DFSMShsm DB2 Backup Enhancements
Session 17805

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Agenda

• Solution Overview
• Common Dump Queue
• Dump Stacking
• Update Dump Class Expiration
• Fast Replication Messaging
Business Continuity Overview

**Business Continuity**

*Maintaining business operations in the event of an outage – with processes and infrastructure that are responsive, highly available and scalable*

Three key characteristics

- **Recovery Time Objective (RTO)**
  - The *acceptable* amount of time you can afford to be without your data
- **Recovery Point Objective (RPO)**
  - The amount of data that can be *acceptably* recreated
- **Backup Window Objective (BWO)**
  - The *acceptable* amount of time operations can be quiesced to create a copy
Business Continuity Overview (continued)

• Responsiveness to *Logical* data loss is sometimes overshadowed
  – Data corruption, User errors, Application errors, Localized data loss, etc
  - What are your RTO / RPO / BWO for these types of data loss?
  - Data-mirroring solutions do not help
    ! *The corruption is just instantly copied from the local site to the remote site*

  - Not a question of *if* it will happen, but rather *when* it will happen
Introduction to Continuous Data Protection

• **Traditional Point-in-Time Backup**
  – Taken at specific time or data points
  – Only captures data at the point of the backup
  – Low RPO
  – RTO requirements vary
    • Disk – Short
    • Tape - Long
  – BWO requirements vary
    • Point-in-Time Copy – Short
    • Standard I/O – Long

• *Wouldn’t it be nice to be able to recover to a point right before the data was corrupted?*
• **Continuous Data Protection (CDP):**
  - Continuously captures all changes
    - Journaling combined with Point-in-Time copies
  - Eliminates backup window
    - Short/Transparent BWO
  - High RPO
  - *Generally* short RTO
    - Long from tape
Types of Continuous Data Protection

- **Block Based**
  - Capture done at *storage level*
  - Time-ordered capture of every block write
  - Capturing process does not ‘understand’ the data
    - Post processing may be required for a *data consistent* recovery
  - *True CDP*

- **Software Based**
  - Specific *software* journals every update
  - Recovery is tightly integrated with the software
  - Enables data consistent recovery
  - *True CDP*

- **File Based**
  - Runs on application host (Linux, AIX, Windows, etc)
  - Backup created when file is written to disk
  - Policies can be based on needs of various file types
  - *Near CDP*
zCDP for DB2

- **Software based** CDP for DB2 on System z
  - Joint solution between DFSMS and DB2
- **Solution based on Point-in-Time (PIT) backups combined with DB2 logging**
  - Eliminates need for DB2 Log Suspend
    - Only Object-level creates, extends, renames and deletes are suspended
    - Hundreds of volumes backed up in a matter of minutes
  - Managed tape copies created from PIT copies
  - Recovery at the System or Tablespace level
- **Base Support:** DB2 V8, z/OS V1R5 (2003)
zCDP for DB2

**HSM function that manages Point-in-Time copies**
- Combined with DB2 BACKUP SYSTEM, provides non-disruptive backup and recovery to any point in time for DB2 databases and subsystems (SAP)

- **Up to 5 copies and 85 Versions**
- **Automatic Expiration**

**Recovery at all levels from either disk or tape!**
- Entire copy pool, individual volumes and ...
- Individual data sets

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
All Flavors

• **Backup**
  - ✓ Full
  - ✓ Incremental
  - ✓ No background copy
  - ✓ Space Efficient
  - ✓ Preserve Mirror
  - ✓ Consistency Groups

• **Recover**
  - ✓ Fast Reverse Restore
  - ✓ Preserve Mirror
  - ✓ Data Set Level
  - ✓ Database Level
  - ✓ Deleted data sets
  - ✓ Data sets to a new volume
  - ✓ Data set Rename
DB2 RESTORE SYSTEM

1. Identify Recovery Point
   - Storage Group: Name: DB2BKUP, Type: Copy Pool Backup
   - Copy Pool: Name: DSN$DSNDB0G$DB
   - Storage Group: Name: DB2DATA
   - Version n

2. Recover appropriate PIT copy
   - (May be from disk or tape. Disk provides short RTO while tape will be a longer RTO).

