

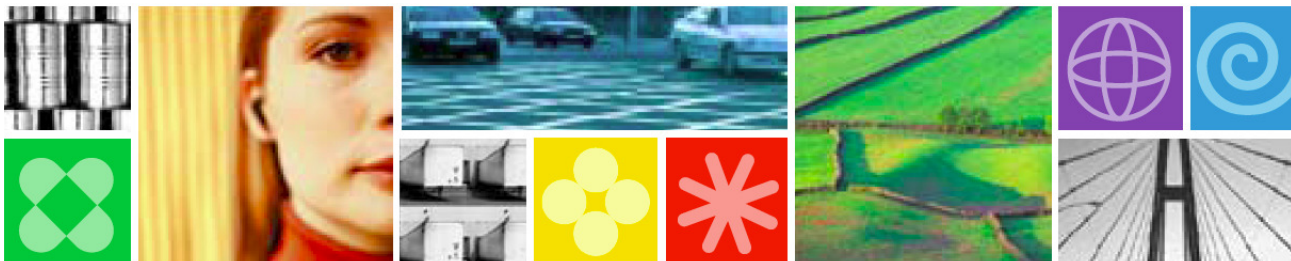


Are your Tools ready for DB2 10?

**Helping meet and exceed
your business objectives**

Terrie Jacopi, Program Manager for DB2 for z/OS,
jacopi@us.ibm.com

Jay Bruce, DB2 for z/OS Tools Architect,
jmbruce@us.ibm.com





© 2010 IBM Corporation

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.

The information on the new products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information on the new products is for informational purposes only and may not be incorporated into any contract. The information on the new products is not a commitment, promise, or legal obligation to deliver any material, code or functionality. The development, release, and timing of any 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: DB2 Universal Database, eServer, FlashCopy, IBM, IMS, iSeries, Tivoli, z/OS, zSeries, Guardium, IBM Smart Analytics Optimizer, Data Encryption Tool for IMS and DB2 Databases, DB2 Administration Tool / DB2 Object Compare for z/OS, DB2 Audit Management Expert for z/OS, DB2 Automation Tool for z/OS, DB2 Bind Manager for z/OS, DB2 Change Accumulation Tool for z/OS, DB2 Cloning Tool for z/OS, DB2 High Performance Unload for z/OS, DB2 Log Analysis Tool for z/OS, DB2 Object Restore for z/OS, DB2 Path Checker for z/OS, DB2 Query Management Facility for z/OS, DB2 Query Monitor for z/OS, DB2 Recovery Expert for z/OS, DB2 SQL Performance Analyzer for z/OS, DB2 Table Editor for z/OS, DB2 Utilities Enhancement Tool for z/OS, DB2 Utilities Suite for z/OS, InfoSphere Change Data Capture, InfoSphere Data Event Publisher, InfoSphere Replication Server, Optim Data Growth Solution for z/OS, Optim Development Studio, Optim pureQuery Runtime, Optim Query Workload Tuner, Optim Test Data Management Solution for z/OS, Tivoli OMEGAMON XE for DB2 Performance Expert on z/OS

EMC and TimeFinder are trademarks of EMC Corporation

Hitachi is a trademark of Hitachi Ltd

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

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

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



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

Up to 20% CPU reductions for transactions, queries, and batch

- Out-of-the-box CPU reductions of 5-10% for traditional workloads
- Out-of-the box CPU reductions of up to 20% for new workloads
- Up to additional 10% CPU savings using new functions

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: Savings and performance

- Up to 40% savings in processing costs
- Up to 6 times the number of SAP users on a single system
- Time Travel temporal capabilities built directly into the database
- Direct Row access accelerates high performance applications



"We have measured a 38% reduction in CPU for heavy insert workloads in a data sharing environment. That's a significant savings which provides immediate business benefit."

Peter Paetsch, BMW Group

We expect to reduce our data sharing requirements by 25%, which means less system, storage and resource expenses

Banco do Brasil



Major Insurance Company

The new temporal functionality in DB2 10 for z/OS will allow us to drastically simplify our data-related queries and reduce our processing cost by having DB2 handle data movement more efficiently than our custom code

"As much as 80% of our applications can use this, which will drastically save developer time and even more importantly make applications easier to understand to improve business efficiency and effectiveness"

bankdata

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

Manuel Gomez Burrierl, CECA (Spanish Bank Federation)



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."





