IBM IMS Database Solution Pack for z/OS
Version 2 Release 1

IMS Online Reorganization Facility
User’s Guide
IBM IMS Database Solution Pack for z/OS
Version 2 Release 1

IMS Online Reorganization Facility
User’s Guide

IBM
Contents

About this information ........................................ v

Chapter 1. IMS Online Reorganization Facility overview ........................................ 1
IMS Online Reorganization Facility terminology .................................................. 2
What's new in IMS Online Reorganization Facility ................................................ 5
What does IMS Online Reorganization Facility do? .............................................. 7
IMS Online Reorganization Facility features and benefits ........................................ 8
BMP pause feature .......................................................... 9
CICS and ODBA applications pause feature ......................................................... 11
DBD change feature .......................................................... 12
Overview of the online reorganization process ..................................................... 15
Overview of the conditional reorganization process .............................................. 20
IMS Online Reorganization Facility restrictions ..................................................... 23
Service updates and support information ............................................................ 26
IMS Online Reorganization Facility documentation and updates ......................... 27
Accessibility features .......................................................... 29

Chapter 2. Using IMS Online Reorganization Facility ........................................... 31
Running IMS Online Reorganization Facility ....................................................... 32
EXEC statements .............................................................................. 33
DD statements .............................................................................. 34
HRFSYSIN DD statement .............................................................................. 42
HRFSYSIN DD statement syntax ............................................................... 42
HRFSYSIN DD statement keywords ............................................................. 42
Takeover restart processing .............................................................................. 84
DBD change during reorganization ................................................................. 85
Scheduling online reorganization jobs with Autonomics Director ...................... 87
Examples for IMS Online Reorganization Facility .............................................. 88
Example: Reorganizing a HIDAM using static allocation of image copy and log data sets .. 88
Example: Reorganizing a HDAM using dynamic allocation of image copy and log data sets .. 89
Example: Changing the randomizer parameters of a HDAM database ................. 90
Example: Adding or removing a compression routine to a HIDAM database ........ 91

Chapter 3. Changing the IMS Online Reorganization Facility environment ............. 101
Customizing your base environment .................................................................. 102
Base configuration modules HRFSETOP and HRF#ssid .................................... 102
Changing the base configuration parameters ..................................................... 102
Defining a base configuration module for each IMS ID or IMSPLEX .................. 103
Base configuration parameters ........................................................................... 103
Modifying the BMP jobs to have the BMP handler add extra checkpoints .......... 109
Modifying BMP jobs so that they are not paused by the BMP handler ............... 111
Disabling the BMP pause feature ....................................................................... 112
Disabling the CICS and ODBA applications pause feature ............................... 113

Chapter 4. Reference ......................................................................................... 115
Sample library members ..................................................................................... 116
HRFYUTIL utility ................................................................................. 117
HRFOLOGF exit routine ................................................................................. 121

Chapter 5. Troubleshooting ............................................................................... 123
Reorganization job fails to connect to an online IMS subsystem ......................... 124
Generating additional diagnostic information .................................................... 126
Messages and codes ......................................................................................... 127
Return codes and abend codes ........................................................................... 127
Messages ........................................................................................................ 127
Gathering diagnostic information ........................................................................ 156

Notices ........................................................................................................... 157

Index ............................................................................................................... 161
About this information

IBM® IMS™ Database Solution Pack for z/OS® IMS Online Reorganization Facility (also referred to as IMS Online Reorganization Facility) is a database reorganization tool that you can use to maintain your databases so that they run as efficiently as possible.

These topics provide instructions for using IMS Online Reorganization Facility.

To use the procedures in this information, you must first install IMS Online Reorganization Facility as described in the Program Directory for IMS Database Solution Pack for z/OS, GI10-8942, and then perform the post-installation steps as described in IMS Database Solution Pack: Overview and Customization, SC19-4007.

These topics are designed to help database administrators, system programmers, application programmers, and system operators perform these tasks:
- Customize your IMS Online Reorganization Facility environment
- Reorganize IMS databases with IMS Online Reorganization Facility
- Use IMS Online Reorganization Facility with other IMS products
- Diagnose and recover from IMS Online Reorganization Facility problems

To use these topics, you should have a working knowledge of:
- The z/OS operating system
- ISPF
- SMP/E

Always check the IMS Tools Product Documentation page for the most current version of this information:

IBM IMS Database Solution Pack for z/OS IMS Online Reorganization Facility (also referred to as IMS Online Reorganization Facility) performs a one-step reorganization of IMS databases with minimal impact to database availability. IMS Online Reorganization Facility supports internal logical relationships, secondary indexes, and HALDBs.

Taking systems offline for maintenance can affect your business. In today’s market, systems must be highly available because the cost of outage can be too high. Online data reorganization provides users with full access to the database during a data reorganization, improves the overall database availability, and reduces planned downtime.

IMS Online Reorganization Facility provides the following capabilities and benefits:

- Lets you schedule when you want to reorganize online databases by predefining an online reorganization window, which saves DBA resources and CPU time, and increases database availability
- Provides all the necessary reorganization procedures (unload, reload, prefix resolution, prefix update, secondary index building, and image copy) in one simple step
- Supports secondary indexing and internal logical relationships (excluding external logical relationships)
- Reduces database downtime significantly
- Improves DBA productivity by providing a single-step reorganization process
- Eliminates the need for operator intervention after database reorganization
- Provides optional pointer checking (HASH Check) and ACB or DMB replacements
- Supports conditional reorganization; evaluates whether a database requires a reorganization and reorganizes the database only when necessary

Reorganizing IMS databases at the right time and keeping the databases in good condition ensures that your IMS applications perform at optimal levels.

Topics:

- “IMS Online Reorganization Facility terminology” on page 2
- “What’s new in IMS Online Reorganization Facility” on page 5
- “What does IMS Online Reorganization Facility do?” on page 7
- “IMS Online Reorganization Facility features and benefits” on page 8
- “Overview of the online reorganization process” on page 15
- “Overview of the conditional reorganization process” on page 20
- “IMS Online Reorganization Facility restrictions” on page 23
- “Service updates and support information” on page 26
- “IMS Online Reorganization Facility documentation and updates” on page 27
- “Accessibility features” on page 29
IMS Online Reorganization Facility terminology

IMS Online Reorganization Facility uses several unique terms that you must understand before you begin to use it.

Subsections:
- “Unique terms used in this information”
- “Short names and acronyms used in this information” on page 3

Unique terms used in this information

Base configuration module
Refers to the customizable module from which IMS Online Reorganization Facility reads its base configuration parameters.

Change capture
Refers to the change capture process, which runs in the IMS control regions and captures any application update calls to the database during reorganization.

External logical relationship
Refers to the logical relationship that is established between segments in two or more databases.

IMS online change
Refers to the online change function of IMS. It allows modifying IMS resources online.

IMS standard utilities
Refers to the database utilities that are provided by IMS, such as the HD Reorganization Unload utility (DFSURGU0), the HD Reorganization Reload utility (DFSURGL0), and the Database Image Copy utility (DFSUDMP0).

Internal logical relationship
Refers to the logical relationship that is established between segments within a database.

Original data set
Refers to the original copy of the IMS database data set, which is accessed by IMS online systems.

Restart data set
Refers to the repository data set that IMS Online Reorganization Facility uses to store the information of pending reorganization jobs.

Shadow data set
Refers to the temporary copy of the original data set, which is created by IMS Online Reorganization Facility.

Takeover
Refers to the Takeover process, which swaps the name of the original data sets and the shadow data sets at the end of the reorganization.

XCF connection
Refers to the connection established by using XCF Communication Services.
Short names and acronyms used in this information

In this information, the following short names and acronyms are used.

<table>
<thead>
<tr>
<th>Short name</th>
<th>Product name</th>
</tr>
</thead>
</table>
| Autonomics Director      | • IBM IMS Tools Base Autonomics Director for z/OS, Version 1 Release 6 or later (5655-V93)  
                          |   • IBM Tools Base Autonomics Director for z/OS, Version 1 Release 5 (5655-V93)                      |
| IMS Database Solution Pack | IBM IMS Database Solution Pack for z/OS, Version 2 Release 1 (5655-DSP)                              |
| IMS Database Recovery Facility | IBM IMS Recovery Solution Pack for z/OS, Version 1 Release 1 or later, IMS Database Recovery Facility (5655-V86) |
| IMS HALDB Toolkit        | IBM IMS Database Solution Pack for z/OS, Version 2 Release 1, IMS High Availability Large Database Toolkit (5655-DSP) |
| IMS High Performance Image Copy | IBM IMS High Performance Image Copy for z/OS, Version 4 Release 2 (5655-N45)                      |
| IMS High Performance Load | IBM IMS High Performance Load for z/OS, Version 2 Release 1 (5655-M26)                             |
| IMS High Performance Pointer Checker | IBM IMS High Performance Pointer Checker for z/OS, Version 3 Release 1 (5655-U09)                  |
| IMS High Performance Prefix Resolution | IBM IMS High Performance Prefix Resolution for z/OS, Version 3 Release 1 (5655-M27)               |
| IMS High Performance Unload | IBM IMS High Performance Unload for z/OS, Version 1 Release 2 (5655-E06)                        |
| IMS Library Integrity Utilities | IBM IMS Library Integrity Utilities for z/OS, Version 2 Release 2 (5655-U08)                 |
| IMS Online Reorganization Facility | IBM IMS Database Solution Pack for z/OS, Version 2 Release 1, IMS Online Reorganization Facility (this product) |
| IMS Program Restart Facility | IBM IMS Program Restart Facility for z/OS, Version 2 Release 2 (5655-E14)                     |
| IMS Recovery Solution Pack | • IBM IMS Recovery Solution Pack for z/OS, Version 2 Release 1 (5655-ISR)                     |
|                          |   • IBM IMS Recovery Solution Pack for z/OS, Version 1 Release 1 (5655-V66)                      |
| IMS Tools Base           | • IBM IMS Tools Base for z/OS, Version 1 Release 6 or later (5655-V93)                         |
|                          |   • IBM Tools Base for z/OS, Version 1 Release 5 (5655-V93)                                     |
| IMS Tools Online System Interface | • IBM IMS Tools Base Common Services for z/OS, Version 1 Release 6 or later, IMS Tools Online System Interface (5655-V93) |
|                          |   • IBM Tools Base Common Services for z/OS, Version 1 Release 5, IMS Tools Online System Interface (5655-V93) |
| IMS Tools KB             | • IBM IMS Tools Base IMS Tools Knowledge Base for z/OS, Version 1 Release 6 or later (5655-V93) |
|                          |   • IBM Tools Base IMS Tools Knowledge Base for z/OS, Version 1 Release 5 (5655-V93)             |
### Table 1. Short names for products (continued)

<table>
<thead>
<tr>
<th>Short name</th>
<th>Product name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Services</td>
<td>• IBM IMS Tools Base Policy Services for z/OS, Version 1 Release 6 or later</td>
</tr>
<tr>
<td></td>
<td>(5655-V93)</td>
</tr>
<tr>
<td></td>
<td>• IBM Tools Base Policy Services for z/OS, Version 1 Release 5 (5655-V93)</td>
</tr>
</tbody>
</table>

### Table 2. Acronyms for functions, utilities, and components

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Function, utility, or component name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS®</td>
<td>Customer Information Control System</td>
</tr>
<tr>
<td>DBRC</td>
<td>Database Recovery Control</td>
</tr>
<tr>
<td>HALDB</td>
<td>High availability large database</td>
</tr>
<tr>
<td>HALDB OLR</td>
<td>High availability large database (HALDB) online reorganization</td>
</tr>
<tr>
<td>HD Unload utility</td>
<td>HD Reorganization Unload utility (DFSURGU0)</td>
</tr>
<tr>
<td>IDCAMS</td>
<td>Access method services of DFSMS</td>
</tr>
<tr>
<td>ODBA</td>
<td>Open Database Access</td>
</tr>
<tr>
<td>PSINDEX</td>
<td>Partitioned secondary index</td>
</tr>
<tr>
<td>SMS</td>
<td>System Managed Storage</td>
</tr>
<tr>
<td>XCF</td>
<td>Cross-system coupling facility</td>
</tr>
</tbody>
</table>
What's new in IMS Online Reorganization Facility

This topic summarizes the technical changes for this edition.

New and changed information is indicated by a vertical bar (|) to the left of a change. Editorial changes that have no technical significance are not noted.

SC19-4103-02 (April 2017)

Support DBD change during HALDB reorganization (APAR PI48692)

The DBD change feature has been enhanced to support HALDBs. For more information, see “DBD change feature” on page 12.

Option to disable BMP pause only for specific BMPs (APAR PI56667)

If you add a HRFBPOFF DD statement to a BMP job, the BMP handler will not pause the BMP job even if BMP pause is enabled. For more information, see “Modifying BMP jobs so that they are not paused by the BMP handler” on page 111.

Option to call the segment compression exit in supervisor state (APAR PI58475)

A new keyword, COMPAUTH, has been added. You can use this keyword to request that the unload and reload utilities call the segment compression exit in supervisor state. For more information, see “COMPAUTH keyword” on page 46.

Support HALDB updates from applications that use PCB with PROCSEQ (APAR PI57152)

During online reorganization of a HALDB, IMS Online Reorganization Facility allows database updates to be made from applications that use a PCB with PROCSEQ.

Support creation of Fast Recovery image copies (APAR PI63786)

You can request to create Fast Recovery image copies of your database in IMS Online Reorganization Facility jobs. Fast Recovery image copies can be created by IMS High Performance Image Copy.

Conditional reorganization of multiple partitions (APAR PI66278)

You can specify multiple HALDB partitions for conditional reorganization. For more information, see the following topics:

- “CONDREORG keyword” on page 46
- “PARTLIST keyword” on page 70

SC19-4103-01 (August 2015)

Autonomics Director notification support (APAR PI10156)

New keywords, ADDBGGRP and ADXCGRGP, have been added. You can use these keywords to send system notification to the Autonomics Director server. For more information, see the following topics:

- “Scheduling online reorganization jobs with Autonomics Director” on page 87
- “ADDBGRP keyword” on page 45
- “ADXCGRGP keyword” on page 45

Logical DBD support (APAR PI16840)

A new keyword, LOGICALDBD, has been added. You can use this keyword to specify the names of logical DBDs that are defined to the physical database specified by the DBD keyword. For more information, see “LOGICALDBD keyword” on page 65.
Conditional reorganization support (APAR PI35527)
The Conditional Reorganization Support Service (CRSS) of IMS Database Reorganization Expert can be enabled in IMS Online Reorganization Facility jobs. The CRSS adds the conditional reorganization capability to the reorganization jobs of IMS Online Reorganization Facility. For more information, see "Conditional reorganization" in “IMS Online Reorganization Facility features and benefits” on page 8 and “Overview of the conditional reorganization process” on page 20.

COMPRTN change support (APAR PI45741)
The DBD change feature supports adding and removing COMPRTN keywords. It also supports changing COMPRTN parameters. For more information, see “DBD change feature” on page 12 and “DBD change during reorganization” on page 85.
What does IMS Online Reorganization Facility do?

IMS Online Reorganization Facility provides a way to reorganize and unload your IMS databases with minimal impact to their availability.

IMS Online Reorganization Facility allows a database to be updated while the reorganization or unload process is occurring. After all changes are captured and applied, the database is taken offline for a brief period at the end of the reorganization. During this period, the shadow data sets that have been reorganized are renamed to match the original database data set names. A shadow data set is a temporary copy of an original data set.

After the online reorganization is complete, no manual intervention is required, unless the database state is undetermined or if you have specified that the shadow database data sets not be renamed.

IMS Online Reorganization Facility supports the following database organization types:
- HDAM (Hierarchical Direct Access Method)
- HIDAM (Hierarchical Indexed Direct Access Method)
- HISAM (Hierarchical Indexed Sequential Access Method)
- SHISAM (Simple Hierarchical Indexed Sequential Access Method)
- PHDAM (Partitioned Hierarchical Direct Access Method)
- PHIDAM (Partitioned Hierarchical Indexed Direct Access Method)
- PSINDEX
- Secondary index

When IMS Online Reorganization Facility reorganizes HISAM, HIDAM, HDAM, and SHISAM databases, it re-creates all associated index data sets. PHIDAM and PHDAM databases are reorganized as single partitions. HALDB partitions are reorganized in a single job step and their internal logical relationships are supported. Index databases (including PSINDEX) can be reorganized while the database remains online.

IMS Online Reorganization Facility supports secondary indexing (for HISAM, HIDAM, HDAM, and SHISAM databases) and internal logical relationships (excluding external logical relationships). IMS Online Reorganization Facility can optionally create a standard HD unload data set for a database, and it also creates a standard image copy data set for all the reorganized databases that are registered as recoverable with DBRC.
IMS Online Reorganization Facility features and benefits

Using IMS Online Reorganization Facility to reorganize IMS databases offers some significant benefits over other methods of reorganizing IMS databases.