3. Apply log records up to Recovery Point
   - Fast Replication Recover
   - Apply Log

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zCDP for DB2
DFSMShsm Fast Replication Enhancements

- Dump (Command, Auto, Fast Replication) commands today must be processed on the same DFSMShsm host that initiated the request.
  - The resources of a single DFSMShsm host do not scale to the large copy pool sizes that need to be processed.

- **New enhancement:** Distribute dump work across all hosts in a sysplex-wide Common Dump Queue (CDQ).
  - Introduces an architecture to distribute workload across host members in an HSMplex, and the new architecture allows for flexible configurations.
  - Invoked and controlled via SETSYS commands.

**Why it Matters:** Improves overall throughput by distributing the workload across the sysplex instead of concentrating it on a single LPAR.
Overview – Common Dump Queue

- Today, all volumes associated with a copy pool must be dumped with a single command processed on a single host
  - Copy pools may be comprised of hundreds of volumes
Overview – Common Dump Queue

- Common Dump Queue introduces an architecture to distribute workload across host members in an HSMplex
  - HSMplex-wide queue for distributing work
Overview – Common Dump Queue

- Architecture allows for flexible configurations
  - Multiple queues in the same HSMplex, same and different functions
    - Hosts that both receive and process requests from the group
    - Hosts that just process requests
    - Hosts that receive requests, do but not process them
  - No system affinity
  - Supports priority

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Overview – Common Dump Queue

Implementation

- 'Common Queue' is managed by sending all requests to a 'Master Scheduler' that maintains a single, common queue
  - Unlike the Common Recall Queue that implements a persistent CF List Structure
  - A host is assigned as the Master Scheduler and is responsible for receiving all requests and distributing them among the available tasks across all of the eligible hosts connected to the common queue
  - Implemented via XCF Group Messaging

HSM1 is the submitting and processing host

HSM2 is the MS and processing host

HSM3 is a processing host

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Overview – Common Dump Queue

- **Terminology and function**
  
  - **Submitting Host**
    
    - Host that receives requests and using XCF messaging sends it to the *Master Scheduler (MS) host*
    
    - Processes command complete message from MS and posts user complete
  
  - **Master Scheduler**
    
    - Single Master Scheduler – race condition for all candidate hosts
    
    - The MS can be the submitting host - In this case the command is not sent
    
    - Accepts requests from *submitting host* members and locally submitted requests and maintains them as a single common queue of all requests for that grouped function
    
    - Assigns/distributes the requests among the available tasks across all of the eligible hosts (*processing hosts*) connected to the common queue
    
    - Manages work complete messages received from a *processing host* to support functions like STACKING
    
    - Sends command complete message back to *submitting host*
Overview – Common Dump Queue

### Terminology and function

- **Processing Host**
  - Receives the assigned work request from the MS, places it on its local queue to process
  - MAXDUMPTASKS determines the number of concurrent tasks (Max 64)
  - Sends work complete messages back to MS with specific protocols to support functions like STACKING
  - The processing host could be the submitting host and/or the MS host

HSM 1 is the submitting and processing host

HSM 2 is the designated Master Scheduler. It receives all requests, managing them on a single queue, and distributes the requests among the eligible hosts connected to the common queue, through XCF Messaging.

