Coordinated DR for IMS and DB2

Glenn Galler
(gallerg@us.ibm.com)
IBM Advanced Technical Skills (ATS)

Tuesday, August 9, 2011
IBM Disaster Recovery Solutions

• **IMS Recovery Solutions**
  - IMS databases are recovered using image copies and/or logs
    - IMS Full Database recovery or IMS Timestamp recovery

• **IMS Restart Solutions**
  - IMS system and databases are mirrored to remote site
    - IMS Recovery Expert product: System Level Backup
    - GDPS and Storage Mirroring

• **IMS Restart & Recovery Solution**
  - IMS system and databases are mirrored to remote site
  - Additional transmitted data allows for forward recovery

• **Coordinated IMS and DB2 Restart Solution**
  - Approach 1: SLB contains both IMS and DB2 volumes
  - Approach 2: Separate SLBs for IMS and DB2 and PITR
RTO vs. RPO

• **Recovery Time Objective (RTO)**
  • Time allowed to recover the applications
  • All critical operations are up and running again
  • Considerations include:
    • Recovery of databases and network

• **Recovery Point Objective (RPO)**
  • Amount of data lost in the disaster
  • Last point-in-time when all data was consistent
  • Considerations include:
    • Frequency of creating recovery points
    • Frequency of transfer of data to remote site
RTO/RPO of Coordinated IMS/DB2 DR Solutions

- **Coordinated IMS and DB2 Recovery & Restart Solutions**
  - RTO is low based on:
    - Performance of Storage-Based Fast Replication
    - Volumes are restored from the SLB at the remote site
    - Databases are recovered in parallel in one pass of logs
  - RPO is medium based on:
    - Frequency of SLB creation and Log transmission
    - Method of data transmission (ex. Virtual Tape)
  - Operational complexity is low
    - Automation provided by IBM Tools
Coordinated IMS and DB2 DR: Approach 1

- **Coordinated** IMS and DB2 Restart Solution
  - Combined SLB created from IMS and DB2 volumes
    - Separate analysis is performed on IMS and DB2
      - Volumes combined under one Recovery Expert product
  - At Primary site, one SLB is created
    - One Flashcopy for all volumes (IMS & DB2)
  - At Remote site, after SLB is restored
    - IMS and DB2 are restarted individually
    - Restart with Dynamic Backout and Undo/Redo processing occur
IMS Recovery Expert: Approach 1

Production Site

IMS System Analysis
DB2 Recovery Expert: Approach 1

Production Site

DB2 System Analysis
DB2 RE and IMS RE: Approach 1

Create IMS and DB2 SLB

DB2 Volume 1
DB2 Volume 2
DB2 Volume nn

IMS Volume 1
IMS Volume 2
IMS Volume nn

IMS Volume nn

IMS and DB2 Combined SLB

DB2 Master
DDF

Logger
IMS Recovery Expert: Approach 1

Remote Site

**Restart IMS**
- Logger
- IMS Control Region
- DBRC
- DLI/SAS

**Restore SLB**
- WADS
- OLDS
- RDS
- RECON

**Transmitted**
- SLDS
- RLDS
- CHANGE ACCUM
- IMAGE COPY
- IMS RE Repository
- IMS and DB2 Combined SLB
DB2 Recovery Expert: Approach 1

Remote Site

Start DB2

Restore SLB

Transmitted

IMS and DB2 Combined SLB
Coordinated IMS and DB2 DR: Approach 2

- **Coordinated** IMS and DB2 *Recovery & Restart* Solution
  - Separate SLBs created for IMS and DB2 volumes
    - Separate analysis is performed on IMS and DB2
  - At Primary site:
    - Separate SLB is created for IMS and for DB2
      - Two Flashcopies for each set of volumes (IMS & DB2)
    - Archived logs are transmitted to remote site
      - Log Timestamps are recorded in DR PDS
  - At Remote site:
    - IMS and DB2 SLBs are restored
    - Point In Time Recovery using timestamp in IMS and DB2 DR PDS
      - Earlier of two timestamps in IMS and DB2 DR PDS
    - Start IMS and DB2 (No Backouts/Undos needed during restart)
IMS Recovery Expert: Approach 2