IMS Online Reorganization Facility provides the following features and benefits:

**Increased database availability**
All database changes are captured and applied while the databases are being reorganized. You do not need to take the databases offline to reorganize them. IMS Online Reorganization Facility is designed to reorganize databases while they are being updated or accessed within IMS online systems.

**Improved performance**
IMS Online Reorganization Facility provides high-performance by streamlining parameter setting and running tasks in parallel.

**Simplified JCL**
IMS Online Reorganization Facility saves time and eliminates the difficulty that is involved with writing DD statements by dynamically allocating the database data sets with DBRC and dynamically allocating image copy data sets and other output data sets by using control statements.

**One-step reorganization process**
By automatically invoking database maintenance utilities of IMS Database Solution Pack in a single reorganization step, IMS Online Reorganization Facility saves DBA resources and CPU time.

**Conditional reorganization**
IMS Online Reorganization Facility supports the Conditional Reorganization Support Service (CRSS) of IMS Database Reorganization Expert. The CRSS adds the conditional reorganization capability to the reorganization jobs of IMS Online Reorganization Facility.
- Preserves the maintenance time window by providing the ability to reorganize a database only when it is needed.
- Informs you about the status of your databases by providing early notification of database exceptional conditions.
- Provides practical database reorganization criteria in the out-of-box rule templates, which you can use to reduce complex decision-making tasks.
- Provides a simple customization and maintenance approach for policies and rules through an ISPF interface.
- Provides historical reports that are preserved in the centralized repository. You can use these reports for future analysis, problem-solving, and research on databases.

**Compatible data creation**
Data that is created by IMS Online Reorganization Facility is compatible with IMS standard utilities. The optional HD unload data set and the DFSURWF1 data set (that is created only for internal logical relationships and not for secondary indexes) are examples of data sets that are compatible with the IMS standard utilities.

**DBD changes without manual intervention**
DBD changes are supported during the reorganization process and basically do not require any manual intervention after the reorganization.

You can make the DBD change available immediately without using IMS online change because IMS Online Reorganization Facility automatically
generates an ACB and performs a DMB replacement in the current online IMS subsystems. This approach eliminates manual intervention and increases database availability.

**Statistics reports**
Provide statistics reports about data sets, segments, and segment pointers to serve as valuable aids in tuning your databases. The database maintenance utilities that are invoked by IMS Online Reorganization Facility, such as IMS High Performance Load, IMS High Performance Image Copy, and IMS High Performance Pointer Checker, provide reports in their respective output data sets.

**Application pause support during /DBRECOVERY and /STOP**
Batch message processing programs (BMPs) can be paused during /DBRECOVERY (/DBR) and /STOP (/STO) commands. CICS and ODBA applications that attempt to access the database can also be paused.

**Scheduled Takeover phase**
Managing database outages so that they occur with the least amount of service disruption is important. You can use the TAKEOVER.WINDOW keyword to redefine the takeover period.

**Takeover phase restart processing**
If the previous reorganization job failed or was delayed during the Takeover phase, you can restart the Takeover phase from where it stopped by resubmitting the job.

**BMP pause feature**
IMS Online Reorganization Facility supports BMP pause, which pauses long-running BMPs while the database is reorganized. If you plan to use IMS Online Reorganization Facility for databases that are used by long-running BMPs, enable BMP pause for any BMPs that access the databases during the reorganization process.

**Recommendation:** BMP pause is an optional feature that is highly recommended for databases that are used by long-running BMPs.

The environment must be customized to use BMP pause. Ensure that the instructions in the topic “Enabling the BMP pause feature” in *IMS Database Solution Pack: Overview and Customization* have been completed.

**Subsections:**
- “How BMPs are affected during a reorganization”
- “How BMP pauses affect large checkpoint intervals” on page 11

**How BMPs are affected during a reorganization**
How BMPs are affected during a reorganization depends on whether a BMP is running at the time of the reorganization or is started during the reorganization.

**BMPs running during the reorganization**
When IMS Online Reorganization Facility reorganizes a database, it must temporarily stop the database by using the /STO or /DBR command. IMS does not allow a database to be stopped with a /STO or /DBR command while an active BMP is accessing that database.

IMS Online Reorganization Facility can communicate with any BMP that is accessing the database when the reorganization job must stop the database.
with a /STO or /DBR command. When a BMP detects that IMS Online Reorganization Facility must momentarily stop a database, the BMP temporarily stops until IMS Online Reorganization Facility restarts the database.

To stop a BMP, IMS Online Reorganization Facility requests the BMP to stop. After the completion of the next CHKP call, BMP issues a 3303 pseudo abend. The job step TCB detects that a pseudo abend was issued to allow IMS Online Reorganization Facility to use the /STO or /DBR command to stop the database. Then the job step TCB waits for IMS Online Reorganization Facility to restart the database. After the database restarts, the job step TCB restarts the BMP from the last completed checkpoint.

When the BMP pause feature is enabled, IMS Online Reorganization Facility pauses the BMP job after the following calls:

- CHKP call
- SYNC call
- GU call against I/O PCB, whose DL/I status is QC

If you have BMP jobs that you do not want to pause, see “Modifying BMP jobs so that they are not paused by the BMP handler” on page 111.

**BMPs started during reorganization**

When a new BMP is started during a reorganization, the job step TCB checks the status of the IMS Online Reorganization Facility job. If the job is preparing to momentarily stop the database or it has already stopped the database that the BMP needs to access, the job step TCB waits until IMS Online Reorganization Facility restarts the database and then the job step invokes the application.

The following example explains how BMPs are stopped and restarted during a reorganization:

1. A U3303 pseudo abend is issued when IMS Online Reorganization Facility needs to stop the full-function database with a /DBR command after the BMP reaches the next checkpoint:

   ![](image)

   ![](image)

   ![](image)

   ![](image)

   ![](image)

2. IMS Online Reorganization Facility issues the /DBR command to recover the database:

   ![](image)

3. The BMP automatically restarts and runs to completion:
How BMP pauses affect large checkpoint intervals

When IMS Online Reorganization Facility needs to pause a BMP, it does it at the next checkpoint call. When the checkpoint frequency is low, reaching the next checkpoint call might take longer than you expect. The IMS Online Reorganization Facility BMP handler allows you to add additional checkpoints. The BMP handler does not manage the application restart.

The application must specify which database PCB to use to trigger a pause. This trigger can be a GU call, or the trigger can occur when a GN call reaches the root segment. IMS Online Reorganization Facility then determines if the pause interval has expired and if a pause request is pending.

If a pause interval has expired or a request is pending, IMS Online Reorganization Facility creates a CHKP call and issues a 3303 abend because a /DBR command was issued. The application returns to the IMS Online Reorganization Facility main task and resumes after the pause request is processed. The BMP application must have checkpoints defined.

If the application does not issue CHKP calls, CHKP=N must be specified to indicate that there is no waiting for a checkpoint call. After a pause request is pending, a checkpoint is issued, the BMP is paused, and a 3303 abend is issued.

IMS Online Reorganization Facility captures the first CHKP call and repeats that call. Currently defined checkpoints stay where they were defined and additional checkpoints can be added. The application can be independent of the content of the checkpoint ID because IMS Online Reorganization Facility might create its own ID.

For more information, see "Modifying the BMP jobs to have the BMP handler add extra checkpoints" on page 109.

CICS and ODBA applications pause feature

IMS Online Reorganization Facility supports the CICS and ODBA applications pause feature to pause CICS and ODBA applications that attempt to access the database while the database is reorganized. If you plan to use IMS Online Reorganization Facility for databases that are used by CICS or ODBA applications, you must enable this feature for any CICS and ODBA applications that access the databases during the reorganization process.

During a database reorganization, IMS Online Reorganization Facility must temporarily stop or issue /DBR on the database. The /DBR command requires a pause of all processing on the IMS database. Long-running jobs that are often associated with CICS and ODBA must be paused. Any attempt to schedule a PSB in a CICS or ODBA application that contains a PCB for a database that has been processed with /DBR, results in an abend. When a CICS or ODBA APSB request detects that IMS Online Reorganization Facility needs to momentarily stop, the thread in which the APSB request is made is put into a temporary wait state until IMS Online Reorganization Facility restarts the database.
CICS and ODBA pausing is an optional feature. To use this feature, the CICS and ODBA applications pause feature must be enabled. Ensure that the instructions in the topic “Enabling the CICS and ODBA applications pause feature” in IMS Database Solution Pack: Overview and Customization have been completed.

DBD change feature

You can change the DBD during an online reorganization. DBD change basically does not require any manual intervention after the reorganization.

Subsections:

- “DBD and DMB replacement”
- “Supported DBD changes”

DBD and DMB replacement

When a DBD change is specified, the shadow database is unloaded by using the original DBD library, then reloaded by using the new DBD library.

You can make the DBD change available immediately without using the IMS online change because IMS Online Reorganization Facility performs the following actions:

1. Copies the new DBD to current DBDLIB.
2. Generates a DMB for the new DBD.
3. Copies the new DMB to the IMSACBA and IMSACBB libraries.
4. Activates the new DMB in the current IMS subsystems.

During the Takeover phase, IMS Online Reorganization Facility copies the new DBD to the current IMS DBDLIB. Copying the new DBD helps avoid out-of-sync situations between the DBDLIB and the ACBLIB. Then, IMS Online Reorganization Facility automatically performs ACBGEN to generate a DMB of the new DBD. The generated DMB is copied to both the active and inactive ACBLIBs.

IMS Online Reorganization Facility also replaces the DMB in the current online IMS subsystems with the new DBD to eliminate the need of an IMS online change. At the end of the Takeover phase, IMS Online Reorganization Facility clears the prohibit authorization flag in RECON and restarts the database. This approach eliminates manual intervention and increases database availability during DBD change.

DMB cannot be replaced when either of the following conditions is met:

- The specified DBD change involves changes to PSBs.
- The database is either a PHDAM or PHIDAM database.

When either of these conditions is met, a setting of ONLINECHANGE(N) is required. IMS Online Reorganization Facility copies the new DBD to the current DBDLIB and performs an ACBGEN in the staging ACBLIB but does not modify the IMSACBA and IMSACBB libraries. You must perform an IMS online change after the reorganization.

Supported DBD changes

IMS Online Reorganization Facility supports DBD changes during online reorganization.
DBD changes are supported for the following types of full-function databases:
  - HDAM databases
  - HIDAM databases whose root keys are not compressed
  - HISAM databases
  - SHISAM databases

DBD changes are also supported for the following types of HALDBs:
  - PHDAM databases
  - PHIDAM databases whose root keys are not compressed

Requirements: When you change the DBD of a HALDB, the following conditions must be met:
  - All partitions must be processed in the IMS Online Reorganization Facility job.
  - You must specify ONLINECHANGE(N), and perform an IMS online change after the reorganization.

The following types of DBD changes can be done after the reorganization. These DBD changes require no manual intervention if the database is a full-function database:

Randomizer parameters (HDAM only)
  You can change all the parameters except for the randomizer name. When you change randomizer parameters, you must specify RELOAD.SORT(Y) to invoke a physical sequential sort because the randomized sequence of the database records is changed.

COMPRTN parameters
  You can change all the parameters except for the fourth parameter.
  - The fourth parameter specifies the maximum number of bytes by which fixed-length segments can increase during compression exits. You cannot change the fourth parameter if ONLINECHANGE(Y); when you change the fourth parameter, specify ONLINECHANGE(N).
  - When you change the routine name, you must include both the old and new compression routines in the STEPLIB concatenation.
  - When you change the COMPRTN parameters of the HALDB database, you must specify ONLINECHANGE(N).

DATASET statement
  You can change the following keyword parameters:
  - FRSPC (for HDAM and HIDAM)
  - SIZE
  - BLOCK
  - RECORD (for HISAM and SHISAM)

FIELD statement
  The following changes are supported:
  - Adding a new field at the end of the segment
  - Increasing the field length

  When you make these changes to a HALDB database, you must specify ONLINECHANGE(N).

The following types of DBD changes can be done, but because IMS Online Reorganization Facility cannot update PSBs in online IMS subsystems, manual intervention is required after the reorganization:
Adding a new segment at the end-of-segment-type sequence (for full-function databases)

IMS Online Reorganization Facility brings the database back online after adding a new segment. You must manually run the Online Change Copy utility (DFSUOCU0) to update the inactive ACBLIB followed by a standard IMS online change to allow applications to use the new segment.

Adding secondary indexes (for full-function databases)

After adding secondary indexes, IMS Online Reorganization Facility leaves the database offline because a setting of ONLINECHANGE(N) is required. You must manually run the Online Change Copy utility to update the inactive ACBLIB followed by a standard IMS online change, turn off the prohibit authorization flag, and then bring the database back online.

The following restrictions and requirements apply when you add secondary indexes:
- Up to five new indexes can be specified.
- The new index DBDs must be placed in the NEWDBD data set.
- Before you run IMS Online Reorganization Facility, the new index DBDs must be registered with DBRC.
- Before you run IMS Online Reorganization Facility, the data sets must be allocated and cataloged.

Adding or removing a COMPRTN keyword

Changing the fourth parameter of the COMPRTN keyword (for full-function databases)

Changing COMPRTN parameters (for HALDB databases)

Adding a new segment at the end-of-segment-type sequence (for HALDB databases)

Adding a new field at the end of the segment or increasing the field length (for HALDB databases)

After reorganizing the database using the new definition, IMS Online Reorganization Facility leaves the database offline because a setting of ONLINECHANGE(N) is required. You must manually run the Online Change Copy utility to update the inactive ACBLIB followed by a standard IMS online change, turn off the prohibit authorization flag, and then bring the database back online.
Overview of the online reorganization process

IMS Online Reorganization Facility performs the reorganization process in several phases.

Reorganization phases occur in the following sequence:
1. Verification phase
2. Copy phase
3. Reorganization phase
4. Apply phase
5. Takeover phase
6. Completion phase

Descriptive messages are written to the MSGPRINT log. These messages indicate the start and end of each phase and the progress of the tasks that are being performed.

IMS Online Reorganization Facility makes a copy of the target databases and reorganizes the copy. While that phase is being processed, IMS Online Reorganization Facility captures any updates that were made since the first copy was taken and processes those recent updates against the reorganized copy. This process continues until all the updates have been applied.

A single /DBR command outage is necessary at the end of the reorganization to alter the database data sets from the shadow names to the original names and to make any ACB or DMB replacements in the online systems.

After the updates are applied, a user-scheduled short outage occurs. During the outage, the database data sets are swapped, and the new reorganized database becomes available.

To schedule this outage, use the TAKEOVER.WINDOW keyword.

The following figure shows the data flow through the phases of IMS Online Reorganization Facility processing.
The Verification phase is the initial phase during which the IMS environment components and databases are verified to ensure that they meet the requirements. The following verifications are performed during this phase:

- IMS Release and component requirements are met.
- DBRC registration and database state requirements are met.
- Database DBD requirements are met.
- Database data set requirements are met. They cannot exceed 42 characters in length and they must be cataloged.
- The level of IMS Online Reorganization Facility for the STEPLIB in the batch job and the IMS control regions is verified.
- JCL requirements are met.
- Control statement syntax is verified.
- Shadow data set (.S data sets) are constructed and deleted, and reallocation is performed and verified.
- Temporary (.T data sets) ALTER data sets are deleted, and the deletions are verified.
- Other miscellaneous checking is performed.
The Verification phase attempts to perform all necessary verifications at the beginning of the reorganization. If minimum requirements are not met, this phase fails with a U999 abend, and all messages are written to the MSGPRINT log. The original databases are not impacted.

**The Copy phase**

Before the Copy phase begins, the databases are briefly paused to flush the buffers across all IMS subsystems. Flushing the buffers eliminates the need to issue /DBR commands and eliminates the need to unauthorize the databases in DBRC. During the first database sync point pause, the online component of IMS Online Reorganization Facility is notified to perform the following actions:

- It captures all changes that are made to the primary database data sets.
- It sends the changes to the Online Reorganization batch utility.
- It prepares the changes for the application during the Copy phase.

The Copy phase copies only the original primary database to a shadow copy. The shadow data sets are allocated during the Verification phase. The shadow data sets are dynamically constructed based on the original data set names and an appended .S suffix.

**Important:** You must have enough DASD storage to allocate the data sets within the same SMS pool (most common) or designated DASD volumes on which your original database data sets are allocated. Because most databases are allocated by using SMS, the number of DASD volumes is not an issue. You do not need to provide IDCAMS definitions for the shadow data sets. To construct the shadow data sets, the cataloged information from the original data set names is used.