HSM 2 is the MS and processing host

HSM 3 is a processing host
Usage and Invocation

SETSYS COMMONQUEUE(DUMP(CONNECT(basename)))

– basename is a four character suffix for the XCF Group name
  Dump Group name: ARCDbasename

Example - SETSYS CQ(DUMP(CONN(QUE1)))
Common Queue Name: ARCDQUE1

– A host may only connect to a single common queue for each function
  • Recall
  • Dump

– Member Name is HOST#hsmid in the XCF group
– Master Scheduler Candidate (MSC is defaulted to YES)
Usage and Invocation

- **D XCF,GROUP**

  IXC331I  08.21.32  DISPLAY XCF
  GROUPS(SIZE):  ARCDQUE1(2)

- **D XCF,GROUP,ARCDQUE1**

  IXC332I  08.22.00  DISPLAY XCF
  GROUP ARCDQUE1:    HOST#A             HOST#B

- **D XCF,GROUP,ARCDQUE1,ALL**

  IXC333I  08.22.12  DISPLAY XCF
  INFORMATION FOR GROUP ARCDQUE1
  MEMBER NAME:        SYSTEM:     JOB ID:    STATUS:
  HOST#A              SYSTEM1     DFHSM      ACTIVE
  HOST#B              SYSTEM1     DFHSM      ACTIVE

  INFO FOR GROUP ARCDQUE1 MEMBER HOST#A ON SYSTEM SYSTEM1
  FUNCTION: HSM DUMP XCF GROUP
  MEMTOKEN: 01000003 000C0001  ASID: 0038  SYSID: 01000001
Usage and Invocation

Connect Use Case

- Host A and B, not connected, group not defined

F H*, SETSYS CQ(DUMP(CON(QUE1)))

Response from Host A
ARC1566I CONNECTION TO THE DUMP GROUP ARCDQUE1 WAS SUCCESSFUL
ARC1566I (CONT.) SUCCESSFUL
ARC1569I HOST=A HAS TAKEN OVER THE MASTER SCHEDULER
ARC1569I (CONT.) RESPONSIBILITIES FOR THE COMMON DUMP QUEUE GROUP
ARC1569I (CONT.) ARCDQUE1

Response from Host B
ARC1566I CONNECTION TO THE DUMP GROUP ARCDQUE1 WAS SUCCESSFUL

- Host A ‘won the race’ to become the Master Scheduler
- The first connection, Host A, created the CDQ group, ARCDQUE1
- Host B connected to it when it joined the now already existing group
**Usage and Invocation**

**SETSYS CQ(DUMP(MSC(Y|N)))**
- Indicates whether or not a host is a master scheduler (MS) candidate
- Default is YES
- First host to CONNECT with a value of YES will become the MS
- When the MS shuts down, another eligible host becomes the MS
- NO may be specified on busy or inappropriate hosts
- Setting remembered for subsequent CONNECT
- More than one host should be eligible to be the Master Scheduler

**SETSYS CQ(DUMP(CONNECT(basename) MSC(Y|N)))**
- MSC setting can be combined with CONNECT

**SETSYS MAXDUMPTASKS(0)**
- Indicates that a host may submit dump requests, but not process them

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Usage and Invocation

SETSYS COMMONQUEUE(DUMP(DISCONNECT))

SETSYS COMMONQUEUE(DUMP(DISCONNECT FORCE))

- The current connection to a common queue for this host is removed
- For a MS host, after all MS assigned work has completed
- For a Processing Host, after remote work running on the host has completed
- When FORCE is not specified, after this host’s submitted work completes in the common queue
- When FORCE is specified, submitted work from this host will be failed locally but may still complete in the common queue
- If the host was the master scheduler, this role will be assigned to another candidate master scheduler host after this host disconnects
  - If none available, local processing of work takes over
Usage and Invocation

Disconnect Use case

• Host A and B connected to ARCDQUE1 group, Host A is MS
• Disconnect from Host A

F HA, SETSYS CQ(DUMP(DISC))

Response from Host A
ARC1568I HOST=A HAS LOST ITS MASTER SCHEDULER
ARC1568I (CONT.) RESPONSIBILITIES FOR THE COMMON DUMP QUEUE GROUP
ARC1568I (CONT.) ARCDQUE1
ARC1567I DISCONNECTION FROM THE DUMP GROUP ARCDQUE1
ARC1567I (CONT.) WAS SUCCESSFUL

