



DB2 10 for z/OS Overview and Migration Strategy

John Iczkovits – DB2 ATS iczkovit@us.ibm.com March 10, 2011 Waltham





DB2 for z/OS The most robust and cost effective data server



DB2

- Deep synergy with System z
- HW Compression •
- Consolidation
- Up to 20% utility CPU savings

DB2 9

- Compress indexes, save 50% disk
- Native SQL procedures
- More CPU on specialty engines
 - Flexible context and role security
 - Expanded online schema changes
 - Volume level backup & recovery
 - Seamless integration of XML and relational
 - Improved SQL
- Partition by growth
- OLAP expressions

Save up to 5-10% CPU batch & transactions out-of-the-box (rebind)

DB2 10

- On-the-fly data Compression
- Temporal data support
- Skip-level migration
- Ten times more concurrent users
- More online schema changes
- More granular access control
- Enhanced query parallelism
- More SQL compatibility
- Improved pureXML and SQL PL

V8 out of service April 2012





Unparalleled security Industry leading

Unmatched

availability

- reliability
- Near-linear scalability
- Optimized for SOA
- Flexible development
- Warehousing capabilities

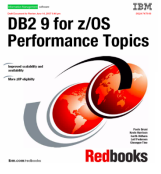


DB2 Deep Synergy With System z

Key integration points include:

- Data sharing (availability and scale out)
- zIIP and other specialty engines
- Unicode conversion
- Encrypted communication & data
- Hardware data compression & encryption
- Cross-memory, memory protection keys
- Sorting
- Multi-core, large N-way
- 64-bit addressing and large memory
- z/OS Workload Manager
- z/OS Security Server (RACF)
- z/OS RRS integrated commit coordinator
- System z10 1 MB page size, decimal float
- Solid state disks
- zEnterprise z196, zBX, z10, ...







System zEnterprise Benefits for DB2

Taking System z synergy to the next level

- Faster CPUs, more CPUs, more memory → better DB2 performance, scalability
- Compression hardware expected to increase DB2 data compression performance
- Cache optimization, 192M L4 Cache expected to benefit DB2 work
- Hybrid architecture query performance acceleration with IBM Smart Analytics Optimizer
- Excellent synergy with DB2 10 → significant CPU reduction and scalability increase
 - CPU reductions, increased zIIP usage
 - Remove key single system scaling inhibitors: virtual storage, latching, catalog, utilities, ...
 - Translation Lookaside Buffer changes expected to improve performance for 1MB page sizes
 - Buffer pool management



Top 10 in DB2 10 for z/OS

- 1. CPU reductions for transactions, queries, & batch
- 2. Ten times more users by avoiding memory constraints
- 3. More concurrency for catalog, utilities, and SQL
- 4. More online changes for data definition, utilities and subsystems
- 5. Improved security with more granularity
- 6. Temporal or versioned data
- 7. SQL enhancements improve portability
- 8. pureXML performance and usability enhancements
- 9. Hash, index include columns, skip migration, ... **Pick your favorite!**
- 10.Productivity improved for database & systems administrators, and application programmers







DB2 10 for z/OS: Out-of-the-Box Savings

CPU reductions for transactions, queries, and batch

- CPU reductions of 5-10% for traditional workloads
- CPU reductions of up to 20% for new workloads
- Up to additional 10% CPU savings using new functions
- For static SQL, REBIND typically required

Scales with less complexity and cost

- 5-10x more concurrent users up to 20,000 per subsystem
- Significant scale-up capabilities in addition to existing scale-out support
- Consolidate to fewer LPARs and subsystems

Improved operational efficiencies and lower administration cost

Automatic diagnostics, tuning, and compression

Even better performance

 Elapsed time improvement for small LOBS and Complex Queries





DB2 10 for z/OS - Feedback from Beta Customers

We are really thrilled about "Temporal Data" feature – this feature has the potential to significantly reduce overheads. We have estimated that 80% of our existing temporal applications could have used "the DB2 10 temporal features" instead of application code - this feature will drastically save developer time, testing time – and even more importantly make applications easier to understand so improve business efficiency and effectiveness

Frank Petersen -System Programmer

bankdata

BANKDATA

"We use very large buffer pools – some of them up to 3.2GB in size. We rely on efficient access to buffered data and any saving in the cost of accessing that data will be very beneficial."

