterprise BC12 server with Flash Express
- z/OS V1R13 RSM Enablement Offering web deliverable
 - http://www.ibm.com/systems/z/os/zos/downloads/
- Dynamic Reconfiguration and optional PLPA/COMMON page data sets in enabling PTFs
- ...all these functions are included in z/OS V2.1

z/OS designed to use Flash Express for:

- Pageable large pages
- Paging, when performance would be improved vs. disk-based paging
- SVC and Standalone Dump
- Speculative page-ins to help buffer workload spikes (such as market open)



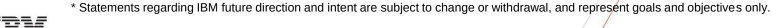




z/Architecture Extensions

CF support for Flash Express

- Requires z/OS V2.1 running on a z13*; or, on a zEC12 or zBC12 with CFLEVEL 19
- Support Flash Express for certain Coupling Facility list structures
- Can allow keyed list structure data to be migrated to Flash Express memory
 - > For example, when data consumers do not keep up with creators
 - Designed to migrate it back to real memory to be processed
- With WebSphere® MQ for z/OS Version 7 (5655-R36):
 - Can buffer enterprise messaging workload spikes
 - Provide support for storing very large amounts of data in shared queue structures
 - Potentially allow several hours' worth of data to be stored without causing interruptions in processing
- z/OS V2.1 RMF[™] designed to provide measurement data and reporting capabilities for Flash Express on Coupling Facilities
- Available with the PTF for APAR OA40747
- CFSIZER also updated for Flash Express:
 - http://www.ibm.com/systems/support/z/cfsizer/





zEnterprise Data Compression

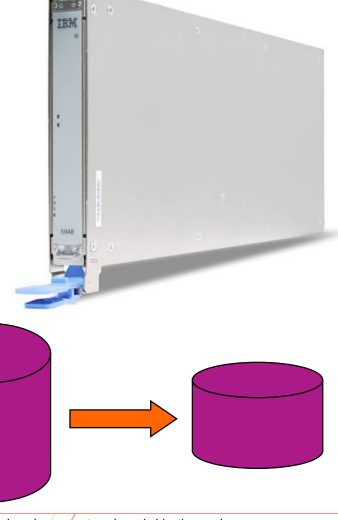
Now available:

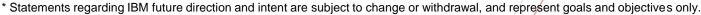
- Compression Card on zEC12, zBC12
 - ➤ Planned for z13*
- z/OS feature
- zBNA support
- SMF and RMF support
- Support for industry standard zlib compression
- zlib library in z/OS V2.1
- SMF data compression on z/OS V2.1

Software-based decompression support for SMF
 data on 7/OS V1 12 and V1 13

data on z/OS V1.12 and V1.13

- Java® support
- IBM Encryption Facility support
- Extended Format BSAM/QSAM support
- WebSphere MQSeries support
- IBM Sterling Connect:Direct support







More Compression Support

Extended Format BSAM and QSAM Compression

- Compressed Format data set support available with PTF for APAR OA42195
- In addition to generic (DBBLIB) and tailored (supply a dictionary) compression
- New COMPACTION option in DATACLAS definition
- New values on COMPRESS parameter in IGDSMSxx

DFSMSdss[™] data compression

- Now available for DUMP & COPY, and when DFSMSdss is used as the data mover by DFSMShsm™ with the PTF for APAR OA42243
 - Up to 80% decrease in DFSMShsm CPU expected for L0-ML1 migration and up to 69% decrease for ML1 recall with zEDC compared to software-based compression & inflation*
 - Up to 50% less ML1 space with zEDC compared to software-based compression*

DFSMS Exploitation of z/OS zEnterprise Data Compression (Revised from Pittsburgh!) Monday

System z Batch Network Analyzer (zBNA) Tool – Because Batch is Back! Thursday 10:00 DFSMS Latest and Greatest Tuesday 10:00



^{*} Based on projections and/or measurements completed in a controlled environment. Results may vary by customer based on individual workload, configuration and software levels.

Compression Ratios and Performance*

- Compression rates will vary with the data...
 - But internal testing shows us ~4X compression for SMF data
 - For BSAM/QSAM we see:
 - ➤ Up to 4X compression for zEDC
 - That's as much as 2X better than generic or tailored compression
 - > 80% or more CPU time reduction compared to tailored and generic compression
 - CPU cost for zEDC is ~0.1sec/GB in testing on a zEC12

(Note: LZ compression is used in the tape controllers already)



^{*}Based on projections and/or measurements completed in a controlled environment. Results may vary by customer based on individual workload, configuration and software levels.

What You'll Need to Use zEDC

New Hardware and z/OS features:

- zEDC Express adapter for z13*, zEC12, or zBC12
- zEnterprise Data Compression (zEDC) for z/OS V2.1
- For software inflation of compressed SMF data, the PTF for APAR OA41156 on z/OS V1.13
- For Extended Format BSAM/QSAM support on z/OS V2.1, the PTF for APAR OA42195
- For DUMP & COPY support for DFSMSdss with disk targets, and when DFSMSdss is used as the data mover by DFSMShsm, the PTF for APAR OA42243
- zlib on other platforms where you want to process compressed data

Other products:

- Java support in IBM 31-bit and 64-bit SDK for z/OS Java Technology Edition, Version 7
 Release 1 (5655-W43 and 5655-W44) (IBM SDK 7 for z/OS Java) or later
- IBM Encryption Facility for z/OS support with PTF UA72250

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



RDMA over Converged Ethernet

RoCE Support for SMC-R

- Requires z/OS V2.1 running on z13*, zEC12, zBC12 servers with the RoCE Express feature
- Shares memory between peer z/OS images
- Read/write access to the same memory buffers without application changes
- Designed to help increase transaction rates with low latency and reduced CPU cost
- RMF support with new SMF74-9 records and PCIE Activity Report
- Java support in IBM 31-bit and 64-bit SDK for z/OS
 Java Technology Edition, Version 7 (Java7R1, 5655-W43 and 5655-W44)



^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



z/OS V2.2 Preview*

A smarter operating system with designs intended for*:

Usability and Skills

z/OSMF as a base element of z/OS; TCP/IP configuration; z/OSMF plug-in setup workflow; Updates to WLM, RMF, Incident Log, Software Management, WebISPF applications; New z/OSMF External Applications API; DJC and Deadline Scheduling for JES2; System Symbol enhancements...