IBM DB2 Tools: *Are you ready for DB2 10?*

- 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!

DB2 Utilities Suite 10 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 Administration Tool/Object Compare 10.1 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 Sort 1.1 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 5.1 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!

QMF 10 delivers built-in visualizations and reports that dramatically extend the value to end users. A new metadata layer simplifies the process to understand and create reports.

DB2 High Performance Unload 4.1 reduces the cost of extracting DB2 10 data with support for TCP/IP Pipes and the new internal format as well as a new native XML data unload capability.



Roadmap to Exploit DB2 10 for z/OS

Accelerate your ability to leverage compelling DB2 10 features

Administer DB2 Performance Savings

Optimize Dynamic Infrastructure Performance

Drive DB2 Efficiency and Productivity

Recover DB2 Advanced Technology

Accelerate Time to Value





Administer DB2 10 Performance Savings

DB2 Administration Tool 10.1 Exploitation

- **Drive immediate DB2 10 out-of-the-box Performance Savings**
- **Exploit DBA-managed Performance Improvements**
 - Include additional Columns in Indexes to Exploit Index Only Access
 - Convert LOBs to in-line to boost performance
- **Extend Administration Capabilities**
 - Manage new Security models
 - Reduce Schema change overhead
 - Recover from Access Path regressions
 - Manage Autonomic Statistics collection
- **Time Travel with Temporal Data – “as of”**
 - Record changes in history – System Time
 - Define, update and query events in past or future – Business Time
 - Browse Temporal Data “as of” a point in time with DB2 Table Editor 4.3



DB2 Admin Tool 10.1 Include Index non-key Column

```
ADB21XAA          DSNAlter Index - Add Columns          Row 1 to 12 of 12
Command ==> _          Scroll ==> CSR

Line commands:  A - Add as ascending      D - Add as descending
                R - Add as random          I - Add as include

ALTER INDEX "J148286"."ADB_PROP_#_3I4"
ADD COLUMN ( ... )

Sel Column Name      Col Type Length Null ColSeq Ord
*                   * * * * * * *
----->-----
LOG_ID               INTEGER          N          1 A
ID                   INTEGER          N          2
LOG_TIMESTAMP        TIMESTMP         N
LOG_ACTION           INTEGER          N
TIMESTAMP            TIMESTMP         N
DB2SYS               VARCHAR          N
TYPE                 VARCHAR          N
COLLECTION           VARCHAR          N
PROPERTY             VARCHAR          N
VALUE                VARCHAR          Y
CCC                  CLOB            Y
DB2_GENERATED_ROWID ROWID              N

***** END OF DB2 DATA *****
```

Easily include columns in primary indexes



Inline LOBs with DB2 Admin Tool 10.1

```
ADB21TAB ----- DSNAlter Table ----- 10:22
Command ==>

ALTER TABLE
Table schema . . . J148286 >
Table name . . . TIMESTZ

ADD
Column name . . . NEWCOL1 > (? to look up)
Column type . . . CLOB (Built-in only)
Data length . . . 10000 (Built-in only)
Inline length . 1000 (0-32680 BLOB or CLOB, 0-16340 DBCLOB)
Precision . . . (used only w/FLOAT and DECIMAL)
Scale . . . . . (used only w/DECIMAL and TIMESTAMP)
Type schema . . . > (User-defined only)
Type name . . . > (User-defined only)
WITH TIME ZONE . (Yes/No - for TIMESTAMP only)

Allow nulls . . . (Yes or blank-nullable, No-NOT NULL)
FOR ? DATA . . . (B-Bit, S-SBCS, M-Mixed, blank-N/A)
WITH DEFAULT . . (Yes, No, L (SECLABEL) or enter value below)
Default value . . >
GENERATED . . . (A-ALWAYS, D-DEFAULT,
```

