DB2 10 for z/OS
Migration Planning and Very Early Experiences

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Objectives

- Share lessons learned, surprises, pitfalls
- Provide hints and tips
- Address some myths
- Provide additional planning information
- Provide usage guidelines and positioning on new enhancements
Agenda

- Introduction
- Highlights
- Performance and Scalability
- Availability
- Other
- Migration and Planning
- Security considerations when removing DDF Private Protocol
- Items planned for post-GA delivery
- Summary
DB2 10 for z/OS Beta

- Announce: February 9th, 2010
- Shipped: March 12th, 2010
- Largest Beta Ever
  - Strong customer demand
  - 24 WW customers/cross industry
  - Extended beta started 3Q
  - 73 parties in vendor program
- Customer Focus Areas
  - Regression testing
  - Out-of-box performance
  - Additional performance
  - Scalability
  - New function
Highlights

- Good Results
  - DBM1 31-bit virtual storage constraint relief
  - Insert performance
  - Hash Access good when hitting smaller than expected sweet spot in terms of use case
  - Complex queries
  - Inline LOBs (SLOBs)
  - Latch contention reduction
  - Quality of problems and issues found
  - Improved reliability and confidence as program progressed
Highlights …

- Mixed Results
  - OLTP performance, mostly good, some bad
  - Single thread BIND/REBIND performance
  - DDL concurrency
  - Access path lockdown (APREUSE, APCOMPARE, …)
Highlights …

- Mainly positive customer experience and feedback about the program
- Majority of customers planning to start migration to V10 in 2011
- Incremental improvement over V8 and V9 programs
- No single voice / messages across the customers
- Need to appreciate that it is hard for customers to sustain effort over 6 month period based on business and technical priorities
  - People / hardware resources and time are constrained
- Significant variation in terms of customer commitment and achievement
  - Subset of customers did a very good job on regression and new function testing
    - Good give back
  - Other customers
    - Limited qualification about what they were going to do
    - Limited qualification about what they did and what they achieved
- No customers in true business production by end of program
- Need to appreciate difference between QPP/Beta vs. ESP
Highlights …

- Many opportunities for price/performance (cost) improvements
  - Major theme of this release
  - Most welcome to our customers

- Customers intimidated by the marketing noise about improved performance
  - Expectation of their CIO
  - For some of their workloads not seeing improvements in CPU and elapsed time
  - Conversely see big improvements for certain workloads
  - Small workloads can skew expectations on savings
  - Some measurements and quotes are insanely positive
    - Should be ignored
  - How to extrapolate and estimate for production mixed workload?
    - Estimation with accuracy and high confidence not practical
    - Benchmarking effort would be required
Performance and Scalability

- Plan on additional 10-30% real memory (estimate)
- Many traditional OLTP workloads saw 5-10% CPU reduction in CM mode after (some more, some less)

Prerequisites
- REBIND packages to generate new SQL run time
- Use PGFIX=YES on buffer pools to exploit 1MB real storage frames available on z10 and z196 (100% backed)

- But there were some exceptions < 5% CPU savings for OLTP with very light transaction, skinny packages with few simple SQL
  - Package allocation cost overrides benefit from SQL optimizations
  - APAR PM31614 may solve this by improving package allocation performance
  - Use of persistent threads with RELEASE(DEALLOCATE) will compensate
Performance and Scalability

- Query Performance enhancements
  - No REBIND required for
    - Index list prefetch
    - INSERT index I/O parallelism
    - Workfile spanned records
    - SQLPL performance
    - High performance DBATs
    - Inline LOBs
Performance and Scalability

Query Performance enhancements …

- REBIND required for
  - Use of RELEASE(DEALLOCATE)
  - Early evaluation of residual predicates
  - IN-list improvements (new access method)
  - SQL pagination (new access method)
  - Query parallelism improvements
  - Index include columns
  - More aggressive view/table expression merge
  - Predicate evaluation enhancements
  - RID list overflow improvements

- Execute RUNSTATS before REBIND
  - When coming from V8, to collect improved index statistics including CLUSTERRATIOF
  - When coming from V9, if do not already include the KEYCARD option of RUNSTATS
Performance and Scalability

