



What's Next for IMS: The IMS 12 Era Arrives! Session Number 3064

Betty Patterson, IBM

IBM Software

Information On Demand **2011**



Please Note:

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 remains at our sole discretion.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including 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 results similar to those stated here.



IMS: Investing in Innovation Continues...



Announcing IMS 12 General Availability – October 28, 2011

Announcement letter is available on the IMS website: www.ibm.com/ims



Modernize Application Interoperation/Integration

- Standard Tools/Interfaces to Speed Deployment

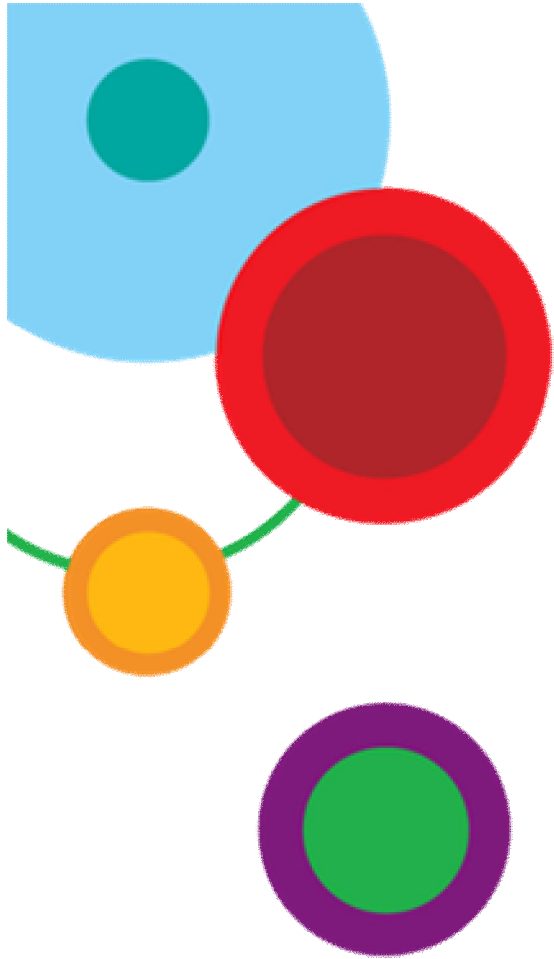
Streamline Installation/Management

- Simplify Interfaces, Ease Operations
- Heighten Availability, Increase Productivity

Enable Efficient Growth

- Alleviate Bottlenecks
- Reduce costs
- Optimize performance and resilience





IMS 12 Overview



IMS 12 Highlights

Database Management

IMS Database

- CICS Open Thread TCB support (Threadsafe)

Full Function Database

- FF Dynamic DB Buffers
- DB Storage Enhancement
- Additional FF Enhancements

Fast Path Database

- FP Buffer Manager 64 bit Enhancements
- FP DEDB Secondary Index Enablement
- Additional FP Enhancements

DBRC

- DBRC Enhancements
- Migration/Coexistence

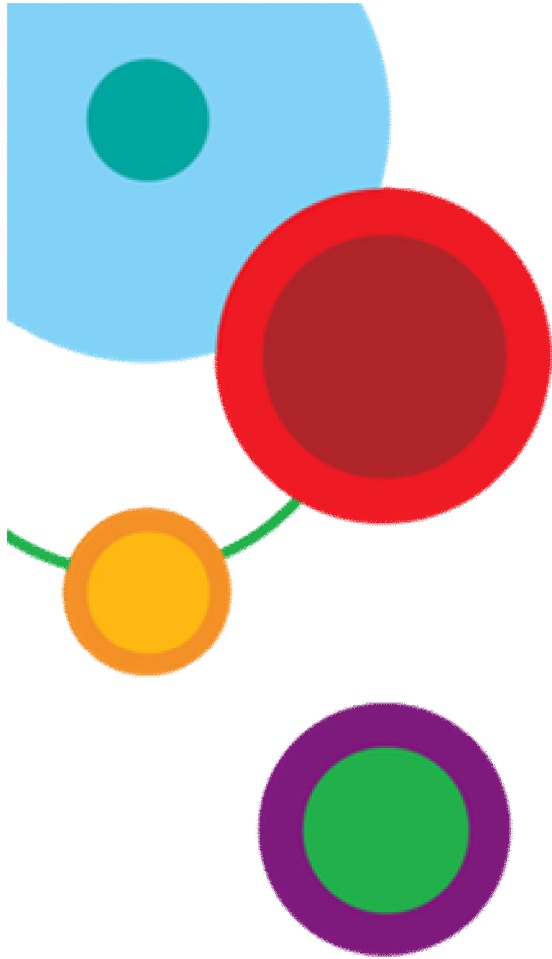
Systems Management

- Scheduling Pool Stg Enh
- Extended Address Volume Support for non-VSAM
- IMS Repository and Usage for DRD Resources
- IMPORT Command Enhancement
- Member OLC Enhancement
- Logger Enhancements
- Syntax Checker Enhancements
- Diagnose Command Enhancements

Transaction Management and Connectivity

- IMS to IMS TCP/IP Communications
- MSC TCP/IP Support
- OTMA TCP/IP Support
- IMS Connect Type-2 Commands Support
- Additional Connect Enhancements
- CM0 Message Enhancement
- Send Only w/ACK for Callout
- OTMA Security Enhancements
- APPC/OTMA Sync SQ
- Enhanced CQS Traceability





IMS 12 Database Enhancements

DRA Open Thread TCB Enablement for CICS Threadsafesafe



Performance

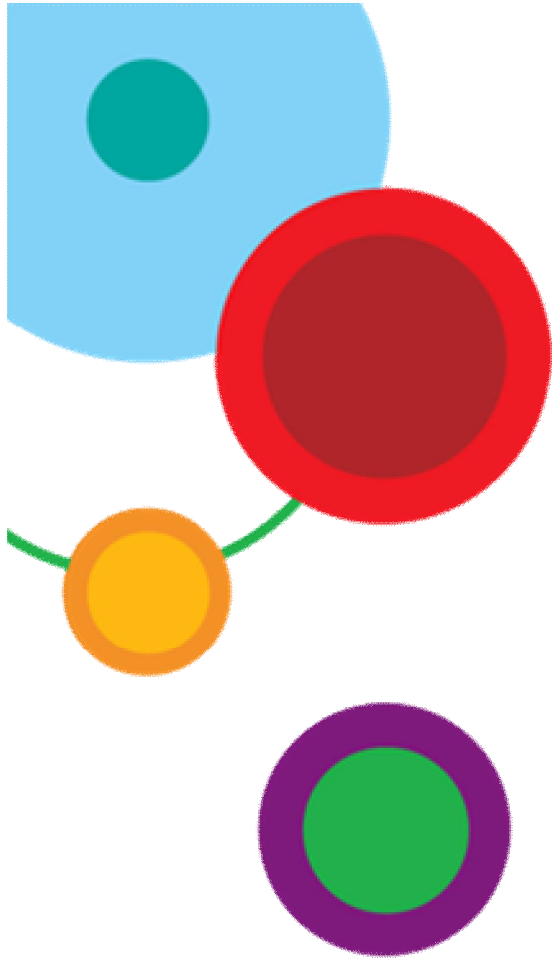
Solution

- Enables DBCTL support for CICS Open Transaction Environment TCBs (Threadsafe)
- Allows EXEC DLI and CALL DLI from CICS applications to run on a CICS thread
- Eliminates the creation of DRA Thread TCBs
- Requires CICS TS 4.2
 - Compatibility apars for use of CICS TS 4.2 with IMS 10 and 11
 - IMS 10 (PM31730)
 - IMS 11 (PM31729)

Value

- Eliminates costly TCB switches
- Reduces CPU usage
- Increases throughput for CICS / DBCTL users
- Reduces use of 24-bit Local System Queue Area (LSQA)