Production Site

Remote Site

Transmitted

RDS

Logger

IMS Control Region

DBRC

DLI/SAS

WADS

SYSTEM LEVEL BACKUP

RECON

DATABASES

SLDS

RLDS

CHANGE ACCUM

IMAGE COPY

IMS RE Repository
DB2 Recovery Expert: Approach 2

Production Site

Remote Site

Transmitted

Logger

DB2 Master

DDF

System Level Backup

LOGS

MAGE COPY

DB2 RE Repository

DATABASES
IMS Recovery Expert: Approach 2
Remote Site

Start IMS

Logger
IMS Control Region
DBRC
DLI/SAS

Recover DB
SLDS
RLDS
CHANGE ACCUM
CONDITIONED RECON
IMAGE COPY
DATABASES

Restore SLB
WADS
SLDS
OLDS
RDS
RECON
CHANGE ACCUM
IMAGE COPY
DATABASES
IMS RE Repository

Transmitted
System Level Backup

IMS RE Repository
DB2 Recovery Expert: Approach 2

Remote Site

1. **Start DB2**
   - DB2 Master
   - DDF
   - Logger

2. **Recover DB**
   - LOGS
   - IMAGE COPY
   - DB2 RE Repository

3. **Restore SLB**
   - LOGS
   - IMAGE COPY
   - DB2 RE Repository
   - DATABASES

4. **Transmitted**
   - System Level Backup
   - LOGS
   - IMAGE COPY
   - DB2 RE Repository
Storage-Based Fast Replication

• First product availability late nineties
• Used to streamline batch processing
• Speed backup processing
• Data copied using storage processor fast-replication facilities
  • Volume based
  • Dataset based
• No application or database knowledge
• Examples
  • EMC TimeFinder
  • IBM FlashCopy
  • HDS Shadow Image
• Typically used by storage administrators
Fast Replication: Many Hardware Options

- Volume Based Fast Replication
  - FlashCopy (IBM, EMC, HDS)
  - SnapShot (IBM, STK)
  - TimeFinder/Clone Volume Snap (EMC)
  - TimeFinder/Snap (EMC)
  - Mirror processes
    - PPRC (IBM, EMC, HDS)
    - TimeFinder/Mirror, SRDF (EMC)
    - ShadowImage HUR (HDS)

- Data Set Based Fast Replication
  - Data Set FlashCopy (IBM, EMC, HDS)
  - Data set SnapShot (IBM, STK)
  - TimeFinder/Clone Data set Snap (EMC)
Application & Database Storage Integration

Mainframe Application and Database Systems

Storage-Aware Data Management Tools

Application and Database Management Domain

Storage Administration and Business Continuity Domain

Backup, DR

Source Data
IMS and DB2 Recovery Expert: SLB

- IMS and DB2 Recovery Expert features:
  - Environment discovery and configuration management
    - **IMS System Level Backup includes:**
      - Active and archive logs
      - RECONs
      - All IMS database data sets
      - IMS system data sets (ex. ACBLIBs, DBDLIBs, PGMLIBs, etc.)
      - All associated ICF User catalogs
    - **DB2 System Level Backup includes:**
      - Active and archive logs
      - Bootstrap Data Set
      - All DB2 database data sets
      - DB2 system data sets (ex. Loadlib)
      - All associated ICF User catalogs
  - IMS and DB2 volumes need to be separate
IMS and DB2 Recovery Expert: SLB

- **System Level Backup (SLB)**
  - Backs up entire DBMS production environment
    - Records SLB in IMS Recovery Expert Repository
  - Leverages Storage-Based Volume Fast Replication
    - Uses FlashCopy for a Consistency Group
    - Data is dependent-write consistent
  - Multiple SLBs can be offloaded to tape for remote site
IMS and DB2 Recovery Expert: SLB Restore