- High Performance DBATs (Hi-Perf DBATs) – new type of distributed thread
  - Must be using CMTSTAT=INACTIVE so that threads can be pooled and reused
  - Packages must be bound with RELEASE(DEALLOCATE) to get reuse for same connection and -MODIFY DDF PKGREL(BNDOPT) must also be in effect
  - When a DBAT can be pooled after end of client's UOW
    - DBAT and client connection will remain active together
      - Still cut an accounting record and end the enclave
    - After the Hi-Perf DBAT has been reused 200 times
      - DBAT will be purged and client connection will then go inactive
    - All the interactions with the client will still be the same in that if the client is part of a sysplex workload balancing setup, it will still receive indications that the connection can be multiplexed amongst many client connections
    - IDTHTOIN will not apply if the Hi-Perf DBAT is waiting for the next client UOW
  - If Hi-Perf DBAT has not received new work for POOLINAC time
    - DBAT will be purged and the connection will go inactive
  - If # of Hi-Perf DBATs exceed 50% of MAXDBAT threshold
    - DBATs will be pooled at commit and package resources copied/allocated as RELEASE(COMMIT)
    - Hi-Perf DBATs can be purged to allow DDL, BIND, and utilities to break in
      - Via -MODIFY DDF PKGREL(COMMIT)
Performance and Scalability …

- Customers measurements
  - Not always consistent and repeatable
  - Wide variation on measurement noise especially elapsed time
  - In most cases not running in a dedicated environment or scale/size of production
  - Many cases running subset of production workload
  - Sometimes use of synthetic workload to study specific enhancements
  - Do not trust some of the very big numbers on CPU and especially elapsed time savings
  - Recommendation: customers should not spend the savings until they see them in production
## Performance and Scalability …

<table>
<thead>
<tr>
<th>Workload</th>
<th>Customer Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS online transactions</td>
<td>Approx. 7% CPU reduction in DB2 10 CM after REBIND, additional reduction when 1MB page frames are used for selective buffer pools</td>
</tr>
<tr>
<td>CICS online transactions</td>
<td>Approx 10% CPU reduction from DB2 9</td>
</tr>
<tr>
<td>CICS online transactions</td>
<td>Approx 5% CPU reduction from DB2 V8</td>
</tr>
<tr>
<td>CICS online transactions</td>
<td>10+% CPU increase  -&gt;  investigating</td>
</tr>
<tr>
<td>Distributed Concurrent Insert</td>
<td>50% DB2 elapsed time reduction, 15% chargeable CPU reduction after enabling high performance DBAT</td>
</tr>
<tr>
<td>Data sharing heavy concurrent insert</td>
<td>38% CPU reduction</td>
</tr>
<tr>
<td>Queries</td>
<td>Average CPU reduction 28% from V8 to DB2 10 NFM</td>
</tr>
<tr>
<td>Batch</td>
<td>Overall 20-25% CPU reduction after rebind packages</td>
</tr>
</tbody>
</table>
## Performance and Scalability …

<table>
<thead>
<tr>
<th>Workload</th>
<th>Customer Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi row insert (data sharing)</td>
<td>33% CPU reduction from V9, 4x improvement from V8 due to LRSN spin reduction</td>
</tr>
<tr>
<td>Parallel Index Update</td>
<td>30-40% Elapsed time improvement with class 2 CPU time reduction</td>
</tr>
<tr>
<td>Inline LOB</td>
<td>SELECT LOB shows 80% CPU reduction</td>
</tr>
<tr>
<td>Include Index</td>
<td>17% CPU reduction in insert after using INCLUDE INDEX</td>
</tr>
<tr>
<td>Hash Access</td>
<td>20-30% CPU reduction in random access</td>
</tr>
<tr>
<td></td>
<td>16% CPU reduction comparing Hash Access and Index-data access.</td>
</tr>
<tr>
<td></td>
<td>5% CPU reduction comparing Hash against Index only access.</td>
</tr>
<tr>
<td></td>
<td>Further improvements delivered late in the beta program.</td>
</tr>
</tbody>
</table>
Performance and Scalability …

- Use of 1MB real storage page frames on z10 and z196
  - Potential for reduced for CPU through less TLB misses
  - Buffer pools must be defined as PGFIX=YES
  - Buffer pool page fix introduced in V8 to reduce CPU
  - Many customers reluctant to use PGFIX=YES because of potential for real storage
    - Running too close to the edge of the amount of real storage provisioned
    - Understand the value but only applies for 1-2 hours per day
    - But page fix is a long term decision
    - In most cases requires DB2 recycle to change attribute
    - 75% cost reduction on real storage on z196 (USD1.5K vs. USD6K)
Performance and Scalability …

