IBM DB2 10 for z/OS
Performance Best Practices

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Topics

– DB2 and zEC12
– DB2 10 Performance Tips and Lessons Learned
– RELEASE (DEALLOCATE) and High Performance DBATs
– DB2 10 NFM
– UTS (PBG/PBR) Usage Tips
DB2 for z/OS and zEC12
zEnterprise EC12 and DB2 for z/OS

- **zEC12 Latest generation IBM zEnterprise System**
  - ‘EC’ = an enterprise class machine.
  - ‘12’ = Twelfth generation of CMOS processors since 1994

- **Faster CPU compared to z196**
  - 5.5GHz, up to 101 processors, up to 3 TB real storage
  - Observed around 25% (20-28% range) of CPU reductions with various DB2 workloads

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**zEC12 CPU Time Improvement Over z196 using DB2 10 Workloads**

- **Query1**: 25%
- **Query2**: 26%
- **DB2 + IDAA**: 23%
- **OLTP-1**: 21%
- **OLTP-2**: 28%
- **DB2 batch**: 25%
- **DB2 utility**: 25%
DB2 10 Performance Tips and Lessons Learned
DB2 10 Migration Performance – (1)

- **Agent CPU time reduction**
  - When equivalent or better access paths are taken
  - Good improvement from heavy SELECT from SYSDUMMYYx users
    - Example: `SELECT CURRENT TIMESTAMP FROM SYSIBM.SYSDUMMY1`
    - DB2 10 can bypass table look up for simple SYSDUMMY1 queries

- **DB2 DBM1 SRB time reduction or cost reduction**
  - zIIP usage for prefetch and deferred write
  - Buffer pool scan avoidance

- **Concurrent insert throughput and CPU improvement**
  - Algorithm change
  - Log latch reduction
  - LRSN Spin avoidance

- **Good DBM1 virtual storage reduction**

- **Overall DB2 latch contention improvement**
DB2 10 Performance Experience – (2)

- No.1 reason of less improvement than expected or degradation
  - Vender products online monitoring
  - See II14701

- Fewer hits in package authorization cache (CACHEPAC)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG-AUTH SUCC-W/O CATALOG</td>
<td>1368.4K</td>
</tr>
<tr>
<td>PKG-AUTH SUCC-PUB-W/O CAT</td>
<td>124.9K</td>
</tr>
<tr>
<td>PKG-AUTH UNSUCC-CACHE</td>
<td>1011.5K</td>
</tr>
<tr>
<td>PKG CACHE OVERWRT – AUTH ID</td>
<td>0.00</td>
</tr>
<tr>
<td>PKG CACHE OVERWRT – ENTRY</td>
<td>1002.7K</td>
</tr>
</tbody>
</table>

- Higher BP0 getpages for index for SYSPACKAUTH
- CACHEPAC is applied to non RACF users in DB2 10 and needs more entries
  - Default CACHEPAC is changed from 100KB to 5MB, which solves most of customer issues; some needed to be 10MB
DB2 10 Migration Performance – (3)

- High rate of Package Table NOT FOUND in steady state
  - V8->DB2 10 migration using default EDM_SKELETON_POOL (10MB)
  
<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>/SECOND</th>
<th>/THREAD</th>
<th>/COMMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT REQUESTS</td>
<td>639224</td>
<td>10.7K</td>
<td>60.15</td>
</tr>
<tr>
<td>PT NOT FOUND</td>
<td>64538</td>
<td>1075.54</td>
<td>6.07</td>
</tr>
</tbody>
</table>

  - Increase EDM_SKELETON_POOL

- LAST USED PACKAGE in Real Time Stats
  - PM31614 less frequently checked to reduce the overhead
  - PM37672 to disable LASTUSED package checking
    - New ZParm DISABLE_EDMRTS YES
  - PM67558 high DB1M CPU time for accumulated package info that can’t be externalized