Application Development

Web Enablement Toolkit, EU ordering rules for Unicode, ISPF improvements, DFSORT Date Functions, Enhanced RESTful data set and file APIs, Parallel Batch Scheduling, Improved JES3 symbol and JCL support, ...

Scalability & Performance

More threads for z/OS UNIX® System Services, AMODE64 File System Services for zFS & NFS, CA-Level Locking for RLS, zFS performance, Even More Jobs for JES2, ...



Enhancing Security

Signed SMF records, RFC 4556 X.509 support in Kerberos, RRSF Dynamic Node Reassignment, Multiple certificate approvers, PKI RFC 6277 Support, System SSL RFC 2560 OCSP Support, z/OS UNIX security improvements, BCPii audit records, ...

Availability

Dynamic JES2 Checkpoint Tuning & Expansion, Private Area Virtual Storage Tracking in PFA, Dynamic TDS (LDAP) Compatibility Upgrades, Multi-target PPRC, Incremental FlashCopy, XCF message processing, LOGREC deallocation, O/C/EOV Dynamic Exits, ...

Systems Management

Smarter Subsystem Interface processing, DFSMShsm Storage Tiers Extensions, Health-Based Workload Routing, RMF Reporting Enhancements, Generic Tracker Improvements, ...

Networking

64-bit TCP/IP Stack, RoCE Improvements, DVIPA Limit, CICS Sockets, Enterprise Extender Scalability, NIST SP800-131a, TLS Session Reuse, Resolver Improvements, ...



z/OS Support Summary



Migrating to z/OS 2.1: Parts 1 and 2 Tuesday 10:00 & 11:15

- 1. Fee-based service extension available
- 2. All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.
- 3. Fee-based service extension required for support, or for some features



Usability and Skills

z/OSMF planned to be a base element of z/OS

No need to order separately

z/OSMF setup

Plug-in configuration planned to make more use of workflows

New External Applications API

 Designed to provide a new way to hook in an application so it shows up persistently in the z/OSMF navigation tree

- Intended to allow an application owner to supply a properties file,

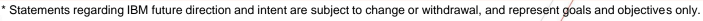
and allow the user import to the application

z/OSMF Roundtable Tuesday 12:30

The New and Improved z/OSMF 2.1 Tuesday 1:45

Lab: z/OSMF Hands-On Labs - Choose Your Own I, II, & III

Wednesday 10:00 Thursday 11:15 Friday 8:30

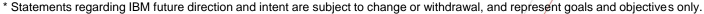




More planned z/OSMF enhancements

- Support to allow one workflow to call another
 - Intended to support reusable workflow building blocks
 - Can be used to provide configuration action support
- Support for the definition of systems and user-defined groups
 - Intended to allow you to drive actions across appropriate groups, in addition to driving actions for specific members
 - Graphical display support planned to make it easy to see the topology
- New REST APIs and some enhancements (about which more, later)







- z/OSMF V2.1 enhancements introduced by the PTF for APARs PM98630, PM98630, and PI20151:
 - A new task to support importing external applications
 - Improvements to the workflow engine
 - Support in the REST Jobs API to hold and release jobs, and to work with jobs using a secondary JES2 subsystem
 - z/OSMF REST services designed to allow you to view lists of data sets and to view lists of z/OS UNIX files and directories
 - An enhanced workflow designed to help you configure z/OSMF plug-ins quickly and easily
 - Resource Monitoring application display for recent historical information and export
 - Support for comments in WLM service definition actions
 - Software Management application support for an easier ways to add non-SMP/E-managed data sets to a software instance and edit mount points for the z/OS UNIX file system; also, job management support for generated jobs and SFTP support for software deployment
 - Support in the ISPF task for using the Ctrl key as Enter on most keyboards



 z/OS V2.2 Communications Server planned to extend the IBM Configuration Assistant

 Will be designed to support creating and storing new configuration profiles for TCP/IP stacks with integrated help

 Intended to make it faster and easier to create and maintain TCP/IP configurations

Incident Log improvements planned:

- View and manage problems for multiple sysplexes from an aggregated view
- SFTP support for sending diagnostic data to vendors
- Capacity Provisioning plug-in
 - Planned to support capacity provisioning based on overall CPC-wide utilization

Related Support:

 z/OS V2.2 CEA planned to support CEAPRMxx controls for how many TSO/E address spaces are available for the ISPF task and allowed per user

* Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



"Dependent Job Control" planned for JES2

- Conceptually similar to //*NET JECL for JES3 but different
- Designed to allow you to specify that job groups run in particular ways
 - No job (except the first, of course) runs until other jobs it depends on have run
 - Support for parallel execution (with available INITs) so that multiple jobs can start once prerequisite jobs have finished
- Intended for ad hoc scheduling of jobs that do not need formal production control
- Corresponding operator command support for job groups
- Corresponding SDSF support

"Deadline Scheduling" planned for JES2

- Similar to some of the JES3 //*MAIN DEADLINE= function
 - ➤ But: "STARTBY" and "HOLDUNTL" vs. "DEADLINE"
- As above, intended for ad hoc job scheduling
 - Jobs can tend to run at quiet, less-expensive times of day
 - Stop setting your alarm for oh-dark-thirty!





^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.

JES2 Dynamic Checkpoint Tuning

- JES2 checkpoints defined in a multi-access spool (MAS) configuration must be tuned for hold and dormancy times on the MASDEF statement
- You can pick good values...
- ...but it's hard to pick ones that are good all the time
- z/OS V2.2 JES2 planned to be designed to tune them automatically

JES2 Step-Level Completion Codes planned

- In addition to existing support for job-level information
- Summary-oriented information can help you interpret job output
- New machine-readable JES2 EVENTLOG data set
- Optional SMF30 support
- SDSF support





^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



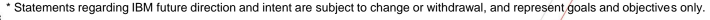
- Planned SMP/E ZONEMERGE enhancements:
 - New ZONEMERGE CHECK function
 - Better processing of CIFREQ entries during ZONEMERGE



System Symbol enhancements, planned to support:

- Longer system symbols, up to 16 characters
- Symbol values longer than the corresponding symbol names, up to 44 characters long
 - Data set names, IP addresses, etc.
- Larger symbol table







Support for More GDG Generations planned

- ➤ New GDGE data set type with support for up to 999 generations
 - More than a year's worth at last!
 - Enablement via IGGCATxx: GDGEXTENDED(YES|NO)
 - New IDCAMS DEFINE keywords: EXTENDED NOEXTENDED
- ➤ Also, IDCAMS planned to allow you to specify that unexpired GDSs be deleted when they would prevent creating a new generation