Specify length of inline portion of LOB





Time Travel “as of” with DB2 Table Editor 4.3

```
ETI$HIST V4R3 ----- History View ----- 2010/11/19 11:55:23
Option ==> ----- Scroll ==> CSR
-----
Creator ==> PDDAB >
Table ==> POLICY_INFO_STIME >
-----
Date Changed          Data
2010-08-11-10.40.22.4288759070  A457802
2010-08-11-10.40.15.5550727820  A456802
2010-07-05-11.38.59.7969314680  A456802
2010-07-05-11.38.48.9224441870  A45680
2010-06-19-13.07.43.5821303760  A456
***** Bottom of Data *****
```

Historical view of data changes

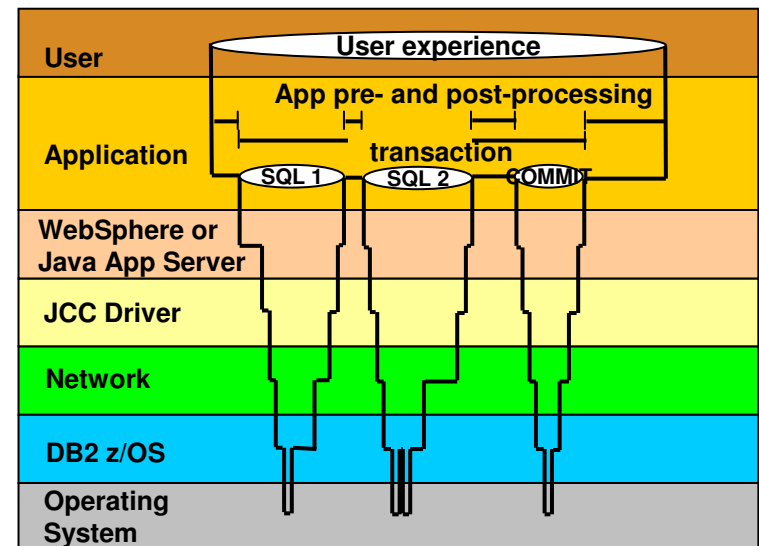
Valid Commands: CANCEL, END/PF3



Optimize Dynamic Infrastructure Performance

OMEGAMON XE for DB2 Performance Expert 5.1 Exploitation

- **Extended Insight**
 - Surface DB2 for z/OS end-to-end response time metrics
 - Visibility to **all** the components that make up end-user response time
 - Facilitates platform-agnostic identification of response time bottlenecks
 - Enables near-instantaneous response to and prevention of application slowdowns
 - Leverages Tivoli Enterprise Portal GUI
- **Summary SQL Reporting**
- **Manage thousands of Threads**
- **Support new DB2 10 Monitoring Data**
- **Lower Monitoring Overhead**





OMEGAMON DB2 PE 5.1 Extended Insight

Zoom into selected workload and see the TOP SQL list

Optim Performance Manager | TSCHAFFL | Log out | About | ?

Task Manager | Manage Database Connections | Welcome - My Optim Central

Welcome - My Optim Central | Manage Database Connections | Health Summary | Workload | System | Overview | **Extended Insight Dashboard**

Extended Insight Analysis Dashboard: OMP1D911

Back

Locate the source of performance problems, determine how those problems affect different parts of the workload, and

Response Time Details: 9.152.205.30

Graph | Grid

Selected layer: Average End-to-End Response Time | Show Maximum

sec

03/19 12:00:00 03/19 12:50:00 03/19 13:40:00 03/19 14:30:00

SQL Statements

Show highest 10 by Average Data Server Time (sec)

Statement Text	Statement Executions	Average Data Server Time (sec)
SELECT 'PVT_40K' AS WKLID, '...	1	0.504
SELECT 'PVT_40K' AS WKLID, '...	1	0.474
SELECT 'PVT_40K' AS WKLID, '...	1	0.518
SELECT 'PVT_40K' AS WKLID, '...	1	1.393

Display this list by the selected graph layer

Detail Area for Average End-to-End Response Time

End-to-End Response Time

Overall average response time per transaction:	0.075 sec
Maximum response time:	15.282 sec
Maximum Time of running transactions	10.688 sec
Number of transactions:	61,245
Statements:	65,344