- Index Probing
  - Real Time Stats lookup and index probing to choose better access path
    - Empty Runstats, literal predicates or REOPT is used
  - Unnecessary index probing can cause performance issues
  - PM54059, PM56542, PM60233 and PM60236
DB2 10 Migration Performance – (4)

- **DB2 system CPU time**
  - High DB2 MSTR SRB
    - PM65360 : Eliminate unnecessary z/OS discard requests
  - High DB2 MSTR TCB during idle time
    - Monitoring activity issuing z/OS COUNTPAGES serialization
    - PM49816 (DB2) and OA37821 (z/OS) to reduce CPU usage

- **DB2 directory space increase (SPT01/DBD01) in NFM**
  - Space increase observed in both base table space as well as LOB space
    - IN_LINE LOBs for SPT01 as ZPARM (PM27073/PM27811)
      - Default SPT01_INLINE_LENGTH (32K)
    - Externalized ZParm COMPRESS_SPT01 with default NO
  - PM64426 addressing LOB growth in DB2 directory
  - PM74659 addressing base table growth in DB2 directory
DB2 CPU Time and RELEASE(DEALLOC)

- **DB2 CPU time** = Setup time + SQL execution + Clean up

  - Copy PT
  - DB2 10 improvement
  - Free PT

- Majority of DB2 10 CPU improvement is in SQL execution
- REL(DEALLOCATE) or KEEPDYNAMIC could reduce setup and cleanup cost
- Choose the candidate programs understanding the impact and continue to monitor
RELEASE DEALLOCATE
RELEASE - BIND and REBIND Option

- Determines when to release resources that a program uses
  - RELEASE (COMMIT) : Releases resources at commit
  - RELEASE (DEALLOCATE) : Releases resources when the program terminates (deallocation)
  - RELEASE (INHERITFROMPLAN) : Added by PM07087 only for package to inherit the value from plan

- Default value
  - BIND PLAN : COMMIT
  - BIND PACKAGE : value from plan
  - REBIND PLAN/PACKAGE : existing value
  - DB2Binder Utility for JDBC and SQLJ 9.7
    - COMMIT is default with DB2 9 and earlier release
    - DEALLOCATE is default with DB2 10

- Catalog
  - Column RELEASE of tables SYSPACKAGE and SYSPLAN
What Are Resources Kept With REL(DEALLOC)?

- Packages
- Statements
- Table space or partition level locks (parent locks)
- Information related with the objects accessed by SQL statements
  - Lookaside buffer, dynamic prefetch tracking, etc.
Thread Reuse and REL(DEALLOC)

- CICS or IMS thread reuse eliminates cost of thread allocation and deallocation
  - Significant CPU saving with both REL(COMMIT) and REL(DEALLOCATE)

- REL(DEALLOC) becomes effective with the reused thread by further reducing the cost
  - Without thread reuse, REL(DEALLOCATE) still goes through package deallocation at thread termination
NOTES: CICS Protected Threads Overview

- Only entry threads can be protected by specifying PROTECTNUM=n on the DB2ENTRY definition for an entry thread
  - A protected thread is not terminated when a transaction ends, and the next transaction associated with the same DB2ENTRY reuses the thread.
  - If no eligible task to use thread then up to PROTECTNUM threads will be kept idle

- Thread idle for up to two purge cycles

- Some confusion over thread reuse and protected threads
  - Any thread, pool or entry, can be reused:
    - Protected threads can be reused within the purge cycle time.
    - Unprotected threads are reused by transactions queued, waiting to use it
High Performance DBATs

- What are High Performance DBATs?
  - Support RELEASE(DEALLOCATE) bind option in DRDA
  - Avoid processing to go inactive and then back to active at every commit
    - Continue to cut accounting at commit

- How does it work?
  - A DBAT stays active with connection until 200 commits are executed
    - Connection turns inactive after 200 times to free up DBAT
  - In-flight DBATs waiting for next message can be cancelled after the IDTHTOIN value has expired
  - DBATs in completed unit-of-work status become inactive after the POOLINAC value has expired
High Performance DBAT Capabilities