Philipp Nowak, BMW DB2 Product Manager We have measured a 38% reduction in CPU and a 7% reduction in suspend time for some heavy insert workloads in a data sharing environment. That's a significant saving which provides immediate business benefit."

Philipp Nowak, BMW DB2 Product Manager

What Customers are Saying



fiserv.

Continuous availability, reduced performance cost and future growth with constraints are of paramount importance to our business. We are really excited about the potential of DB2 10 for z/OS to help us achieve our goals in each of these areas. Our high expectation is the reason why Danske Bank will invest a lot of effort in the Beta program."

Jan Michael Christensen, Vice President, Danske Bank

Danske Bank



ERACION ESPAÑOLA DE CAJAS DE AHORROS

"DB2 10 enhances our ability to support our rapidly growing workloads while delivering some very valuable new function with immediate business benefits."

Paulo Sahadi, Senior Production Manager, Information Management Division, Banco do Brasil

As a multi-national corporation, we must adhere to strict local audit requirements. The security and administration capabilities in DB2 10 are a key driver for us to move to this version.

UniCredit Group

"In addition to the cost savings, DB2 10 for z/OS offers a far superior data server environment than Oracle database"

Manuel Gomez Burrierl

CECA (Spanish Bank Federation)



Sample of Beta Customers' Performance Feedback

Workload	Results
Customer1: Distributed Concurrent Insert	50% DB2 elapsed time reduction 15% chargeable CPU reduction after enabling high perf DBAT
Customer2: CICS online transactions	Approx. 7% CPU reduction in DB2 10 CM after REBIND, Another 4% reduction with 1MB page usage
Customer3: CICS online transactions	Approx 5% CPU reduction
Customer4: Data sharing heavy concurrent insert	38% CPU reduction
Customer5: Queries	Average CPU reduction 28% from V8 to DB2 10 NFM
Customer6: Batch	Overall 28% CPU reduction after rebind packages
Customer7: DDF OLTP	40% CPU reduction for JDBC stored procedures workload, 15% CPU reduction for securities trading app



Beta Customers' Feedback on Selected New Functions

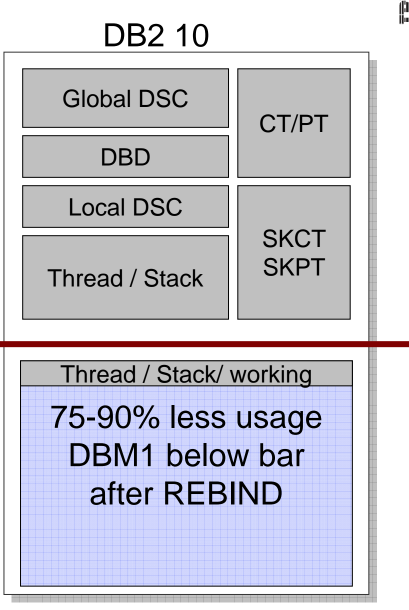
Workload	Results
Multi row insert (data sharing)	33% CPU reduction from DB2 9, 4x improvement from V8 due to LRSN spin reduction
Parallel Index Update	30-40% Elapsed time improvement with class 2 CPU time reduction
Inline LOB	SELECT LOB shows 80% CPU reduction
Include Index	17% CPU reduction in insert after using INCLUDE INDEX
Hash Access	20-30% CPU reduction in random access
	16% CPU reduction comparing Hash Access and Index-data access. 5% CPU reduction comparing Hash against Index only access Further improvements delivered late in the beta program.

Virtual storage improvements

- DBM1 below 2GB
 - 75-90% less usage in DB2 10 compared to DB2 9
 - Some of working storage (stack, xproc storage) stays below 2GB
- Larger number of threads
 - Possible data sharing member consolidation
- Improve CPU with storage
 - More release deallocate