Time Distribution (%)

6.67% 32.00% 61.33%

Client time
Network time
Data server ti

Transaction Throughput

/min

03/19 12:00:00 03/19 13:56:40

Time

Statement Throughput

/min

03/19 12:00:00 03/19 14:13:20

Time

Top SQL statements executed by Java or CLI applications like SAP, Cognos, DataStage or WebSphere

- Zoom in on a selected SQL

Detailed End-to-End Response Time



OMEGAMON DB2 PE 5.1 Extended Insight

Select Static or Dynamic SQL and zoom into SQL details

Extended Insight Analysis Dashboard: OMP1D911

Back

Locate the source of performance problems, determine how those problems affect different parts of the workload, and analyze the performance of individual SQL statements, clients, and partitions.

Response Time Details: 9.152.205.30

Graph Grid

Selected layer: No layer selected Show Maximum

SQL Statements Clients

Show highest 10 by Average Data Server Time (sec)

Statement Text	Statement Executions	Average Data Server Time (sec)
SELECT 'PVT_40K' AS WKLID, '...	1	0.504
...	1	0.474
...	1	0.518
...	1	1.393
N/P	1	1.023

Display this list by the selected graph layer

Statement information

```
SELECT 'PVT_40K' AS WKLID, '100319#13:45:21:250' AS TIME, '1' AS STMTNR, '40000' AS LENGTH, '0' AS LB, '0' AS TB, 'false' AS TABNEWLINE, COUNT(*) AS COUNT FROM LGQ#0002 WHERE A=0001000 OR A=0001000 OR...
```

Statement Performance

Number of Executions: 1

Average end-to-end elapsed time: 0

Average client time: 0

Average driver time: 0.488 sec

Average network time: 0 sec

Average data server time: 0.013 sec

Open Optim Query Tuner to analyze this SQL statement.

Statement Time Distribution (%)

Statement Outcome

Failure rate (with negative SQL code): 0 %

First SQL code: N/P

Package name: N/P

Section number: 0

Package name: N/P

Section number: 0

Package Consistency token: N/P

Package Version: N/P

Collection: N/P

Java class	Java package	Method	Source line number	Build version	Source expression	Method Signature	Application Name	Metadata File

Transfer Volume

Average bytes transferred locally: 0 bytes

Average bytes transferred remotely: 41.369 KB

Average rows returned: 0

Average number of round trips: 1

Java class, package and method shown if pureQuery Is installed.

Tune SQL with Optim Query Workload Tuner

SQL Statement Text



Drive DB2 10 Efficiency & Productivity

DB2 Automation Tool 3.1 Exploitation

■ **Autonomic Statistics**

- Exploit real-time, sampling driven Statistics collection
- Invoke RUNSTATS with new Profile option
- Interface with existing Job Schedulers

■ **FlashCopy Image Copy**

- Reduce Batch-windows
- Reduce CPU consumption with Storage-based Backups
- Drive improved Recovery Time Objectives

■ **Avoid Unnecessary Reorgs**

- Set REORG thresholds based on DB2 10 Best Practices
- Detect when Indexes are insensitive to Clustering
- Avoid REORGs for poorly structured Indexes

Exploit Online Reorgs with DB2 Utilities Enhancement Tool 2.1

- Define policy to cancel Threads immediately before Switch Phase
- Exploit REORG Force option to eliminate Drain Failures
- No changes required to REORG Jobs