- **New -MODIFY DDF PKGREL(BNDOPT/COMMIT) command**
  - Effective only with ZPARM, CMTSTAT=INACTIVE
  - PKGREL(BNDOPT) honors package bind option
  - PKGREL(COMMIT) forces package bind option

- **RELEASE(COMMIT)**
  - Same as V9 inactive connection behavior and will be default processing until a -MODIFY DDF PKGREL command issued

- **Switching back to PKGREL(COMMIT) will occur gradually**
  - Any inflight high performance DBAT that commits will be terminated if RELEASE(DEALLOCATE) packages have been used
  - Any active DBAT marked as high performance (no active UOW pending) waiting for a new request from client will be terminated by DDF service task after 2 to 4 minutes.
  - Local connections need to be rebound to switch
DB2 10: Memory Usage With REL(DEALLOCATE)

- What to consider?
  - Fat, Persistent Threads

- Virtual and real storage usage
  - Packages bound with DB2 9 or earlier as REL(DEALLOC) :
    • Package tables are stored below the 2GB bar
    • Impact on DBM1 virtual below the bar and real storage just like DB2 9
    • Reduction in LC24 contention
  - Packages bound with DB2 10 as REL(DEALLOC) :
    • Package tables are stored in thread storage above the 2GB bar
    • Some increase in DBM1 below the bar
    • Impact on DBM1 above the bar = real storage usage
  - Accumulated DB2 object information
    • Potential CPU cost for scanning the objects built up under the thread
CICS TS 4.2 Protected Threads Improvement

- New REUSELIMIT(value) : Limit on the number of times that a thread can be reused
  - A value of 0 : no limit, this was the situation before CICS TS 4.2.
  - Default of 1000 : provides sufficient protection against fat threads (over-allocating thread storage and/or EDM pool storage with RELEASE(DEALLOCATE) BIND option)
  - Use default and monitor DB2 storage usage and adjust the number if needed

- PURGECYCLE change to the DB2CONN definition
  - This controls how long protected threads are allowed to stay dormant before either being reused or terminated. Again it contributes to the "fat thread" problem.
  - PURGECYCLE now allows a lower limit of 5 seconds
    - today it is 30 seconds which is also the default
    - If the lower limit is used then on average a protected thread will be purged after 7.5 seconds, as a protected thread has to be seen by two purge cycles before it is terminated.
    - The default remains at 30 seconds meaning on average a protected thread will be purged after 45 seconds.
Considerations : Concurrency

- **Locks for packages and parent objects are held for the life of threads**
  - BIND or REBIND operations against the packages:
    - Timeout because S-locks are held against the packages used in the persistent threads
  - DDL operations such as DROP, ALTER against the objects used any time in the thread life:
    - Timeout because intent parent locks are held in the persistent threads
  - With high performance DBATs, switching PKGREL to COMMIT solves the issue
    - In data sharing, switch has to be done in all members who are executing the package with REL(DEALLOC)

- **Applications using LOCK TABLE statements**
  - TABLE locks are held across commit
    - STOP DATABASE .. AT(COMMIT) can interrupt the persistent thread
Verification and Monitoring: Where To Look?

1. Verify RELEASE(DEALLOCATE) is working as expected
2. Identify the benefit
3. Monitor virtual and real storage
(1) Is REL(DEALLOC) Working?

- Examples of simple workload SQLJ IRWW with REL(COMMIT) vs REL(DEALLOC)

<table>
<thead>
<tr>
<th>Statistics - EDM</th>
<th>COMMIT</th>
<th>DEALLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBD Requests per commit</td>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>PT Requests per commit</td>
<td>6.3</td>
<td>0.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Statistics</th>
<th>COMMIT</th>
<th>DEALLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Allocation Success</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>Package Authorization Success</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>Lock Requests</td>
<td>16</td>
<td>7.4</td>
</tr>
</tbody>
</table>
(2) Identify Benefit

- General DB2 CPU time: Class 2 CPU time + non DDF address space time
- For distributed threads, alternatively statistics total CPU time
  - Examples of simple workload SQLJ IRWW with REL(COMMIT) vs REL(DEALLOC) with 48 clients