Planned ISPF improvements

- ➤ New ISPF Configuration Utility option to create a new keyword file from an active ISPF configuration table, providing an easy way to recover a missing keyword source file
 - Available now for z/OS V2.1 with the PTF for APAR OA42680
- ➤ Support for browsing data sets and members with over 2 billion (2,000,000,000) records
 - Old limit was 99,999,999 records

bpxmtext support for NFS messages

➤ In addition to existing support for z/OS UNIX, Language Environment, Communications Server, zFS, and TFS

with DFSMS ICF Catalog and IDCAMS Weds 4:30

Enhancements:

Many Small

Potatoes Can

Make a Big

Meal

Weds 8:30

What's New

* Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



Infoprint Server usability improvements

- Infoprint Server designed to support a new TSO/E command so authorized users can start and stop Infoprint® Server PrintWay extended mode printers
 - ➤ Intended to support interactive and batch environments, and to work with printers managed by an instance of Infoprint Server running in the same Parallel Sysplex®
- Infoprint Central will be designed to allow you to select TSO/E address space-related output data sets (those associated with TSUnnnnn job IDs) and display them in JES2 environments

Generic Tracker Support for JES3 JECL

 z/OS V2.2 JES3 designed to use the z/OS Generic Tracker to help you identify use of a number of JES3 JECL statements

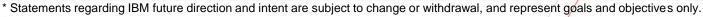
 Intended to help you write JES-neutral JCL and help those who want to migrate from JES3 to JES2



DFSMS usability:

- -Improved processing planned for DEVSUPxx parmlib members:
 - Allow a subset to be specified with SET DEVSUP
 - Allow you to specify multiple DEVSUPxx members in one SET command
 - Continue processing keywords if an error is detected during IPL
 - More information about tape-related DEVSUPxx parameters from DEVSERV QLIB for:
 - TAPEAUTHDSN
 - TAPEAUTHF1
 - TAPEAUTHRC4
 - TAPEAUTHRC8
- -Say "adieu" to Abend A13 RC 18!
 - z/OS planned to select the correct volume during Open for multivolume tape data sets automatically
- Support planned so you can restore catalogs to any like volume with enough space
- Health check planned for catalog SHAREOPTIONS on volumes defined as shared in the active IODF







Scalability and Performance

Scalability and Performance*

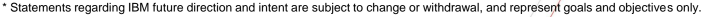
CA-Level Locking for RLS

- Today an entire data set's index is locked for a number of operations
 - Notably CI splits, CI reclaims, spanned-record processing
- z/OS V2.2 planned to be designed to lock the index at the CA level
- For all KSDS and RRDS (including AlXes and Catalogs)
- CA split and reclaim still need the data set level lock
- Expected to improve performance and make much larger data sets practical with high update activity

Support for more jobs with JES2 planned:

- Up to 1,000,000 jobs (from 400,000)
- More JQEs, BERTs







Scalability and Performance

DFSORT[™] support for zHPF

- z/OS V2.2 DFSORT planned to support zHPF
 ➤ For SORTIN, SORTOUT, and OUTFIL
- Expected to provide significant performance benefits where zHPF is available

What's New with DFSORT? (V2R1 and V2R2 Features) Wednesday 8:30

Is zFS Ready for Prime Time? Monday 3:15

zFS Performance

- z/OS V2.2 zFS designed to provide significant performance improvements for directory updates
- zFS kernel planned to support AMODE64,
 allowing much larger data and object caches
- Support also planned to allow you to run zFS in the z/OS UNIX (OMVS) address space, which is expected to yield gains for all workloads using zFS file systems



^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



DSMShsm Fast Replication processing improvements

- Distributed dump processing across multiple LPARs for Fast Replication operations in a Parallel Sysplex
 - Intended to speed processing time for large DB2[®] copy pools
- Allow stacking multiple copy pools on a single tape
- Allow you to specify multitasking for processing Fast Replication requests even when it would use more tapes
- Optionally write messages issued during the operation to a data set.

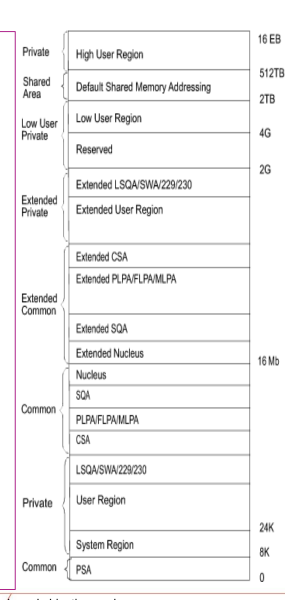
These enhancements are expected to be particularly valuable in DB2 environments.





AMODE64 File System Services

- z/OS UNIX file system services planned to be callable in AMODE64
- Eliminate need for 64-bit programs to reset mode to AMODE31 for file system operations
- Removing the need to set mode should help improve performance
- PKI Services support for AMODE 64 callers planned
- Binder support planned for new DLL for C/C++ language AMODE 64 callers
- 64-bit NFS Client Support planned
 - In support of the item above
 - Note: 64-bit NFS Server was in z/OS V2.1
- Communications Server AMODE 64 support planned for TCP/IP stack and for:
 - OSA-Express QDIO
 - HiperSockets[™]
 - RoCE



^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



- HyperWrite[™] Function with TPC-R/GDPS HyperSwap[®]
 - Substantially better DB2 log write performance expected
 - Acceleration of DB2 Log Writes when Metro Mirror is in use
 - Local response reduced up to 43%*
 - * Based on projections and/or measurements completed in a controlled environment. Results may vary by customer based on individual workload, configuration and software levels.
 - Less-than-local response benefit percentage varies with distance
 - Planned to require:
 - HyperWrite function in z/OS 2.1, with the PTF for APAR OA45662
 - DB2 10 or DB2 11
 - IBM DS8870 Storage Subsystem with an MCL
 - Now available







XRC Write Pacing

- z/OS Global Mirror (XRC) designed to work with...
 - z/OS WLM; and,
 - DS8000 with the z/OS Global Mirror feature...
- ...to throttle low-priority writes when they would cause significant delays that might affect response time
- Will be designed to allow you to specify that write delays be imposed for different classes of work based on WLM definitions when needed
- Intended to:
 - Make it unnecessary to adjust write pacing settings and monitor data set residency
 - Improve system responsiveness to more important work
- Requires a DS8870 with an MCL
- Available now for z/OS V1.13 and z/OS V2.1 with the PTFs for APARs OA41906, OA44004, and OA43453



(Lots!) more threads for z/OS UNIX

- z/OS V2.2 UNIX designed to support as many as 320,000 threads, up from approximately 32,000
 - Actual practical limit for depends on services used and additional storage they require

LLA improvements

- Will be designed to make it more likely that certain program objects, such as those compiled using COBOL Version 5 (5655-W32), can be cached by LLA in VLF
- Intended to help to improve performance for such program objects in LLA-managed libraries
- Also planned to be available for z/OS V1.13 and z/OS V2.1 with the PTF for APAR OA45127.