IMS 12 Full Function Database Enhancements

Full Function Dynamic Database Buffer Pools

Availability

Scalability



Solution

- Provide for dynamic change to an OSAM or VSAM buffer pool without recycling IMS systems to pick up the change
- Commands are used to add, change, or delete Full Function Database Buffer Pools
- Increase VSAM buffer pool limit (from 16 to 255)

Value

- Improves buffer pool management
- Eliminates system down time for modifications
- Flexibility with the ability to adjust DB buffers to business needs to improve application performance



IMS Storage Pool Enhancement



Scalability



Solution

- Storage for selected pools can now be page fixed in 64-bit real storage
 - IMS PSB Scheduling pools (TM/DB, DBCTL, DCCTL)
PSB CSA pool **PSB Work Pool**
 - Pools related to Full Function Database usage (TM/DB, DBCTL)
DLI PSB pool **DMB Pool** **DB Work pool**
- Pools continue to be allocated in 31-bit virtual

Value

- Could reduce use of 31-bit fixed real frames, relieves 31-bit real storage constraint and improve application scheduling performance
- Customers with large pools who previously could not page fix these pools due to storage constraints may now be able to page fix due to an increase in available real storage



Additional Full Function Database Enhancements

Availability

Serviceability

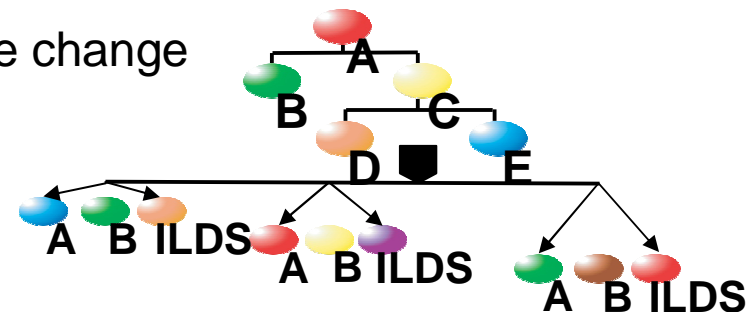
Usability

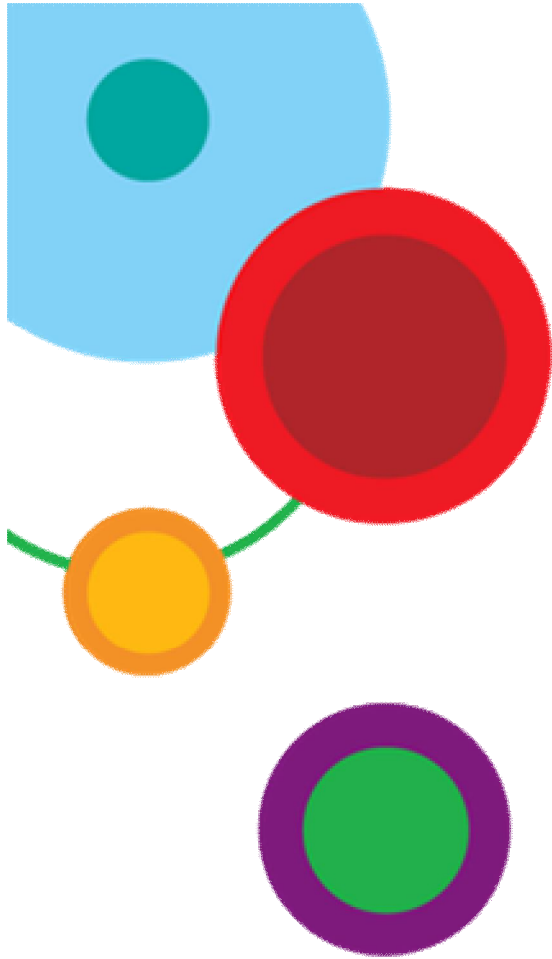
Solution

- Display status of randomizers and partition selection exit routines
- Optional DFS2291I diagnostic messages for U3310 for lock timeouts
- RACF userid in Data Capture batch log records (9904)
- Eliminates IMS U0080 abends for OSAM Open, Close, and EOVS processing - DFS0730I issued
- Batch Data Sharing jobs survive CF cache structure access failures
- HALDB OLR Ownership released from terminated IMS to resume on another IMS without restarting the terminated IMS
- HALDB Partition name reuse after structure change
- Reuse of local DMB numbers
- Message DFS993I sent to system console

Value

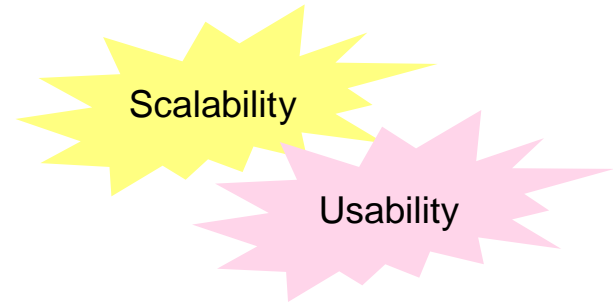
- Scalability by reusing unused local DMB numbers
- Serviceability by providing additional information
- Availability by reuse of DMB numbers and eliminating of some hangs
- Enhance the availability and usability for HALDB, OLR and batch users of IMS





IMS 12 Fast Path Database Enhancements

Fast Path 64-bit Enhancements

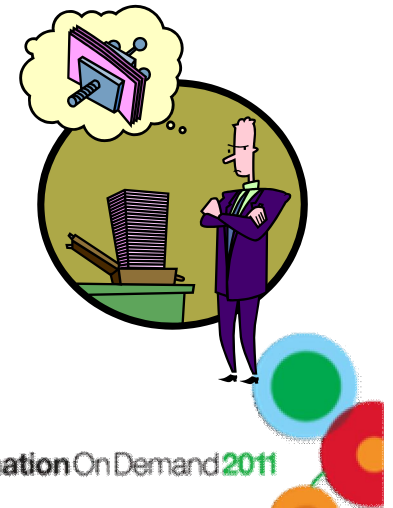


Solution

- FP subpools made more dynamic
 - Compression and pre-expansion
 - Resizing and cleanup
- Additional FP buffers are moved from ECSA to 64-bit storage
 - FLD calls
 - SDEP calls during /ERE and XRF tracking
- Query Pool Type (FPBP64) command enhancements
 - SHOW(STATISTICS) added
 - SHOW(ALL) now displays subpool status

Value

- Reduce ECSA usage
- Smarter usage of subpools



Fast Path Data Entry Database (DEDB) Secondary Index Enablement

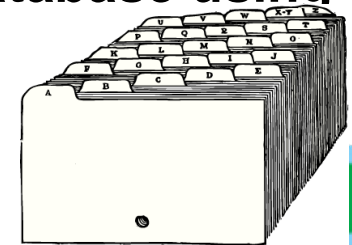


Solution

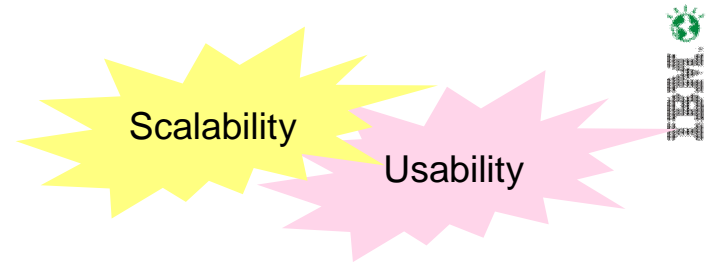
- **Provide secondary indexing infrastructure for Fast Path DEDBs**
 - Secondary indexes are full function databases (HISAM or SHISAM)
 - Support for maintenance of secondary indexes
 - No support for the creation of secondary indexes
- **Tools or utilities to build a secondary index database for DEDB databases exploiting this function could be separately offered by IBM or other vendors**