Near the end of the Copy phase, another database sync point pause is issued. This sync point pause ensures that all of the changes that were made to the primary database data sets have been applied to the shadow database data sets. During this second brief pause, the following actions occur:

- Any application update calls to the primary database are captured.
- Changes are sent to the IMS Online Reorganization Facility batch utility.
- Changes are made to the shadow primary database.
- The shadow primary index (for HIDAM or PHIDAM) is created from the shadow primary database.

The primary index is rebuilt without any effect on the availability of the original databases. Secondary indexes are not copied to shadow databases in this phase; they are rebuilt later.

**The Reorganization phase**

The following tasks, which are necessary to complete a reorganization of a primary database and all of its associated databases, are performed during the Reorganization phase.

1. The shadow database is unloaded.
2. The shadow database is reloaded.
3. Any existing secondary indexes are rebuilt. (Indexes for HALDB databases are not rebuilt.)
4. Any existing internal logical relationships are rebuilt.
5. The reorganized shadow databases of the original databases that are registered as RECOV in DBRC are image copied and can be pointer checked.

During the Reorganization phase, any application update calls that are captured by the online component of IMS Online Reorganization Facility are written to a temporary data set for use in the subsequent Apply phase.

**The Apply phase**

During the Apply phase, all of the application calls that occurred since the start of the reorganization process are applied to the shadow data sets. Throughout the Apply phase, any application update calls that are issued in the IMS online regions are captured and stored in a temporary data set. After the Apply phase determines that it applied nearly all of the captured update calls, it issues a `/DBR` command. The `/DBR` command stops additional access to the original database in the IMS online regions and turns on the prohibit authorization flag in DBRC. The database and its indexes are unavailable until after the Takeover phase. After all of the captured update calls are applied, the Apply phase ends.

**The Takeover phase**

The Takeover phase begins when the Apply phase completes.

During the Takeover phase, the original databases are swapped with the reorganized shadow databases. The following tasks are performed in the following order during the Takeover phase:

1. Verifies that the database and its indexes are unavailable.
2. Notifies DBRC of the REORG with a time stamp after the `/DBR` command.
3. Notifies DBRC of the image copy with a time stamp that is greater than the REORG time stamp.
4. Notifies DBRC of a DB ALLOC that log data sets require.
5. Notifies DBRC of logs that were created during the Apply phase. These logs are marked in error until the Takeover phase completes.
6. Swaps the reorganized shadow data sets with the original database data sets.
7. Copies the NEWDBD to the current DBDLIB if DBDCOPY(Y) is specified.
8. Performs the ACBGEN and ACBLIB or DMB replacements if DBD changes have occurred.
9. Authorizes the databases in DBRC.
10. Uses a `/START` command to start the databases.
11. Continues to recover the log marked in error. Uses a valid time stamp that is greater than the DBRC REORG and image copy notifications to correct the previous log that was marked in error. The Takeover phase does not wait for the previous log correction to occur.
12. Notifies DBRC of the log that has the new time stamp.

If the Takeover phase completes abnormally, the job abends, the databases are left in a prohibit authorization (PROHIBIT AUTH = ON) status, and the information that is required to restart the Takeover phase is saved in the restart data set.

You can restart the IMS Online Reorganization Facility batch job only if the job terminated abnormally within the Takeover phase. No other phase of IMS Online Reorganization Facility is restartable. For more information, see "Takeover restart processing" on page 84.
The Completion phase

The Completion phase is the final phase of IMS Online Reorganization Facility processing.

During this phase, the following cleanup tasks are performed:

• All of the final reports and messages are written.
• If you specified DELETE(Y), shadow data sets are deleted.
• Data sets are deallocated.
• Miscellaneous cleanup tasks are performed.
• The IMS Online Reorganization Facility batch job ends.
Overview of the conditional reorganization process

IMS Online Reorganization Facility supports the Conditional Reorganization Support Service (CRSS) of IMS Database Reorganization Expert. Use the CRSS to diagnose a database and determine whether it requires reorganization.

When the CRSS is used with IMS Online Reorganization Facility, it provides the following features:

**Conditional reorganization**
- Supports the reorganization policies in which user-defined criteria for detecting database exceptions are defined.
- Collects statistics data of the target database and, by using a reorganization policy, evaluates the statistics data to determine if the database needs to be reorganized. When a database needs to be reorganized, the CRSS requests IMS Online Reorganization Facility to run the reorganization process in the same job step.

**Exception reporting and process tracking**
- Detects database exceptions and notifies the exceptional state of the database to specific TSO users or z/OS operators as a message, or through email or texting.
- Generates a diagnosis report that summarizes the database statistics, whether the criteria for reorganization were met, and, when database is reorganized during the job, the statistics of the reorganized database.

**Runtime modes for CRSS**

IMS Online Reorganization Facility supports the following three runtime modes for use with the CRSS:

**Conditional Reorganization mode**
When you run IMS Online Reorganization Facility in this mode, it invokes the CRSS to evaluate the database.
- When the CRSS determines that the database needs to be reorganized, IMS Online Reorganization Facility reorganizes the database. When the reorganization process completes, the CRSS is called to evaluate the reorganized database and to report the processing result and the status of the database before and after reorganization.
- When the CRSS determines that the database does not need to be reorganized, it reports the current database status and requests IMS Online Reorganization Facility to end the job without reorganization.

Conditional Reorganization mode is useful when you do not know the database status and you want to reorganize the database only if database reorganization is needed.

**Reorganization Diagnosis mode**
When you run IMS Online Reorganization Facility in this mode, IMS Online Reorganization Facility reorganizes the database regardless of the database status. The CRSS evaluates the database and reports the processing results and the status of the database before and after reorganization. Although the CRSS is invoked, the database is reorganized every time a job is run in this mode.
Use Reorganization Diagnosis mode when you want to reorganize the database and want to compare the database status before and after reorganization. You can also obtain a list of exceptions that remained after the reorganization.

**Diagnosis-only mode**
When you run IMS Online Reorganization Facility in this mode, it invokes the CRSS to evaluate the database and to report the database status. The reorganization process of IMS Online Reorganization Facility is not invoked in this mode.

Use Diagnosis-only mode to check the database status.

The CONDREORG keyword of the HRFSYSIN DD statement requests the CRSS and controls the runtime modes. For more information, see "CONDREORG keyword" on page 46.

To learn more about the CRSS, see the topic "Conditional Reorganization Support Service" in the *IMS Database Reorganization Expert User’s Guide.*

**Programs and services used by the CRSS**

The CRSS evaluates the database statistics based on the specified reorganization policy, determines the reorganization need, and evaluates the reorganization effect. The following programs and services are used extensively throughout this process.

**DB Sensor**
DB Sensor is a component of the CRSS. It collects database statistics data from the database and stores the data as sensor data in the Sensor Data repository of IMS Tools Knowledge Base. Sensor data consists of records made up of data elements. Data elements are used for the purpose of measuring the state of a specific database condition.

**Policy Services**
Policy Services provides sensor data store and read services, and policy definition and management services. These services are internally used by the CRSS for evaluating database status. Policy Services is a component of IMS Tools Base.

**IMS Tools Knowledge Base server and repositories**
IMS Tools Knowledge Base server and its services provide the capability to centrally manage various repositories that are used by IMS Tools products. IMS Tools Knowledge Base is a component of IMS Tools Base.

The following repositories are used in a typical conditional reorganization job:

**Input repository**
This repository is used to store and manage policies, rules, notification lists, and the RECON environment information.

**Output repository**
This repository is used to store and manage reports that are produced by IMS Tools products.

**Sensor Data repository**
This repository is used to store the database statistics that are collected by the DB Sensor component of the CRSS.

**IMS Tools Knowledge Base report service**
The IMS Tools Knowledge Base report service stores the IMS
Online Reorganization Facility reports in the Output repository of the IMS Tools Knowledge Base server.

Process flow

The following process flow steps describe how IMS Online Reorganization Facility uses the CRSS in Conditional Reorganization mode:

1. The user submits a conditional reorganization job.
2. IMS Online Reorganization Facility calls the CRSS.
3. The CRSS requests Policy Services to retrieve the reorganization policy, read the latest database statistics, and evaluate the statistics by using the policy. Then, the CRSS returns the evaluation result to IMS Online Reorganization Facility.
4. If database reorganization is recommended by the CRSS, IMS Online Reorganization Facility reorganizes the database. If database reorganization is not recommended by the CRSS, the IMS Online Reorganization Facility process continues with step 7.
5. IMS Online Reorganization Facility requests the CRSS to collect database statistics after the reorganized database is started online and to store the statistics in the repository.
6. The CRSS requests Policy Services to evaluate the database statistics of the reorganized database by using the same reorganization policy, and returns the result to IMS Online Reorganization Facility.
7. IMS Online Reorganization Facility requests the IMS Tools Knowledge Base report service to store the database diagnosis report that is generated by the CRSS.
IMS Online Reorganization Facility restrictions

IMS Online Reorganization Facility has the same restrictions as all the other utilities that are used by the reorganization process and some additional restrictions.

IMS Online Reorganization Facility does not support the following databases:
- HSAM and SHSAM databases
- GSAM databases
- Fast Path databases
- IMS catalog databases
- HIDAM databases with compressed root keys
- HALDB whose M-V data sets are active
- HALDB databases that have internal logical relationships and allow the use of a logical path to update logical parent segments

Attention: For HALDB databases that have internal logical relationships, the following restrictions apply to the insert, delete, and replace rules. The rules are specified by using the RULES= keyword of a SEGM statement in the physical DBD.
- Insert rules L and V are not supported for logical parents. Only the P insert rule is supported.
- Delete rules L and V are not supported for logical parents. Only the P deletion rule is supported.
- Replace rule V is not supported for logical parents.
- Databases using PDF
- Databases and database data sets that are not registered to DBRC
- Databases that are registered as nonrecoverable with DBRC
- Databases that have external logical relationships
- Uncataloged databases
- Corrupted databases
- Multi-volume OSAM databases that are allocated on non-SMS managed volumes
- Multi-volume OSAM databases that are not created by using the standard DFSMS methods

IMS Online Reorganization Facility cancels the process if it detects any of the online IMS subsystems that shares the same RECON data sets started or stopped during the reorganization process.

IMS Online Reorganization Facility does not support the following types of database access during the reorganization process:
- Batch jobs that run as DLI, DBB, or ULU region types and that access the database

Attention: Running outside of DBRC might cause a data integrity exposure. For example, if a DBB or DLIBATCH job is running with DBRC=N, IMS Online Reorganization Facility does not detect it and proceeds with the reorganization. The Takeover phase then attempts to allocate the database data sets as DISP=OLD and fails if the DBB or DLI job is still running. Additionally, if a DBB or DLIBATCH job that runs with DBRC=N finishes before the Takeover phase, those updates are not captured by IMS Online Reorganization Facility because such a job runs as DLI or DBB region type.
• Automatic detection of applications that update the database during the
reorganization process by using a PCB that references a logical DBD

Attention: If you have logical DBDs that reference the database that you are
reorganizing, use the LOGICALDBD keyword to specify the names of the logical
DBDs.

IMS Online Reorganization Facility supports DBD changes for full-function
databases and HALDBs. However, IMS Online Reorganization Facility does not
allow the following DBD changes:
• DBD name
• DL/I access method
• Operating system access method
• Randomizer name
• Pointer fields in the segment prefix area
• Conversion from or to a single secondary index or a shared secondary index
• Deletion of a secondary index
• Primary index
• VSAM control interval size
• VSAM logical record length
• DSG structures
• Deletion of segments
• Hierarchical structure changes
• Segment type sequence
• Segment length
• Fixed to or from variable length segments
• Segment sequence key names, offsets, and length
• Addition of logical relationships
• Modification or deletion of internal logical relationships
• HIDAM database root key compression

IMS Online Reorganization Facility supports creating image copies on tape
volumes. However, Database Recovery utility (DFSURDB0), the standard IMS
recovery utility, cannot use image copies that are created on tape volumes. To
recover a database from image copies on tape volumes, use the IMS Database
Recovery Facility of IMS Recovery Solution Pack or the Recovery function of IMS
High Performance Image Copy. When you use IMS High Performance Image Copy
to recover a database, you must specify TIMECHK=N to prevent the time stamp in
the image copy header record from being checked against the time stamp in the
DBRC record.

When you use IMS Online Reorganization Facility with the Conditional
Reorganization Support Service (CRSS), the following restrictions apply:
• The IMS Tools Knowledge Base server and the Policy Services server must be
configured and active.
• DBD changes are not allowed in Conditional Reorganization mode or in
Reorganization Diagnosis mode.
• For a database that uses VSAM data sets, SHAREOPTIONS (1,3) must not be
specified for any of the VSAM data sets of the database.
• When DB Sensor collects sensor data from an online database, the collected data
element values might not reflect the latest database condition. For a list of data
elements that have the potential of not storing the latest data, see the topic
"Considerations for collecting sensor data from a database that is being updated"
in the IMS Database Reorganization Expert User's Guide.

In a multi-step job, any job step that follows the IMS Online Reorganization
Facility job step should not statically allocate the database data sets that the IMS
Online Reorganization Facility job step reorganized. If static allocation of the
database data sets is requested in a subsequent job step, the database data sets will
be used exclusively by the job until the job completes (even if DISP=SHR is
specified) and online IMS subsystems will not be able to allocate the database data
sets.
Service updates and support information

Service updates and support information for this product, including software fix packs, PTFs, frequently asked questions (FAQs), technical notes, troubleshooting information, and downloads, are available from the web.

To find service updates and support information, see the following website:

IMS Online Reorganization Facility documentation and updates

IMS Tools information is available at multiple places on the web. You can receive updates to IMS Tools information automatically by registering with the IBM My Notifications service.

Information on the web

The IMS Tools Product Documentation web page provides current product documentation that you can view, print, and download. To locate publications with the most up-to-date information, refer to the following web page:


You can also access documentation for many IMS Tools from IBM Knowledge Center:

https://www-01.ibm.com/support/knowledgecenter/

IBM Redbooks® publications that cover IMS Tools are available from the following web page:

http://www.redbooks.ibm.com

The Data Management Tools Solutions website shows how IBM solutions can help IT organizations maximize their investment in IMS databases while staying ahead of today's top data management challenges:


Receiving documentation updates automatically

To automatically receive emails that notify you when new technote documents are released, when existing product documentation is updated, and when new product documentation is available, you can register with the IBM My Notifications service. You can customize the service so that you receive information about only those IBM products that you specify.

To register with the My Notifications service:
1. Go to http://www.ibm.com/support/mysupport
2. Enter your IBM ID and password, or create one by clicking register now.
3. When the My Notifications page is displayed, click Subscribe to select those products that you want to receive information updates about. The IMS Tools option is located under Software > Information Management.
4. Click Continue to specify the types of updates that you want to receive.
5. Click Submit to save your profile.

How to send your comments

Your feedback is important in helping to provide the most accurate and high-quality information. If you have any comments about this book or any other IBM product documentation, use one of the following options:

• Use the online reader comment form, which is located at http://www.ibm.com/software/data/rcf/
Send your comments by email to comments@us.ibm.com. Include the name of the book, the part number of the book, the version of the product that you are using, and, if applicable, the specific location of the text you are commenting on, for example, a page number or table number.
Accessibility features

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use a software product successfully.

The major accessibility features in IMS Online Reorganization Facility enable users to perform the following activities:

- Use assistive technologies such as screen readers and screen magnifier software. Consult the assistive technology documentation for specific information when using it to access z/OS interfaces.
- Customize display attributes such as color, contrast, and font size.
- Operate specific or equivalent features by using only the keyboard. Refer to the following publications for information about accessing ISPF interfaces:
  - z/OS ISPF User’s Guide, Volume 1
  - z/OS TSO/E Primer
  - z/OS TSO/E User’s Guide

These publications describe how to use the ISPF interface, including the use of keyboard shortcuts or function keys (PF keys), include the default settings for the PF keys, and explain how to modify their functions.
Chapter 2. Using IMS Online Reorganization Facility

To use the IMS Online Reorganization Facility to reorganize or unload a database, create a JCL job that contains the appropriate DD statements and run the job.

Topics:
- “Running IMS Online Reorganization Facility” on page 32
- “EXEC statements” on page 33
- “DD statements” on page 34
- “HRFSYSIN DD statement” on page 42
- “Takeover restart processing” on page 84
- “DBD change during reorganization” on page 85
- “Scheduling online reorganization jobs with Autonomics Director” on page 87
- “Examples for IMS Online Reorganization Facility” on page 88
Running IMS Online Reorganization Facility

IMS Online Reorganization Facility runs the reorganization and unload as a standard z/OS batch job. You need to specify an EXEC statement and DD statements that define the input and output data sets in your JCL.

Before you begin

Ensure that all databases to be processed by IMS Online Reorganization Facility are registered with DBRC and that primary databases are recoverable with DBRC.