- Private Area Virtual Storage Tracking in PFA planned
 - New function designed to track data based on new fields in VSM's LDA
- Support for dynamic TDS (LDAP) Compatibility Upgrades planned
 - New "transition mode" designed for LDAP server
 - TM intended to allow higher compatibility level and new back ends to be specified
 - Support for directing LDAP requests to the TM server
 - Designed to allow new specifications to be effective for the Parallel
 Sysplex once other LDAP servers in the 'plex have been shut down
 - Subsequently restarted servers will be designed to use the new specifications
 - Restart the original TM server to complete the process
- Dynamic JES2 Checkpoint Expansion
 - Assuming enough space, will be designed to allow you to increase Checkpoint size without a cold start



JES3 DSI Change

- Not Dynamic System Interchange; that "other" DSI": Data Set Integrity
- In "recent" releases before z/OS V2.2, PPTNDSI must be set in IEFSDPPT (and not overridden by specifying DSI in SCHEDxx)
 - Default PPT entry for IATINTK <u>remains</u>:
 - C9C1 E3C9 D5E3 D240 ED10 (byte 8 bit 5 is PPTNDSI)
- This causes JES3 to use S99NORES ("don't ENQ") for its allocations
- >z/OS V2.2 planned to support specifying DSI for JES3 in SCHEDxx
- ➤ Default PPT still planned to contain PPTNDSI for JES3 for now
- Better Subsystem Interface (SSI) Initialization Processing planned:
 - SSCVT entry no longer intended to be built when initialization routines (INITRTNs) are not found
 - Support for a new command to delete a subsystem planned:
 - SETSSI DELETE,SUBNAME=ssss,FORCE
 - (There will be some restrictions!)
- Dynamic Exit support for O/C/EOV
 - Support for the Tape Installation Exits planned: Volume Mount, File Start, File Validate, File End and Label Anomaly

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



XCF group isolation

- XCF planned to delay and, if necessary, reject messages when group members are not keeping up
- Intended to better isolate XCF groups so problems with one are less likely to impact signal delivery for others
- HyperSwap support for Multi-Target Peer-to-Peer Replication (MT-PPRC) planned
 - ➤ Define up to two PPRC targets
 - ➤ HyperSwap support for marking:
 - One as a preferred failover target
 - One as an alternative failover target
 - ➤ Will require z/OS V1.13 or z/OS V2.1 with the PTFs for APARs OA43661 and OA46683, or z/OS V2.2*
 - ➤ Also requires:
 - -DS8000 with 7.4 microcode and MT-PPRC features
 - -GDPS®/Multitarget Metro Mirror, planned for 1Q15; or,
 - -IBM Tivoli[®] Storage Productivity Center for Replication for System z V5.2 (5698-Z11), support planned for 2Q15*

z/OS Resilience Enhancements Tuesday 10:00





^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.

Multi-Target

Replication with

IBM DS8870

Thursday 8:15

Multiple Incremental FlashCopy

- >z/OS V2.2 designed to support up to 12 targets for incremental FlashCopy
- Can copy a number of faster than repetitive, full-volume FlashCopy
- ➤ Intended to help:
 - -Provide more flexibility and resilience
 - -Better protect application availability
 - -Provide improved data protection across physical volume failures
- Available now for z/OS V1.13 and z/OS V2.1 with PTFs for APARs OA45412 and PI22256
- ➤ Requires IBM DS8870 Storage Subsystem with the 7.4 microcode feature

Support for moving LOGREC

- z/OS V2.2 designed to allow LOGREC data sets to be deallocated
- ➤ Updated SETLOGRC command planned to allow you to deallocate an in-use LOGREC data set and allow you to specify a new data set name
- Intended to allow you to discontinue the use of a particular LOGREC data set when switching to either a log stream or a different LOGREC data set



Log stream offload data set preallocation

- Intended to help avoid situations offload delays from causing system problems and provide more time to react
- Support planned for IXGCNFxx parmlib members, Logger policy, an API, and an operator command

SLIP command enhancements

- >z/OS V2.2 SLIP processing planned to allow you to specify an operator command
 - Designed to be issued when the trap is matched
 - Intended to provide an easy way to issue commands during problem diagnosis
- ➤ PER SLIPs planned to capture the BEAR (Breaking Event Address Register, the last "branch-from" address)





Top

Health-Based Workload Routing Enhancement

- > WLM "anti-storm drain" infrastructure planned to support:
 - Health value tracking, query API including ASID-level support for retrieving health weight values
 - Health weight adjustment based on "finger-pointing"
 - "That's not working right" in addition to "I'm not working right"
 - Function-specific health weight values
 - XCF planned to exploit when a Parallel Sysplex member is not keeping up with its messages
 - RTD to report servers with health values less than 100 (the maximum)

Guaranteed Space* ("*Some Conditions Apply")

- Based on a new DATACLAS parameter, planned to allow "guaranteed" space to be reduced by up to a specified percentage
 - So the space specified becomes a "strong suggestion"
- ➤ Default is that Guaranteed Space remains "guaranteed" (assuming it succeeds)



- DFSMShsm Storage Tiers Extensions planned, designed to support:
 - Command-initiated transitions for tier demotion within L0 for storage admins:
 - MIGRATE VOLUME|STORAGEGROUP support for new MIGRATIONONLY and TRANSITIONONLY keywords
 - MIGRATE DATASETNAME support for new TRANSITION keyword
 - > A corresponding user-level HMIGRATE command, ARCHMIG service
 - MIGRATE STORAGEGROUP
 - Lateral transitions with MIGRATE STORAGEGROUP MOVE

Transitioning to Transitions Wednesday 3:15

Start/Stop Support for Infoprint Server Daemons planned:

- Will be designed to let you use started tasks in place of daemons
- Much better integration with typical recovery tools (MPF, SA, ARM, SFM, NetView, etc.) expected
- Generic Tracker Improvements
 - GTZTRACK planned to create new SMF 117 records
 - Expected to allow you to split GTZTRACK records into a dedicated log stream and run IFASMFDL later to retrieve all tracked program events after some period of time (e.g., to find migration actions)
 - ➤ REXX[™] interface also planned

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



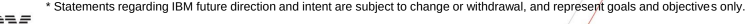
DFSMS planned improvements

- Support for up to three symbols in IGDSMSxx members to be used within ACS routines
 - >SETSMS command support for dynamic changes
- -DISPLAY SMS,SG command will be designed to display the space usage statistics for a specified pool storage group
- Support for specifying storage group space warning thresholds
 ➤ Set lower thresholds for warning messages!
- New secondary space reduction specification on DATACLAS intended to allow data sets to extend by less than specified secondary space when it avoids allocating space on additional volumes
 - ➤ Will be designed to provide support for SMS-managed nonstriped VSAM data sets and non-VSAM data sets
- -Support for modifying SMS Space parameters in the DADSM preprocessing exit (IGGPRE00)



FICON Dynamic Routing health check

- -Will require:
 - ➤ Function planned for z13 processors
 - ➤IBM System Storage DS8000 series devices with a minimum MCL
- -Will be designed to:
 - ➤ Check fabric, channel subsystem, disk control units
 - ➤ Help assure dynamic routing requirements are met when dynamic routing has been enabled for one or more FICON switches
- -Also planned to be available for z/OS V1.13 and z/OS V2.1 with the PTF for APAR OA43308 in September 2015
- Intended to help you identify misconfiguration errors that can result in data integrity exposures





Parmlib Specification of Storage Limits

- -Intended to cover the common cases for limits on 24-bit, 31-bit, and 64-bit storage
- -Intended to help reduce the need for IEFUSI exits
- Also, JCL support to allow you to specify individual limits for 24-bit, 31-bit, and 64-bit storage

More Easy Tier[®] Integration

- -z/OS V2.2 planned to support a new interface provided by IBM System Storage Easy Tier
- Designed to allow software to help steer data placement within Easy Tier volumes to meet performance objectives
- -Intended to help guide appropriate tier placement
- -Requires z/OS V1.13 or z/OS V2.1 with the PTF for APAR OA45236 and IBM DS8870 Storage Subsystem with the 7.4 microcode feature
- -Exploitation planned by DB2 2Q 2015

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



Top

Top

RMF Enhancements

- z/OS V2.2 RMF will be designed to support new Monitor III reports:
 - ➤ A Job USAGE report to display information about address space resource consumption, including I/O-related, CPU-related, memory-related, and GRS-related information
 - The Monitor III Job USAGE report is also planned to be added to the report list for the RMF Distributed Data Server
 - Similar information planned to be returned by the RMF DDS in XML format when requested
 - ➤ RMF Monitor III support for a new PCIE Activity report for zEDC and RoCE features available on zEC12 and later servers
 - Also, support for an RMF DDS XML format

Capacity Provisioning Enhancements

- z/OS V2.2 Capacity Provisioning Manager and its z/OSMF plug-in planned to support provisioning based on overall CPC-wide utilization
- Also be designed to support relinquishing capacity when CPC utilization falls



^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.

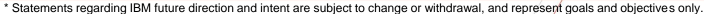
ISPF Edit Pack Disablement

- z/OS V2.2 ISPF planned to provide a new option you can use to <u>completely</u> disable the use of ISPF Edit Pack
- Designed to allow you to help control CPU utilization and help assure that new data sets processed by ISPF can be easily processed by other programs

SMF Recording Extensions

- z/OS V2.2 DFSMSdfp will be designed to add job ID (such as Jnnnnnnn, to SMF14 and SMF15 (non-VSAM data set activity) records
- z/OS V2.2 IBM Tivoli Directory Server (ITDS, LDAP) will be designed to allow you to specify that a number of additional events be recorded in the LDAP activity log and in SMF83 records







SMF record signing planned

- Improved trust of SMF's repository of audit data by providing tamper protection
- Designed to be available for SMF data written to System Logger
- ➢ Planned to use both CPACF symmetric algorithm for hashing to support needed data rates and CEXnC card for signatures
- Groups of records planned to be signed
- Each group intended to have a new SMF2 trailer record with the signature
- > IFASMFDP support planned for verifying the signatures
 - To verify signatures:
 - 1. Unload using IFASMFDL
 - 2. Process the SMF data with IFASMFDP
- We plan to document the SMF2 record format to allow signature verification



* Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent/goals and objectives only.



z/OS V2.2 PKI Services planned to support:

- Optionally requiring multiple approvers to create new certificates, to help prevent the creation of unauthorized certificates
- Signing OCSP responses with the client-specified algorithm per RFC 6277 to improve interoperability of PKI Services and OCSP clients
- SHA-224 and SHA-256 with DSA for signing certificates, CRLs, OCSP responses, and verify certificate requests



ne No. with Area Code

- PKINIT (RFC 4556) support planned
 - X.590 certificate-based authentication for Kerberos
- Separate OPERCMDS profiles for display/change aspects of F CATALOG
 - Designed to support a new profile
 - -MVS.MODIFY.STC.CATALOG.CATALOG.SECURE
 - ➤ Intended to restrict access to the two different flavors of MODIFY CATALOG:
 - -READ access to allow display commands
 - -UDPATE to allow actual changes to Catalog behavior

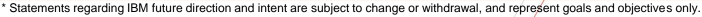


^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



- New z/OS V2.2 SAF and RACF functions for z/OS UNIX
 - –Planned to provide two new functions:
 - Allow users with access to a new UNIXPRIV profile to perform additional file system-related operations, such as listing files in a directory, without being authorized to alter the files
 - Allow you to protect file system directories with a new NOEXEC attribute intended to prevent programs stored in them from being run
 - Intended to help you improve z/OS UNIX security







Planned RRSF Improvements

- Support for ignoring inbound updates for specified systems
 - For example, specify on production systems that updates made to test systems be ignored
 - Intended to help prevent inadvertent escalations of privilege
- Operator command-based dynamic movement of the MAIN RRSF node
 - Intended to make this process much simpler

BCPii SMF Audit Records

- New SMF Type 106 records planned for HWISET and HWICMD events
- Intended to allow you to audit updates to attribute values for CPC processor weights, image profiles, and activation profiles; and, for operations affecting a CPC or image such as image activations