<table>
<thead>
<tr>
<th>Accounting (micro sec)</th>
<th>V9 COMMIT</th>
<th>V10 COMMIT</th>
<th>V10 DEALLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1 CPU time</td>
<td>1233</td>
<td>1012</td>
<td>982</td>
</tr>
<tr>
<td>Class 2 CPU time</td>
<td>835</td>
<td>650</td>
<td>608</td>
</tr>
<tr>
<td>Statistics CPU (micro sec)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DDF Address Space CPU per commit</td>
<td>1365</td>
<td>1131</td>
<td>1086</td>
</tr>
<tr>
<td>Non DDF Address Space CPU per commit</td>
<td>77</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Total Address Space CPU per commit</td>
<td>1442</td>
<td>1177</td>
<td>1132</td>
</tr>
</tbody>
</table>

- V9 commit vs. V10 commit = 18% DB2 CPU reduction
- V9 commit vs. V10 dealloc = 23% DB2 CPU reduction
(3) Memory Usage

- DBM1 storage statistics (IFCID 225, statistics class 1)
  - Examples of 450 threads with REL(COMMIT) vs REL(DEALLOC)

<table>
<thead>
<tr>
<th>DBM1 Below (MB)</th>
<th>COMMIT</th>
<th>DEALLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total agent local storage (MB)</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td>- Total system agent storage (MB)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>- Total non-system agent storage (MB)</td>
<td>29</td>
<td>70</td>
</tr>
<tr>
<td>- Number of active user threads</td>
<td>447</td>
<td>453</td>
</tr>
<tr>
<td>- Per user thread (MB)</td>
<td>0.06</td>
<td>0.15</td>
</tr>
<tr>
<td>Real Storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>64 bit shared memory pages</td>
<td>506819</td>
<td>5811111</td>
</tr>
<tr>
<td>Shared memory roughly per thread (MB)</td>
<td>4.43</td>
<td>5.01</td>
</tr>
</tbody>
</table>
When To use?

- RELEASE(DEALLOCATE) is NOT meant for all packages
- **Not recommended if**
  - Under real or virtual storage constraint
  - Concurrency with DDL, REBIND is important for local connection
  - Not for a thread which executes large variety of infrequently used packages and statements
  - Not for a thread which touches many DB2 objects
- **Effective when threads are reused and the programs are repeatedly executed across commits**
  - Higher CPU reduction rate when the packages frequently issue commits
  - Higher CPU time reduction with large packages but storage impact is higher, too
- **Continue to monitor the usage, benefit and storage impact**
- **Switching local connections is more involved than distributed (HPDB)**
- **DB2 11 introducing the possibility of automatic switching**
KEEPDYNAMIC
**KEEPDYNAMIC - BIND and REBIND Option**

- Determines whether DB2 keeps dynamic SQL statements after commit
  - **KEEPDYNAMIC NO/YES**
  - **YES**: DB2 keeps dynamic SQL statements after commit until,
    - Application process ends
    - A rollback occurs
    - An explicit PREPARE with same statement identifier
  - **KEEPDYNAMIC YES** does not apply for “EXECUTE IMMEDIATE”

- **Default is NO**
  - BIND PLAN NO
  - BIND PACKAGE NO
  - REBIND PLAN/PACKAGE Existing value
  - DB2Binder –keepdynamic for JDBC and SQLJ NO
  - DB2BaseDataSource.NOT_SET(0)

- **Catalog**
  - KEEPDYNAMIC in SYSPLAN and SYSPACKAGE
Performance of Prepare

- Full prepare vs. Short prepare
  - No cache hit as opposed to global cache hit
  - Immediate benefit by turning on CACHEDYN
  - Magnitude of hundreds times difference
    - Depends on complexity of the statement
    - One example: 200 times less CPU time for short prepare vs. full prepare

