Coordinated Recovery for IMS, DB2, and VSAM

Speaker Name (Rick Weaver)
Speaker Company (BMC Software)

Date of Presentation (Tuesday August 7 2012 1:30-2:30)
Session Number (11841)
Today we will discuss….

- The need for Coordinated Recovery
- What can cause an outage?
- BMC Building blocks – solutions for local and disaster recovery
- Backup strategies and solutions
- PIT recovery options
- Local DB2 PIT recovery considerations
- Disaster declaration?
- BMC Coordinated Disaster Recovery support
Complexity Creep

- Relationships within and between unlike DBMSes
- Relationships outside the organization
SWPOC Impact

• To get a System Wide Point of Consistency, services must be stopped.
No SWPOC Impact

- If your availability requirement is such that you cannot obtain a SWPOC, you have no consistent recovery point.
What can cause an application outage?

- Some events are planned:
  - Database maintenance
  - Data migration
  - Schema change implementation
  - Hardware upgrades
  - Software upgrades
  - Disaster recovery preparation

- Other events are unplanned:
  - Site disasters (floods, power outages, storms, fire, etc.)
  - Hardware failures (disk, CPU, network, etc.)
  - Operating system failures
  - DBMS failures
  - Operation errors
  - Batch cycle errors
  - Improper data feeds
  - User errors
  - Deliberate data corruption
  - Application software errors
The BMC Building Blocks

• **Recovery Management for DB2**
  - Define Application Recovery Groups, generate recovery jobs
  - Automate Conditional Restart process for local and remote subsystem recovery
  - Find Quiet Points
  - Recover to *ANY* Point in Time
  - Copy data with no outage

• **Backup and Recovery for IMS**
  - Define Application Recovery groups, generate recovery jobs
  - Extract log switch information from RECONs
  - Find Quiet Points
  - Recover to *ANY* Point in Time
  - Copy databases with no outage

• **RECOVERY UTILITY for VSAM**
  - Define Application Recovery groups, generate recovery jobs
  - Recover to *ANY* Point in Time
  - Copy data with no outage
DB2 Recovery Management Overview

- ISPF application with DB2 repository tables
  - Access DB2 Recovery Resources and ...
    - Group objects for recovery
    - Validate recoverability of objects
    - Specify/Generate recovery jobs
IMS Recovery Management Overview

- ISPF application with repository datasets
  - Access IMS Recovery Resources and …
    - Group objects for recovery
    - Validate recoverability of objects
    - Specify/Generate recovery jobs
    - GUI Recovery Advisor
**VSAM Recovery Management Overview**

- ISPF application with VSAM repository tables
  - Registration and management of backups …
    - Group objects for back-up & recovery
    - Validate recoverability of objects
    - Specify/Generate recovery jobs

![Diagram of VSAM Recovery Management](image)
Backing into the Backup Strategy

• Determine your local Recovery Time Objective
  • Generally 1-2 hours
  • Driven by cost of downtime – imagine your worst case scenario!
  • Total Site Disaster is a special case – plan for it but not only for it

• Examine your application environment
  • Size and number of objects in mission critical applications
  • Number of transactions per day on active objects

• Your backup strategy needs to support your RTO
  • May need more frequent backups to support SLA
  • You need low/no outage inexpensive backups
Hybrid Copy – No Outage, high speed, low CPU

- Disk Image Copies
- Instant Snapshots
- Recovered Databases
- Many Small IMS/DB2/VSAM Databases
- A Few Large IMS/DB2/VSAM Databases
- IMS/DB2 LOGS
- BMC COPY
- BMC RECOVER

Complete your sessions evaluation online at SHARE.org/AnaheimEval
Recovery Interface Process Flow

1. Build Object List
2. Specify Recovery Type
3. Choose Alternate PIT
4. Specify Recovery Options
5. Validate Recovery Status
6. Generate Recovery Jobstream
7. Saved Recovery Group
8. Save?
Find DB2 Recovery Points

Recovery Point found

Use the *Log Master for DB2* “Quiet Point Report” feature to determine when there are “quiet points” of no transaction activity (from DB2 logs)

Activity before the recovery point is recovered
Force DB2 Recovery point

PIT selected

Use the *Recovery Management for DB2* “Recover to Timestamp” function to recover to *ANY* Point in Time (PiT)

Transactions that finished **before** the PiT are applied

Transactions that finished **after** the PiT are **not** applied
Find IMS Recovery Points

Recovery Point found

Use the **Recovery Manager for IMS** “Find Recovery Points” feature to determine when there are …