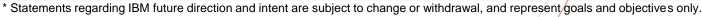


^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



- RACF password encryption algorithm change (we did a prior Statement of Direction):
 - Planned to allow you to transition from 56-bit single DES to AES
 - Now available on z/OS V1.13 and z/OS V2.1 with PTFs for APARs OA43998 (SAF) & OA43999 (RACF)
- Other planned password-related enhancements for RACF:
 - No default passwords for new users
 - No need for an ICHDEX01 exit to use password encryption!
 - Allow password phrases to be used with the RACLINK DEFINE command







System SSL:

- OCSP Support, designed to:
 - Retrieve revocation status information for x.509 certificates as described by RFC 2560; retrieve CRL information as described by RFC 3280 and 5280
 - Intended to help you ensure valid certificates used for SSL and TLS
 - z/OS V2.2 Communications Server planned to provide corresponding AT-TLS support
- Support for PKCS #12 certificate files for applications
 - Intended to provide better interoperation for applications that create PKCS #12 key store files, such as Java-based applications
 - Available for z/OS V1.13 and z/OS V2.1 with the PTF for APAR OA45216
- Support for the secure key functions available with CEX4 and later crypto features on zEC12 and later processors when configured in EP11 mode
 - Supporting secure DSA keys for signing and fixed ECDH key exchanges
- Support for allowing SSL sessions to be reused across different TCP ports;
 corresponding support to allow FTP data connections to reuse associated SSL sessions for AT-TLS and native SSL users of FTP

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



More RACF Sensitive Resource Health Checks planned, for:

- ICSF
- RACF password encryption technique
- Password controls
- RRSF work data sets
- More z/OS UNIX System Services resources

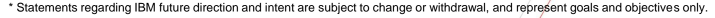


Read-Only AUDITOR support will be designed to provide:

- A new ROAUDIT attribute intended to be a "look but don't touch" setting
- Designed to preclude changes to RACF audit events;
- Otherwise, the same as AUDITOR

Console auto-logoff support planned:

- Designed to allow you to specify a timeout for consoles
- Intended to be similar to timeouts for TSO/E and z/OS UNIX users
- Automatically logging users from unattended consoles is intended to help you improve security
- Also, support for SAF-based control over whether the same user can log on to more than one console at a time





Crypto Enhancements, Part 1A

- ➤ Planned for z/OS V2.2 ICSF and available for zEC12, zBC12, and z13 processors for z/OS V2.1 and z/OS V1.13 from: http://www.ibm.com/systems/z/os/zos/downloads/
- Intended to help banking and finance sector clients meet standards and provide better cryptographic security with designs intended to provide:
 - Support for emerging standards for American Express, JCB, MasterCard, and Visa payment systems (EMVCo) in CCA-based callable services for key management, generation, transport, and derivation.
 - Requires minimum MCLs for Crypto Express3 and Crypto Express4S coprocessors.
- Enhanced support in the Remote Key Export callable service to allow you to specify the desired key-wrapping method generation and transport
 - Requires minimum MCLs for Crypto Express3 and Crypto Express4S coprocessors.
- Support for AES MAC enhancements to callable services, allowing for key lengths greater than 128 bits for XCBC-MAC processing and frequently-used UDXs to help you reduce costs
- ➤ This support, which requires minimum MCLs for CEX3 and CEX42, is designed to provide these new services:
 - Recover PIN From Offset
 - Symmetric Key Export with Data
 - Authentication Parameter Generate

z/OS Crypto 201: ICSF Overview Monday 4:30



Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.

Crypto Enhancements, Part 1B

- ➤ New functions for public sector customers intended to provide better interoperability with other platforms and help improve application portability with minimum levels of EP11 firmware and microcode level for CEX4S:
 - Enhanced Enterprise PKCS #11 mode support designed to add secure key support for Diffie-Hellman, Elliptic Curve Diffie-Hellman, RSA-PSS algorithms, and Secure DSA Domain Parameter Generation
 - Support for Enterprise PKCS #11 applications intended to allow them to change a key's compliance mode using the Set Attribute Value function
 - Support for ECC keys generated using Brainpool curves while executing in FIPS mode

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



System z Security Portal

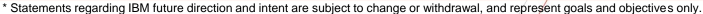
- Want to be notified about Security and Integrity APARs?
 Sign up!
 - ➤IBM recommends that you promptly install security and integrity PTFs
 - ➤ SECINT PTFs are included in RSUs periodically
 - The System z Security Portal can help you stay more current with SECINT PTFs by providing SMP/E HOLDDATA you can use to identify these fixes before they are marked RSU
 - ➤ The System z Security Portal also provides associated Common Vulnerability Scoring System (CVSS) V2 ratings for new APARs*
 - ➤To get this information you must register!
 - Because widespread specifics about a vulnerability could increase the likelihood that an attacker could successfully exploit it
 - In response to customer requests to maintain the confidentiality
 - Other requirements on the website
 - IBM recommends that you visit the System z Security Portal site at <u>http://www.ibm.com/systems/z/advantages/security/integrity_zos.ht</u> <u>ml</u> to get the information you need to register
 - Questions can be directed to: syszsec@us.ibm.com
 - Note: According to the Forum of Incident Response and Security Teams (FIRST), the Common Vulnerability Scoring System (CVSS) is an "industry open standard designed to convey vulnerability severity and help to determine urgency and priority of response." IBM PROVIDES THE CVSS SCORES "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNES FOR A PARTICULAR PURPOSE. CUSTOMERS ARE RESPONSIBLE FOR ASSESSING THE IMPACT OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ANY INTERNALITY OF ANY ACTUAL OR POTENTIAL SECURITY SECURITY SECURITY OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ENVIRONMENT SECURITY OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ENVIRONMENT SECURITY OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ENVIRONMENT SECURITY OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ENVIRONMENT SECURITY OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY IN THEIR SPECIFIC ENVIRONMENT.
 - IBM DOES NOT PROVIDE A CVSS ENVIRONMENT SCORE. THE CVSS ENVIRONMENT SCORE IS CUSTOMER ENVIRONMENT SPECIFIC AND WILL IMPACT THE OVERALL CVSS SCORE. CUSTOMERS SHOULD EVALUATE THE IMPACT OF ANY ACTUAL OR POTENTIAL SECURITY VULNERABILITY AND CAN CALCULATE A CVSS ENVIRONMENT SCORE.