Value

- **Enhance usability by providing Fast Path DEDB secondary indexing infrastructure in IMS to access a DEDB database using a secondary key sequence**
 - Access via an alternate key



Fast Path Logging Enhancements



Solution

- Option to reduce logging for asynchronous changed data capture
 - Before IMS 12 asynchronous changed data capture writes 'before' and 'after' image log records (x'99')
 - IMS 12 has option not to write these records for DLET calls or 'before' records for REPL calls for DEDBs
 - Specification on EXIT= parameter of DBD and SEGM macros in DBDGEN

- Option to log entire segment for REPL calls of DEDBs
 - ISRT and DLET always log the entire segment
 - Before IMS 12 only changed data in 5950 segment was logged for REPL calls
 - Specified in DBRC with new keywords for the INIT.DB, CHANGE.DB, INIT.AREA, and CHANGE.AREA DBRC commands

Value

- Can use full segment logging for disaster recovery tracking
- Optional log reduction for x'99' data capture log records reduces logging overhead & improves performance where logging is a constraint

Fast Path Serviceability

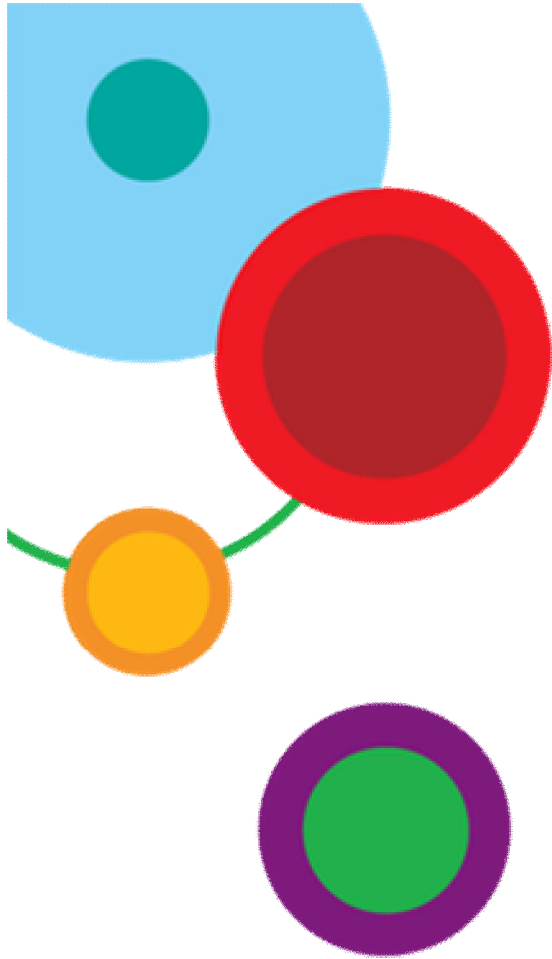


Solution

- DEDB data sharing enhancement
 - When an IMS system sends a notify message to its data sharing partner systems, new message DFS0066I is issued for each responding system
 - Any partner that fails to respond causes the IMS that originally sent the notify message to issue DFS3770W
 - User may need to cancel the IMS for which there is no DFS0066I message

Value

- User can determine which IMS is non-responsive providing a quicker response to a system hang



IMS 12 Database Recovery Control (DBRC) Enhancements

DBRC Enhancements



Scalability

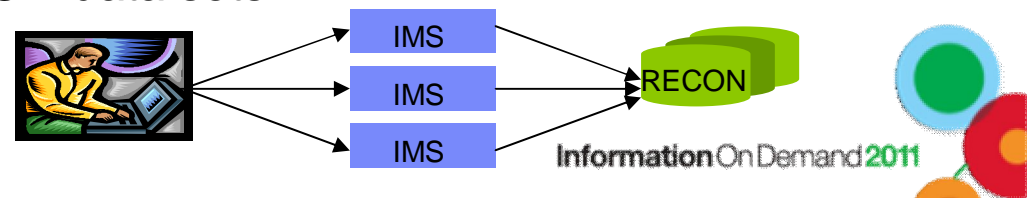
Usability

Solution

- Remove the 32K output buffer constraint for DBRC LIST commands entered through the Operations Manager (OM) API
- Enhance the following DBRC commands:
 - CLEANUP.RECON – now includes CA record data
 - LIST.HISTORY – increased timestamp precision/new data
 - INIT.CA, INIT.IC, NOTIFY.CA, NOTIFY.IC – VOLLIST parameter now optional if data sets cataloged
 - INIT.CAGRP, CHANGE.CAGRP – retention period added to GRPMAX
 - GENJCL – userkeys increased from 32 to 64 and new %DBTYPE kwd added
- Add user data fields to the DBDS recovery records (IC, RECOV, REORG, and CA)

Value

- Improve the reliability, availability, maintainability, serviceability, and usability of DBRC and the RECON data sets



DBRC Migration/Coexistence



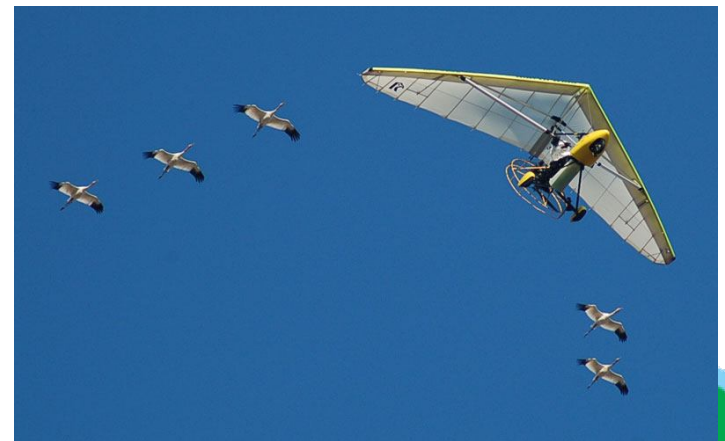
Usability

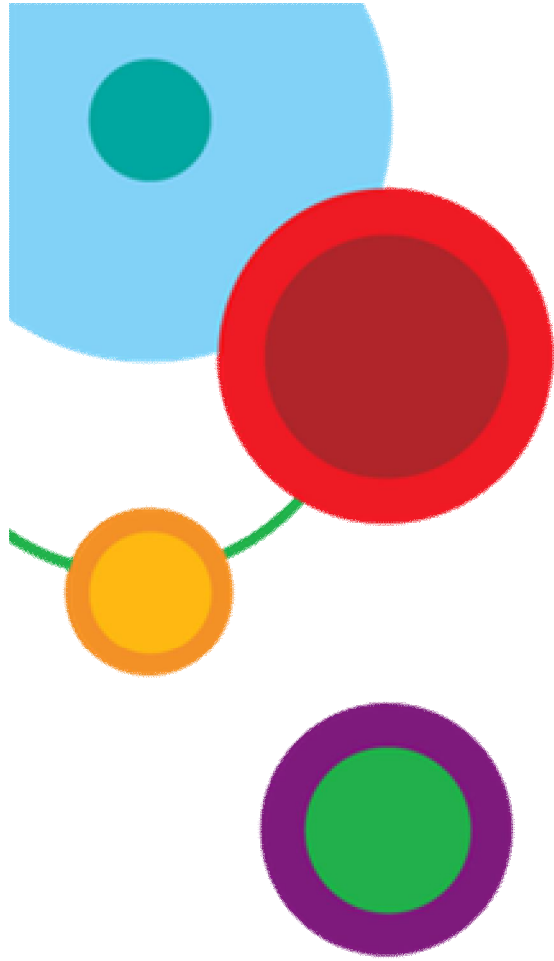
Solution

- Provide support for migration and coexistence from IMS 10 and 11
 - RECONS are upgraded
 - IMS 11 to IMS 12
 - IMS 10 to IMS 12
 - Databases are compatible
 - Applications are compatible