Procedure

To reorganize or unload a database:
1. Create a JCL job that contains the appropriate elements.
2. Specify the EXEC statement.
   
   For the format of the EXEC statement, see “EXEC statements” on page 33.
3. Specify the DD statements to define input data sets and output data sets.
   
   For a list of DD statements, see “DD statements” on page 34.
   
   The reorganization and unload of a database is invoked by the REORG and UNLOAD commands in the HRFSYSIN DD statement. For the format of the HRFSYSIN DD statement, see “HRFSYSIN DD statement syntax” on page 42.
4. Specify the HRFSYSIN DD statement keywords.
   
   For the HRFSYSIN DD statement keywords, see “HRFSYSIN DD statement keywords” on page 42.
5. Run the JCL job.
EXEC statements

When you code JCL statements to run IMS Online Reorganization Facility, you must include the EXEC statement.

The EXEC statement for IMS Online Reorganization Facility is in the following format:

```
//stepname EXEC PGM=HRFREORG,REGION=rrrM,
   PARM='DBD(dbdname)'
```

Specify HRFREORG as the program name. Ensure that sufficient region size is specified on the REGION parameter.

You can specify the following optional keywords on the PARM parameter:

**DBD**
Specifies the primary database to reorganize. The DBD keyword can be specified either on the EXEC statement as a z/OS parameter string or in the HRFSYSIN DD statement. If you specify this keyword on the EXEC statement, the DBD keyword in the HRFSYSIN DD statement must be specified as DBD(&PARM).

For more information, see “DBD keyword” on page 51.

**PARTITION**
Specifies the name of the HALDB partition to reorganize. The PARTITION keyword can be specified either on the EXEC statement as a z/OS parameter string or in the HRFSYSIN DD statement. If you specify this keyword on the EXEC statement, the PARTITION keyword in the HRFSYSIN DD statement must be specified as PARTITION(&PARM2).

For more information, see “PARTITION keyword” on page 69.

**Tip:** By specifying these keywords on the EXEC statement, you can use a common HRFSYSIN DD statement that can be used across multiple databases.

For example, if you want to use a common HRFSYSIN DD statement between HALDB databases and full-function databases, specify the following EXEC parameters:

- When processing a full-function database:
  `PARM='DBD(dbdname),PARTITION(*)'`

- When processing an entire HALDB database:
  `PARM='DBD(master_dbdname),PARTITION(*)'`

- When processing a single HALDB partition:
  `PARM='DBD(master_dbdname),PARTITION(partname)'`

In these cases, specify the DBD and PARTITION keywords on the HRFSYSIN DD statement as DBD(&PARM) and PARTITION(&PARM2).
DD statements

When you code JCL statements to run IMS Online Reorganization Facility, you must include the appropriate DD statements.

DD statements determine the input and output data sets and specify how to run the functions. The DD statements that you need depend on the type of job that you want to run (UNLOAD or REORG) and other characteristics of your environment.

Your database data set names must be a total of 42 characters in length or less.

The following list summarizes the DD statements that are used by IMS Online Reorganization Facility.

BBEJRN

**Description**

This statement is optional for the REORG command. The statement is effective only when you use the Conditional Reorganization Support Service (CRSS). The statement defines the data set for the journal messages that the DB Analyzer and the DB Sensor components of the CRSS issue. The journal messages show the processing information for the DB Analyzer and DB Sensor component, and they can be used for problem determination.

To print the journal messages in the BBEJRN data set, you must specify CR.JOURNAL(Y). IMS Online Reorganization Facility dynamically allocates this DD statement as necessary if you do not provide it. For information about allocating the BBEJRN data set, see the topic “BBEJRN data set” in the IMS Database Reorganization Expert User’s Guide.

**Role** Output

**Format**

RECFM=FA or FBA, LRECL=133

BBERPRT

**Description**

This statement is optional for the REORG command. The statement is effective only when you use the Conditional Reorganization Support Service (CRSS). The statement defines the data set for the Diagnosis report that the CRSS generates.

The Diagnosis report is not printed in the BBERPRT data set when CR.PRINTRPRT(N) is specified. IMS Online Reorganization Facility dynamically allocates this DD statement as necessary if you do not provide it. For information about allocating the BBERPRT data set, see the topic “BBERPRT data set: Diagnosis report” in the IMS Database Reorganization Expert User’s Guide.

**Role** Output

**Format**

RECFM=FA or FBA, LRECL=81

BSNJM01

**Description**

This statement is optional for the REORG command. The statement
is effective only when you use the Conditional Reorganization Support Service (CRSS). The statement defines the data set for the journal messages that Policy Services generates. These messages describe the processing and the policy. If a warning situation or an error occurs while the Policy Services components are in process, one or more warning or error messages are issued as journal messages. You can use the journal messages to identify the cause of the errors.

To print the journal messages in the BSNJM01 data set, you must specify CR.JOURNAL(Y). IMS Online Reorganization Facility dynamically allocates this DD statement as necessary if you do not provide it. For information about allocating the BSNJM01 data set, see the topic “Journal report overview” in the Tools Base Policy Services User’s Guide.

**Role** Output

**Format**

RECFM=FA or FBA, LRECL=133

**DFSPRINT**

**Description**

This statement is optional for the REORG and UNLOAD commands. The statement defines a print file for IMS High Performance Image Copy. The data set can reside on DASD, or it can be routed through the output job.

IMS Online Reorganization Facility dynamically allocates this DD statement if you do not provide it.

**Role** Output

**Format**

LRECL=122

**DFSRESLB**

**Description**

This statement is optional for the REORG command and is not applicable to the UNLOAD command. The statement points to an authorized library that contains IMS SVC modules.

IMS Online Reorganization Facility dynamically allocates this DD if you do not provide it.

**Role** Input

**Format**

RECFM=U

**DFSUINPT**

**Description**

This statement is required by the UNLOAD command if you use IMS High Performance Unload. The statement is required by the REORG command if you want a copy of the HD unload file. The statement describes a repository for the unloaded data that consists of HD unload records.

For the REORG command, if you do not specify this statement, IMS Online Reorganization Facility dynamically allocates a temporary unload data set and deletes it at the end of the job. Use
this statement if you want to keep a copy of the HD unload file or override the dynamic allocation of the temporary data set. If you override dynamic allocation, you must supply sufficient space parameters to avoid out-of-space conditions.

**Role** Output

**Format**
RECFM=VB

**DFSURGU1**

**Description**
This statement is required by the UNLOAD command if you use the standard IMS unload utility (DFSURGU0). This statement is required by the REORG command if you use the standard IMS unload utility or when you reorganize a database that has virtual segments. The statement describes a repository for the unloaded data that consists of HD unload records.

**Note:** When virtual segments exist in a database, IMS Online Reorganization Facility requires the standard IMS unload utility during reorganization. If the database has virtual segments, use the DFSURGU1 statement.

**Role** Output

**Format**
RECFM=VB

**DFSURWF1**

**Description**

**Important:** This DD statement is not recommended because IMS Online Reorganization Facility creates the data set dynamically.

This statement is optional for the REORG command and is not applicable to the UNLOAD command. The statement overrides the dynamic allocation of the data set that contains only logical relationship records and no secondary index records. Use this statement if logical relationships exist and you want a copy of the WF1 file for processing after the IMS Online Reorganization Facility job step. This data set is for logical relationship records that Prefix Resolution or Update require.

**Role** Output / Input

**Format**
RECFM=VB, LRECL=900

**HRFSYSIN**

**Description**
This statement is required by the REORG and UNLOAD commands. The statement defines a control statement or data set that contains control statements that specify the functions of IMS Online Reorganization Facility.

For more information about the format of HRFSYSIN DD statements, see "HRFSYSIN DD statement" on page 42.

**Role** Input
ICEPRINT

Description
This statement is optional for the REORG and UNLOAD commands. The statement defines the SYSOUT output data set and output from the IMS High Performance Image Copy reports that IMS Online Reorganization Facility generates. This data set can reside on DASD, or it can be routed through the output job.

IMS Online Reorganization Facility dynamically allocates this data set if you do not provide the DD statement.

Role  Output

Format
LRECL=80

Free form. You do not need to code each keyword on a separate line, and each line can begin in any column from 1 to 72.

IEFRDER

Description
This statement is optional for the REORG command and is not applicable to the UNLOAD command. The statement describes the log data set that IMS Online Reorganization Facility uses during the Apply phase. This data set must reside on DASD. If changes are captured during the reorganization process, these log data sets are registered to DBRC as batch logs. The batch logs are needed in a recovery situation.

Instead of using this DD statement, you can use dynamic allocation for the log data sets. To use the dynamic allocation for the IMS logs, see “LOG1DSN keyword” on page 64, “LOG2DSN keyword” on page 65, “LOGPRI keyword” on page 66, and “LOGSEC keyword” on page 66.

Role  Output

Format
LRECL=133

IEFRDER2

Description
This statement is optional for the REORG command and is not applicable to the UNLOAD command. Instead of using this DD statement, you can use dynamic allocation for the log data sets. The statement describes the secondary copy of the IEFRDER log data set. This data set must reside on DASD. If changes are captured during the Online Reorganization process, these log data sets are registered to DBRC as batch logs that are needed in a recovery situation.

Role  Output

Format
RECFM=VB

imagecopy_ddname
Description
This statement is required for the REORG and UNLOAD commands if you specified the ICDYN(N) or ICDDN keywords, which indicate that the image copy data sets are not dynamically allocated. This statement specifies the output image copy data set for each database data set being reorganized. This DD statement must correlate to the ICDDN keyword that you specified. Specify one DD statement for each image copy DDN that is specified on the ICDDN keyword. This DDNAME overrides any dynamic allocation for this data set.

Role Output

Format
RECORD=FB or VBS

IMS

Description
This statement is required for the REORG and UNLOAD commands. The statement describes the library that contains the DBDs of the database that you are reorganizing and its indexes. If you specified the NEWDBD statement, this file must also describe the library that contains the PSBs that reference the database that you are reorganizing. This data set must reside on DASD.

Role Input

Format
RECFM=U

IMSACB

Description
This statement is required for the REORG command if you specified the NEWDBD statement. This DD statement is not applicable to the UNLOAD command. The statement describes the staging ACBLIB where IMS Online Reorganization Facility generates the new ACBs for the changed DBDs.

Role Output

Format
RECFM=U

IMSACBA
IMSACBB

Description
These statements are required for the REORG command if you specified ONLINECHANGE(Y). These DD statements are not applicable to the UNLOAD command. The statements describe the active and inactive ACBLIBs to which IMS Online Reorganization Facility copies the new DMB-type ACB members. These data sets must reside on DASD.

If you use dynamic allocation for IMSACBA and IMSACBB for the online system, you must include these DD statements in the JCL. IMS Online Reorganization Facility extracts the dsnames of A and B from the online system.

Role Output
Format
RECFM=U

MSGPRINT
Description
This statement is optional for the REORG and UNLOAD commands. The statement defines the IMS Online Reorganization Facility output data set. The data set can reside on DASD, or it can be routed through the output job. The data set contains all the progress messages that are associated with the reorganization, in the order of execution.

IMS Online Reorganization Facility dynamically allocates this data set if you do not provide this DD statement.

Role Output
Format
LRECL=133

NEWDBD
Description
If you requested a DBD change for the REORG command, this statement is required. This statement is not applicable to the UNLOAD command. The statement describes the library to use when you request a DBD change. If you specify this DD statement, this library data set must reside on DASD and contain all DBDs for the associated databases that are being reorganized.

To invoke the physical sequential sort before reloading any data in the Reload step, you must specify RELOAD.SORT(Y).

If the DBD is an HDAM, the new DBD changes might change the randomized sequence of the database records. When the randomized sequence changes, physical sequence must be sorted.

If IMS Library Integrity Utilities is installed, the new DBD is updated in IMS Library Integrity Utilities. Use the "IMSID" keyword on page 63 to specify the IMSID parameter that IMS Library Integrity Utilities uses. The IMS Library Integrity Utilities library must be made available to activate this function.

Role Input
Format
RECFM=U

RECON1-3
Description
This statement is optional for the REORG command and is not applicable to the UNLOAD command. The statement defines the database recovery control (DBRC) RECON data sets. RECON data sets dictate which databases and IMS online systems to use during the reorganization.

Attention: If you specify IMSDALIB DD dynamic allocation, do not use these RECON DD statements.

If you used JCL to allocate RECON1 as a spare data set, you must restart the database.
**Role** | Input | Output
---|---|---
**Format**

**KSDS**

**STEPLIB**

**Description**

This statement is required in all IMS Online Reorganization Facility jobs and must always be APF-authorized, even if a DFSRESLB DD statement is provided. The statement points to two or more authorized library data sets. Authorized library data sets include:

- IMS Online Reorganization Facility load library
- IMS Utilities that are available for IMS Online Reorganization Facility
- IMS RESLIB library
- Any other libraries

The libraries can appear in any order.

```
//STEPLIB DD DISP=SHR,DSN=hrfload
// DD DISP=SHR,DSN=imstools
// DD DISP=SHR,DSN=reslib
```

where:

- `hrfload` is the name of the library that contains the IMS Online Reorganization Facility load modules.
- `imstools` is the optional name of the library that contains the IMS reorganization utilities load modules.
- `reslib` is the name of the library that contains the IMS load modules.

If you do not specify an IMSDLIB DD statement in the JCL, you must specify the MDALIB in the STEPLIB for dynamic allocation purposes.

**Role** | Input
---|---
**Format**

```
RECFM=U
```

**SYSPRINT**

**Description**

This statement is optional for the REORG and UNLOAD commands. The statement defines the statistics output data set and output from other utilities that are executed under the control of IMS Online Reorganization Facility. The data set can reside on DASD, or it can be routed through the output job.

IMS Online Reorganization Facility dynamically allocates this data set if you do not provide it.

**Role** | Output
---|---
**Format**

```
LRECL=133
```

**SYSUDUMP**

**Description**

This statement is required only if a dump is requested by IBM
Software Support. The statement defines a dump data set. If the IMS Online Reorganization Facility detects an error and ends with a U999 abend, this dump is not necessary. However, if any other system or user abend occurs, this data set might be required for problem diagnosis. This data set can reside on DASD, or it can be routed through the output job.

**Role**
Output

**Format**
LRECL=133

**TRACE**

**Description**
This statement is optional for the REORG and UNLOAD commands. The statement defines the output data set that IMS Online Reorganization Facility uses to write diagnostic trace records. This data set might be required for problem diagnosis. This data set can reside on DASD, or it can be routed through the output job.

If you do not provide this DD statement, it is dynamically allocated to SYSOUT by IMS Online Reorganization Facility.

**Role**
Output

**Format**
LRECL=133
**HRFSYSIN DD statement**

The HRFSYSIN DD statement is a required DD statement that defines a control statement or data set that contains the control statements that specify the functions of IMS Online Reorganization Facility.

**HRFSYSIN DD statement syntax**

The control statement you specify on the HRFSYSIN DD statement must conform to the following syntax rules.

When you code the HRFSYSIN DD statement:

- You must begin the HRFSYSIN DD statement with either the REORG command or the UNLOAD command.

  Use the REORG command to perform the entire reorganization process. For example:

  ```
  //HRFSYSIN DD *
  REORG DBD(HIOPR1)
  ```

  Use the UNLOAD command to create only an unload file of a database. For example:

  ```
  //HRFSYSIN DD *
  UNLOAD DBD(HIOPR1)
  ```

- The input control HRFSYSIN DD statement contains one command and one or more keywords, many of which have sufficient default values.

  The HRFSYSIN DD statement is free form. That is, you do not need to code each keyword on a separate line, and each line can begin in any column from 1 to 72.

- To continue any line to the next line, include a comma after a keyword, followed by a blank and a hyphen. For example:

  ```
  REORG DBD(HALDB0) PARTITION(HALPART0) -
  ICDDN((HALDD0A,ICPRT0))
  ```

- To continue a line in the middle of a keyword subparameter list, do not separate the first subparameter value that is contained within a set of parentheses. Always code the first subparameter value on the first line, then insert the line continuation. For example:

  ```
  ICDDN((HALDD1A, -
     ICPRT1))
  ```

  The following example shows an incorrectly formatted continuation:

  ```
  ICDDN(( -
     HALDD1A,ICPRT1))
  ```

**HRFSYSIN DD statement keywords**

HRFSYSIN DD statement keywords control the behavior of the IMS Online Reorganization Facility reorganization and unload jobs.