IBM. Reliable Global Announcing DB2 10 for z/OS Savings...right out of the box

rtny Innova

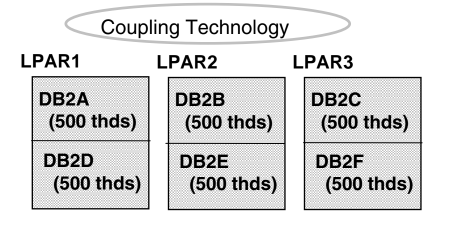


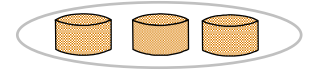


Running Many Active Threads

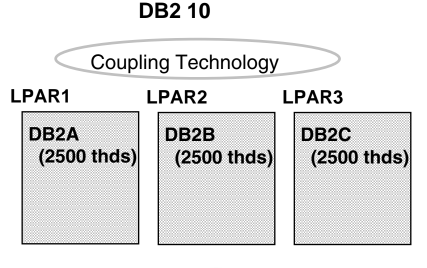


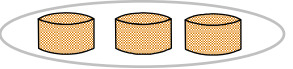
Today



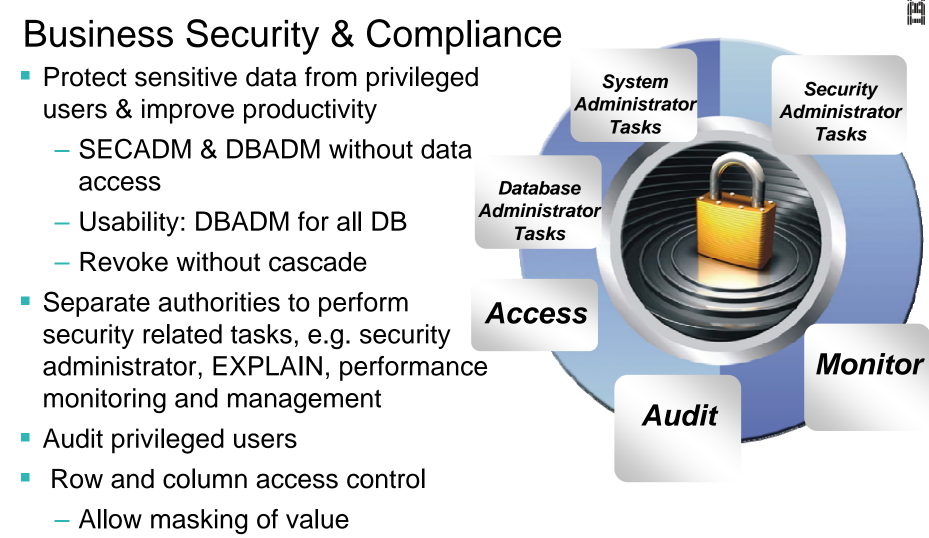


- Data sharing and sysplex allows for efficient scale-out of DB2 images
- Sometimes multiple DB2s per LPAR





- More threads per DB2 image
- More efficient use of large n-ways
- Easier growth, lower costs, easier management
- Data sharing and Parallel Sysplex still required for very high availability and scale
- Rule of thumb: save ½% CPU for each member reduced, more on memory

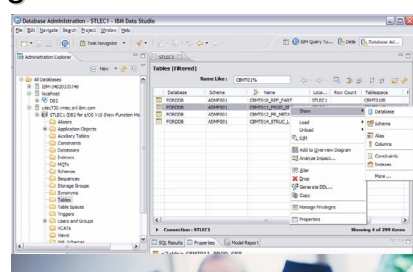


- Restrict user access to individual cells



DB2 10: Productivity – Doing More with Less!

- Easier performance & scaling, simpler memory management
- Reduce contention, more online processing
- Access path stability
- Reduced need for REORG
- Auto statistics collection
- Monitoring enhanced





DB2 10 Application Enablement and Portability

- Data versioning by date
- pureXML enhancements
- Large object improvements
 - Allow non-NULL default values for inline LOBs
 - -Loading and unloading tables with LOBs
 - LOBs in input/output files with other non-LOB data
- Improved portability and SQL consistency
 - Currently committed locking semantics
 - Implicit casting or loose typing
 - -Timestamp with time zone
 - -Variable timestamp precision seconds to picoseconds
 - Moving Sum, Moving Average



Temporal data or versioned data

- Table-level specification to control data management based upon time
- Two notions of time:
 - System time: notes the occurrence of a data base change
 - "row xyz was deleted at 10:05 pm"
 - Query at current or any prior period of time
 - Useful for auditing, compliance
 - Business time: notes the occurrence of a business event
 - "customer xyz's service contract was modified on March 23"
 - Query at current or any prior/future period of time
 - Useful for tracking of business events over time, application logic greatly simplified