➢ Use of 1MB real storage page frames on z10 and z196 …
  ▪ Must partition real storage between 4K frames and 1MB frames
    – Specified by LFAREA xx% in IESYSnn parmlib member and only changeable by IPL
    – 1MB frames are non-pageable
    – If 1MB page frames are overcommitted, will use 4K page frames
    – Recommendation: to add 20% in size to allow for growth and tuning
  ▪ Be careful
    – Make sure critical z/OS maintenance applied before using 1MB pages
  ▪ Benefit based on customer experience 0 to 6% reduced CPU
  ▪ Requirement for new parameter to separate use of PGFIX=YES from use of 1MB page size
    – Plan to address in the next release of DB2
Performance and Scalability …

DBM1 31-bit Virtual Storage Constraint Relief with 64-bit SQL run time

- Available in CM
- Requirement to REBIND static SQL packages to accrue maximum benefit
- Very good results achieved
- Have high degree of confidence that problem addressed
  - Real world proposition: 500 -> 2500-3000 threads plus
- Limiting factors now on vertical scalability (# number of threads, thread storage footprint)
  - Amount of real storage provisioned
  - ESQA/ECSA (31-bit) storage
  - Active log write
Performance and Scalability …

- DBM1 31-bit Thread Storage V9 vs. V10 – Initially but corrected prior to GA
Performance and Scalability …

- DBM1 31-bit Thread Storage V9 vs. V10 – as at GA after Fix
Performance and Scalability …

- DBM1 31-bit Virtual Storage Constraint Relief with 64-bit SQL run time

<table>
<thead>
<tr>
<th>V7</th>
<th>V8</th>
<th>V9</th>
<th>V10</th>
</tr>
</thead>
</table>

16 ExaByte = $2^{64}$

- IRLM locks
  - Castout bfrs
  - Compression
  - DBD Cache
  - Global DSC
  - Ridpool
  - Sortpool

- DDF ctrl-blks
  - SK-CT/PT
  - CT/PT
  - Thread
  - DMAX

- DBM1 address space

- Real storage

- Practical limit
  - CTHREAD + MAXDBAT = 2000
  - ~a few hundreds

- DMAX
  - Pointer
  - CTHREAD + MAXDBAT = 20000
  - ~a few thousands
Performance and Scalability …

- DBM1 31-bit Virtual Storage Constraint Relief with 64-bit SQL run time …
  - Major customer opportunities here for 31-bit VSCR and improved price/performance
  - Potential to reduce legacy OLTP transaction CPU cost through use of
    - More CICS protected ENTRY (persistent) threads
    - More use of RELEASE(DEALLOCATE) with persistent threads
    - Must provision additional real storage to back the requirement
  - Potential to reduce CPU for DRDA transactions by using High Performance DBAT
    - Must be using CMTSTAT=INACTIVE so that threads can be pooled and reused
    - Packages must be bound with RELEASE(DEALLOCATE) to get reuse for same connection
    - MODIFY DDF PKGREL(BNDOPT) must also be in effect
    - Do not to overuse RELEASE(DEALLOCATE) on packages
      - Will drive up the MAXDBAT requirement
      - Will need additional real storage to support increased number of threads
Performance and Scalability …

- DBM1 31-bit Virtual Storage Constraint Relief with 64-bit SQL run time …
  - More persistent threads with RELEASE(DEALLOCATE) is also trade off with BIND/REBIND and DDL concurrency
  - CICS-DB2 accounting for cost of thread create and terminate, or avoidance thereof
    - CICS uses the L8 TCB to access DB2 irrespective of whether the application is thread safe or not
    - Thread create and terminate cost will clock against the L8 TCB and will be in the CICS SMF Type 110 record
    - Note: prior to OTE did not capture the thread create in the SMF Type 110
  - For RELEASE(DEALLOCATE) some locks are held beyond commit until thread termination
    - Mass delete locks (SQL DELETE without WHERE clause)
    - Gross level lock acquired on behalf of a SQL LOCK TABLE
    - Note: no longer a problem for gross level lock acquired by lock escalation
Performance and Scalability …