Client Web Enablement Toolkit

- ➤ Will be designed to enable applications written in C/C++, COBOL, PL/I, and HLASM to participate easily as a REST client
- ➤ Planned to provide:
 - A z/OS JSON parser, able to build or modify JSON text
 - An HTTP/HTTPS protocol enabler
- ➤ JSON parser also planned to be available for z/OS V2.1 in the first quarter of 2015 with the PTF for APAR OA46575
- ➤HTTP enabler planned to be available for z/OS V2.1 at z/OS V2.2 availability with the PTF for OA46622







DFSORT date functions

- ➤ WEEKNUM will be designed to convert input dates to numbers representing corresponding weeks of the year
- ➤ AGE will be designed to calculate the time between a given date and the current date
- These will be intended to provide additional flexibility in creating reports and to help improve the usability of reports generated with these new functions

Infoprint Server Customized Text

- For example, add a greeting (such as "Dear Ms. Doe,") at the beginning of a note with an attachment



New XL C/C++ functions available now with a Web Deliverable:

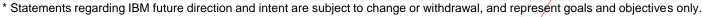
- ➤ Inline assembler statements support, designed...
 - Not to require Metal C compilation
 - To allow you to easily use specialized instructions
- Runtime architecture blocks, designed to:
 - Allow you to use one source file optimized for multiple hardware architecture levels
 - Select the appropriate path at execution time
 - Help provide improved performance on various hardware levels
- Planned z/OS V2.2 XL C/C++ function:
 - Automatic conversion of code to take advantage of the vector facility
 - Intended to allow more efficient use of the hardware and improve application performance
 - dbx also planned to provide support for debugging C/C++ programs using SIMD instructions running under z/OS UNIX

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



- Support for 64-bit shared large (1 MB)
 Pages
 - ➤ Planned to allow you to specify that the system should try to back shared memory objects above the bar using 1M pages
- New and improved symbol support in JES3
 - Instream substitution, longer symbols, and ENF78 support planned
- Improved batch support in JES3 planned
 - ► //OUTPUT JCL statement improvements
 - ➤ DDNAME, MERGE, and PROCLIB JCL support
- CIM planned to include Version 2.2 of the SBLIM CIM client for Java
 - ➤ Designed to be a JSR48-compliant implementation







Application Development*

Enhanced RESTful data set and file APIs in z/OSMF designed to allow you to:

- > Get a list of data sets matching a pattern
- ➤ Get a list of files in a z/OS UNIX directory
- Retrieve information about a data set or file (e.g., attributes, member lists)
- > Create, delete, rename, copy, or move a data set or file
- ➤ Browse or edit a data set or file (up to 8 MB in size)

New Workflow launch API in z/OSMF

➤ Planned to allow exploiters to initiate, monitor, and terminate workflows

Jobs REST API update

➤ Planned to allow you to retrieve the new step-level completion codes in JES2 environments





Application Development*

- OpenSSH 6.4p1 planned to be part of z/OS:
 - Same level included in IBM Ported Tools V1.3.0 (5655-M23)
 - ➤ Also, IBM plans to provide future enhancements to OpenSSH in z/OS (see the Statements of general direction in the z/OS V2.2 preview announcement)
- EU Ordering Rules for Unicode and HKSCS conversions support planned:
 - Common collation sequence across the EU
 - EOR / EN 13710 standard and German tailoring defined by the European Committee for Standardization (CEN)
 - (e.g., how do you sort "a," "ã," "á," "á," "æ," "ä," and "ą"?)
 - ➤ Also, 4-byte HKSCS-2008 conversions

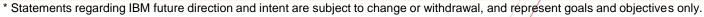




RoCE Improvements, planned to support

- >z/OS V2.2 Communications Server planned to support the new RoCE virtualization capability on z13 processors* and support sharing across up to 31 z/OS images
 - Also be designed to allow you to use both ports in the RoCE adapter
- ➤ Support also planned to support selecting between TCP/IP and RoCE transport layer protocols automatically based on traffic characteristics and to support MTU sizes up to 4K for RoCE adapters
- ➤ Planned to be available on z/OS V2.1 with the PTF for APARs OA44576 and PI12223; corresponding RMF support with the PTF for OA44524
- ➤ z/OS V2.2 Communications Server planned to provide a tool designed to show the percentage of RoCE-eligible TCP traffic; also planned for z/OS V1.13 with the PTF for PI27252 and z/OS V2.1 with the PTF for APAR PI29165







- 64-bit TCP/IP Stack
 - > TCP/IP stack will be designed to support AMODE 64
- Enterprise Extender (EE) scalability
 - ➤ Intended to improve performance for configurations with very large number of EE endpoints

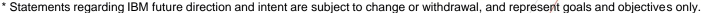


- ➤ Single-stack limit will be designed to be increased from 1K to 4K for application instance DVIPAs
- Automatic Segment Sizes for VIPAROUTEs
 - ➤ Will be designed to automatically set the appropriate maximum segment size for each IPv4 route, to simplify VIPAROUTE configuration and help improve performance



z/OS V2R1
Communicatio
ns Server
Technical
Update, Parts
1 & 2
Monday 10:00
& 11:15



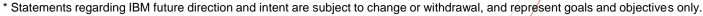




NIST SP800-131a support will be designed for:

- ➤ TLSv1.1, TLSv1.2, SHA-2 hashes, and encryption key strengths of more than 111 bits in sendmail
- ➤ SNMP Agent, SNMP command, and SNMP manager API support for the 128-bit AES
- ➤ Updated Digital Certificate Access Server (DCAS) support, for TLSv1.1 and TLSv1.2, including 2-byte ciphers
- ➤ Support for centralized policy agent client/server communication using TLSv1.1 and TLSv1.2, including support for 2-byte ciphers
- ➤ These capabilities available now on z/OS V2.1 with the PTFs for APARs PM96891, PM96896, PM96898, and PM96901 (PTFs UI13120, UI13138, UI13139, and UI13140)







TLS Session Reuse planned to provide:

- Reduced overhead
- One less opportunity to intercept a connection

CICS Sockets

- Communications Server planned to enhance the CICS® Sockets Listener interface
- ➤ Will be designed to provide CICS additional information about local and remote session partners
- ➤ Intended to be used by CICS Explorer® or Session Monitor to provide transaction tracking capabilities
- ➤ Requires IBM CICS Transaction Server for z/OS, V4.2 (5655-S97) or CICS Transaction Server for z/OS, V5.1 (5655-Y04)

Resolver Improvements planned to support:

- Round-robin reordering of cached IP address lists for each host name
- Nondisruptive tracing for long-running address spaces
 - New CTRACE option to capture same data as the Trace Resolver; dynamic start & stop; IPCS formatting support

^{*} Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.