New syntax in FROM clause to specify a time criteria for selecting historical data



Many improvements for SAP & web applications

- Autonomics
- Compress on the fly on INSERT
- Auto-statistics
- Hints enhancements
- Access path lock-in and fallback for dynamic SQL
- Automatic checkpoint interval
- Automated installation, configuration & activation of DB2 supplied stored procedures & UDFs
- Data set FlashCopy in COPY & inline copy
- Inline image copies for COPY YES indexes
- UNLOAD from FlashCopy backup
- REORG enhancements
- Reduce need for reorganizations for indices
- Performance
- CPU reductions
- Hash access path

- Numerous optimizer enhancements, paging through result sets
- Parallel index update at insert
- Faster single row retrievals
- Inline LOBs
- LOB streaming between DDF and rest of DB2
- Faster fetch and insert, lower virtual storage consumption
- DEFINE NO for LOBs and XML
- MEMBER CLUSTER for UTS
- Query parallelism enhancements: lifting restrictions
- Dynamic Index ANDing Enhancements
- Option to avoid index entry creation for NULL value
- Index include columns
- Buffer pool enhancements
- Scalability
- Many more threads
- Reducing latch contention
- Workfile spanned records, PBG support, and in-memory

- Availability
- More online schema changes for table spaces, tables and indexes via online REORG
- Online REORG for LOBs
- Online add log Automatically delete CF structures before/during first DB2 restart

Portability

- Allow non-NULL default values for inline LOBs
- Loading and unloading tables with LOBs in stream
- Currently committed locking semantics
- Default SAP settings for DB2
- Security
- More granular DBA privileges
- XML



pureXML improved performance & usability

- XML schema validation in the engine for improved usability and performance
- Binary XML exchange format improves performance
- XML multi-versioning for more robust XML queries
- Allow easy update of XML document nodes
- Stored procedure, UDF, Trigger enhanced support
- XML index matching with date/timestamp
- CHECK DATA utility checks XML

DB2 Tools for z/OS: Day 1 Savings with IBM Tools

- Exploit DB2 10 performance savings out of the box
- Optimize Performance Across Multi-Platform Applications
- Lower CPU costs while reducing batch windows
- Higher data availability through simplified recovery operations

All New with DB2 10!

Proven Version of the second s

DB2 Utilities Suite V10 drives down costs with autonomics, page sampling and further offloads processing to zIIPs and FlashCopy. Developed in conjunction with DB2 10 to provide maximum data integrity and exploit all new functions out of the box.

> **DB2 Sort V1.1** lowers the cost of DB2 Utility sort processing by exploiting advanced features of System z and z/OS while optimizing overall system efficiency. Significantly reduces batch windows.

Tivoli OMEGAMON XE for DB2 Performance Expert V5.1 extends its insight into distributed workloads and offers a robust infrastructure to support DB2 10 subsystem consolidation, with lower monitoring overhead.

The recommended performance monitor of DB2 10!

DB2 Administration Tool V10.1 extends the value of DB2 10 with new capabilities that allow DBAs to quickly exploit DB2 10 features like schema evolution. Reduces the overhead of many routine tasks.





DB2 V8DB2 9DB2 10Key Questions are WHEN? and HOW?

- Feedback: Top Items Driving DB2 10 Migration Decisions
- CPU / Performance improvements
- Virtual storage enhancements
 - Reduce number of members, save money
- Stability & regression
- Security enhancements
 - Built-in security, trace & audit features, new roles, end-to-end auditing
 - Cleaner/safer environment; Better audit/compliance
- Temporal
- Skip-level migration DB2 V8 → DB2 10

Vast majority of beta customers plan production in 2011







Sample Customer Environment from V8

- Infrastructure: eServer z990 (330 MSUs) z/OS 1.4
- Annual Ongoing Costs
 - Total operating costs: \$5.6 million
 - Includes hardware (system and storage), operating system, middleware and ISV software
- \rightarrow z9 10% more power for same software cost
- Added zIIP engines, no increase in software
- \rightarrow z10 10% more than z9 power, same software cost
- On zIIP engines 40% 80% more than z9 power, same cost