- Short prepare vs. prepare avoidance via KEEPDYNAMIC
  - Global cache hit as opposed to local cache hit MAXKEEPD > 0
  - Application needs to avoid prepare
  - A few % to tens of % difference
    - Depends on the size of statement
  - With KEEPDYANMIC (YES), dynamic statements performs like static or even better in term of CPU consumption
    - Package and statements are kept in local thread like RELEASE(DEALLOCATE)
    - Already prepared
    - DBATs stay active
KEEDPDYNAMIC and Virtual/Real Storage

- **Statements are kept in user thread storage**
  - DB2 9 EDM and thread storage below the 2GB bar: virtual storage impact
  - DB2 10 above the 2GB bar: real storage impact

- **Controlling the storage usage**
  - Use parameter markers (or literal replacement) to reduce the number of statements
  - Cap with MAXKEEPD value
    - Limits number of cached statements in system level
    - Remove statements in local thread storage
      - New execution of the removed statements results in “IMPLICIT” prepare
    - MAXKEEPD = 0 still benefit
      - Package allocation avoidance
      - Explicit prepare reduction
  - Storage contraction via CONTSTOR and MINSTOR to reduce unused storage footprint
  - **CACHEDYN_FREELOCAL**
    - Remove statements when threshold is reached
    - New execution of the removed statements results in “IMPLICIT” prepare
### Monitoring – Effectiveness of KEEPDYNAMIC

<table>
<thead>
<tr>
<th>Dynamic SQL STMT</th>
<th>COUNT</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREPARE REQUESTED</td>
<td>98786</td>
<td>Explicit prepare requested</td>
</tr>
<tr>
<td>FULL PREPARE</td>
<td>19088</td>
<td>Explicit and Implicit prepare, not found in global cache</td>
</tr>
<tr>
<td>SHORT PREPARE</td>
<td>79696</td>
<td>Found in global cache</td>
</tr>
<tr>
<td>GLOBAL CACHE HIT RATIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80.68%</td>
<td></td>
</tr>
<tr>
<td>IMPLICIT PREPARES</td>
<td>10510</td>
<td>KEEPDYNAMIC(YES) but statements not found in local cache</td>
</tr>
<tr>
<td>PREPARES AVOIDED</td>
<td>63834K</td>
<td>Statements found in local cache</td>
</tr>
<tr>
<td>CACHE LIMIT EXCEEDED</td>
<td>40596</td>
<td>Statements are invalidated due to MAXKEEPD or FREELOCAL</td>
</tr>
<tr>
<td>PREP STMT PURGED</td>
<td>0</td>
<td>Statements are purged from DDL or runstats</td>
</tr>
<tr>
<td>LOCAL CACHE HIT RATIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99.98%</td>
<td></td>
</tr>
</tbody>
</table>
### DB2 10 and Larger MAXKEEPD

#### Table: MAXKEEPD values

<table>
<thead>
<tr>
<th>MAXKEEPD</th>
<th>8K</th>
<th>64K</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU time per transaction (ms)</td>
<td>6.55</td>
<td>5.18</td>
</tr>
<tr>
<td>#Concurrent thread</td>
<td>844</td>
<td>844</td>
</tr>
<tr>
<td>Prepare avoided per tran</td>
<td>8.95</td>
<td>19.37</td>
</tr>
<tr>
<td>Implicit prepare</td>
<td>10.43</td>
<td>0</td>
</tr>
<tr>
<td>DBM1 Below (MB)</td>
<td>93.39</td>
<td>92.53</td>
</tr>
<tr>
<td>Real storage usage (MB)</td>
<td>5861</td>
<td>5874</td>
</tr>
</tbody>
</table>
KeepDynamic DBAT Refresh

- **KEEPDYNAMIC (YES)** causes DBATs stay active
- **DB2 9 change (PK69339)** to address long running DBATs with KEEPDYNAMIC(YES)

**Requires**
- CMTSTAT = INACTIVE (Default)
- Client IBM Data Server Driver/Client for JAVA
- Sysplex Workload Balancing and/or Seamless Failover
  - DataSource “enableSysplexWLBB” or “enableSeamlessFailover” set true
- Data source KeepDynamic set

**DDF will terminate the DBAT connection after**
- Over one hour after it has been used OR
- Over 20 minutes remained idle

**SAP servers no longer need be manually stopped to relieve possible virtual storage constraint**
DB2 10 New Function Performance
INCLUDE Indexes (NFM)

CPU saving in Insert
- 2 Index vs 1 index with INCLUDE columns shows 30% cpu reduction in insert

- More index only access
- DASD space saving
- More Stable Access Path Selection (ix1 or ix2 ???)