Value

- Ease migration to IMS 12





IMS 12 Systems Management Enhancements



Extended Address Volume (EAV) Support

Scalability

Solution

- Non-VSAM data sets can reside in Extended Address Space (EAS) on EAV volumes to satisfy growing DASD storage requirements.
 - Requires z/OS 1.12 and above
- EAV supported for the following non-VSAM data sets:
 - Full Function Overflow Sequential Access Method (OSAM) data sets
 - IMS Online Log Data Sets (OLDS)
 - IMS Log Write Ahead Data Sets (WADS)
 - IMS Spool data sets

Value

- Provide relief for systems running out of z/OS addressable disk storage
- Allows more data sets on a single larger volume
- Less need for multi-volume OSAM
- Alleviate disk storage constraints providing greater scalability to grow business solutions



Information On Demand 2011

IMS Scheduling Log Record Enhancements

Usability



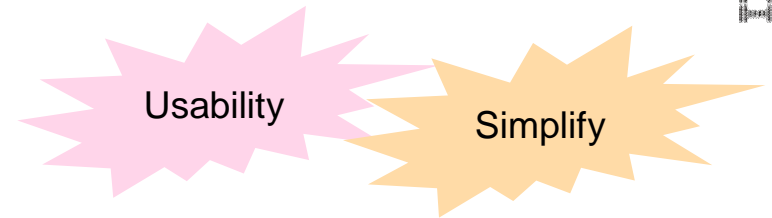
Solution

- Enhanced 07, 56FA and 0A07 log records
 - New fields to show combined System z Application Assist Processors (zAAP) and System z Integrated Information Processor (zIIP) specialty engine time
 - Existing time field now used only for general CP time

Value

- For IMS applications that include Java processing, the IMS log records would now indicate how much of the application processing time is on a specialty engine vs. a general processor

IMS Repository and Usage for Dynamic Resource Definition (DRD) Resources



Solution

- Provides an optional single centralized store for the DRD resource definitions
 - IMS Resource Definition Data Set (RDDS) can continue to be used instead of the repository
- Enables IMS systems to manage, store, share, and retrieve resource definitions
 - Database, Program, Transaction, Routing Code and related descriptors
 - DB, DBDESC, PGM, PGMDESC, RTC, RTCDESC, TRAN, TRANDESC
- Allows DRD resource definition changes to be made in repository and rolled to one or more active IMS systems
- DRD UI supports new options for Query, Import and Export commands
- Syntax Checker and Installation Verification Program support for repository

Value

- Simplifies management of IMS resource definitions
- Eliminates the need for managing multiple RDDS for each IMS



Import Command Enhancement



Usability

Solution

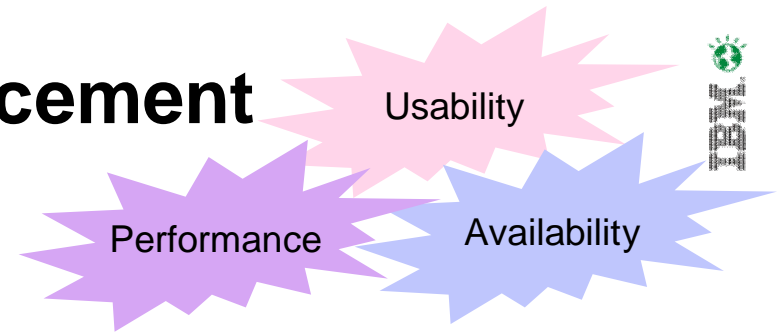
- IMPORT command is enhanced to support an optional update function
 - New resources are created
 - Existing resources are updated

Value

- Enhances usability of the IMPORT command



Member Online Change Enhancement



Solution

- New option to allow Member Online Change to only bring in PSB members and new DBD members
 - Specified in the NAME() parameter of the INIT OLC command

Value

- Could provide significant performance enhancement when there are huge number of ACB members in ACBLIB
 - Eliminates the process of determining the associated ACB members for the PSB and DBD members affected by the OLC, when the user knows it is not needed

Logger Enhancements



Solution

- Optional Extended Format Support for OLDS and SLDS
 - Allows OLDS and SLDS to be striped
- Optional IMS log buffer storage moved above the 2 gigabyte boundary
- WADS management changed to be more efficient
 - Track groups no longer used
 - WADS written in wrap around fashion

Value

- Increased OLDS write capability
- Increases logging speed
- Improves logging bandwidth
- Reduced 31-bit ECSA usage



Information On Demand 2011

Syntax Checker

Usability



Solution

- Allow parameters to be displayed and saved in custom order
- Provide support for Repository Server configuration member

Value

- Improved migration to IMS 12
- Improved usability



DIAGNOSE Command Enhancements



Solution

- New SNAP resource types
 - AREA, DB, LINE, LINK, PGM, and REGION
- Each supports multiple resource name parameters
- New DISPLAY output option to return formatted out to issuing LTERM
- New SHOW output filtering options to snap subsets of control blocks



Value

- Improved serviceability



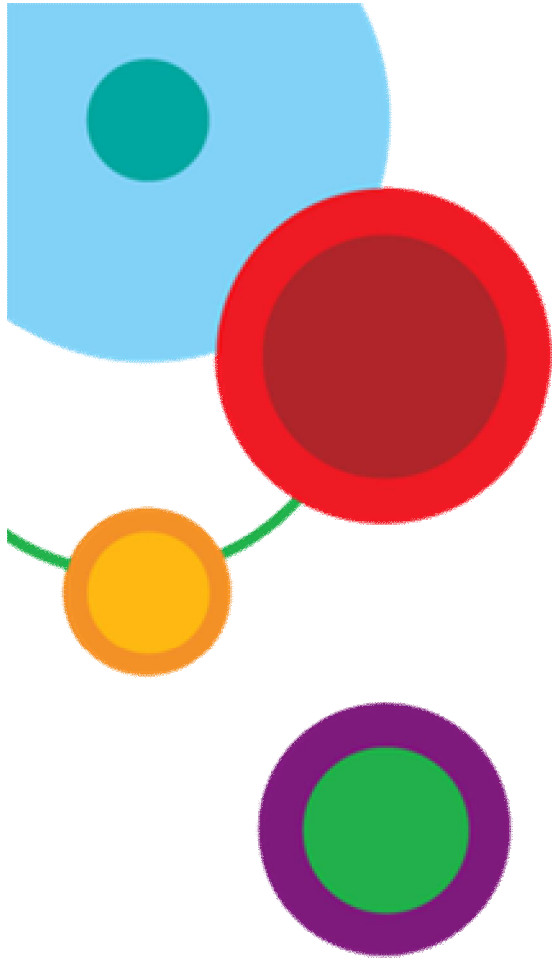
Serviceability Enhancements

Solution

- Dump Formatter enhanced for OTMA Callable Interface client
- End of Task step trace function
- Module Alias Cross-Reference

Value

- Simplify problem resolution
- Simplify maintenance for modules that include an Alias