- Restoring the SLB
  - System Level Backup is restored from disk or tape
  - Coordinated parallel restore operations
    - Restore is based on offload characteristics
IMS and DB2 Recovery Expert: Repository

- IMS Recovery Expert and DB2 Recovery Expert
  - Own their own Repository
  - Hold information on SLBs created and Tape Offloading
  - Track database characteristics and status
  - Needed at remote site for restart and recovery
Storage-Based Consistency: Key to SLB

- DBMS System
  - Provides dependent writes for database updates

- Storage-Based Flashcopy for Consistency Group
  - Provides consistency for set of volumes

- Coordinated Disaster Recovery
  - Requires DBMS to order the log and database updates
  - Requires Storage processors to ensure volume consistency
IMS Dependent Writes

Full Function Commit and Backout Process

(1) Log “Before and After Image” (Segment, Pointers, Freespace)
(2) Update Database
(3) Log ”Commit”

<table>
<thead>
<tr>
<th>Updates Completed</th>
<th>Dynamic Backout Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log (1)</td>
<td>Use “Before Image” from Log (1)</td>
</tr>
<tr>
<td>Log (1) + DB (2)</td>
<td>Use “Before Image” from Log (1)</td>
</tr>
<tr>
<td>Log (1) + DB (2) + Log (3)</td>
<td>No Backout, Update Committed</td>
</tr>
</tbody>
</table>
IMS Dependent Writes

Fast Path Commit and REDO Process

1. Log “After Image”
2. Log “Commit”
3. Update Database using output thread processing
4. Log ”Output Thread Completed”

<table>
<thead>
<tr>
<th>Updates Completed</th>
<th>Fast Path REDO Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log (1)</td>
<td>No REDO, Update <em>not</em> Committed</td>
</tr>
<tr>
<td>Log (1) + Log (2)</td>
<td>Use “After Image” to COMMIT (REDO)</td>
</tr>
<tr>
<td>Log (1) + Log (2) + DB (3)</td>
<td>Use “After Image” to COMMIT (REDO)</td>
</tr>
<tr>
<td>Log (1) + Log (2) + DB (3) + Log (4)</td>
<td>No REDO, Update <em>was</em> Committed</td>
</tr>
</tbody>
</table>
DB2 Dependent Writes

DB2 Commit and UNDO/REDO Process

1. Log “Change Information”
2. Log “Commit” or “Abort”
3. Update Buffer Pool or Database
4. Log “Commit Completed”

<table>
<thead>
<tr>
<th>Updates Completed</th>
<th>DB2 UNDO/REDO Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log (1)</td>
<td>No UNDO or REDO, Update <em>not</em> Committed</td>
</tr>
<tr>
<td>Log (1) + Log (2)</td>
<td>Use “Change Information” with REDO or use “Change Information with UNDO</td>
</tr>
<tr>
<td>Log (1) + Log (2) + DB (3)</td>
<td>Use “Change Information” with REDO or use “Change Information with UNDO</td>
</tr>
<tr>
<td>Log (1) + Log (2) + DB (3) + Log (4)</td>
<td>No UNDO or REDO, Update <em>was</em> Committed</td>
</tr>
</tbody>
</table>
Consistency Group FlashCopy

• FlashCopy S1 to T1
  • Writes can not proceed on S1
  • Any writes occurring on S2-S4 can not be dependent writes

• FlashCopy S2 to T2
  • Writes can not proceed on S1 or S2
  • Any writes occurring on S3-S4 can not be dependent writes

• FlashCopy S3 to T3 and S4 to T4
• T1-T4 contain a consistent copy

• Unfreeze Flashcopy
  • Writes may proceed on S1-S4
System Level Backup (SLB): Key Timestamps

- System Level Backup (SLB)
  - Uses Storage-Based Flashcopy of Consistency Group
    - Three key timestamps:
      - **I/O Suspend Time**
        - Flashcopy of first volume in Consistency Group
        - Dependent writes can continue on volumes not yet flashed

- **Backup Time**
  - Time when all volumes are frozen
  - Timestamp of SLB

- **I/O Resume Time**
  - All volumes in Consistency Group completed flashcopy
System Level Backup (SLB): Key Timestamps