Remember....
- Include index will be larger than original unique index
- If the majority of usage is index ix1, you may see getpage, I/O impact

TWO indexes
CREATE UNIQUE INDEX ix1 ON t1(C1,C2)
CREATE INDEX ix2 ON t1(C1,C2,C3,C4)

One INCLUDE index
CREATE UNIQUE INDEX ix3 ON t1(C1,C2) INCLUDE (C3,C4)
Hash Access can provide CPU reduction
- DB2 locates a row without having to use an index
  - 5 to 30% CPU reduction observed
    - Better improvement with large tables with small rows
  - IRWW workload shows average 8% CPU reduction with subset of tables as Hash access

Challenge to find the right objects
- **Not ideal for sequential fetch nor insert**
- Sync I/O increase if accessed in clustering order
  - Impact on LOAD utility using input data with clustering order
Elapsed time in random select

Select 10,000 x 200 byte LOBs

- **Almost Completely Inline LOBs**
  - **Save CPU and I/O**
    - Less objects, less getpages, less I/Os for both LOB table space and LOB auxiliary index
    - Dynamic prefetch can be used
    - Index Expression can be used
  - **Reduce DASD space**
    - No more one LOB per page
    - Inline portion can be compressed

**Not ideal IF,**
- Most of LOBs become “split LOB”
- Majority of SQLs do not touch the LOB columns anyway

**Impact against base table access with Inline**
- Buffer pool size needs adjustment with inline
UTS Performance
Some new features are UTS only …

- **DB2 9**
  - Clone tables

- **DB2 10**
  - Hash access
  - Currently Committed bind option / prepare attribute.
  - Inline LOB support
One Example of Insert Performance

Insert Rate and CPU Time Comparisons  DB210 vs. 9
Sequential Inserts – Page Level Locking

Insert Rate Comparisons

CPU Time Comparisons

- Multi-Row Inserts (100)
- Page Level Locking
- 240 concurrent threads
- Commit every 3 inserts with no delay
UTS Usage Guidance

- **UTS Insert Performance in DB2 10**
  - Significant improvement from DB2 9 in concurrent insert
    - Insert algorithm change
    - Member cluster support (NFM)
  - Significant variation depending on concurrency, insert pattern, row size and number of indexes. In our workload,
    - PBG is generally better performer than classic Segmented TS
    - Page level locking: As good as classic table spaces
    - Row level locking: Seq insert into non-MC UTS/SEG is soft spot
  - Recommend specific test using own workloads

- **Partition By Growth Table Space**
  - Be aware of cost of high MAXPARTITIONS
    - NUMPARTS vs. MAXPARTITIONS
    - Recommend to specify realistic number of partitions, not 4096
    - PM57001 - Allows ALTER TABLESPACE MAXPARTITIONS to lower numbers (DB2 9 and 10)
Top DB2 for z/OS Communities

- World of DB2 for z/OS
  http://db2forzos.ning.com/

- DB2 10 LinkedIn
  http://linkd.in/IBMDB210

- DB2 for z/OS What’s On LinkedIn
  http://linkd.in/kd05LH

- DB2 for z/OS YouTube
  http://www.youtube.com/user/IBMDB2forzOS

- WW IDUG LinkedIn Group
  http://linkd.in/IDUGLinkedIn

- IDUG.ORG
  http://www.idug.org

- DB2 for z/OS Exchange Forum
  http://ibm.co/DB2zHotline
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