The following table summarizes the HRFSYSIN DD statement keywords that you can specify for IMS Online Reorganization Facility jobs.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>REORG HRFSYSIN DD</th>
<th>UNLOAD HRFSYSIN DD</th>
<th>Link to topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDBGRP</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“ADDBGRP keyword” on page 45</td>
</tr>
<tr>
<td>ADXCFGRP</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“ADXCFGRP keyword” on page 45</td>
</tr>
</tbody>
</table>

42  IMS Online Reorganization Facility User’s Guide
### Table 3. HRFSYSIN DD statement keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>REORG HRFSYSIN DD</th>
<th>UNLOAD HRFSYSIN DD</th>
<th>Link to topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP AUTH</td>
<td>Optional</td>
<td>Optional</td>
<td>“COMP AUTH keyword” on page 46</td>
</tr>
<tr>
<td>CONDITION</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CONDITION keyword” on page 48</td>
</tr>
<tr>
<td>CR.DIAGDATAFROM</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.DIAGDATAFROM keyword” on page 47</td>
</tr>
<tr>
<td>CR.JOURNAL</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.JOURNAL keyword” on page 48</td>
</tr>
<tr>
<td>CR.POLICYBY</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.POLICYBY keyword” on page 48</td>
</tr>
<tr>
<td>CR.POLICYNM</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.POLICYNM keyword” on page 49</td>
</tr>
<tr>
<td>CR.PRINTRPT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.PRINTRPT keyword” on page 49</td>
</tr>
<tr>
<td>CR.SENSOR_HOME</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.SENSOR_HOME keyword” on page 50</td>
</tr>
<tr>
<td>CR.STORERPT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“CR.STORERPT keyword” on page 51</td>
</tr>
<tr>
<td>DATACLAS</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“DATACLAS keyword” on page 51</td>
</tr>
<tr>
<td>DBD</td>
<td>Required</td>
<td>Required</td>
<td>“DBD keyword” on page 51</td>
</tr>
<tr>
<td>DBDCOPY</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“DBDCOPY keyword” on page 52</td>
</tr>
<tr>
<td>DBDLIST</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“DBDLIST keyword” on page 52</td>
</tr>
<tr>
<td>DBSTART</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“DBSTART keyword” on page 53</td>
</tr>
<tr>
<td>DELETE</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“DELETE keyword” on page 53</td>
</tr>
<tr>
<td>FEOV</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“FEOV keyword” on page 53</td>
</tr>
<tr>
<td>GDGLIMIT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“GDGLIMIT keyword” on page 54</td>
</tr>
<tr>
<td>GDGMODEL</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“GDGMODEL keyword” on page 55</td>
</tr>
<tr>
<td>IC.COMP</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.COMP keyword” on page 55</td>
</tr>
<tr>
<td>IC.COMPRTN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.COMPRTN keyword” on page 55</td>
</tr>
<tr>
<td>IC.DDN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.DDN keyword” on page 56</td>
</tr>
<tr>
<td>IC.DYN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.DYN keyword” on page 56</td>
</tr>
<tr>
<td>IC2DSN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC2DSN keyword” on page 57</td>
</tr>
<tr>
<td>IC1DSN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC1DSN keyword” on page 57</td>
</tr>
<tr>
<td>ICHLQ</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“ICHLQ keyword” on page 59</td>
</tr>
<tr>
<td>IC.ID</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.ID keyword” on page 59</td>
</tr>
<tr>
<td>IC.MID</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.MID keyword” on page 60</td>
</tr>
<tr>
<td>IC.NUM</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.NUM keyword” on page 60</td>
</tr>
<tr>
<td>IC.CTRLR</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.CTRLR keyword” on page 60</td>
</tr>
<tr>
<td>IC.VIC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.VIC keyword” on page 61</td>
</tr>
<tr>
<td>IC.VICDSN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.VICDSN keyword” on page 62</td>
</tr>
<tr>
<td>IC.VOLCT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IC.VOLCT keyword” on page 62</td>
</tr>
<tr>
<td>IMSID</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“IMSID keyword” on page 63</td>
</tr>
<tr>
<td>ITPKDATA</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“ITPKDATA keyword” on page 63</td>
</tr>
<tr>
<td>ITPK8SERVER</td>
<td>Optional</td>
<td>Optional</td>
<td>“ITPK8SERVER keyword” on page 63</td>
</tr>
<tr>
<td>LOG1DSN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“LOG1DSN keyword” on page 64</td>
</tr>
<tr>
<td>LOG2DSN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“LOG2DSN keyword” on page 65</td>
</tr>
<tr>
<td>LOGICALDBD</td>
<td>Optional</td>
<td>Not applicable</td>
<td>“LOGICALDBD keyword” on page 65</td>
</tr>
<tr>
<td>Keyword</td>
<td>REORG HRFSYSIN DD</td>
<td>UNLOAD HRFSYSIN DD</td>
<td>Link to topic</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------</td>
<td>--------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>LOGPRI</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;LOGPRI keyword” on page 66</td>
</tr>
<tr>
<td>LOGSEC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;LOGSEC keyword” on page 66</td>
</tr>
<tr>
<td>MGMTCLAS</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;MGMTCLAS keyword” on page 67</td>
</tr>
<tr>
<td>MONITOR</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;MONITOR keyword” on page 67</td>
</tr>
<tr>
<td>NEWDBD</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;NEWDBD keyword” on page 67</td>
</tr>
<tr>
<td>ONLINECHANGE</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;ONLINECHANGE keyword” on page 68</td>
</tr>
<tr>
<td>OPTID</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;OPTID keyword” on page 69</td>
</tr>
<tr>
<td>PARTITION</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;PARTITION keyword” on page 69</td>
</tr>
<tr>
<td>PARTLIST</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;PARTLIST keyword” on page 70</td>
</tr>
<tr>
<td>PARTNUM</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;PARTNUM keyword” on page 70</td>
</tr>
<tr>
<td>PRERES.ALLOWLC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.ALLOWLC keyword” on page 71</td>
</tr>
<tr>
<td>PRERES.ALLOWLP</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.ALLOWLP keyword” on page 71</td>
</tr>
<tr>
<td>PRERES.AVGRLLEN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.AVGRLLEN keyword” on page 72</td>
</tr>
<tr>
<td>PRERES.FILSZ</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.FILSZ keyword” on page 72</td>
</tr>
<tr>
<td>PRERES.OPRTLPC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.OPRTLPC keyword” on page 73</td>
</tr>
<tr>
<td>PRERES.OPRTLPC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.OPRTLPC keyword” on page 73</td>
</tr>
<tr>
<td>PRERES.UADSPR</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.UADSPR keyword” on page 77</td>
</tr>
<tr>
<td>PRERES.XAVGRLEN</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.XAVGRLEN keyword” on page 74</td>
</tr>
<tr>
<td>PRERES.XFILSZ</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PRERES.XFILSZ keyword” on page 74</td>
</tr>
<tr>
<td>PTRCHECK</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;PTRCHECK keyword” on page 75</td>
</tr>
<tr>
<td>RELOAD.DBIOBUF</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.DBIOBUF keyword” on page 75</td>
</tr>
<tr>
<td>RELOAD.DBRLBUF</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.DBRLBUF keyword” on page 75</td>
</tr>
<tr>
<td>RELOAD.FRSPC</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.FRSPC keyword” on page 76</td>
</tr>
<tr>
<td>RELOAD.HPIO</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.HPIO keyword” on page 76</td>
</tr>
<tr>
<td>RELOAD.OADSPR</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.OADSPR keyword” on page 77</td>
</tr>
<tr>
<td>RELOAD.RAAFORMAT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.RAAFORMAT keyword” on page 77</td>
</tr>
<tr>
<td>RELOAD.SEARCH</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.SEARCH keyword” on page 77</td>
</tr>
<tr>
<td>RELOAD.SORT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.SORT keyword” on page 78</td>
</tr>
<tr>
<td>RELOAD.USEREXIT</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RELOAD.USEREXIT keyword” on page 78</td>
</tr>
<tr>
<td>RESTART</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;RESTART keyword” on page 79</td>
</tr>
<tr>
<td>SHADOW</td>
<td>Optional</td>
<td>Optional</td>
<td>&quot;SHADOW keyword” on page 79</td>
</tr>
<tr>
<td>SORTNUM</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;SORTNUM keyword” on page 80</td>
</tr>
<tr>
<td>STORCLAS</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;STORCLAS keyword” on page 81</td>
</tr>
<tr>
<td>TAKEOVER</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;TAKEOVER keyword” on page 81</td>
</tr>
<tr>
<td>TAKEOVER.WINDOW</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;TAKEOVER.WINDOW keyword” on page 82</td>
</tr>
<tr>
<td>VOLALLO</td>
<td>Optional</td>
<td>Not applicable</td>
<td>&quot;VOLALLO keyword” on page 83</td>
</tr>
</tbody>
</table>
**ADDBGRP keyword**
Use this keyword to specify the database group name to send with the system notification to the Autonomics Director server.

**Requirement:** An Autonomics Director server must be configured and active. For more information, see the *Tools Base Autonomics Director User’s Guide*.

If you specify the ADDBGRP keyword, you must also specify the ADXCFGRP keyword.

The ADDBGRP keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
►►ADDBGRP(database_group_name)◄◄
```

**Default value**

None.

**ADXCFGRP keyword**
Use this keyword to specify the XCF group name of the Autonomics Director server. At the end of the IMS Online Reorganization Facility job, a system notification is sent to the specified server to notify Autonomics Director of the results of online reorganization.

**Requirement:** An Autonomics Director server must be configured and active. For more information, see the *Tools Base Autonomics Director User’s Guide*.

The ADXCFGRP keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

The ADXCFGRP keyword is effective only when all the following conditions are met:
- The SHKTLOAD library of IMS Tools Base is specified in the STEPLIB concatenations.
- TAKEOVER(Y) is specified in the REORG HRFSYSIN DD statement.
- The primary database to reorganize is not an index database.
- DBD change is not requested.

**Format**

```
►►ADXCFGRP(xcf_group_name)◄◄
```
Default value

None.

**COMPAUTH keyword**

Use this keyword to specify the COMPAUTH option that IMS High Performance
Unload and IMS High Performance Load use during the reorganization.

This keyword is optional. If you specify COMPAUTH(Y), IMS High Performance
Unload and IMS High Performance Load call the segment compression exit in
supervisor state.

**Format**

| N | COMPAUTH(Y) |

Default value

N

**CONDREORG keyword**

Use this keyword to enable the Conditional Reorganization Support Service (CRSS)
and to specify which runtime mode to use.

**Requirement:** The Policy Services server must be configured and active. For more
information, see the topic “Configuring Policy Services” in the *Tools Base
Configuration Guide for IMS*.

The CONDREORG keyword is optional for REORG HRFSYSIN DD statements and
is not applicable to UNLOAD HRFSYSIN DD statements.

If CONDREORG(Y) is specified for multiple partitions of a HALDB, IMS Online
Reorganization Facility reorganizes only the partitions that need to be reorganized.
If CONDREORG(Y) is specified and IMS HD Unload is used for unloading data,
IMS Online Reorganization Facility reorganizes all the specified partitions when
one or more partitions require reorganization.

Specify one of the following values:

**CONDREORG(Y)**

The job runs in Conditional Reorganization mode.

**CONDREORG(Y,DIAGONLY)**

The job runs in Diagnosis-only mode.

**CONDREORG(Y,REORGDIAG)**

The job runs in Reorganization Diagnosis mode.

**CONDREORG(N)**

The CRSS is not called in the job.

For details about CRSS modes, see “Runtime modes for CRSS” on page 20.
Usage note: To enable the CRSS, all of the following conditions must be met:

• The load library of IMS Database Reorganization Expert is included in the STEPLIB concatenations.
• The SHKTLOAD library of IMS Tools Base is included in the STEPLIB concatenations.
• The primary database to reorganize is not an index database.
• The ITKBSERVER keyword is specified in the REORG HRFSYSIN DD statement.
• TAKEOVER(N) keyword is not specified in the REORG HRFSYSIN DD statement.
• DBD change is not requested.

Format

```
++-CONDREORG(N  Y
    ,DIAGONLY
    ,REORGDIAG
```

Default value

N

CR.DIAGDATAFROM keyword

Use this keyword to specify how the Conditional Reorganization Support Service (CRSS) retrieves database statistics data. This data is used for database diagnosis in the first evaluation phase to determine whether database reorganization is needed.

The CR.DIAGDATAFROM keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the CRSS is not used, this keyword is ignored.

Specify one of the following values:

**CR.DIAGDATAFROM(DBSENSOR)**

The CRSS requests DB Sensor to collect database statistics and uses them for database diagnosis.

**CR.DIAGDATAFROM(REPOSITORY)**

The CRSS retrieves the latest statistics from the Sensor Data repository of IMS Tools KB and uses them for database diagnosis.

Format

```
++-CR.DIAGDATAFROM(DBSENSOR
    ,REPOSITORY
```
**Default value**

DBSENSOR

**CR.JOURNAL keyword**

Use this keyword to print the journal messages to the output stream.

The CR.JOURNAL keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the Conditional Reorganization Support Service (CRSS) is not used, this keyword is ignored.

When CR.JOURNAL(Y) is specified, the following journal messages are printed:

- The journal messages that the CRSS issues are printed to the output stream that is specified by the BBEJRNL DD statement.
- The journal messages that Policy Services issues are printed to the output stream that is specified by the BSNJM01 DD statement.

**Note:** If you specify CR.JOURNAL(N) and specify the BBEJRNL DD statement, the BSNJM01 DD statement, or both in the JCL, journal messages are printed to the specified DD data sets.

**Format**

```plaintext
ÈÈ CR.JOURNAL( ) N Y
```

**Default value**

N

**CR.POLICYBY keyword**

Use this keyword to specify how the Conditional Reorganization Support Service (CRSS) selects the reorganization policy for database diagnosis.

The CR.POLICYBY keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the CRSS is not used, this keyword is ignored.

Specify one of the following values:

- **CR.POLICYBY(DBDNAME)**
  
  The reorganization policy is selected based on the DBD name of the target database.
  
  If you specify this option, the reorganization policy that is named SYS.DBDNAME.dbdname in the Input repository of IMS Tools KB is used. `dbdname` is the DBD name of the target database.

- **CR.POLICYBY(DBTYPE)**
  
  The reorganization policy is selected based on the type of the target database.
If you specify this option, the reorganization policy that is named SYS.DBDTYPE.dbtype in the Input repository of IMS Tools KB is used. dbtype is one of HDAM, HIDAM, PHDAM, PHIDAM, HISAM, or SHISAM.

**CR.POLICYBY(NAME)**

The reorganization policy is selected based on the policy name that is specified on the CR.POLICYNM keyword. If you specify this option, you must also specify the CR.POLICYNM keyword.

**Format**

```
CR.POLICYBY(DBDNAME)
```

**Default value**

DBTYPE

**CR.POLICYNM keyword**

Use this keyword to specify the name of the reorganization policy for database diagnosis.

The CR.POLICYNM keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the Conditional Reorganization Support Service (CRSS) is not used, this keyword is ignored.

If you specify the CR.POLICYNM keyword, you must also specify the CR.POLICYBY(NAME) keyword.

**Format**

```
CR.POLICYNM(policynm)
```

Where policynm is the 1- to 20-character alphanumeric name of the reorganization policy.

**Default value**

None.

**CR.PRINTRPRT keyword**

Use this keyword to print the Diagnosis report to the output stream.

The CR.PRINTRPRT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the Conditional Reorganization Support Service (CRSS) is not used, this keyword is ignored.
If you specify CR.PRINTRPRT(Y), the Diagnosis report is printed to the output stream. To suppress the Diagnosis report, specify CR.PRINTRPRT(N).

**Format**

```
CR.PRINTRPRT(Y N)
```

**Default value**

Y

**CR.SENSOR_HOME keyword**

Use this keyword to request DB Sensor to collect additional data elements that are related to root segment distribution.

The CR.SENSOR_HOME keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the Conditional Reorganization Support Service (CRSS) is not used, this keyword is ignored.

When CR.SENSOR_HOME(Y) is specified, DB Sensor collects the following additional data elements:

- DB_NUM_ROOT_NOHOME
- DB_PCT_NUM_ROOT_NOHOME
- DB_AVG_LEN_SYNONYM_CHAIN

The data elements that are additionally collected when CR.SENSOR_HOME(Y) are useful factors for determining the need of database reorganization. Because DB Sensor calls a randomizer to collect data for these elements, the CPU time and the elapsed time increase compared to when CR.SENSOR_HOME(N) is specified.

**Restriction:** If the key compression option of the Segment Edit/Compression exit routine is specified for the root segment, these data elements are not collected even when CR.SENSOR_HOME(Y) is specified.

For more information about these data elements, see the topic “GLOBAL command keywords for FF Stand-alone DB Sensor” in the *IMS Solution Packs: Data Sensor User’s Guide*.

**Format**

```
CR.SENSOR_HOME(Y N)
```

**Default value**

Y
**CR.STORERPRT keyword**

Use this keyword to store the Diagnosis report in the Output repository of IMS Tools KB.

The CR.STORERPRT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If the Conditional Reorganization Support Service (CRSS) is not used, this keyword is ignored.

If you specify CR.STORERPRT(Y), the Diagnosis report is stored in the Output repository of IMS Tools KB. If you do not want to store the report in the repository, specify CR.STORERPRT(N).

**Format**

```
CR.STORERPRT(Y/N)
```

**Default value**

Y

**DATACLAS keyword**

Use this keyword to specify the SMS data class to use for the dynamic allocation of image copy data sets. This keyword is ignored if the ICEIN keyword is specified.

The DATACLAS keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
DATACLAS(dataclass)
```

**Default value**

None.