I/O Suspend Time

Source
S1 (Loadlibs)

Target
T1 (Loadlibs)

Source
S2 (DB2 Log)

Target
T2 (DB2 Log)

Source
S3 (DB2 DB)

Target
T3 (DB2 DB)

Source
S4 (IMS Log)

Target
T4 (IMS Log)

Source
S5 (IMS DB)

Target
T5 (IMS DB)

Backup Time

I/O Resume Time

I/O Resume – I/O Suspend = Backup Elapsed Time (< 1 Sec)
# Example: IMS and DB2 in Different UORs

<table>
<thead>
<tr>
<th>FC</th>
<th>IMS FF Update</th>
<th>IMS FP Update</th>
<th>DB2 Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 to T1</td>
<td>Log Before/After Image (S4)</td>
<td>Log After Image (S4)</td>
<td>Log Before/After Image (S2)</td>
</tr>
<tr>
<td>S2 to T2</td>
<td>Update Database (S5)</td>
<td>Log Commit (S4)</td>
<td>DB2 Log is Frozen (S2)</td>
</tr>
<tr>
<td>S3 to T3</td>
<td>Log Commit (S4)</td>
<td>Update Database (S5)</td>
<td>DB2 DB is Frozen (S3)</td>
</tr>
<tr>
<td>S4 to T4</td>
<td>IMS Log is Frozen (S4)</td>
<td>IMS Log is Frozen (S4)</td>
<td></td>
</tr>
<tr>
<td>S5 to T5</td>
<td>IMS DB is Frozen (S5)</td>
<td>IMS DB is Frozen (S5)</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td>Update was Committed</td>
<td>No DB Commit, Need REDO</td>
<td>No Commit, No REDO</td>
</tr>
</tbody>
</table>
Example: IMS and DB2 in Same UORs

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 (Loadlibs)</td>
<td>T1 (Loadlibs)</td>
</tr>
<tr>
<td>S2 (DB2 Log)</td>
<td>T2 (DB2 Log)</td>
</tr>
<tr>
<td>S3 (DB2 DB)</td>
<td>T3 (DB2 DB)</td>
</tr>
<tr>
<td>S4 (IMS Log)</td>
<td>T4 (IMS Log)</td>
</tr>
<tr>
<td>S5 (IMS DB)</td>
<td>T5 (IMS DB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FC</th>
<th>IMS FF Update</th>
<th>IMS FP Update</th>
<th>DB2 Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 to T1</td>
<td>Log Before/After Image (S4)</td>
<td>Log After Image (S4)</td>
<td>Log Before/After Image (S2)</td>
</tr>
<tr>
<td>S2 to T2</td>
<td>Update Database (S5)</td>
<td>Can not Log Commit (S4) (Waiting for DB2 Commit)</td>
<td>DB2 Log is Frozen (S2)</td>
</tr>
<tr>
<td>S3 to T3</td>
<td>Can not Log Commit (S4) (Waiting for DB2 Commit)</td>
<td></td>
<td>DB2 DB is Frozen (S3)</td>
</tr>
<tr>
<td>S4 to T4</td>
<td>IMS Log is Frozen (S4)</td>
<td>IMS Log is Frozen (S4)</td>
<td></td>
</tr>
<tr>
<td>S5 to T5</td>
<td>IMS DB is Frozen (S5)</td>
<td>IMS DB is Frozen (S5)</td>
<td></td>
</tr>
</tbody>
</table>

**Result**
- Update is Backed Out
- No Commit, No REDO
- No Commit, No REDO
Demonstrations

• Product Configuration
  • IMS Recovery Expert only

• Onetime Setup
  • IMS Recovery Expert driven demo
  • DB2 Recovery Expert driven demo

• Coordinated DR for IMS and DB2
  • IMS Recovery Expert driven demo (SLB Only)
  • IMS and DB2 Recovery Expert
    • PITR Recovery to Coordinated Timestamp
Onetime Setup