- Measurements of IBM Relational Warehouse Workload (IRWW) with data sharing
  - Base: DB2 9 NFM REBIND with PLANMGMGT EXTENDED
  - DB2 9 NFM → DB2 10 CM without REBIND showed 1.3% CPU reduction
  - DB2 10 CM REBIND with same access path showed 4.8% CPU reduction
  - DB2 10 NFM brought 5.1% CPU reduction
  - DB2 10 CM or NFM with RELEASE DEALLOCATE 12.6% CPU reduction from DB2 9
Performance and Scalability …

- DBM1 31-bit Virtual Storage Constraint Relief with 64-bit SQL run time …
  - Potential to reduce the number of DB2 subsystems
    - Collapse multiple DB2 members running on the same LPAR
    - Reduce the total number of DB2 members
    - May be able to reduce the number of LPARs
    - Consider the increase of logging rate per DB2 member
    - Consider the increase in SMF data volume per LPAR
      - Can enable DB2 compression of SMF data to reduce SMF data volume
        - Experience is that Accounting records compress 70-80%
        - Tiny CPU overhead at ~1%
    - Re-consider use of accounting roll up for DDF and RRSAF workload (default)
      - Compromises performance PD/PSI as lose information on outlying transactions
      - Significant enhancements to package level accounting so it is now useful
        - Consider the increased DUMPSRV and MAXSPACE requirement
  - Re-emphasize the continued value of data sharing to differentiate the platform
    - Support avoidance of planned outages
    - Avoid humongous single points of failure
    - Minimum of 4-way for true continuous availability
Performance and Scalability …

- 64-bit virtual storage
  - Three large areas allocated at IPL time
    - Common 6GB (z/OS default)
      - Addressable by all authorized programs on the LPAR
      - IFC for accounting
    - Private 1TB
      - Buffer pools
      - XML and LOB are huge users, RTS blocks, TRACE buffers,
      - some RID blocks, IFC work buffers and few other misc system pools
    - Shared (Private) 128GB
      - Addressable by all authorized products which have registered their interest to z/OS using the unique object token created when the memory object is created
      - V9 introduced 64-bit shared private storage
      - Almost all the DB2 storage is now 64-bit shared private
  - DB2 is only "reserving" virtual storage, it does not mean it is being used
    - It costs nothing to reserve virtual storage i.e., addressing range
    - Having a fixed size areas is a lazy design but it makes it easier for serialization
  - Needs to be backed by real storage when it is allocated within the reference area
Performance and Scalability …

- **Real storage**
  - Need to carefully plan, provision and monitor real storage consumption
  - Prior to V10 a hidden zparm SPRMRSMSX (‘real storage kill switch’) existed
    - SPRMRSMSX prevents a runaway DB2 subsystem from taking the LPAR down
    - Should be used when there is more than one DB2 subsystem running on the same LPAR
    - Aim is to prevent multiple outages being caused by a single DB2 subsystem outage
    - Should to set to 2x normal DB2 subsystem usage
    - Kills the DB2 subsystem when SPRMRSMSX value reached
    - With V10, will need to now factor in 64-bit shared and common use to establish new footprint
  - Problems with introduction of V10
    - Unable to monitor the REAL and AUX storage frames used for 64-bit shared storage
      - V9 not really an issue, as limited use of 64-bit shared
      - V10 makes extensive use of 64-bit shared
    - LPAR level instrumentation buckets for REAL and AUX storage use
      - If more than one DB2 subsystem on the same LPAR then the numbers reported are inaccurate
      - Only able to get reliable numbers if only one subsystem like DB2 on the LPAR uses 64-bit shared
    - Lack of ENF 55 condition monitoring
      - 50% of AUX used
Performance and Scalability …

- Real storage …
  - DB2 APAR PM24723 is very important and will probably close in June
    - Monitoring issue is addressed and new extensions to IFCID 225 provided
      - Pre-req is new MVS APAR OA35885 which provides a new callable service to RSM to provide REAL and AUX used for addressing range for shared objects
      - SPRMRSMX hidden zparm now becomes an opaque parameter REALSTORAGE_MAX
      - Will also introduce DISCARD mode to contract storage usage to protect against excessive paging and use of AUX
      - New zparm REALSTORAGE_MANAGEMENT controls when DB2 frees storage frames back to z/OS
        - ON -> Discard unused frames all the time - discard stack, thread storage, keep footprint small
        - OFF -> Do not discard unused frames unless things are getting out of hand
        - AUTO (default) -> Detect whether paging is imminent and try to reduce the frame counts to avoid system paging
        - With AUTO, DB2 monitors paging rates, switches between ON/OFF and decides when to discard frames based on
          - 80% of SPRMRSMX reached
          - 50% of AUX (ENF55 condition) used
          - Hitting AVQLOW (available real storage frame)
        - New messages (DSNV516I, 517I) for when paging rate thresholds cause DB2 to free real frames
      - Strong recommendation to apply PTF for APAR PM24723 before going into business production and to run with REALSTORAGE_MANAGEMENT=AUTO
Performance and Scalability …