IMS 12 Transaction Management and Connectivity Enhancements

IMS to IMS TCP/IP Communications

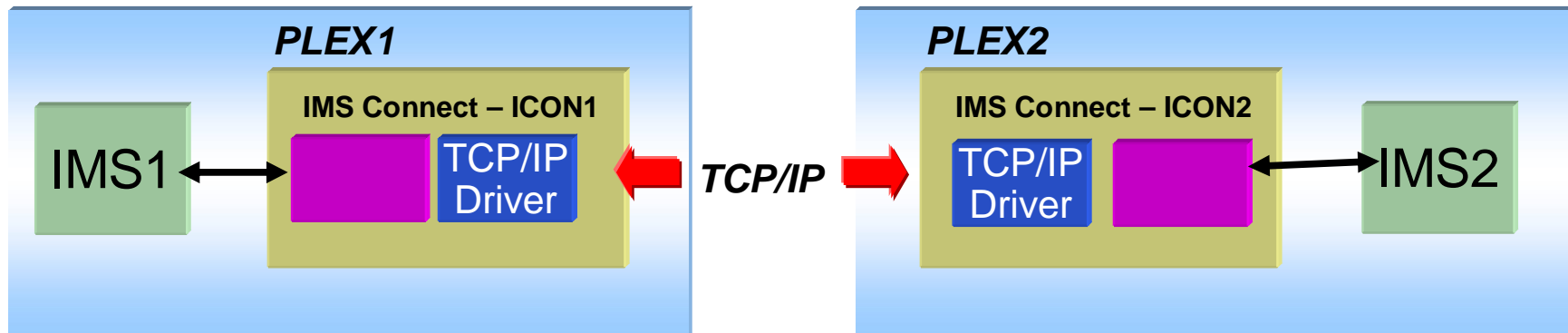


Solution

- Provide communications between IMS systems using TCP/IP via two IMS Connect instances

Value

- Enhances connectivity
- Supports TCPIP communications to invoke transactions between IMS systems without having to create or maintain a separate gateway solution
- Reduces the maintenance cost by eliminating the need to maintain a RYO IMS Connect gateway application solution



Multiple Systems Coupling (MSC) TCP/IP Link

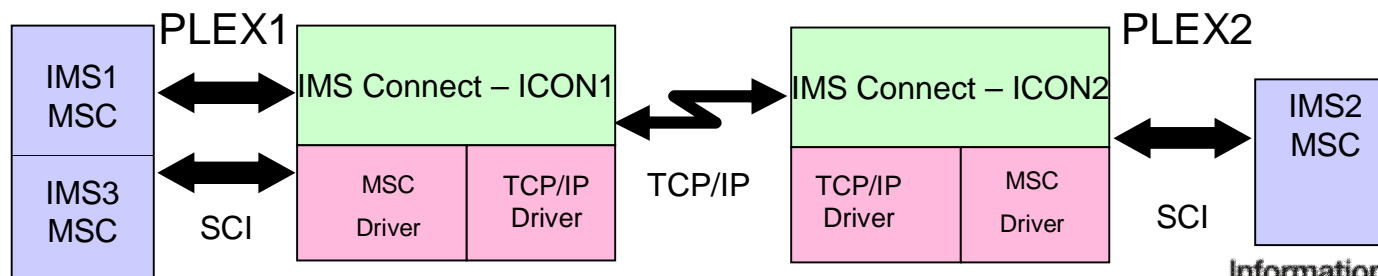


Solution

- Support for MSC communications across a TCP/IP network
 - New physical link type MSPLINK TYPE = TCPIP
- MSC communicates with IMS Connect within a IMSplex to send/receive messages via the TCP/IP network
 - IMS Connect manages the TCP/IP communications
 - MSC manages the message processing
 - Structured Call Interface (SCI) used for communication

Value

- Increased usability by allowing migration of links from SNA to TCP/IP
- Increased availability if VTAM/SNA and TCP/IP are used together for redundancy
- Potential increased MSC bandwidth



Open Transaction Manager Access (OTMA) TCP/IP Connection Enhancement



Usability

Solution

- OTMA can now send transaction messages from applications running in a dependent region across a one-way TCP/IP connection to another IMS system for processing
 - Using Send_Only_With_ACK protocol
 - A remote IOPCB reply would go on a remote HOLD queue (TPIPE = OTMxxxxx) and require a RESUME_TPIPE
- OTMA destination descriptor has new parameters specified when a remote IMS is the TCP/IP destination for transaction messages

Value

- Enhances connectivity
- Removes need for an intermediate gateway between IMS systems
- Simplifies definition of remote IMS system as TCP/IP destination for OTMA transaction messages



DFS2082 Message Enhancement for OTMA CM0

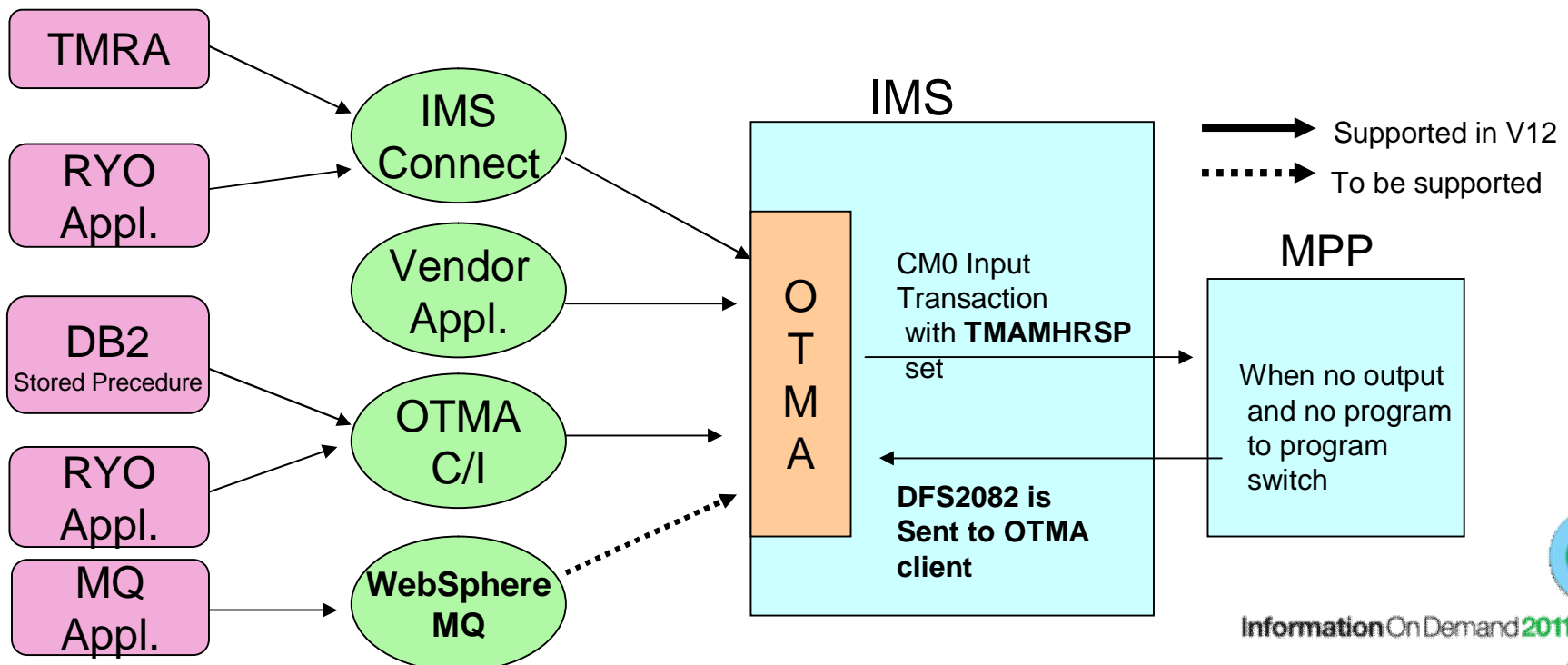


● Solution

- Commit Mode 0 client applications can optionally receive a DFS2082 message if no reply is returned by the IMS host application
 - IMS Connect introduces a new IRM_F3_DFS2082 flag for CM0 input, including Send-Only and Send-Receive messages.
 - IMS TM RA introduces a new InteractionSpec property, CM0Response, to request a DFS2082 for CM0 message.