**DBD keyword**

Use this keyword to identify the primary database to reorganize by IMS Online Reorganization Facility.

The DBD keyword is required for REORG HRFSYSIN DD statements and UNLOAD HRFSYSIN DD statements. If you do not specify the DBD keyword, the online reorganization batch job terminates during the Verification phase, resulting in a U999 abend and message.
Specify a DBD name or the variable &PARM. If you specify the variable, the DBD name must be specified in the z/OS parameter string as PARM='DBD(dbdname)'.

Default value

None.

Related reference:

“DD statements” on page 34

DBDCOPY keyword

Use this keyword to specify whether to copy the NEWDBD to the IMS DDNAME when a database has DBD changes. If a database has DBD changes, it is highly recommended that you specify DBDCOPY(Y) and ONLINECHANGE(Y) so that the databases do not require manual intervention at the end of the reorganization.

This keyword is optional for REORG HRFSYSIN DD statements and is effective when the NEWDBD keyword is specified and the parameter for the TAKEOVER keyword is not N. The DBDCOPY keyword is not applicable to UNLOAD HRFSYSIN DD statements.

Default value

Y

DBDLIST keyword

The ddname that the DBDLIST keyword specifies is included in the JCL. The ddname must be a SYSOUT file. If the ddname is not found, it is allocated dynamically. The DBD source statements are printed to the specified file.

The DBDLIST keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.
Format

```
DBLIST(ddname)
```

Default value

None.

**DBSTART keyword**
This keyword specifies whether to start the database, even if it was not started at
the beginning of the IMS Online Reorganization Facility job.

The DBSTART keyword is optional for REORG HRFSYSIN DD statements and is
not applicable to UNLOAD HRFSYSIN DD statements.

Format

```
DBSTART(Y)
```

Default value

N

**DELETE keyword**
Use this keyword to indicate whether the database copies that were made before
reorganization are deleted. After the shadow database names are altered to the
original names, the .S copies of the databases contain the data as it was before
reorganization.

The DELETE keyword is optional and is applicable only if you specify
TAKEOVER(Y).

Format

```
DELETE(Y)
```

Default value

Y

**FEOV keyword**
This keyword indicates whether the /DBR command specifies FEOV (force
end-of-volume) or NOFEOV during the Takeover phase.
The FEOV keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
FEOV(Y|N)
```

**Default value**

The default is to use the value in the base configuration module.

**GDGLIMIT keyword**

This keyword specifies the maximum number of GDG (generation data group) data sets to associate with a model GDG.

The GDGLIMIT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

The value specified on this keyword is used when all of the following conditions are true:

- A GDG is requested for an image copy data set.
- IMS Online Reorganization Facility is being used to dynamically allocate the image copy data set.
- The GDGMODEL that is specified does not yet exist.

If you use the ICDDN keyword to specify any image copies and you specify any image copies in the JCL, the GDGLIMIT keyword is ignored for those image copies only. If you specify one of the following keywords, the existence of a GDG base is verified before the image data set is allocated:

- ICDYN(Y) to dynamically allocate image copy data sets
- ICTRLR(1) to request that image copy data sets are GDGs

If a GDG base does not exist, IMS Online Reorganization Facility automatically defines one. After the GDG base is automatically defined, IMS Online Reorganization Facility uses the GDGLIMIT keyword value to control the number of generations to keep.

**Format**

```
GDGLIMIT(0-255)
```

**Default value**

20
**GDGMODEL keyword**

Use this keyword to identify a model for the GDG image copy data sets.

Use the GDGMODEL keyword with the ICDYN(Y), ICHLQ, ICMID, and ICID keywords. If you specify a GDG for image copy data sets, specify the GDG model to use. The GDGMODEL that you specify must be a cataloged image copy data set name.

The GDGMODEL keyword is required for REORG HRFSYSIN DD statements when the following conditions are true:

- You do not specify one or more image copies in the JCL
- You specify ICDYN(Y)
- You specify ICTRLR(1), which indicates that the dynamically allocated image copy is a GDG

The GDGMODEL keyword is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
GDGMODEL(gdgmodel)
```

**Default value**

None.

**IC.COMP keyword**

This keyword indicates whether the image copy utility compresses image copies. The IC.COMP keyword must be used with the IC.COMPRRTN keyword.

The IC.COMP keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
IC.COMP(Y)
```

**Default value**

N

**IC.COMPRRTN keyword**

This keyword specifies the compression routine to use when IC.COMP(Y) is specified. The IC.COMPRRTN keyword must be used with the IC.COMP keyword.

The IC.COMPRRTN keyword is optional for REORG HRFSYSIN DD statement and is not applicable to UNLOAD HRFSYSIN DD statements.
Format

Default value

FABJCMP3

ICDDN keyword

Use this keyword to specify the image copy DDNAME that is associated with a DBD DDNAME if the JCL specifies an image copy data set. If ICNUM(2) is specified, you must identify a second DDNAME to use if one is specified in the JCL. Otherwise, if ICDYN(Y) is specified, the ICHLQ, ICMID, ICID, and ICTRLR keywords are used to dynamically allocate the second copy.

The ICDDN keyword is required for REORG HRFSYSIN DD statements if an image copy is specified in the JCL and so, are not dynamically allocated by using ICDYN(Y). The ICDDN keyword is not applicable to UNLOAD HRFSYSIN DD statements.

Format

To specify multiple database DDNAMEs and their associated image copy DDNAMEs, code the ICDDN keyword as follows:

ICDDN(((dbddn,icddn,icddn2), (dbddn2,icddn3,icddn4), (dbddn3,icddn5,icddn6))

Default value

None.

ICDYN keyword

Use this keyword to identify whether to use the ICHLQ, ICMID, ICID, and ICTRLR keywords to dynamically allocate one or more image copies. If the ICDDN keyword and the JCL specify an image copy, this keyword is ignored for that image copy.

The ICDYN keyword is required for REORG HRFSYSIN DD statements if the JCL does not specify one or more image copies.
Format

```
IC1DSN(Y)
```

Default value

N

IC1DSN keyword

This keyword provides an alternative to using the ICHLQ, ICID, ICMID, and ICTRLR keywords to specify the data set name for an image copy.

The IC1DSN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

The data set name can contain variables. To specify a variable, use an ampersand (&) and enclose the variable in periods (.). The following variables are supported:

- `&JOBNAME`  
  Name of this job.
- `&DBD`  
  The DBD name. This value changes to the first partition name when not all partitions are processed.
- `&DDNAME`  
  The DD name of the database data set.
- `&DATE1`  
  This variable is substituted as $Dyyyyddd$.
- `&DATE2`  
  This variable is substituted as $Ddddyyy$.
- `&DATE3`  
  This variable is substituted as $Dddmmyy$.
- `&DATE4`  
  This variable is substituted as $Dmmddyy$.
- `&DATE5`  
  This variable is substituted as $Dyymmdd$.
- `&TIME1`  
  This variable is substituted as $Thhmmss$.
- `&TIME2`  
  This variable is substituted as $Thhmm$.

where:
- $yyyy$ is the 4-digit year
- $yy$ is the last 2 digits of the year
- $mm$ is the month
- $ddd$ is the day of the year
- $dd$ is the day of the month
• \( hh \) is the hour (24-hour clock) local time
• \( mm \) is the minute
• \( ss \) is the second

Format

\[
\text{IC1DSN(dsname)}
\]

Default value

None.

IC2DSN keyword

Use this keyword to specify a secondary image copy data set name. To create the data set name, use the same method that is described for the IC1DSN keyword. You must specify a unique data set name. This keyword is ignored when ICNUM(2) is not specified.

The IC2DSN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Format

\[
\text{IC2DSN(dsname)}
\]

Default value

None.

ICEIN keyword

Use this keyword to specify the DD name of the file that contains the control statements for IMS High Performance Image Copy. The options in the file can be specified in a similar format as the options used for stand-alone IMS High Performance Image Copy jobs. If you use this keyword, you do not need to use the other image copy (IC) keywords.

The ICEIN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. If you use this keyword, you must include the specified DD name in the JCL statements.

Restriction: Certain IMS High Performance Image Copy keywords cannot be used when IMS High Performance Image Copy is called from IMS Online Reorganization Facility. For more information about these keywords, see the IMS High Performance Image Copy User’s Guide.
ICEIN(ddname)

Default value
None.

ICHLQ keyword
Use this keyword to specify the high-level qualifier to use to dynamically allocate image copy data sets. Use this keyword with the ICDYN(Y), ICMID, ICID, and ICTRLR keywords. If the ICDDN keyword and the JCL specify an image copy, this keyword is ignored for that image copy.

The ICHLQ keyword is required for REORG HRFSYSIN DD statements if one or more image copies are not specified in the JCL and the ICDYN(Y) keyword is specified. The keyword is not applicable to UNLOAD HRFSYSIN DD statements.

Format

ICHLQ(iclhq1 [iclhq2])

Default value
None.

ICID keyword
Use this keyword to distinguish between single or dual image copy data sets when you dynamically allocate dual image copies. Use this keyword with the ICDYN(Y), ICHLQ, ICMID, and ICTRLR keywords. If the ICDDN keyword and the JCL specify an image copy, this keyword is ignored for that image copy. Specifying ICID(1) renders IC1 or IC2. Specifying ICID(2) renders none.

The ICID keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Format

ICID(1)

Default value
1
ICMID keyword
Use this keyword to specify the mid-level data set qualifier when you dynamically allocate any image copy data set. Use this keyword with the ICDYN(Y), ICHLQ, ICID, and ICTRLR keywords. If the ICDDN keyword and the JCL specify an image copy, this keyword is ignored for that image copy.

The ICMID keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Specify 1 to render: dbdname.ddname.

Specify 2 to render: dbdname.

Specify 3 to render: ddname.

Specify 4 to render no mid-level data set qualifier.

Format

Default value
2

ICNUM keyword
Use this keyword to indicate single or dual image copies. Specify ICNUM(1) to dynamically allocate a single image copy. Specify ICNUM(2) to dynamically allocate dual image copies.

The ICNUM keyword is required for REORG HRFSYSIN DD statements if a second copy of an image copy is to be dynamically allocated. The keyword is not applicable to UNLOAD HRFSYSIN DD statements.

Format

Default value
1

ICTRLR keyword
Use this keyword to specify whether a dynamically allocated image copy is a GDG data set and to use a different final suffix qualifier. If a dynamically allocated
image copy is not a GDG, the ICTRLR keyword identifies the last qualifier of the image copy data set. Use the ICTRLR keyword with the ICDYN(Y), ICHLQ, ICMID, and ICID keywords. If the ICDDN keyword and the JCL specify an image copy, this keyword is ignored for that image copy.

The ICTRLR keyword is required for REORG HRFSYSIN DD statements when all the following conditions are true:

- You do not specify one or more image copies in the JCL.
- You specified ICDYN(Y).
- The dynamically allocated image copy is a GDG.

The ICTRLR keyword is not applicable to UNLOAD HRFSYSIN DD statements.

The ICTRLR keyword specifications render the following final suffix qualifiers:

**ICTRLR(1)**
- GDG

**ICTRLR(2)**
- Dyymmdd.Thhmmss

**ICTRLR(3)**
- Dmmddyy.Thhmmss

**ICTRLR(4)**
- Ddmmmyy.Thhmmss

**ICTRLR(5)**
- None

_____

**Format**

```
ICTRLR( 1 )
 ICTRLR( 2 )
 ICTRLR( 3 )
 ICTRLR( 4 )
 ICTRLR( 5 )
```

**Default value**

2

**IC.VIC keyword**

Use this keyword to specify whether all index image copies are registered as virtual.

The IC.VIC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Specifying Y for this keyword results in a USER IC that uses the IC.VICDSN as user data. The IC.VIC keyword is effective only for the index databases that are registered as recoverable with DBRC.
IC.VICDSN keyword
Use this keyword to specify the virtual image copy data set name.

The IC.VICDSN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Format

```
IC.VICDSN(dsname)
```

Default value

VIRT.IC

ICVOLCT keyword
Use this keyword to specify the number of volumes to allocate for image copy data sets. If you specify ICDYN(Y) to dynamically allocate image copy data sets, use the ICVOLCT keyword to control the number of volumes.

The ICVOLCT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

If an image copy data set requires more space than is available on a single volume, specify a value larger than 1. The ICVOLCT value is applied to all image copy data sets that are dynamically defined in the IMS Online Reorganization Facility job.

Format

```
ICVOLCT(0-20)
```

Default value

1
**IMSID keyword**
Use this keyword to specify the IMSID parameter that IMS Library Integrity Utilities uses for this DBD. This keyword is used only when the NEWDBD statement is specified.

The IMSID keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

To recalculate the unique ID for the DBD, you must include IMS Library Integrity Utilities in your STEPLIB; DBDCOPY must be (Y); and ONLINECHANGE must be (Y).

**Format**

```
IMSID(xxxx)
```

Where `xxxx` is the IMSID to use.

**Default value**
The default value is taken from the IMS RESLIB (DFSVC000) value.

**ITKBDATA keyword**
Use this keyword to specify the type of additional data to store in the IMS Tools KB repository.

The ITKBDATA keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements. To specify ITKBDATA(UTILHIST), you must also specify the ITKBSCERVER keyword.

UTILHIST is the only supported value for the ITKBDATA keyword. If you specify ITKBDATA(UTILHIST), the utility history data for the reorganization job is stored in the Sensor Data repository of IMS Tools KB. The utility history data contains the reorganization timestamp, which indicates the time when the database or the HALDB partition was reorganized.

**Format**

```
ITKBDATA(UTILHIST)
```

**Default value**
None.

**ITKBSCERVER keyword**
Use this keyword to specify the name of the IMS Tools KB server that stores output. See the IMS Tools KB installation for detail.
This keyword is optional.

Format

```
►► ITKBSERVER(xxxxxxxx)◄◄
```

Where `xxxxxxx` is the 8-character name of the IMS Tools KB server.

Default value

None.

**LOG1DSN keyword**

Use this keyword to specify the data set name for the primary log data set. The data set name can contain variables. To specify a variable, use an ampersand (`&`) and enclose the variable in periods (`.`).

The following variables are supported:

- **&JOBNAM**
  Name of this job.

- **&DBD**
  The DBD name. This value changes to the first partition name when not all partitions are processed.

- **&DATE1**
  This variable is substituted as `Dyyyyddd`.

- **&DATE2**
  This variable is substituted as `Ddddyyyy`.

- **&DATE3**
  This variable is substituted as `Dddmmyy`.

- **&DATE4**
  This variable is substituted as `Dmmddyy`.

- **&DATE5**
  This variable is substituted as `Dyymmdd`.

- **&TIME1**
  This variable is substituted as `Thhmmss`.

- **&TIME2**
  This variable is substituted as `Thhmm`.

where:
- `yyyy` is the 4-digit year
- `yy` is the last 2 digits of the year
- `mm` is the month
- `ddd` is the day of the year
- `dd` is the day of the month
- `hh` is the hour (24-hour clock) local time
- `mm` is the minute
• ss is the second

The following example shows a LOG1DSN keyword and variables:

```
LOG1DSN(HLQ1.HLQ2.&DBD.&DATE5.&TIME2.LOG1)
```

If the DBD name is MYDBD, the following data set name is created:

```
HLQ1.HLQ2.MYDBD.D070924.T1055.LOG1
```

**Format**

```
LOG1DSN(dsname)
```

**Default value**

None.

**LOG2DSN keyword**

Use this keyword to specify the data set name for the secondary log data set. The LOG2DSN keyword is ignored when dual logging is not specified in HRFSETOP. You can create the data set name by using the same method that is described for LOG1DSN. Ensure that you create a unique data set name.

The LOG2DSN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
LOG2DSN(dsname)
```

**Default value**

None.

**LOGICALDBD keyword**

Use this keyword to specify the names of the logical DBDs that are defined to the physical database specified by the DBD keyword.

Specify this keyword only if you have applications that update the database during the reorganization process by using a PCB that references a logical DBD. You can specify up to five logical DBD names.

The LOGICALDBD keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.
**LOGICALDBD**

```text
LOGICALDBD(dbdbname)
```

**Default value**

None.

**LOGPRI keyword**

Use this keyword to specify the primary space allocation in the cylinder. The maximum value is 9999.