- High INSERT performance
  - Significant improvements for UTS
    - Now support for MEMBER CLUSTER
    - Changes to space search algorithm (like classic partitioned)
  - Goal was for UTS to be equal or better than classic partitioned (PTS)
    - Not there yet, but much closer
    - Very workload dependent
    - Some good, some worse
    - Still trade off between space vs. throughput and reduced contention
  - Work still to do on UTS PBR/PBG with RLL and sequential insert
Performance and Scalability …

- High INSERT performance …
  - Reduced LRSN spin for inserts to the same page
    - Works well for MRI and INSERT within loop in a data sharing environment
  - Optimization for ‘pocket’ sequential insert works well
    - Index manager picks the candidate RID during sequential insert (next lowest key rid)
    - Higher chance to find the space and avoiding a space search
  - Parallel index IO works very well when activated for random key inserts
    - >= 3 indexes
    - Prefetch offload to zIIP to compensate
High Insert Workload Description

- 2-way data sharing
- Database schema
  - 3 tables with total of 6 indexes (4 unique, 2 non-unique indexes, 2 secondary indexes)
  - Table space types: Classic Partitioned, Classic Segmented, UTS (PBR, PBG)
- SQL
  - INSERTs contain 5, 9 and 46 columns of integer, bigint, char, varchar, decimal and timestamp data type
- Application implemented in Java
- Sequential inserts into empty tables
  - 240 concurrent threads
  - Multi-row inserts (100)
- Random inserts into populated tables
  - 200 concurrent threads
  - Single-row inserts
DB2 10 Range Defined Table Spaces

--- Random Inserts ---

Throughput

<table>
<thead>
<tr>
<th></th>
<th>PLL</th>
<th>RLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS</td>
<td>20000</td>
<td>15000</td>
</tr>
<tr>
<td>PTS/MC</td>
<td>25000</td>
<td>20000</td>
</tr>
<tr>
<td>PBR</td>
<td>30000</td>
<td>25000</td>
</tr>
<tr>
<td>PBR/MC</td>
<td>35000</td>
<td>30000</td>
</tr>
</tbody>
</table>

CPU Time

<table>
<thead>
<tr>
<th></th>
<th>PLL</th>
<th>RLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS</td>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>PTS/MC</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td>PBR</td>
<td>0.7</td>
<td>0.6</td>
</tr>
<tr>
<td>PBR/MC</td>
<td>0.8</td>
<td>0.7</td>
</tr>
</tbody>
</table>

--- Sequential Inserts ---

Throughput

<table>
<thead>
<tr>
<th></th>
<th>PLL</th>
<th>RLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS</td>
<td>80000</td>
<td>60000</td>
</tr>
<tr>
<td>PTS/MC</td>
<td>90000</td>
<td>70000</td>
</tr>
<tr>
<td>PBR</td>
<td>100000</td>
<td>80000</td>
</tr>
<tr>
<td>PBR/MC</td>
<td>110000</td>
<td>90000</td>
</tr>
</tbody>
</table>

CPU Time

<table>
<thead>
<tr>
<th></th>
<th>PLL</th>
<th>RLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>PTS/MC</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>PBR</td>
<td>20</td>
<td>16</td>
</tr>
<tr>
<td>PBR/MC</td>
<td>25</td>
<td>22</td>
</tr>
</tbody>
</table>
DB2 10 Non-range Defined Table Spaces

--- Random Inserts ---

**Throughput**

- Throughput graph showing rows/sec for SEG, PBG, PBG/MC.
- PLL and RLL comparison.

**CPU Time**

- CPU time in msec/commit for SEG, PBG, PBG/MC.
- PLL and RLL comparison.

--- Sequential Inserts ---

**Throughput**

- Throughput graph showing rows/sec for SEG, PBG, PBG/MC.
- PLL and RLL comparison.

**CPU Time**

- CPU time in msec/commit for SEG, PBG, PBG/MC.
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