● Value

- Eases migration from CM1 to CM0 client applications
- Reduces application timeout



Send Only with ACK for Callout

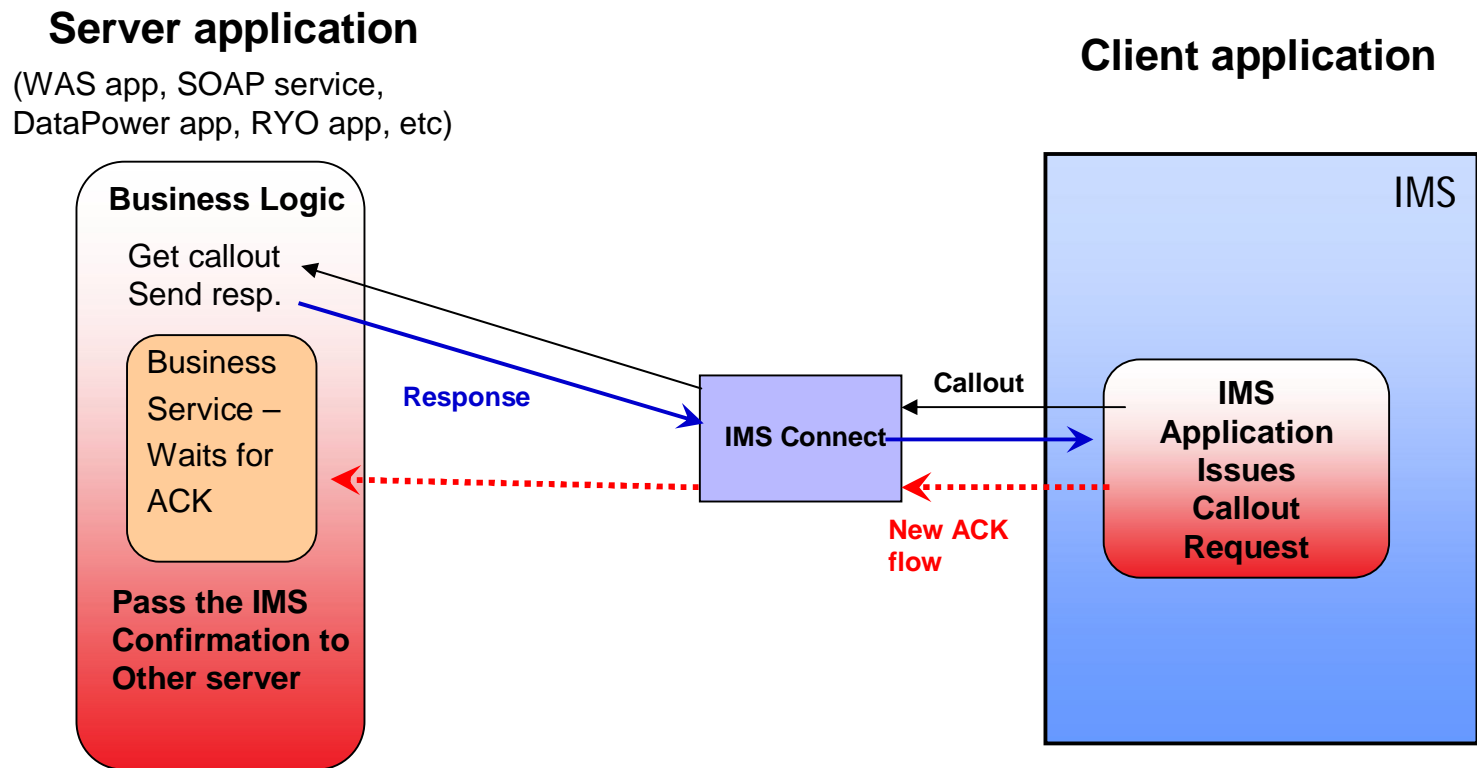


Solution

- Send an acknowledgment to the provider of the service to indicate that the IMS application received the callout (DL/I ICAL) response

Value

- Allows service to take action if IMS does not receive the message



IMS Connect Type-2 Commands



Solution

- QUERY IMSCON and UPDATE IMSCON command support is introduced for IMS Connect resources, including:

Alias	Datastore	MSC	Racfid
Client	IMSPlex	ODBM	RmtIMSCon
Converter	Link	Port	SendClnt
UOR			

- Access to IMS Connect using a standardized command interface

Value

- Usability by controlling IMS Connect from a Single Point of Control
- Efficiency by using a single command to receive consolidated output that otherwise requires several WTOR & z/OS Modify commands
- Improve ease-of-use for managing IMS Connect resources
- Support all functionality available with existing WTOR and z/OS Modify commands



Additional IMS Connect Enhancements

Usability

Availability

Performance

Solution

- Ability to refresh XML converters for IMS SOAP Gateway without restarting IMS Connect
- Provide RACF Userid caching – reduces MIPS
- Return actual RACF return codes – more info for security errors
- Recorder Trace data capture – new trace points
- Commit Mode 0 (CM0) NoWait for ACK/NAK for RYO clients
- New READ client connection status
- Load modules for IMS-provided exits – no need to assemble/bind

Value

- Improve usability and availability for IMS Connect while providing better performance and diagnostics



Information On Demand 2011

Enhanced OTMA Security



Scalability

Solution

- New capability creates, shares and caches a single ACEE associated with a RACF userid
 - Shared across multiple OTMA member clients (TMEMBER)
- New maximum ACEE aging value of 99,999 seconds

Value

- Reduce the system storage for RACF ACEEs while providing better security and performance
- More efficient usage of storage for caching RACF ACEEs
- Higher IMS availability for applications



Information On Demand 2011

Enhanced APPC/OTMA Synchronous Shared Queues



Usability

Performance

Solution


- New capability removes the dependency on Resource Recovery Service (RRS) in a Shared Queues environment for
 - APPC synchronous conversations and OTMA CM1 (send-then-commit) interactions
 - Applies only to SYNCLVL = NONE | CONFIRM
 - » SYNCLVL = SYNCPT still requires RRS
 - IMS is the sync point manager rather than RRS
- Shared Queues Front-End and Back-End systems use XCF for communication

Value

- Improve performance and simplify the syncpoint process



Enhanced Common Queue Server (CQS) Traceability



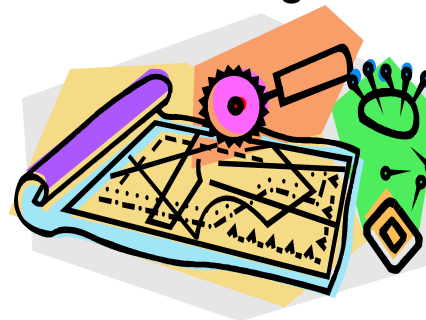
Serviceability

Solution

- Preserve structure events trace entries by separating and categorizing trace data into new trace tables
 - Structure Event trace table (SEVT) - all of the structure events except the overflow events.
 - Structure Overflow trace table (OFLW) – all overflow events
- Increase the size of the trace records to boost trace data storage capacity.