- standard DBRC recovery points (from RECONs)
- “quiet points” of no transaction activity (from IMS logs)

**Activity** before the recovery point is recovered

Complete your sessions evaluation online at SHARE.org/AnaheimEval
Force IMS Recovery point

Use the *RECOVERY PLUS for IMS* “Recover to Timestamp” Utility syntax to recover to **ANY** Point in Time (PiT)
Transactions that finished **before** the PiT are applied
Transactions that finished **after** the PiT are **not** applied
Force VSAM Recovery point

Use the Recovery Utility for VSAM “Recover to Timestamp” syntax to recover to **ANY** Point in Time (PiT). Transactions that finished **before** the PiT are applied. Transactions that finished **after** the PiT are **not** applied.
Point in Time Recovery – Physical Backout

- The fastest way to get the database to the point prior to the application error is to remove one hour of records.
- Very powerful for **local** PIT recovery where Storage is not the issue.
DB2 Local PIT Recovery considerations

- DB2 recovery groups can range from one object to entire subsystem
- Local Recovery of a DB2 subsystem to a prior point in time may require a catalog recovery and conditional restart
  - If DDL has executed since the desired recovery point, recover/restart catalog, then recover application data
  - If no DDL has executed, bypass catalog recover/restart and just recover application data
- Local Subsystem Recovery may be required for ERP type subsystem recovery, or for wide impact outage not worthy of DR declaration (e.g. storage controller failure)
- Recovery Management for DB2 automates the analysis and if required creation of the local subsystem conditional restart
When to Declare Disaster

- Site-wide calamity - declare

- Lose Network connectivity – maybe declare
  - Estimate repair time
  - > nn hours, declare (BCP Group)

- Lose 1 LPAR – no declare

- Lose entire CPU – maybe declare
  - Estimate repair time
  - > nn hours, declare (BCP group)

- Lose one volume – no declare

- Lose one disk controller – no declare

- Lose all disk controllers – maybe declare
  - Estimate repair time
  - > nn hours, declare (BCP group)

- Lose one application, one database - no declare
  - Most likely event
Coordinated Disaster Recovery - Opportunities

- IMS, DB2, & CICS/VSAM allow for ‘online’ copies
- IMS, DB2, and CICS allow for log switch with no outage
- IMS and DB2 have repositories of B&R information
  - IMS RECONs
  - DB2 Catalog and Directory
- DB2 allows for a subsystem-wide restart to any RBA/LRSN
  - Inflight transactions are automatically backed-out at restart
Recovery Management for DB2 Programs and Utilities

- ARMBTSI
  - Insert timestamp into RM repository
- ARMBCRC
  - Translate timestamp into equivalent RBA/LRSN
- ARMBLOG
  - Issues ARCHIVE LOG command and waits for completion.
- ARMBARC
  - Copy ARCHIVE LOG (copies 3 & 4 for offsite)
- ARMBSRR
  - Generate DB2 Subsystem Restart jobs (200+ job steps)
- ARMBGEN
  - Generate Application Recover jobs based on Application Groups
- ARMPGVP
  - Performs Application Recovery Group Validation
  - Ensures new objects are added, dropped objects are deleted
- ARMPGPS
  - Creates a set of balanced groups for the entire subsystem
  - Ensures new objects are added, dropped objects are deleted
  - Local Subsystem Recovery Conditional Restart Analysis and Avoidance
Backup and Recovery for IMS Programs and Utilities

- **DRAMS**
  - Capture AMS (Delete/Define) information for DR

- **DRRCN**
  - RECON Cleanup utility – prep for DR
  - Can be run in ‘CHECK’ mode to obtain information
  - CRPREXX can fetch log switch PIT and feed DB2 process

- **IRMBATCH**
  - Generate RECOVERY PLUS jobs to specified timestamp
Coordinated Disaster Point – Timestamp based *(NO LOCAL SITE OUTAGE)*

- **IMS**
  - Log Switch performed
  - Timestamp available to recover applications
  - Timestamp fed to DB2 process via CRPREXX

- **VSAM**
  - Switch Journals or Archive Log Streams
  - Use IMS Timestamp as recovery point

- **DB2**
  - IMS Timestamp stored in RMGR for DB2 repository
  - Issue ARCHIVE LOG command
  - ARMBCRC converts IMS timestamp into RBA/LRSN
    - *RBA/LRSN is then used to prepare and recover DB2 subsystem*

- This example is based on an IMS log switch being the ‘driver’ of the process.
- It could have just as easily have been a DB2 log switch, or an arbitrary point in time.
IMS Recovery point