Response from Host B
ARC1569I HOST=B HAS TAKEN OVER THE MASTER SCHEDULER
ARC1569I (CONT.) RESPONSIBILITIES FOR THE COMMON DUMP QUEUE GROUP
ARC1569I (CONT.) ARCDQUE1
Usage and Invocation

Master Scheduler Change Use Case
- Host A and B connected to ARCDWEWE group, Host B is MS
- Transition Host B out of being the MS

F HB,SETSYS CQ(DUMP(MSC(N))

Response from Host B
ARC1568I HOST=B HAS LOST ITS MASTER SCHEDULER
ARC1568I (CONT.) RESPONSIBILITIES FOR THE COMMON DUMP QUEUE GROUP ARCDQUE1

Response from Host A
ARC1569I HOST=A HAS TAKEN OVER THE MASTER SCHEDULER
ARC1569I (CONT.) RESPONSIBILITIES FOR THE COMMON DUMP QUEUE GROUP ARCDQUE1

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Usage and Invocation

Shutdown

- Prior to shutdown, issue `SETSYS CQ(MSC(N))`
- Orderly quiesce of Master Scheduler responsibilities on this host to reassign them to a Master Scheduler candidate
- If not issued, the Shutdown will Fail queued requests and wait for currently processed requests to complete before shutting down

Master Scheduler loss of connectivity

- All hosts finish currently assigned work
- MS issues a message that it cannot complete work
- Submitting hosts take back submitted requests
- If a new MS is assigned, submitting hosts resubmit to new master scheduler
- Otherwise, they become local requests

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Usage and Invocation

QUERY SETSYS

- The dump group common queue connection settings will be displayed in ARC1500I. Format of the changed message is:

```
ARC1500I PLEXNAME=HSMplex_name,PROMOTE PRIMARYHOST={YES | NO},PROMOTE SSM={YES | NO},COMMON RECALL QUEUE BASE NAME={basename | ****},COMMON RECALL QUEUE TAPEDATASETORDER={PRIORITY | FBID | *****},COMMON DUMP QUEUE BASE NAME={basename | ****} AND MSC={YES | NO | ***}
```

Example:
```
ARC1500I PLEXNAME=ARCPLEX0,PROMOTE PRIMARYHOST=NO,PROMOTE SSM=NO,COMMON RECALL QUEUE BASE NAME=*****,
COMMON RECALL QUEUE TAPEDATASETORDER=*****,
COMMON DUMP QUEUE BASE NAME=QUE1 AND MSC=***
```

- This Host requested to connect to CDQ group name, ARCDQUE1. The Master Scheduler Candidate setting was not specified but the default for it allows it to be eligible.
Usage and Invocation

QUERY ACTIVE

- Display the current status on the system that issued the query command
- The dump group common queue active status will be displayed in new message ARC1560I:

ARC1560I COMMON type QUEUE FACTORS: GROUPNAME={groupname | *}, CONNECTION STATUS={CONNECTING | CONNECTED | DISCONNECTING | UNCONNECTED | QUIESCED }, MASTERSCHEDULER HOSTID={hostid | NONE | *}, MASTER SCHEDULER STATUS={DISABLED | CANDIDATE | ENABLED | *}

Example:

ARC1560I COMMON DUMP QUEUE FACTORS: GROUPNAME=ARCDQUE1, ARC1560I (CONT.) CONNECTION STATUS=CONNECTED, MASTERSCHEDULER ARC1560I (CONT.) HOSTID=A, MASTER SCHEDULER STATUS=ENABLED
Usage and Invocation