Value

- Improve diagnostics for certain Shared Message Queue structure related problems



Sysplex Serial Program Management Disablement Option



Usability

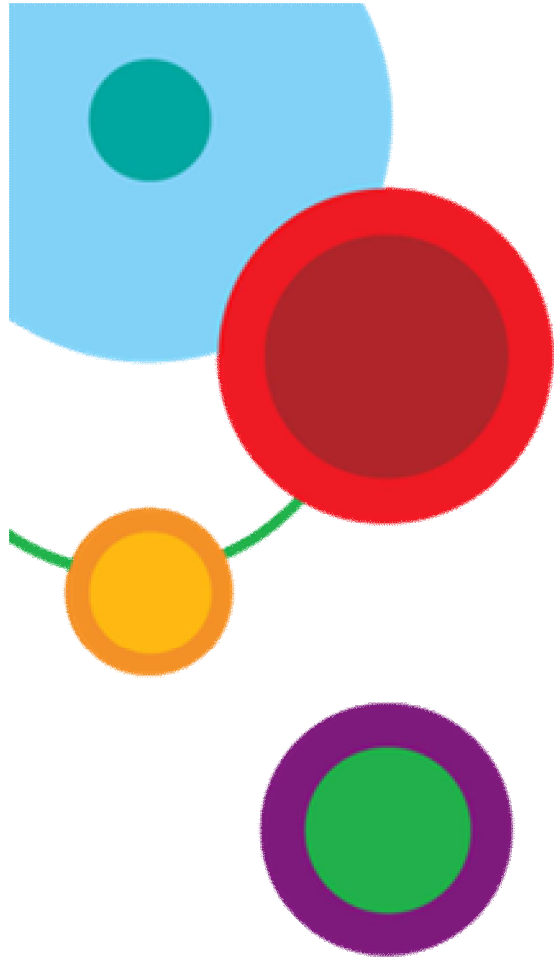
Solution

- For IMS Shared Queues users with a Resource Structure
- Provide new parameter to allow Sysplex Serial Program Management to be an option
 - User can disable the function
 - Default is to use SSPM as with previous IMS versions

Value

- Provides a way to turn off the function for customers who do not wish to use it





IMS 12 Prerequisites

IMS 12 Hardware Requirements



- 64-bit Processors capable of running z/OS 1.11 and that support the Long Displacement Facility of the z/Architecture
 - ESA mode is not supported by IMS 11 or 12
 - For a list of z/Series machines see:
 - www.ibm.com/systems/z/hardware/
 - Note: z900 systems must be at the GA2 level (microcode level 3G or later) to enable the Long Displacement Facility.

- Sysplex Data Sharing (including Data Caching and VSO Data Sharing)
 - Coupling Facility (CF) level 9, or later

- Shared Queues and Shared EMH support
 - Coupling Facility level 9 or later
 - System-managed CF Duplexing
 - CF level 12, or later and bidirectional CF to CF links

- Extended Address Volume (EAV) support for non-VSAM data sets
 - DS8000 or DS8700

- For additional line item requirement information see the IMS 12 Release Planning information at www.ibm.com/ims



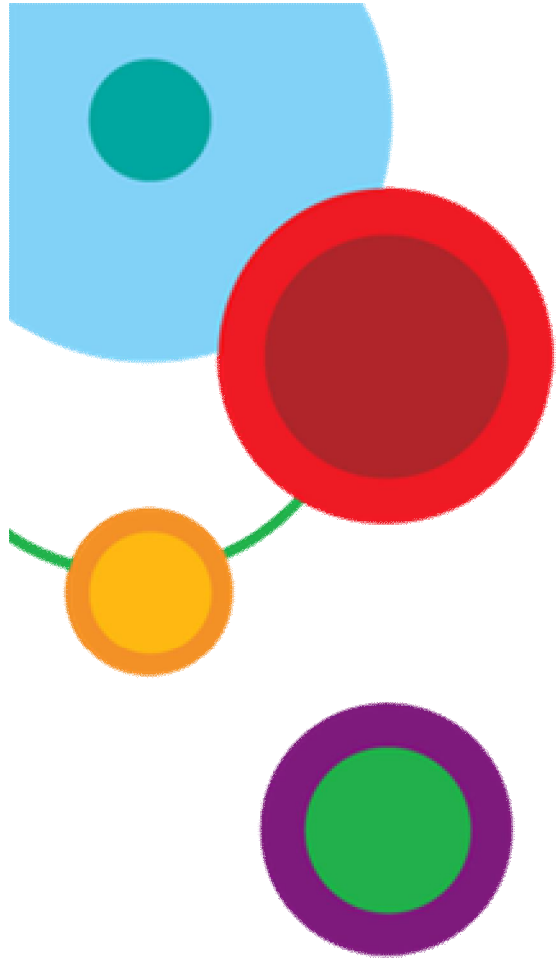


IMS 12 Software Requirements

- IMS 12 Minimum Release Levels
 - z/OS V1R11 (5694-A01) with DFSMSdfp (a base element of z/OS 1.11)
 - RACF (included in separately orderable SecureWay Security Server), or equivalent, if security is used
 - High Level Assembler Toolkit Release 5 (5696-234), a separately orderable feature of z/OS
 - IRLM 2.2 or IRLM 2.3 (included in IMS 12)

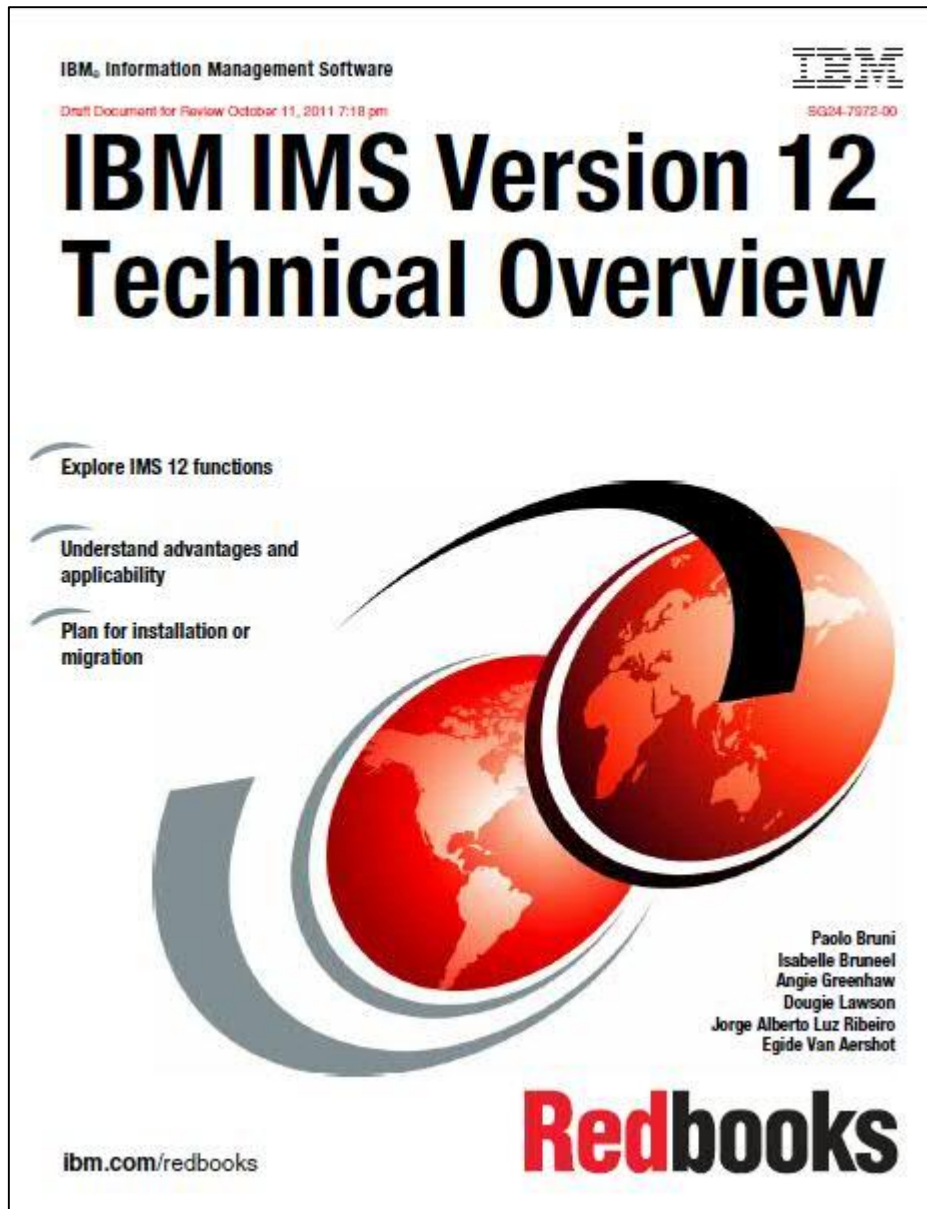
- Other prerequisites for *optional* line items:
 - Java Dependent Regions requires JDK 6.0
 - EAV support for non-VSAM datasets requires z/OS V1R12
 - Additional function requirement information is provided in the IMS 12 Release Planning Information at www.ibm.com/ims