Sample Customer Environment

- Infrastructure: System z10 (600 MSUs) z/OS 1.10
- Annual Ongoing Costs
 - Total operating costs: \$7.5 million
 - Includes hardware (system and storage), operating system, middleware and ISV software
- → z196 AWLC 10% more than z10 power for same software cost or reduce cost for same power, even more at high end
- zIIP 40% more than z10 power, same cost
- Move 8 or 9 \rightarrow 10 & reduce MSUs: under 1% of ongoing costs
- Net: Stack price and total ongoing costs reduced 2.5%

Sample Improvements

- Run time CPU reductions 5% 10%
- 1 MB page size
 0% 4%
 z10, z196
- Page fix buffers
 0% 8% since V8
- Release deallocate 0% 15% short trans, batch
- Virtual storage constraints 0% 5% memory, latches
- Data sharing fewer members 1% for each 2 members
- Improved dynamic SQL cache 0% 20% literals
- Insert
 0% 40% high volume insert
- Predicate evaluation
 0% 60% complex predicates
- Access: hash, index include 0% 5% access improved
- Increased use of zIIP
 0% 3%
 IO, RUNSTATS, par
- Utilities (from V8)
 3% 20%
- Productivity: memory, temporal, security, admin, ... priceless



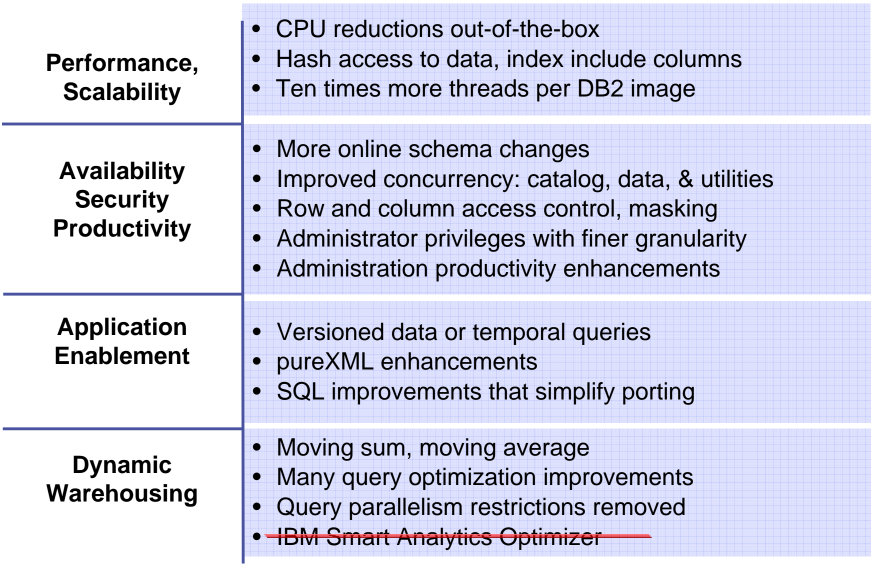


Migration path options:



□ DB2 9 → DB2 10 □ DB2 V8 → DB2 9 → DB2 10 □ DB2 V8 → DB2 10

DB2 10 for z/OS At a Glance



6



Questions?



Watch for upcoming white papers and conferences IOD IDUG Share



IBM

DB2 10 for z/OS Technical Overview

Information Management

Information Management

Information Management software

IBM

DB2 9 for z/OS Technical Overview



DB2 10 for z/OS A Smarter Database for a Smarter Planet

IBM System z Strengths and Valu DB2 10 for z/OS Proven, simplified and cost effective

IBM Software Group





Disclaimer/Trademarks



Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements, or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of 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.

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.

This information may contain examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious, and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

Trademarks The following terms are trademarks or registered trademarks of other companies and have been used in at least one of the pages of the presentation:

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both: AIX, AS/400, DataJoiner, DataPropagator, DB2, DB2 Connect, DB2 Extenders, DB2 OLAP Server, DB2 Universal Database, Distributed Relational Database Architecture, DRDA, eServer, IBM, IMS, iSeries, MVS, Net.Data, OS/390, OS/400, PowerPC, pSeries, RS/6000, SQL/400, SQL/DS, Tivoli, VisualAge, VM/ESA, VSE/ESA, WebSphere, z/OS, zSeries

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

Intel and Pentium are trademarks of Intel Corporation in the United States, other countries, or both.

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

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

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