**QUERY COMMONQUEUE**

- Display all the common queue requests queued or active in the group
- New DUMP option on QUERY CQ
- XCF messaging used to send and receive responses to be printed on the QUERY host
- New messages ARC1562I (active) and ARC1563I (waiting) may be issued

```
ARC1563I VOLUME {volser | volser, SGROUP=sg | volser, COPY POOL = cpname, } {DUMPING | FRBACKUP DUMP | FRBACKUP DUMPONLY} FOR USER {userid | **AUTO** | * } REQUEST {request-number [FROM HOST=hostid] | NONE }, WAITING TO BE PROCESSED ON A COMMON QUEUE, nmwe MWES AHEAD OF THIS ONE, GROUPNAME=groupname
```

```
ARC1562I VOLUME {volser | volser, SGROUP=sg | volser, COPY POOL = cpname, } {DUMPING | FRBACKUP DUMP | FRBACKUP DUMPONLY}, FOR USER {userid | **AUTO** | * } REQUEST {request-number [ON HOST=hostid] | NONE }, BEING PROCESSED FROM A COMMON QUEUE, GROUPNAME=groupname
```
Usage and Invocation

QUERY WAITING

- Lists the number of requests that originated from the host issuing the query command that are waiting
- For a host connected to a CDQ (not the MS), the local queue will be searched and the master scheduler member's group queue will be searched
- XCF messaging used to send and receive responses to be printed on the QUERY host
- For a host connected to a CDQ (MS), the local queue will be searched
- Existing messages, ARC0168I and ARC1542I will be reported

ARC1542I WAITING MWES ON COMMON QUEUES: COMMON RECALL QUEUE=type_mwes, COMMON DUMP QUEUE=type_mwes, TOTAL=total_mwes
Usage and Invocation

QUERY REQUEST or USER

- Display requests *that originated from the host issuing the query* command that match the criteria specified on the REQUEST or USER parameters
- For a host connected to a CDQ (not the MS), the local tasks and queue will be searched and the master scheduler member's group queue will be searched
  - XCF messaging used to send the command and receive responses to be printed on the QUERY host
- For a host connected to a CDQ (MS), the local tasks & queue will be searched
- Existing messages, ARC0161I and ARC0167I will be reported
  - QUERY ACTIVE also gets ARC0161I
Usage and Invocation

QUERY REQUEST or USER Use case

- Host A is the MS, Host B is a member
- Host B submitted 3 volumes for BACKVOL processing

```
F HB,Q REQUEST
ARC0101I QUERY REQUEST COMMAND STARTING ON HOST=B
ARC0101I QUERY REQUEST COMMAND STARTING ON HOST=A
ARC0101I QUERY REQUEST COMMAND COMPLETED ON HOST=A
ARC0161I DUMPING VOLUME PRIM01 FOR USER **OPER**,
ARC0161I (CONT.) REQUEST 00000037 ON HOST=A
ARC0167I DUMP MWE FOR VOLUME PRIM03 FOR USER **OPER**,
ARC0167I (CONT.) REQUEST 00000037, WAITING TO BE PROCESSED,00000
ARC0167I (CONT.) MWE(S) AHEAD OF THIS ONE
ARC0161I DUMPING VOLUME PRIM02 FOR USER **OPER**,
ARC0161I (CONT.) REQUEST 00000037 ON HOST=B
ARC0101I QUERY REQUEST COMMAND COMPLETED ON HOST=B
```

- Query sent to Host A, the MS. Host A reported messages get 'XCF messaged' back to Host B for printing. Host B reported messages are also printed
Usage and Invocation

**HOLD  DUMP | DUMP(AUTO) | DUMP(FRBACKUP)**

- HOLD continues to prevent dump processing based on its current options
  - Dump tasks not selected to process requests
  - WAIT types failed
- With CDQ 'any' specified HOLD
  - Prevents a host from being selected to process CDQ work
  - On a MS prevents MS duties from being performed
- Best reserved for stopping already active dump processing / scheduling
  - To configure a CDQ host that will not be selected for dump processing, it is preferable to use **SETSYS MAXDUMPTASKS(0)**
    - Host can still submit DUMP requests to CDQ
    - Requests are processed in other available dump hosts in the CDQ
    - If host is the MS, this will not impact MS responsibilities
Usage and Invocation