• Coordinated IMS and DB2 Restart (SLB Only)
  • Onetime setup is driven by IMS or DB2 Recovery Expert
  • System Analysis and Configuration
    • Performed on both IMS Recovery Expert and DB2 Recovery Expert
  • After combining production volumes, either product will:
    • Set up target pool
    • Create System Backup Profile
    • Create DR Profile
    • Create offload options
    • Create Restart and Recovery JCL for remote site
IMS and DB2 Recovery Expert: IMS Onetime Setup

Primary Site

Step 1
IMS Recovery Expert
Register IMS
Include/Exclude Datasets

Step 2
IMS Recovery Expert
Analyze IMS Configuration

Step 3
DB2 Recovery Expert
Register DB2
Analyze DB2 Configuration

Step 4
IMS Recovery Expert
Create Backup Profile
Include DB2 Volumes
Update Target Pool
Update Offload Options

Step 5
IMS Recovery Expert
Create Profile for DR Site
Build Restart JCL
IMS and DB2 Recovery Expert: DB2 Onetime Setup

Primary Site

Step 1: DB2 Recovery Expert
       Register DB2

Step 2: DB2 Recovery Expert
       Analyze DB2 Configuration

Step 3: IMS Recovery Expert
        Register IMS
        Analyze IMS Configuration

Step 4: DB2 Recovery Expert
        Create Backup Profile
        Include IMS Volumes
        Update Target Pool
        Update Offload Options

Step 5: DB2 Recovery Expert
        Create Profile for DR Site
        Build Restart JCL
IMS and DB2 Coordinated Restart DR (SLB Only)

Primary Site

Cold Start IMS
Start DB2
BMP (No Commit)
BMP (Suspend)
BMPs Complete

Remote Site

IMS or DB2 Recovery Expert
Create SLB (IMS and DB2)

Secondary Site

Execute Restart JCL (Restore SLB)
Emergency Restart IMS
Start DB2 (Show Dynamic Backout)
Show Updated Database

IMS or DB2 Recovery Expert
Run DRESTART (Create Restart PDS)
Onetime Setup

- Coordinated IMS and DB2 Recovery and Restart
  - Onetime setup is driven by IMS and DB2 Recovery Expert
- System Analysis and Configuration
  - Identifies volumes for both IMS and DB2
- On both IMS and DB2 Recovery Expert:
  - Set up target pool
  - Create System Backup Profile
  - Create DR Profile
  - Create offload options
  - Create Restart and Recovery JCL for remote site
IMS Recovery Expert: Onetime Setup

Primary Site

Step 1
IMS Recovery Expert
Register IMS
Include/Exclude Datasets

Step 2
IMS Recovery Expert
Analyze IMS Configuration

Step 3
IMS Recovery Expert
Create Backup Profile
Update Target Pool
Update Offload Options

Step 4
IMS Recovery Expert
Create Profile for DR Site
Build Recovery JCL
DB2 Recovery Expert: Onetime Setup

Primary Site

Step 1
DB2 Recovery Expert
Register DB2

Step 2
DB2 Recovery Expert
Analyze DB2 Configuration

Step 3
DB2 Recovery Expert
Create Backup Profile
Update Target Pool
Update Offload Options

Step 4
DB2 Recovery Expert
Create Profile for DR Site
Build Recovery JCL
IMS and DB2 Coordinated Recovery & Restart DR

Primary Site

- Cold Start IMS
- Start DB2
- BMP (No Commit)
- BMP (Suspend)

Remote Site

- Run DB2 DRESTART
- Run IMS DRESTART
- (Create Restart PDS)

- SLB, Remote PDS

- Execute IMS Restart JCL
- Execute DB2 Restart JCL
- (Restore SLB)

- Create IMS
- Create DB2

- Recover IMS DB
- Recover DB2 DB

- Restart IMS
- Start DB2
- (Show Dynamic Backout)

- Show Updated Database
Demo of IMS and DB2 Coordinated DR
(Onetime Setup)
(Coordinated IMS and DB2 Restart)
(Coordinated IMS and DB2 Recovery & Restart)