Also....

Two other things to highlight:

- Product ServerPac
 - Most products now available without a "base product" (such as z/OS, IMS™, CICS, DB2)
- Standalone DFSMSdss <u>no longer requires</u> a labeled volume for full-volume RESTORE
 - DR procedures can be simplified a bit if you don't mind using NVFY



Secure Software Delivery, Part MMXV

• April 11, 2012:

Said we'd require FTPS for z/OS products and service downloads October 31, 2013

April – June 2013:

- A number of customers and account teams contact us to express concern
- Most had setup issues we are able to resolve (big thanks to Kurt Quackenbush!)
- Some have more intractable issues such as:
 - Current hardware implementations do not support FTPS
 - Executive-level exceptions or legislative authorization needed to poke FTPSsized holes in the firewalls

• July 23, 2013:

Announced "OK, we didn't mean it" (well, we did, but...) and deferred, no date

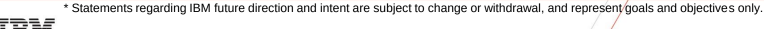
• July 2013 - Present:

- August 2013 SHARE closed door topic
- IBM-MAIN survey
- Individually contacted all the customers we knew about
- Helped with setup (where we could), discussed alternatives...
- March 2014 zBLC call
- March 2014 SHARE closed door topic



Where We're At Now*

- So far, all the customers who have returned our cards and letters who could not use FTPS have said they can use HTTPS
 - Or they can use RECEIVE ORDER, which amounts to the same thing
- We <u>added HTTPS</u> as a protocol for secure delivery
 - > FTPS to remain supported
- This was done with a <u>native z/OS client</u> added to SMP/E
 - Transfers can be direct from IBM servers to z/OS
 - No requirement for Download Director
 - (Download Director still planned to be supported for store-and-forward downloads)
 - We will require secure download starting: 1Q2016
 - ➤ Does this <u>NOT</u> work for you?
 - —If not, send a note to <u>eells@us.ibm.com</u> and tell us why!





Statements of Direction*



* IBM's statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM's sole discretion. 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 remain at our sole discretion



- z/OS V2.1 is planned to provide support for up to 4 TB of real memory in a single LPAR on z13 processors. This support will be intended to help support more workload per z/OS image and more memory-intensive applications.
- IBM plans to add OpenSSH to z/OS and enhance it by providing Kerberos support, which is designed to enable single sign-on from Microsoft™ Windows™ domains, and also to leverage the capabilities of IBM zEnterprise Data Compression (zEDC). These capabilities are also planned to be made available in the version of OpenSSH that is part of IBM Ported Tools for z/OS.
- IBM plans to remove support for unsecured FTP connections used for z/OS software and service delivery 1Q2016. For z/OS software (products and service) direct-to-host downloads will require the use of FTPS or HTTPS. Use the Connectivity Test website to verify your system setup well in advance. Note: No change is required to use Download Director with encryption to download packages to a workstation and transfer them to z/OS later; however, you can also verify Download Director with the Connectivity Test. The Connectivity Test can be found at:

https://www14.software.ibm.com/webapp/iwm/web/preLogin.do?lang=en_US&source=cbct



z/OS V2.2 is planned to provide support for the new vector extension facility (SIMD) instructions available on z13 servers.

This new support, also planned to be available for z/OS V2.1 with the PTFs for APARs OA43803 and PI12412 in February 2015, is intended to help enable high-performance analytics processing and is planned to be exploited by:

- z/OS XML System Services
- IBM 31-bit SDK for z/OS, Java Technology Edition, Version 8 (5655-DGG)
- IBM 64-bit SDK for z/OS, Java Technology Edition, Version 8 (5655-DGH)
- Enterprise PL/I for z/OS, V4.5 (5655-W67)
- Enterprise COBOL for z/OS, V5.2 (5655-W32)
- …all in February 2015.
- Also, IBM intends to exploit the 64-bit SDK for z/OS, Java Technology Edition, Version 8 in IBM WebSphere Liberty Profile for z/OS, and in the full profile of WebSphere Application Server for z/OS, which is also expected to benefit from SIMD exploitation.
 - For more information, refer to Software Announcement 215-009, dated January 14, 2015.



- z/OS V2.2 is planned to be the last release to support:
 - The HCD LDAP backend for use with the IBM Tivoli Directory Server for z/OS (LDAP)
 - ➤ The DRXRC log stream option for system logger. IBM recommends you use other available mirroring options with IBM z/OS Global Mirror (zGM), also known as Extended Remote Copy (XRC), or GDPS instead
- z/OS V2.2 is planned to be the last release to include the RMF XP support for Microsoft Windows Server.





Trademarks

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

CICS* DFSMShsm FICON* IBM logo* PrintWay* WebSphere* z/Architecture* CICS Explorer DFSMSrmm FlashCopy* IMS REXX z10 BC zEnterprise* **DFSORT** GDPS* InfinBand* **RMF** z10 EC DB2* z Systems **DFSMS** DS6000* **HiperSockets** Infoprint* System z9* z13 z/OS* DFSMSdfp DS8000* HyperSwap* Language Environment* HyperWrite™ System z10 z/Architecture* Parallel Sysplex* **DFSMSdss** Easy Tier\ IBM* Tivoli* zEnterprise* z/OS*

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 therefrom.

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.

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

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.

Java and all Java based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linear Tape-Open, LTO, the LTO Logo, Ultrium, and the Ultrium logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and

Linux is a registered trademark of Linus Torvalds 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.

OpenStack is a trademark of OpenStack LLC. The OpenStack trademark policy is available on the OpenStack website.

TEALEAF is a registered trademark of Tealeaf, an IBM Company.

Windows Server and the Windows logo are trademarks of the Microsoft group of countries.

Worklight is a trademark or registered trademark of Worklight, an IBM Company.

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

* Other product and service names might be trademarks of IBM or other 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.

This information provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs) ("SEs"). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at

www.ibm.com/systems/support/machine_warranties/machine_code/aut.html ("AUT"). No other workload processing is authorized for execution on an SE. IBM offers SE at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.



^{*} Registered trademarks of IBM Corporation

Notice Regarding Specialty Engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at www.ibm.com/systems/support/machine_warranties/machine_code/aut.html ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.



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.