• If any variant of RELEASE DUMP is issued on a CDQ host:
  – That host will be eligible to be selected for CDQ dump processing if the following conditions are met:
    • No other HOLD for DUMP is in place for the host.
    • SETSYS MAXDUMPTASKS(x) is specified with a value greater than 0
  – If the host is the CDQ MS, it will also be eligible to perform MS duties for the particular dump function that has been released
Usage and Invocation

• **CANCEL**
  - Cancels queued requests that *originated on the cancelling host* for a request number or userid that matches the CANCEL request parameters
  - Applies to CDQ when the host is connected to a common queue
  - *Canceling active requests with the TCBADDRESS must be done on the host that is processing the request*
  - XCF messaging used to send the command and receive responses to be printed on the CANCEL host
    - For a MS host, the command is processed locally
    - For a non MS host, the command is processed locally and on the MS
  - Existing and unchanged messages, ARC1008I and ARC0931I will be reported
Usage and Invocation

• **ALTERPRI**
  – Changes the priority of queued requests waiting to be processed in DFSMSHsm for a request number or userid matching the alter request
    • Applies to CDQ when the host is connected to a common queue
  – XCF messaging used to send the command and receive responses to be printed on the ALTERPRI host
    • For a MS host, the command is processed locally
    • For a non MS host, the command is processed locally and on the MS
  – Existing messages, ARC0980I and ARC0981I will be reported

ARC0980I ALTERPRI {REQUEST | USER | DATASETNAME} COMMAND STARTING ON HOST=hostid
ARC0981I ALTERPRI {REQUEST | USER | DATASETNAME} COMMAND COMPLETED ON HOST=hostid,RC=retcode
Dump Stacking

DEFINE DUMPCLASS

• Added a new MINSTACK, minimum stack, parameter and an MAXSTACK alias for the STACK parameter

```
  |___ _______________________ ___ ________________ ___|
  |__ _STACK____ _(_maxv__)__|  |__MINSTACK(_minv__)|
  |_MAXSTACK_|   
```

• \textit{maxv} represents the preferred maximum number of dump copies that the system should use to place on a tape volume
• \textit{minv} represents the preferred minimum number of dump copies that the system should use to place on a tape volume
  – Utilizes more dump tasks, but may have less dump copies on tape
• MAXSTACK value must be equal to or larger than the MINSTACK value
• If MINSTACK value not specified the MAXSTACK value used for it

Example, `DEFINE DUMPCLASS(DCLASS1 MAXSTACK(100) MINSTACK(20))`
Dump Stacking

STACK and MINSTACK Use Case

- 400 volumes to be dumped
- Dump class defined with MAXSTACK(100)
- 5 dump tasks

Today

- 100 volumes are stacked onto 4 tapes, utilizing 4 dump tasks

Enhancement

- Add MINSTACK(20) to dump class
- Volumes dumped in sets of 20 across all available dump tasks (5)
- Additional volumes added to each tape in sets of 20 until MAX reached
  - 80 volumes will be stacked onto 5 tapes, utilizing all 5 dump tasks

MINSTACK may also be specified on the BACKVOL command
Multiple Copy Pools

- Multiple Copy pools may now be stacked onto the same tape
- This will occur when the copy pools are dumped at the same time and use the same dump classes
- This only occurs with Automatic Dump prior to z/OS V2R2
Dump Expiration

- New **UPDTCDS** command will update the expiration date for a copy pool dump copy
  - Today, it can take *thousands* of FIXCDS commands to update the expiration date of a single copy pool dump version

  $$\text{UPDTCDS COPYPOOL}(\text{name}) \ \text{VERSION}(\text{ver}) \ \text{DUMPEXPIRATION}(DCLASS(\text{name}) \ \text{NEWDATE}(\text{date}))$$

  - This new command updates all of the CDS records that need to be updated to reflect the new expiration date.
    - The Fast Replication Dump record
    - The dump record for each volume dumped
  - This command will be extended to other functions in the future
Messaging