DB2 Automation Tool 3.1 Exceptions

CLUSTERSENS and HASHACCESS

```
AUTOTOOL V3R1      ---- Update Exceptions Profile Display --- 2010/09/28 09:20:31
Option ==>          Scroll ==> CSR
  Commands: END - Save and exit.
Line Commands: A - And  O - Or  S - Select  D - Deselect  R - Repeat
  CONDitions: LT|<|LE|<=|EQ|=|GT|>|GE|>=|NE|^-|=|<> "*" indicates DAT stat
-----
Creator: CSJENN      Profile: TESTING      Row 54 of 196  -+>
Share Option: U (U - Update, V - View, N - No)      User: CSJENNA
Description:
Use Stats From: R (R - Repository,      Scroll Right for Column Help
                  C - Catalog,          Update Runstats Options: N (Y - Yes,
                  U - Runstats,        N - No)
                  S - Shadow,          Save Triggers in Repository: N (Y - Yes,
                  H - History)        N - No)
                                      WTO number of triggered Objects: N (Y - Yes,
                                      N - No)
Combine IX/TS Exceptions if evaluating IX triggering a TS: N (Y - Yes, N - No)
-----
S Statistics Type--- *Column----- Cond -----Exception Value-----
REALTIME REORG TS    DAYS_SINCE_HASH
                    DATAISMORETHANHASH
                    INS_UPD_DEL
                    INS_UPD_DEL_PCT
                    UNCLUST_INS
                    UNCLUST_INS_PCT
                    DISORGED_LOBS
                    DISORGED_LOBS_PCT
                    RELOCATED_ROWS
                    RELOCATED_ROWS_PCT
                    HASH_DELETED
                    CLUSTERSENS
                    HASHACCESS
                    SCANACCESS
REALTIME REORG IX   REAL TIME STAT
                    DAYS_SINCE_LAST
                    INS_DEL
                    INS_DEL_PCT
                    APPENDED_INS
                    APPENDED_INS_PCT
                    PSEUDO_DEL
                    PSEUDO_DEL_PCT
                    LEAFFAR_SPLITS_PCT
                    NLEAF_SPLITS
*HAA$EPR
```

Avoid unnecessary REORGs to maintain high cluster ratio

**CLUSTERSENS
HASHACCESS
SCANACCESS**



DB2 Automation Tool 3.1

Cancel Readers Preventing Online Reorg Drains

```

AUTOTOOL V3R1 ----- online Reorg options ----- 2010/09/01 17:06:38
Option ==>
Commands: END - Return to the previous menu ==> CSR
Creator: CSJENN      Name: TESTING      CSJENN

Enter the options to associate with this utility profile

sharelevel . . . . . ==> C      (R - Reference, C - Change, N - None)
Drain wait   . . . . . ==> 10    (blank, 0-1800 seconds)
Retry       . . . . . ==> 0      (blank, 0-255)
Retry Delay . . . . . ==> 1      (blank, 1-1800 seconds)
Timeout     . . . . . ==> I      (A - Abend, I - Term, N - None)
Force       . . . . . ==> -      (A - All, R - Readers, N - None)
AUX         . . . . . ==> R      (Y - Yes, N - No)

Include      Update
Deadline Options ==> N (Y - Yes, N - No) ==> N (Y - Yes, N - No)
shrlevel Change options ==> Y (Y - Yes, N - No) ==> N (Y - Yes, N - No)

*HAA$UOP -SDSF

```

Force Readers holding claims preventing REORG switch

Force
AUX



Drive DB2 9 & 10 Efficiency & Productivity

DB2 Sort 1.1

- Significant CPU and Elapsed Time reduction in Sort
 - LOAD, REORG, RUNSTATS, REBUILD INDEX, CHECK INDEX, CHECK DATA
 - Presort from DB2 Utilities Enhancement Tool for LOAD REPLACE
- Unique API to allow authorized utilities to invoke the sorting software
- Valuable for customers with large amount of data and aggressive SLA's

Internal Format for up to 4x Load Performance Improvements

- DB2 UNLOAD & LOAD Utilities
- DB2 High Performance Unload 4.1
- Exploit with DB2 Utilities Enhancement Tool 2.1 Constant & Valuelf Options

Unload and Load DB2 Data via USS Pipes & TCP/IP

- DB2 UNLOAD & LOAD Utilities
- DB2 High Performance Unload 4.1

Fast XML Data Unload

- DB2 High Performance Unload 4.1



DB2 Sort 1.1 Performance Improvements

- **Customers using DB2 Sort 1.1 may see**

- Up to 30% in reduction of elapsed time *
- Up to 50% reduction of CPU *
- Up to 30% zIIP offload of remaining CPU *