The LOGPRI keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```text
LOGPRI(0-9999)
```

**Default value**

200

**LOGSEC keyword**

Use this keyword to specify the secondary space allocation in the cylinder. The maximum value is 9999.

The LOGSEC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```text
LOGSEC(0-9999)
```

**Default value**

100
**MGMTCLAS keyword**

Use this keyword to specify the SMS management class to use for the dynamic allocation of image copy data sets. This keyword is ignored if the ICEIN keyword is specified.

The MGMTCLAS keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
MGMTCLAS(mgmtclass)
```

**Default value**

None.

**MONITOR keyword**

Use this keyword to generate a message in MSGPRINT every xxx minute to indicate the progress of the reorganization process. The message indicates what phase the reorganization process is in and how many updates have been captured and applied up to that point.

This keyword is optional. If you do not specify the MONITOR keyword, or if you specify MONITOR(0), IMS Online Reorganization Facility does not automatically generate these messages. In either case, though, the operator can issue an MVS MODIFY command (F jobname,MONITOR), and IMS Online Reorganization Facility sends the progress information to both the MSGPRINT data set and to the MVS console.

**Format**

```
MONITOR(0-999)
```

**Default value**

0

**NEWDBD keyword**

Use this keyword to indicate the DDNAME of the DBDLIB that contains the new DBD to be used when reloading the database. You must include this DDNAME and data set in the JCL and it must contain the primary DBD.

This keyword is required for REORG HRFSYSIN DD statements if you request DBD changes. The keyword is not applicable to UNLOAD HRFSYSIN DD statements.
If you request DBD changes, it is highly recommended that you specify both the NEWDBD and ONLINECHANGE(Y) keywords so that the databases do not require manual intervention at the end of the reorganization. Include only the primary DBD and any other associated DBDs that have changed in this library because the DMB is replaced for those DBDs.

The NEWDBD keyword is not supported for HALDB databases. If specified, the job ends with an error.

For more information, see “DBD change during reorganization” on page 85.

**Format**

```
NEWDBD(newdbd)
```

**Default value**

None.

**ONLINECHANGE keyword**

This keyword is recommended if you request DBD changes. This keyword is used to indicate whether a DMB replacement is performed by IMS Online Reorganization Facility, if the databases had DBD changes.

The ONLINECHANGE keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

If the databases had DBD changes, it is highly recommended that you specify both the NEWDBD and ONLINECHANGE(Y) keywords so that the databases do not require manual intervention at the end of the reorganization. This keyword is ignored for HALDB.

When IMS uses dynamic allocation for the ACBLIB, the A and B data sets must be included in the JCL.

For more information, see “DBD change during reorganization” on page 85.

**Format**

```
ONLINECHANGE(Y)
```

**Default value**

Y
**OPTID keyword**

This keyword specifies a suffix that is used to identify the SETOP member to use. IMS Online Reorganization Facility appends the specified suffix to HRF# to determine the name of the SETOP member to locate. IMSID indicates that the default IMS ID that is defined in SDFSRESL is used as the suffix. If the SETOP member name that is created by appending the OPTID value is not in STEPLIB, the default SETOP member name HRFSETOP is used.

This keyword is optional. Use this keyword when a SETOP member is defined for an IMSPLEX set of IMS subsystems.

**Format**

```
►► OPTID(suffix)
  IMSID

Where suffix is a 1- to 4-character suffix.
```

**Default value**

IMSID

**PARTITION keyword**

Use this keyword to specify the partition to reorganize. The DBD keyword must contain the master DBD. If you do not specify the PARTITION keyword or the PARTLIST keyword, all partitions of the HALDB or PSINDEX are reorganized.

PARTITION and PARTLIST keywords are mutually exclusive.

Generally this keyword is optional because the default value is PARTITION(*), which specifies all partitions.

The following HRFSYSIN DD statement is for a full-function database that is not doing selected partition reorganization:

```plaintext
//HRFSYSIN DD *
   REORG DBD(HDOPR1) -
   ICDYN(N) ICCDN((HDOPR11,ICPR1))
/*/```

The following HRFSYSIN DD statement reorganizes the HALPART1 partition of a HALDB database:

```plaintext
//HRFSYSIN DD *
   REORG DBD(HALDB1) PARTITION(HALPART1) -
   ICDDN((HALDD1A,ICPR1))
/*/```

The following HRFSYSIN DD statement includes the UNLOAD command but does not include the PARTITION keyword because the default is PARTITION(*), which specifies all partitions:

```plaintext
//HRFSYSIN DD *
   UNLOAD DBD(HDOPR1)
/*/```
**Format**

\[
\text{PARTITION(partition)}
\]

**Default value**

* (All partitions)

**Related reference:**

“DD statements” on page 34

**PARTLIST keyword**

Use this keyword to specify the list of partitions to reorganize. The DBD keyword must contain the master DBD.

If you do not specify the PARTITION or PARTLIST keyword, all partitions for the HALDB or PSINDEX are reorganized.

PARTITION and PARTLIST keywords are mutually exclusive.

You can specify up to 99 partitions. The specified partitions are processed in the order of this list.

For example, the following HRFSYSIN DD statement reorganizes three partitions of HALDB database HALDB1:

```
//HRFSYSIN DD *
   REORG DBD(HALDB1) -
      PARTLIST(HALPART4,HALPART1,HALPART6)
/*
```

**Format**

\[
\text{PARTLIST(partition)}
\]

**Default value**

None.

**PARTNUM keyword**

Use this keyword to specify the number of partitions in a HALDB or PSINDEX database to reorganize or unload.

The partitions are counted from the first partition that is specified by the PARTITION keyword. The number of the partitions specified by the PARTNUM keyword must be less than the total number of partitions of the HALDB or the PSINDEX database.
This keyword is optional. Use this keyword when you specify a PARTITION keyword and the value of the PARTITION keyword is not an asterisk (*).

For example, the following HRFSYSIN DD statement reorganizes three consecutive partitions of a HALDB database, starting with the HALPART4 partition:

```
//HRFSYSIN DD *
REORG DBD(HALDB1) PARTITION(HALPART4) PARTNUM(3)
//*
```

**Format**

```
PARTNUM(1-999)
```

**Default value**

1

**PRERES.ALLOWLC keyword**

Use this keyword to control prefix resolution handling when logical children that do not have logical parents are present.

The PRERES.ALLOWLC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

**Format**

```
PRERES.ALLOWLC(Y,N)
```

**Default value**

Determined by IMS High Performance Prefix Resolution.

**PRERES.ALLOWLP keyword**

Use this keyword to control prefix resolution handling when logical parents that do not have logical children are present.

The PRERES.ALLOWLP keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*. 
Format


Default value

Determined by IMS High Performance Prefix Resolution.

**PRERES.AVGRLEN keyword**

Use this keyword to optimize the use of the LPLCWKxx and TWINWKxx data sets during prefix resolution.

The PRERES.AVGRLEN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

Format


Default value

Determined by IMS High Performance Prefix Resolution.

**PRERES.FILSZ keyword**

Use this keyword to optimize the use of the LPLCWKxx and TWINWKxx data sets during prefix resolution.

The PRERES.FILSZ keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

Format


Default value

Default is determined by IMS High Performance Prefix Resolution.
**PRERES.OPRTLC keyword**
Use this keyword to control the printing of orphan logical children during prefix resolution.

The PRERES.OPRTLC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

**Format**

```
PRERES.OPRTLC(Y) N
```

**Default value**
Default is determined by IMS High Performance Prefix Resolution.

---

**PRERES.OPRTLP keyword**
Use this keyword to control the printing of orphan logical parents during prefix resolution.

The PRERES.OPRTLP keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

**Format**

```
PRERES.OPRTLP(Y) N
```

**Default value**
Default is determined by IMS High Performance Prefix Resolution.

---

**PRERES.UPDLPC keyword**
Use this keyword to control the updating of the counter in logical parents during prefix resolution.

The PRERES.UPDLPC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.
**Default value**

Default is determined by IMS High Performance Prefix Resolution.

**PRERES.XAVGRLEN keyword**

Use this keyword to optimize the use of the INDXWKxx data set during prefix resolution.

The PRERES.XAVGRLEN keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

**Format**

```
PRERES.XAVGRLEN(nnn)
```

**Default value**

Default is determined by IMS High Performance Prefix Resolution.

**PRERES.XFILSZ keyword**

Use this keyword to optimize the use of the INDXWKxx data set during prefix resolution.

The PRERES.XFILSZ keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For more information, see the *IMS High Performance Prefix Resolution User’s Guide*.

**Format**

```
PRERES.XFILSZ(nnnnnnnnn)
```

**Default value**

Default is determined by IMS High Performance Prefix Resolution.
**PTRCHECK keyword**

Use this keyword to specify whether HASH Check concurrently checks the pointers of the image copies. If PTRCHECK is set to (Y), IMS High Performance Pointer Checker load library must be in the STEPLIB.

The PTRCHECK keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
   PTRCHECK( Y  )
```

**Default value**

N

**RELOAD,DBIOBUF keyword**

Use this keyword to specify the DBIOBUF (VSAM or BSAM I/O buffers) option that IMS High Performance Load manages during the reorganization.

The RELOAD,DBIOBUF keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*.

**Format**

```
   RELOAD,DBIOBUF( nnn )
```

**Default value**

Determined by IMS High Performance Load.

**RELOAD,DBRLBUF keyword**

Use this keyword to specify the DBRLBUF (load buffers) option that IMS High Performance Load uses during the reorganization.

The RELOAD,DBRLBUF keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*. 
Format

\[
\text{RELOAD.DBRLBUF}(nnn)
\]

Default value

Determined by IMS High Performance Load.

**RELOAD.FRSPC keyword**

Use this keyword to specify the FRSPC (free space) option that IMS High Performance Load uses during the reorganization.

The RELOAD.FRSPC keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*.

Format

\[
\text{RELOAD.FRSPC}(Y)
\]

Default value

Determined by IMS High Performance Load.

**RELOAD.HPIO keyword**

Use this keyword to specify the HPIO performance option that IMS High Performance Load uses during the reorganization. If you do not specify this keyword in the HRFSYSIN, the IMS High Performance Load default value is used.

The RELOAD.HPIO keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details, see the *IMS High Performance Load User’s Guide*.

Format

\[
\text{RELOAD.HPIO}(Y)
\]

Default value

Determined by IMS High Performance Load.
RELOAD.OADSPR keyword
Use this keyword to affect how IMS High Performance Load uses data space storage during the Reload step.

The RELOAD.OADSPR keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*.

**Format**

```
  RELOAD.OADSPR(Y N)
```

**Default value**

Determined by IMS High Performance Load.

RELOAD.RAAFORMAT keyword
Use this keyword to specify the RAAFORMAT (format of the root addressable area) option that IMS High Performance Load uses during the reorganization.

The RELOAD.RAAFORMAT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*.

**Format**

```
  RELOAD.RAAFORMAT(Y N)
```

**Default value**

Determined by IMS High Performance Load.

RELOAD.SEARCH keyword
Use this keyword to specify the SEARCH algorithm that IMS High Performance Load uses during the reorganization.

The RELOAD.SEARCH keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

For details and default values, see the *IMS High Performance Load User’s Guide*. 
Format

```plaintext
RELOAD.SEARCH(nnn)
```

Default value

Determined by IMS High Performance Load.

**RELOAD.SORT keyword**

Use this keyword to cause IMS High Performance Load to invoke the physical sequential sort before reloading any data in the Reload step.

The RELOAD.SORT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

If the reorganization job implements DBD changes that might cause the sequence of the database records to change, you must specify RELOAD.SORT(Y) to perform a physical sequential sort during the Reload step. If you do not specify the RELOAD.SORT keyword in HRFSYSIN, the IMS High Performance Load default is used.

For details, see the *IMS High Performance Load User’s Guide*.

Format

```plaintext
RELOAD.SORT(YES)
```

Default value

N

**RELOAD.USEREXIT keyword**

Use this keyword to specify the name of the user exit to use for data conversion or manipulation of the database during reload. User exits are only supported during the reload of the database.

The RELOAD.USEREXIT keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.
**Format**

\[ \text{RELOAD.USEREXIT}(\text{exitname}) \]

**Default value**

None.

**RESTART keyword**

Use this keyword to specify whether IMS Online Reorganization Facility continues with a TAKEOVER-restart if it detects that the previous job failed.

The 
RESTART keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

If you specify RESTART(AUTOMATIC) or RESTART(AUTO) and the restart data set contains a restart record for the previous job, the Takeover phase restarts from where it last ended.

If you specify RESTART(NO) or RESTART(N) and the restart data set contains a restart record for the previous job, IMS Online Reorganization Facility issues a message to inform you that a prior job failed, a restart is required, and you might need to investigate.

Specify RESTART(OVERRIDE) only if a previous job failed during the Takeover phase and you manually recovered the database.

**Attention:** If you specify RESTART(OVERRIDE) without first manually recovering the database, data integrity problems might occur. Specifying RESTART(OVERRIDE) causes the job to override the restart record in the restart data set. Be aware that after the restart record is overridden, you cannot restart the failed or delayed job.

**Format**

\[ \text{RESTART}() \]

**Default value**

N

**SHADOW keyword**

Use this keyword to specify whether all shadow data sets exist as predefined shadows or whether IMS Online Reorganization Facility will delete or define the shadows.
This keyword is optional.

Specify one of the following options:

- **SHADOW(A)** to specify that IMS Online Reorganization Facility deletes the shadows if they exist, and then uses the attributes of the original data sets to define shadows.
- **SHADOW(E)** to specify that predefined shadows exist. Use this option when you want to use different attributes for cluster definition from those that the original data set uses.
- **SHADOW(R)** to specify that IMS Online Reorganization Facility deletes the shadows if they exist, and then uses the attributes of the original data sets to define shadows. The allocated size of the original data sets is used for the primary allocation size. Use this option to store all of the database records in the primary extent of the database data sets after reorganization.

**Attention:**
- If the original data sets are SMS-managed multi-volume data sets with the guaranteed space attribute, using SHADOW(R) might cause the shadow data sets to be larger than necessary because SMS preallocates primary space on all volumes.
- If DFDS=Y is set in the base configuration module, the attributes of the shadow data sets are determined by DFSMSdss unless you specify SHADOW(E).

**Format**

```
SHADOW(A | E | R)
```

Where

- **A** Allocate
- **E** Exist
- **R** Allocate and resize

**Default value**

A (Allocate)

**SORTNUM keyword**

Use this keyword to specify the segment count threshold to switch from in-memory processing to using external sorting when IMS Online Reorganization Facility reorganizes a database that has non-unique keys. If the number of segments exceeds this value, IMS Online Reorganization Facility uses external sorting to map the relative byte addresses (RBAs) of segments between the original database and the shadow database.
The SORTNUM keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

This keyword is effective only when you use IMS High Performance Unload. If you do not use IMS High Performance Unload, external sorting is used.

Format

```
5000
```

Default value

5000

STORCLAS keyword

Use this keyword to specify the SMS storage class to use for the dynamic allocation of image copy data sets. This keyword is ignored if the ICEIN keyword is specified.

The STORCLAS keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

Format

```
STORCLAS(storclass)
```

Default value

None.

TAKEOVER keyword

Use this keyword to specify whether IMS Online Reorganization Facility performs the Takeover phase, which affects the original database.

The TAKEOVER keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

If you specify TAKEOVER(Delay), the original data sets are not affected. After the reorganization process and before the databases are brought online, you can perform manual steps, if necessary. The database remains in the DB recovery needed state with the prohibit authorization flag set in DBRC. Restart information is saved in a restart data set. To complete the Takeover phase, specify the TAKEOVER(Y) and RESTART(AUTO) keywords and resubmit the job.

If you specify TAKEOVER(Y), the original databases are swapped with the shadow data sets. After the Takeover phase completes, the reorganized databases are made available online and the reorganization is considered complete.
You must specify TAKEOVER(Y) if you specify all of the following keywords: ONLINECHANGE(Y), DELETE(Y), and DBDCOPY(Y).

**Format**