• **DFSMShsm Fast Replication Messaging Enhancements**
  – Finding messages related to a Fast Replication command is very difficult because they are written to shared HSM logs.
    • You have to find the correct log and then search through all of the messages for all HSM activity.
  – *New enhancement:* Provide an option to dynamically allocate a unique message data set and write all DFSMShsm and DFSMSdss messages for a specific FRBACKUP, FRRECOV or copy pool Automatic Dump to that data set.
  – *SHARE Requirement Addressed:* SSMVSS14005

? **Why it Matters:** Greatly simplify problem determination.
SETSYS FASTREPLICATION(MESSAGEDATASET(YES|NO HLQ(hlq)))

- Indicates that all Fast Replication messages associated with an FR command or copy pool automatic dump should go to a unique data set.
- Message Data Sets must be SMS managed, so SMS and ACS routines must be setup prior to allocation.
- DFSMShsm dynamically allocates message data sets with the following characteristics:
  - Physical Sequential
  - FBA
  - LRECL of 121
  - Block size of 1210
- Naming Convention: `msgdsprefix.FB.Cccccccc.ipppppppp.Dyyddd.Thhmmss.z`
- Collisions
  - Time is incremented if a duplicate name already exists.
Backup Messaging

`msgdsprefix.FB.Cccccccc.ipppppppp.Dyyddd.Thhmmsz`

- `msgdsprefix` is the value of the HLQ parameter of the SETSYS command. If the HLQ parameter is not specified, the default prefix of 'HSMMSG' will be used.
- `ccccccc` is up to 7 characters to identify the copy pool that was processed. For a non-DB2 copy pool, this will be the first 7 characters of the copy pool name. For a DB2 copy pool, this will be the first 7 characters of the location qualifier in the DB2 copy pool name.
- `i` is an identifier, indicating whether the message data set contains messages for:
  - D – DB2 data   L – DB2 log   X – non-DB2 copy pool data
- `pppppppp` is up to 7 characters to identify the copy pool that was processed. For a non-DB2 copy pool, this will be the next 7 characters of the copy pool name (the characters following `ccccccc`). For a DB2 copy pool, this will be the next 7 characters of the location qualifier in the DB2 copy pool name.
- `yyddd` is the year and day when the FRBACKUP or copy pool auto dump operation started.
- `hhmmss` is the time in hours, minutes, and seconds when the FRBACKUP or copy pool auto dump operation started.
- `z` indicates the status of the FRBACKUP or copy pool auto dump operation, and will be set to one of the following values:
  - S – Success, F – Fail, I – In progress
Recover Messaging

```
msgdsprefix.FR.Ccccccцепппппппп.Dyyddd.Thhmmss.z
```

- `msgdsprefix` is the value of the HLQ parameter of the SETSYS command. If the HLQ parameter is not specified, the default prefix of 'HSMMSG' will be used.
- `cccccccc` is up to 7 characters to identify the copy pool that was processed. For a non-DB2 copy pool, this will be the first 7 characters of the copy pool name. For a DB2 copy pool, this will be the first 7 characters of the location qualifier in the DB2 copy pool name.
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  - L – DB2 log
  - X – non-DB2 copy pool data
- `pppppppp` is up to 7 characters to identify the copy pool that was processed. For a non-DB2 copy pool, this will be the next 7 characters of the copy pool name (the characters following `cccccccc`). For a DB2 copy pool, this will be the next 7 characters of the location qualifier in the DB2 copy pool name.
- `yyddd` is the year and day when the FRRECOV operation started.
- `hhmmss` is the time in hours, minutes, and seconds when the FRRECOV operation started.
- `z` indicates the status of the FRRECOV operation, and will be set to one of the following values:
  - S – Success, F – Fail, I – In progress

- Messaging datasets only supported for COPYPOOL operations at this time.
Messaging

- A message data set is allocated after the request is determined eligible for processing.
- Messages indicating parse errors or termination prior to the ARC1801I or ARC1841I start messages are not collected in message data sets.
- Each message is prefixed with the date and time that the message was written to the data set, along with the ID of the host the wrote the message:
  
  \[
  \text{yy/mm/dd \, hh:mm:ss \, Hx \, message-text}
  \]
  
  - where H is a constant, and x is the host id.