- **IBM DB2 Utilities where you'll see performance benefits**

- LOAD, REORG, RUNSTATS, REBUILD INDEX, CHECK INDEX, CHECK DATA
- DB2 Utilities Enhancement 2.1 Tool LOAD Presort

- **Workloads that may benefit from utility sort processing and DB2 Sort 1.1**

- Highly-transactional workloads performing lots of insert, update, delete operations requiring RUNSTATS and REORG
- Applications such as data warehousing applications that are performing frequent or large volumes of loading data requiring LOAD and REBUILD INDEX
- Eliminate many Sort Capacity Exceeded errors



Recover DB2 10 Advanced Technology

DB2 Recovery Expert 2.2

- Exploit FlashCopy Image Copy
 - Take Consistent Online Image Copies in seconds
 - Reduce CPU and Batch-windows
 - Improve Recovery Times
 - Automate Recovery Jobs
 - Native EMC Storage-based copies
- Exploit RECOVER BACKOUT for faster recoveries

DB2 Log Analysis Tool 3.2

- Undo and Redo Temporal Data
- Support FlashCopy Image Copy
- Support all new DB2 10 Log changes

Further Exploit FlashCopy Image Copy

- DB2 Administration Tool 10.1
- DB2 Automation Tool 3.2
- DB2 Change Accumulation Tool 2.1
- DB2 High Performance Unload 4.1



DB2 Recovery Expert 2.2

FlashCopy and Snap Image Copies

```
ROCKBACK V2R2 ----- Image Copy Options ----- 2010/11/19 11:58:23
Option ==> █

-----
Creator: PDDUDEA      Name: PAYROLL APPLICATION      SSID: EA1A
Share Option: U      (Upd,View,No)      Description: EMC Snap
-----

Enter the Image Copy options to associate with this Object profile:

Global Image Copy Options
Fast Replication Method ==> D      (Snap/Dfmsdss)
  Update Fast Rep Options ==> N      (Yes/No)
  Sharelevel              ==> C      (Reference/Change)
  Scope                   ==> A      (All/Pending)
  Number of Tasks         ==> 04     (01-99)
Traditional Image Copy options
  All Parts in one Copy   ==> Y      (Yes/No)
  Local Primary           ==> N      (Yes/No/Update)
  Local Backup            ==> N      (Yes/No/Update)
  Recovery Site Primary   ==> N      (Yes/No/Update)
  Recovery Site Backup    ==> N      (Yes/No/Update)
VSAM Image Copy options
  Register VSAM Copy      ==> Y      (Yes/No)
  Number of VSAM Generations ==> 0001 (0000-9999 0 = Keep all gens)
```



RECOVER BACKOUT with DB2 Recovery Expert 2.2

Generate and execute a plan to recover the selected objects.

Click Generate to generate one or more recovery plans for the selected objects.
After generating, you can select a plan to review its details.
If it has been some time since you generated the recovery plans, you can click Validate to check whether the external resources required by the plans (such as image copy data sets) are still available.
Finally, select the plan you wish to use for recovery, and click Run to run it. To instead view

Recovery plans

Generate...

Plans

Plan 1: Using RECOVER with BACKOUT (cost = 0.37)

- Job 1
 - Check Status
 - START DATABASE
 - Check Status
 - RECOVER
 - Table space ICTEST.SEG4K
 - Index PDDUDE.IX4KS
 - CHECK INDEX
 - Check Status
 - START DATABASE
 - Check Status
- Plan 2: Using RECOVER (cost = 0.57)
- Plan 3: Using DSN1COPY and RECOVER LOGONLY (cost = 0.69)
- Plan 4: Using undo SQL (cost = 50.75)
- Plan 5: Using RECOVER to IC and redo SQL (cost = 52.76)
- Plan 6: Using DSN1COPY of IC and redo SQL (cost = 52.85)
- Recovered Objects

Name	Value
Estimated number of cpu milliseconds	37
Estimated number of disk allocations	1
Estimated number of disk page copies	13
Estimated number of tape drive allocations	0
Estimated number of tape page copies	0
Estimated relative cost of the recovery p...	0.37
Log point	0001198632F1
Plan name	Using RECOVER with BACKOUT

Validate Run View JCL...