Use the **RECOVERY PLUS for IMS** “Recover to Timestamp” Utility syntax to recover to **ANY** Point in Time (PiT)
Transactions that finished **before** the PiT are applied
Transactions that finished **after** the PiT are **not** applied

**The timestamp of the ‘latest greatest PiT’ can be obtained**
**from the IMS Recovery Manager DRRCN utility**
Use the *Recovery Utility for VSAM* “Recover to Timestamp” syntax to recover to *ANY* Point in Time (PiT)
Transactions that finished *before* the PiT are applied
Transactions that finished *after* the PiT are *not* applied
DB2 Conditional Restart point

The 'latest greatest PiT' timestamp is translated to an RBA/LRSN by the DB2 Recovery Manager ARMBTSI/ARMBCRC utilities.
Coordinated DR Support
Local Site Processes (IMS event driven)

Backup IMS & DB2
Cat&Dir, libraries, RMGR Repositories

IMS Log Switch, Backup RECONs

DRAMS (Capture IMS AMS Info)

ARMBARC (copy DB2 Archive log)

DRRCN – (IMS)

v

CRMREXX

v

ARMBTSI (DB2)

(Obtain/Register CR DR Timestamp)

ARMBCRC (Derive DB2 RBA/LRSN from CR DR Timestamp)

ARMBLOG (DB2 Log Switches)

ARMBGEN (Gen DB2 App Recovery jobs)

ARMBSRR (Gen DB2 System Recovery jobs)

Accum VSAM Archives, Backup RUV Repository

ICF Dump

ICF Dump

TMS Pull

Truck

Accum VSAM Archives, Backup RUV Repository

IMS, DB2, VSAM Application Copies

Complete your sessions evaluation online at SHARE.org/AnaheimEval

SHARE in Anaheim 2012
DR Site Recovery procedures

- IMS
  - Prepare RECONs
  - Recover Application databases to DR Timestamp
  - Brings Application to point of consistency at that point
  - Backs out any in-flight transactions
- DB2
  - Execute Subsystem Recovery JCL to DR Timestamp
  - DB2 Restart will backout any transactions in-flight
  - Recover Applications to Current (DR Timestamp)
- VSAM
  - Generate and run RUV recoveries to DR timestamp
  - RUV will backout any inflight activity
DR RECON Cleanup Utility

Closes open PRILOGs

Deletes PRIOLDS

Closes open SECLOGs

Deletes SECOLDS

Deletes SUBSYS records

Performs other cleanup...

Updates/deletes ALLOCs

Updates/deletes LOGALLs

Closes open PRISLDs

Closes open SECSLDs

Marks CA runs “invalid”

Marks DBs as “recov needed”

Provides detailed reports

Provides Suggested PIT

Provides Suggested CA time
Coordinated DR Support
Remote Site Processes

ICF & TMS restores, many IPLs

DRRCN Update RECONs & create copies

COLD START IMS

Release ARMBSRR generated DB2 CRCR & system recoveries

Update IRM & VRS With CR DR PiT TS & generate recoveries

Release ARMBGEN generated DB2 application recoveries

DB2 Applications available at CR DR PiT Timestamp

IMS & VSAM Applications available at CR DR PiT Timestamp

Release IRM & VRS generated IMS & VSAM application recoveries to CR DR PiT TS

START

DB2
BMC Software
Coordinated Recovery

• Building on years of expertise in IMS, DB2 & VSAM
• Providing tools to solve the HARD problems
• Leveraging knowledge and innovation

Delivering Coordinated Recovery for DB2, IMS, & VSAM with NO LOCAL SITE OUTAGE, and CONSISTENT DATA
### BMC Recovery Management for z/OS

#### Recovery Management
- Application Recovery
- DB2 Subsystem Recovery
- Coordinated Recovery
- Disaster Recovery

#### High Speed Recovery
- Fast, Smart, Efficient
- Any Point-In-Time Recovery
- Reduced Downtime

#### High Speed Copy
- Fast, Smart, Efficient
- Non-Disruptive Features
- Exploit Intelligent Storage

#### DB2 Solutions
- Recovery Management for DB2
- High Speed Recovery for DB2
- High Speed Copy for DB2

#### IMS Solutions
- Recovery Management for IMS
- High Speed Recovery for IMS
- High Speed Copy for IMS

#### VSAM Solutions
- Recovery Utility for VSAM

---

**Coordinated Recovery for DB2/IMS/VSAM**

**Snapshot Upgrade Feature for DB2/IMS/VSAM**

---

Complete your sessions evaluation online at SHARE.org/AnaheimEval