Miscellaneous

IMS 12 Redbook Announcement

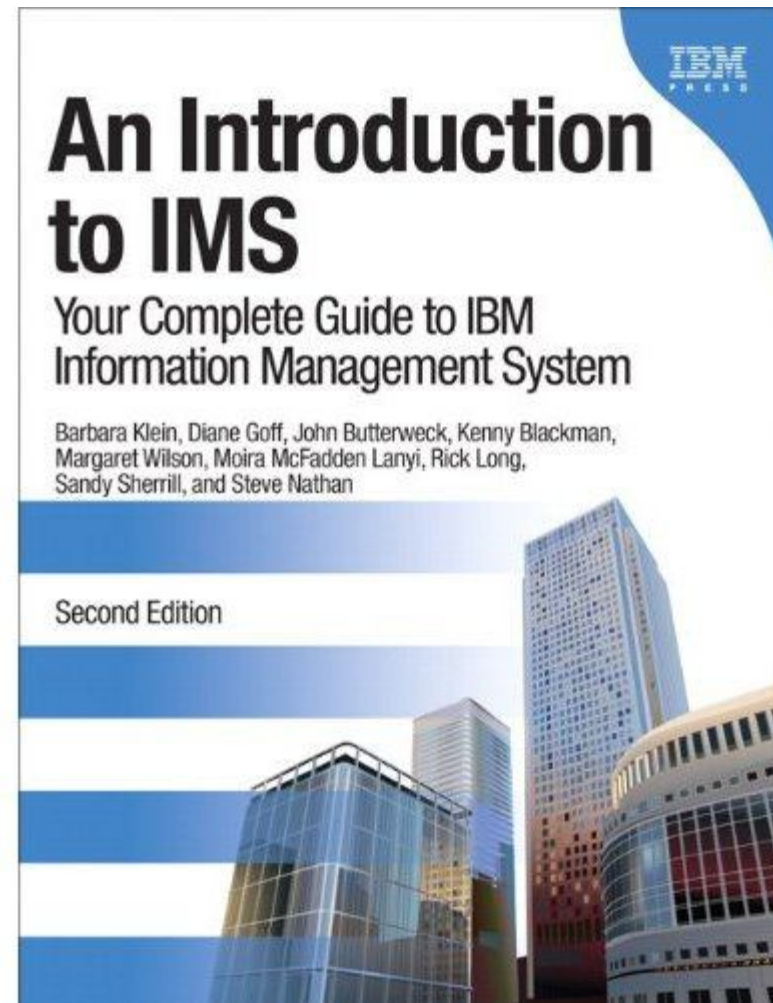


- Just released!
- Discusses all IMS 12 capabilities from a user perspective
- Draft available for free download at <http://www.redbooks.ibm.com>

An Introduction to IMS – Second Edition



- Updated to include IMS 10, IMS 11 and IMS 12 functions
- Available for pre-order
- Will ship December 2011





IMS 12 Performance White Paper is Available

- Detailed results of our internal performance tests
- Environment, functions tested, MIPS and throughput results
- Available for download at www.ibm.com/ims

IMS Version 12 Performance Evaluation Summary
Maintaining superior performance with greater efficiency

IMS Performance Evaluation Team (IBM Silicon Valley Laboratory)
September 2011

Author: Hiram K. Neal

Contributors: Richard Antikott, Cedric Chen, Mansoor Dawoodbhoj, Kevin Hite, Claudia Ho, Hsiung Tang, Jasdeep Singh, David Viguers, Yu Ying Wang, Mark Ziebarth

Abstract

The latest release of one of the most widely used data base and transaction managers, IMS Version 12, exemplifies efficiency. IMS V12 adds a significant amount of critical functionality without any additional overhead: Fast Path Secondary Indexing, DFSMS Extended-Formatted Sequential Logging, Full Function Dynamic Buffer Pools, ICON to ICON Communication, and Fast Path 64Bit Buffer Expansion/Compression. With its optimized modules IMS V12 proves to demonstrate equal or better CPU efficiency by comparison. This paper illustrates the performance characteristics of the newly enhanced IMS product and the additional functionality now provided therein.

The information provided in this paper was obtained at the IBM Silicon Valley Laboratory and is intended for migration and capacity planning purposes.

© IBM 2011
Software Group
San Jose





IMS 12 Enhancements and Migration Seminars

- *Complimentary two-day IMS technical update*
- *In-depth discussion of major topics in migrating to IMS 12*



Tentative Agenda Topics

System Enhancements
Security Considerations
Database Enhancements
IMS Tools Update
IMS Connectivity Enhancements
Application Integration Options
IMS Enterprise Suite
DBRC Enhancements
Installation and Migration Considerations

Tentative Locations

Phoenix	Madrid
Toronto	Paris
New York City	Rome
Dallas	Copenhagen
Detroit	Amsterdam
Springfield	Brussels
Columbus	Stockholm
Minneapolis	Johannesburg
Los Angeles	Tokyo
San Francisco Bay Area	Taipei
Boston	Hong Kong
Hartford	



Communities

- **On-line communities, User Groups, Technical Forums, Blogs, Social networks, and more**
 - Find the community that interests you...
 - **Information Management** ibm.com/software/data/community
 - **Business Analytics** ibm.com/software/analytics/community
 - **Enterprise Content Management** ibm.com/software/data/content-management/usernet.html
- **IBM Champions**
 - Recognizing individuals who have made the most outstanding contributions to Information Management, Business Analytics, and Enterprise Content Management communities
 - ibm.com/champion

An exclusive Invitation for System z Attendees



ROCK THE MAINFRAME

at the




Music Hall

Wednesday, October 26th 7:00 pm - 10:00 pm

Enjoy a night of southern hospitality with cocktails and cajun hors d'oeuvres.

Keep the party rockin' by taking a turn on the Rock Band video game.

Join your colleagues, conference speakers and key members from your IBM System z team and  **GT Software**

The House of Blues Music Hall is next door to the restaurant on the casino level across from the Mandalay Bay Hotel.

Wear your IOD badge and Z pin to get in





Thank You!

Your Feedback is Important to Us

- Access your personal session survey list and complete via SmartSite
 - Your smart phone or web browser at: iodsmartsite.com
 - Any SmartSite kiosk onsite
 - Each completed session survey increases your chance to win an Apple iPod Touch with daily drawing sponsored by Alliance Tech

Questions?





Acknowledgements and Disclaimers:

Availability. References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates.

The workshops, sessions and materials have been prepared by IBM or the session speakers and reflect their own views. They are provided for informational purposes only, and are neither intended to, nor shall have the effect of being, legal or other guidance or advice to any participant. While efforts were made to verify the completeness and accuracy of the information contained in this presentation, it is provided AS-IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this presentation or any other materials. Nothing contained in this presentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth or other results.

© **Copyright IBM Corporation 2011. All rights reserved.**

- **U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.**

IBM, the IBM logo, ibm.com, IMS, CICS, WebSphere, DB2 and Datapower are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at www.ibm.com/legal/copytrade.shtml

Other company, product, or service names may be trademarks or service marks of others.