- Some messages will appear multiple times in a message data set
  
  - Each time a message is written to the operator or a log, the message is also logged in the message data set. Duplicates are not removed.
Messaging

- **New Message**

  ARC1870I MESSAGE DATA SET `msgdsname` CREATED FOR {FAST REPLICATION {BACKUP | BACKUP DUMP | BACKUP DUMponly | PREPARE | RECOVER } | AUTO DUMP} OF {COPY POOL `cpname` | VOLUME `volser`}

- **QUERY SETSYS**

  ARC1823I MAXCOPYPOOL(FRBACKUP TASKS = `backup_tasks`, FRRECOV TASKS = `recover_tasks`, DSS TASKS = `dss_tasks`), FASTREPLICATION (DATASETRECOVERY = {PREFERRED | REQUIRED | NONE } FCRELATION = {EXTENT | FULL} VOLUMEPAIRMESSAGES = {YES | NO} MESSAGEDATASET={({YES | NO} {HLQ=`hlq`))
14/11/21  10:09:10  H2  ARC1801I FAST REPLICATION BACKUP DUMP IS STARTING FOR COPY POOL DSN$PAYROLLA123$DB, AT 10:09:10 ON 2014/11/21
14/11/21  10:09:11  H2  ARC1805I THE FOLLOWING 00003 VOLUME(S) WERE SUCCESSFULLY PROCESSED BY FAST REPLICATION BACKUP OF COPY POOL DSN$PAYROLLA123$DB
14/11/21  10:09:11  H2  ARC1805I (CONT.) SRC001
14/11/21  10:09:11  H2  ARC1805I (CONT.) SRC003
14/11/21  10:09:11  H2  ARC1805I (CONT.) SRC002
14/11/21  10:09:11  H1  ARC1814I FAST REPLICATION BACKUP HAS COMPLETED SUCCESSFULLY AND DUMP MWES HAVE BEEN QUEUED FOR COPY POOL DSN$PAYROLLA123$DB, VERSION 3
14/11/21  10:09:11  H1  ARC0622I FULL VOLUME DUMP STARTING ON VOLUME SRC001(SMS) AT 10:09:11 ON 2014/11/21, SYSTEM 3090, TASK ID=ARCDV001, TO DUMP CLASS(ES)= DCLASS1
14/11/21  10:09:11  H1  ARC0640I ARCDV001 - PAGE 0001 5695-DF175 DFSMSDSS V2R02.0 DATA SET SERVICES 2014.325 10:09
14/11/21  10:09:11  H1  ARC0640I ARCDV001 - ADR035I (SCH)-PRIME(06), INSTALLATION EXIT ALTERED BYPASS FAC CLASS CHK
14/11/21  10:09:11  H1  ARC0640I ARCDV001 - DUMP FULL OUTDDNAME(SYS00070) 14/11/21  10:09:11  H1  ARC0640I ARCDV001 - ALLEXCP ALldata(*) OPTIMIZE(1) TOLERATE(IOERROR) ...
DFSMShsm DB2 Backup Enhancements
Session 17805

Glenn Wilcock
DFSMShsm Architect
IBM
Sources for more information

- Information about **DFSMS** and components

- Information about **DFSORT**
  - http://www-01.ibm.com/support/docview.wss?rs=0&uid=isg3T7000077

- Information about **z/OS Storage Management Tools**

- Information about **IBM Tivoli Storage Productivity Center**

- Information about **IBM System Storage Disk** systems

- Information about **IBM System Storage Tape** systems
  - http://www-03.ibm.com/systems/storage/tape/?lnk=mprST-tsys
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