Back Next Save... Close Help

**Drive RECOVER BACKOUT
based on relative cost**



DB2 Log Analysis Tool 3.2 Redo Temporal Data

```
Menu Utilities Compilers Help
BROWSE PDJOH2.ALA.RUN.SQLOUTR 000 Col 001 080
Command ==> Scroll ==> CSR
***** Top of Data *****
--REDO SQL FOR SUBSYSTEM: DATA
--#00000001 *REDO INSERT* URID:0014F9FC7634 DATE/TIME:2010-11-19/13.07.16 ....
    INSERT INTO
    "PDJOH2"."POLICY_INFO"
    VALUES(
    'A123'
    ,+12000
    , '2010-01-01'
    , '2010-07-01'
    )
--#00000002 *REDO INSERT* URID:0014F9FC7634 DATE/TIME:2010-11-19/13.07.16 ....
    INSERT INTO
    "PDJOH2"."POLICY_INFO"
    VALUES(
    'A123'
    ,+12000
    , '2010-07-01'
    , '2010-12-01'
    );
--#00000003 *REDO UPDATE* URID:0014F9FC7634 DATE/TIME:2010-11-19/13.07.16 ....
```

Redo Business Time

Redo Business Time



Jump into DB2 10! The water's fine.



DB2 V8

DB2 9

DB2 10

Key Questions are WHEN? and HOW?



Accelerate DB2 10 Time to Value

DB2 Cloning Tool 2.2

- Exploit Storage-based copies to drastically reduce CPU and outages
- Create Subsystem and Object Clones to test DB2 10 with minimal effort
 - Automatically reduce number of Data Sharing Members
 - Convert Data Sharing to non-Data Sharing
 - Create Subsystem Clone from System Level Backup
 - Mask sensitive production data
- Supports native IBM, EMC and Hitachi Storage-based copies

DB2 Query Monitor 2.3

- Track SQL Performance before and after Migration

DB2 Path Checker 4.1

- Identify potential Access Path regressions
- Export SQL to Optim Query Workload Tuner or Data Studio for tuning
- Save packages with DB2 9 Plan Management before DB2 10 Migration

DB2 Bind Manager 2.4

- Identify and Free unused Packages
- Reduce Bind impacts



Exploit DB2 10 for z/OS with IBM DB2 Tools

Accelerate your ability to leverage compelling DB2 10 features with comprehensive Tools support

- Data Encryption Tool for IMS and DB2 Databases
- DB2 Administration Tool / DB2 Object Compare for z/OS
- DB2 Audit Management Expert for z/OS
- DB2 Automation Tool for z/OS
- DB2 Bind Manager for z/OS
- DB2 Change Accumulation Tool for z/OS
- DB2 Cloning Tool for z/OS
- DB2 High Performance Unload for z/OS
- DB2 Log Analysis Tool for z/OS
- DB2 Object Restore for z/OS
- DB2 Path Checker for z/OS
- DB2 Query Management Facility for z/OS
- DB2 Query Monitor for z/OS
- DB2 Recovery Expert for z/OS
- DB2 SQL Performance Analyzer for z/OS
- DB2 Table Editor for z/OS
- DB2 Utilities Enhancement Tool for z/OS
- DB2 Utilities Suite for z/OS
- InfoSphere Change Data Capture
- InfoSphere Data Event Publisher
- InfoSphere Replication Server
- Optim Data Growth Solution for z/OS
- Optim Development Studio
- Optim pureQuery Runtime
- Optim Query Workload Tuner
- Optim Test Data Management Solution for z/OS
- Tivoli OMEGAMON XE for DB2 Performance Expert on z/OS





IBM DB2 Tools and DB2 10 for z/OS

Exploit out-of-the-box Savings

Extend Productivity

Accelerate Time to Value



Are your Tools ready for DB2 10?



Thank You for Joining Us today!

Go to www.ibm.com/software/systemz to:

- ▶ Replay this teleconference
- ▶ Replay previously broadcast teleconferences
- ▶ Register for upcoming events