```
TAKEOVER(Y, N, DELAY)
```

**Default value**

`Y`

**TAKEOVER.WINDOW keyword**

Use this keyword to specify the time period for the Takeover phase and to define the action to take if the Takeover phase does not start before the end of the time period.

The TAKEOVER.WINDOW keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

This keyword is applicable only if TAKEOVER(Y) is specified.

This keyword is not applicable during a RESTART.

Specify `begHH:MM` to start the Takeover phase at a specific time. If IMS Online Reorganization Facility is ready for the Takeover phase before `begHH:MM`, a message is issued and the program goes into idle mode. Any changes that occur are captured and applied to the database. After the time that is specified by `begHH:MM`, IMS Online Reorganization Facility begins the Takeover phase. Any time that the IMS Online Reorganization Facility job idles, you can specify an MVS modify (`/F jobname,TAKEOVER`) to begin the Takeover phase.

Optionally specify `endHH:MM` to ensure that the Takeover phase does not start after the specified time.

Specify an `endaction` to specify the action to take if the Takeover phase does not start before the end of the time period (`endHH:MM`). `endaction` is applicable only if you specify `endHH:MM`. Valid values for `endaction` are:

- **ABEND**
  Abend the job if the Takeover phase has not started.

- **NEXTDAY**
  Reset the time period for the next day. NEXTDAY is valid only if you specify `begHH:MM`.

- **WTOR**
  Issue a WTOR to query the operator for the action to take.
Valid values are 00:00 to 23:59. Times are in 24-hour time.

The following example specifies a takeover period from 5 PM to 5:15 PM. If the Takeover phase does not start within that period, a WTOR is issued.

TAKEOVER.WINDOW(17:00, 17:15, WTOR)

**Default value**

Begin the Takeover phase when ready.

**VOLALLO keyword**

Use this keyword to override the space allocation when creating the database data sets.

The VOLALLO keyword is optional for REORG HRFSYSIN DD statements and is not applicable to UNLOAD HRFSYSIN DD statements.

**Format**

```
VOLALLO(nn, pppp, ssss)
```

Where:

- **nn** Number of volumes to use. This parameter is for SMS-controlled allocations. If *nn* is greater than 1, candidate volumes are defined. If *nn* is 0, the VOLALLO keyword is ignored. The default is 0.
- **pppp** Number of cylinders for the primary allocation. The default is 300, and the maximum is 2000.
- **ssss** Number of cylinders for the secondary allocation. The default is 300, and the maximum is 2000.

**Default value**

(0,300,300)
Takeover restart processing

IMS Online Reorganization Facility allows a Takeover phase restart to occur if the previous reorganization job failed or was delayed during the Takeover phase. When a takeover restart occurs, the Takeover phase automatically restarts from where it stopped to continue IMS Online Reorganization Facility processing.

The restart key-sequenced data set, which is defined during installation, ensures data integrity and availability if a reorganization fails or is delayed. IMS Online Reorganization Facility stores information that is required to restart during the Takeover phase in this data set. At the beginning of each job, this data set is read to determine if a restart record exists for a specific DBD or partition name.

A restart can be performed when the previous online reorganization job for a specific database (DBD name or partition name) failed during the Takeover phase or was delayed (TAKEOVER(DELAY)) by the previous control statements.

If the control statements or restart data set are not modified, the next time that the same reorganization job runs, IMS Online Reorganization Facility reads the data in the restart data set at the beginning of the job and detects a restart pending. If you specified RESTART(AUTOMATIC), a restart automatically begins. If the restart completes successfully, the database is made available online, and the restart data is removed from the restart data set so that subsequent jobs can start from the beginning.

The default is RESTART(N). In this case, the reorganization job fails with the following error message:

HRF01147E  RESTART(NO) specified for this execution

To allow a restart to begin, you must change the RESTART option to RESTART(AUTOMATIC).

If you recovered the database or partition or if you do not need to perform a restart, specify RESTART(OVERRIDE) to override the restart status. Generally, if you manually recovered the database or the database state, you can consider using the RESTART(OVERRIDE) option. In this case, the reorganization job starts at the first phase as though a restart pending never occurred.

Attention: Use the RESTART(OVERRIDE) option with caution because this option removes the restart data for the database or partition from the restart data set.
DBD change during reorganization

To change the DBD during an online reorganization, specify the NEWDBD keyword.

When the NEWDBD keyword is specified, the shadow database is unloaded by using the current DBD library specified with the IMS DD statement, then reloaded by using the DBD library whose DD name is specified with the NEWDBD keyword. If the DBD change does not involve changes to PSBs, no manual intervention is required after reorganization.

IMS Online Reorganization Facility performs the following actions during the Takeover phase:

1. Copies the new DBD to the current DBD library specified with the IMS DD statement.
2. Performs an ACBGEN in the staging ACBLIB specified with the IMSACB DD statement to generate a DMB for the new DBD.
3. Copies the new DMB from the staging ACBLIB to the IMSACBA and IMSACBB libraries.
4. Activates the new DMB in the current IMS subsystems.

**Requirement:** Because IMS Online Reorganization Facility performs an ACBGEN, you must include both the current DBD and PSB libraries in the IMS DD concatenation.

You can specify two keywords that affect the final stages of DBD or DMB replacement: ONLINECHANGE and DBDCOPY. These keywords are effective when the NEWDBD keyword is specified and the parameter for the TAKEOVER keyword is not N.

**Recommendation:** If you plan DBD changes, consider enabling the following options:
- ONLINECHANGE(Y) to avoid manual intervention at the end of the reorganization.
- DBDCOPY(Y) to avoid out-of-sync situations between the DBDLIB and the ACBLIB.

**Attention:** If the DBD change involves changes to PSBs, IMS Online Reorganization Facility requires a setting of ONLINECHANGE(N) because it cannot update PSBs in online IMS subsystems. You must manually perform an online change after the reorganization.

**ONLINECHANGE**

Use the ONLINECHANGE keyword to indicate whether a DMB replacement (similar to IMS online change) is done to complete the takeover process and make the database available.

If you specify ONLINECHANGE(Y), the following actions occur:
- Before the database is started in online systems, a DMB is loaded.
- The DMB-type ACB members are copied from the staging ACBLIB into the IMSACBA and IMSACBB libraries. Specifying the IMSACBA and IMSACBB DD statements is optional when the online systems are available during the phase and they do not use dynamic allocation for IMSACBA and IMSACBB libraries. In this case, IMS Online Reorganization Facility obtains both the active and inactive ACB libraries.
that are allocated to the online systems; otherwise you must specify the
IMSACBA and IMSACBB DD statements in the JCL.

- If the IMSACBA and IMSACBB DD statements that you specify in the
  JCL are different from the available online systems, the DMB-type ACB
  members are copied to the libraries that the JCL specifies and to the
  ACB libraries that are allocated in the control region.

If you specify ONLINECHANGE(N), DMB is not replaced and copy to the
IMSACBA and IMSACBB libraries is not performed. After the ACBGEN is
performed in the staging ACBLIB, the database remains offline in prohibit
authorization status. Perform these steps to complete the DBD change:

1. Use the Online Change Copy utility (DFSUOCU0) and copy the staging
   ACBLIB to the inactive ACBLIB. Skip this step if you use ACB library
   member online change.
2. Perform an IMS online change.
3. If the Integrity Checker utility of IMS Library Integrity Utilities is active
   in your environment, use the LICON utility and re-create the RDE.
4. Turn off the prohibit authorization flag and bring the database back
   online.

**DBDCOPY**

Use the DBDCOPY keyword to indicate whether to copy the new DBD to
the current DBDLIB (IMS DD statement).

If the Integrity Checker utility of IMS Library Integrity Utilities is active in your
environment, you can specify both DBDCOPY(Y) and ONLINECHANGE(Y) to
update the unique ID of the DBD. IMS Online Reorganization Facility uses IMS
Library Integrity Utilities to recalculate the unique ID for the DBD.

The results from the DBDCOPY and ONLINECHANGE copies are found in the
IEBPRINT output of the IMS Online Reorganization Facility job.

If the ACBGEN, the DBDCOPY, or the online change fails, a message is written to
MSGPRINT and to the applicable output data sets, such as IEBPRINT and
SYSPRINT.

If any of these operations fail, the database is left in prohibit authorization status
and remains unavailable to the online systems until you manually fix the problem,
complete the unfinished operations, and restart the database.
Scheduling online reorganization jobs with Autonomics Director

If you use IMS Tools Base Autonomics Director, you can schedule online reorganization jobs of IMS Online Reorganization Facility. To schedule online reorganization jobs, you must prepare skeleton JCL for Autonomics Director and establish the environment for automatic online reorganization.

Procedure

1. Configure Autonomics Director. For configuration information, see the topic "Configuring Autonomics Director" in the Tools Base Configuration Guide for IMS. When you configure Autonomics Director, you create skeleton JCL for Autonomics Director. The JCL is used to automatically generate online reorganization JCL.

   For DD statements and control statements of IMS Online Reorganization Facility, see “DD statements” on page 34 and “HRFSYSIN DD statement” on page 42.

2. Using the Autonomics Director ISPF interface, establish the environment for automatic online reorganization.

   For instructions, see the topic "Automate monitoring and maintenance tasks" in the Tools Base Autonomics Director User’s Guide.

What to do next

The Autonomics Director scheduler initiates the job based on the schedule.

When an online reorganization job completes, IMS Online Reorganization Facility sends a notification about the result of the online reorganization. To verify the completion of online reorganization jobs, use the Autonomics Director ISPF interface.
Examples for IMS Online Reorganization Facility

The examples provided in the following topics show some of the typical ways that you can use the IMS Online Reorganization Facility.

Example: Reorganizing a HIDAM using static allocation of image copy and log data sets

This JCL example reorganizes a HIDAM database that has no secondary indexes. The JCL specifies to statically allocate both the log data set and image copy data sets. After the completion of the job, the HIDAM database remains online because the reorganization process is done in a single job step.

```verbatim
/*--------------------------------------------------------------------------------
//* Online Reorganization of a HIDAM OSAM database with no secondary indexes
//* (no DBD changes)
//*--------------------------------------------------------------------------------

//ORF EXEC PGM=HRFREORG,REGION=80M
//STEPLIB DD DSN=DBSP.SHRFLOAD,DISP=SHR
// DD DSN=your_userlib,DISP=SHR    ===> ROUTINES
// DD DSN=DBSP.SHPSLMDO,DISP=SHR    ===> IMS TOOLS
// DD DSN=IMS.SDFSRESL,DISP=SHR
//IMS DD DSN=your_dbdlib,DISP=SHR
//IMSDALIB DD DSN=your_mdalib,DISP=SHR
//IEFRRDER DD DSN=ims_log_dataset,
//          DISP=(,CATLG,DELETE),
//          SPACE=(CYL,(300,50),RLSE),UNIT=SYSALLDA
// ICPR11 DD DISP=(,CATLG,DELETE),DSN=yourhlq.HIOPR1.HIOPR11.IC(+1),
//          SPACE=(CYL,(300,50),RLSE),UNIT=SYSALLDA,DCB=(yourhlq.MODEL.DCB)
// ICXP1 DD DISP=(,CATLG,DELETE),DSN=yourhlq.HIOPX1.HIOPX1.IC(+1),
//          SPACE=(CYL,(100,50),RLSE),UNIT=SYSALLDA,DCB=(yourhlq.MODEL.DCB)
// HHFSYSIN DD *
// REORG DBD(HIOPR1) -
// ICDDN((HIOPR11,ICPR11), -
// (HIOPX1,ICPX1))
//* */
```
Example: Reorganizing a HDAM using dynamic allocation of image copy and log data sets

This JCL example reorganizes a HDAM database that has a secondary index. The JCL does not include DD statements for log data sets and image copy data sets. IMS Online Reorganization Facility dynamically allocates the log data set based on the HRFSYSIN DD statement keywords, and IMS High Performance Image Copy dynamically allocates the image copy data sets based on the ICEIN DD statement keywords.

```
//ORFSTEP EXEC PGM=HRFREORG,REGION=80M,DYNAMNBR=999
//STEPLIB DD DSN=DBSP.SHRFLOAD,DISP=SHR
//   DD DSN=your_userlib,DISP=SHR               ===> USER ROUTINES
//   DD DSN=DBSP.SHPSLMD0,DISP=SHR               ===> IMS TOOLS
//   DD DSN=DBSP.SDFSRESL,DISP=SHR
//DFSRESLB DD DSN=DBSP.SDFSRESL,DISP=SHR
//IMSDALIB DD DSN=your_mdalib,DISP=SHR
//IMS   DD DSN=your_dbdlib,DISP=SHR
//HRFSYSIN DD *   
//    REORG DBD(HDV8) -
//      ICEIN(ICEIN) -
//        LOG1DSN(your.hlq.&DBD.&DATE3.&TIME1.LOG1) -
//        LOG2DSN(your.hlq.&DBD.&DATE3.&TIME1.LOG2) -
//        LOGPRI(10) LOGSEC(10)
//   ICEIN DD *
//      GLOBAL ICDALLOC=Y,ICHLQ=hlq1.IC,UNIT=SYSALLDA
//*/
```
Example: Changing the randomizer parameters of a HDAM database

This JCL example reorganizes a HDAM database and changes the randomizer parameters in the DBD. The new DBD, which contains the new randomizer parameters, is copied to your DBD library, and the new DMB-type ACB in your ACB library is copied to the libraries that the IMSACBA and IMSACBB DD statements specify. After the completion of the job, the HDAM database remains online because the reorganization process is done in a single job step.

```plaintext
/*********************************************************************************/
//**                                                                   **********
//**                   DBDGEN (changing the randomizer parameters)         **********
//**                                                                   **********
/*DBGGEN EXEC DBDGEN,MBR=HDVPR1                                          **********
//L.SYSLMOD DD DSN=your_new_dbdlib(HDVPR1),DISP=SHR                      **********
//** Online Reorganization of an HDAM database with 2 secondary indexes   **********
//** (DBD changes and IC dynamic allocation)                           **********
//*********************************************************************************/
//ORF EXEC PGM=HRFREORG,REGION=0M                                        **********
//STEPLIB DD DSN=DBSP.SHRFLOAD,DISP=SHR                                     **********
// DD DSN=your_mdalib,DISP=SHR                                               **********
// DD DSN=your_userlib,DISP=SHR                                              **********
// DD DSN=DBSP.SHPSLMD0,DISP=SHR                                            **********
// DD DSN=IMS.SDFSRESL,DISP=SHR                                             **********
// IMS DD DSN=your_dbdlib,DISP=SHR                                          **********
// DD DSN=your_psblib,DISP=SHR                                              **********
// IMSACB DD DSN=your_acblib,DISP=SHR                                       **********
// IMSACBA DD DSN=your_acbliba,DISP=SHR                                     **********
// IMSACBB DD DSN=your_acblibbb,DISP=SHR                                    **********
// IMSNEW DD DSN=your_new_dbdlib,DISP=SHR                                   **********
//IEFRDER DD DSN=ims_log_dataset,                                          **********
//    DISP=(,CATLG,DELETE),                                                **********
//    SPACE=(CYL,(300,50),RLSE),UNIT=SYSALLDA                              **********
//*********************************************************************************/
//HRFSYSIN DD *                                                        **********
// REORG DBD(HDVPR1) NEWDBD(IMSNEW) ONLINECHANGE(Y) DBDCOPY(Y) -          **********
// RELOAD.SORT(Y) -                                                      **********
// ICDYN(Y) ICHLQ(yourhlg.IC) ICMID(2) ICTRLR(5)                          **********
//*********************************************************************************/
```
Example: Adding or removing a compression routine to a HIDAM database

This example reorganizes a HIDAM database and adds or removes a compression routine. Because such a DBD change involves changes to PSBs, ONLINECHANGE(N) must be specified. After the job ends, you must perform some post-processing tasks.

1. The following JCL example reorganizes a HIDAM database. IMS Online Reorganization Facility updates the staging ACBLIB with the new database definition, but it does not update the ACBs in online IMS subsystems. The job ends with return code 4, and the HIDAM database remains offline with the prohibit authorization flag turned on.

```jcl
//DBDGEN (adding or removing a compression exit routine)
//DBDGEN EXEC DBDGEN,MBR=HIOPR1
//L.SYSLMOD DD DSN=your_new_dbdlib(HIOPR1),DISP=SHR

//ORF EXEC PGM=HRFREORG,REGION=0M
//STELIB DD DSN=DBSP.SHRLOAD,DISP=SHR
// DD DSN=your_mdalib,DISP=SHR
// DD DSN=your_userlib,DISP=SHR
// DD DSN=DBSP.SHPLOAD,DISP=SHR
// DD DSN=IMS.SDFSRESL,DISP=SHR
// IMS DD DSN=your_dbdlib,DISP=SHR
// DD DSN=your_psblib,DISP=SHR
// DD DSN=your_userlib,DISP=SHR
// DD DSN=DBSP.SHPRESL,DISP=SHR
// IMSNEW DD DSN=your_new_dbdlib,DISP=SHR
// IEFRDER DD DSN=your_new_dbdlib,DISP=SHR
// IEFDRER DD DSN=ims_log_dataset,
// DD DSN=your_dbdlib,DISP=SHR
// REORG DBD(HIOPR1) NEWDBD(IMSNEW) ONLINECHANGE(N) DBDCOPY(Y) -
// ICDYN(Y) IC1DSN(DATADS.ORF.IC.&DBD.&DATE1.&TIME2)
```

2. Use the Online Change Copy utility (DFSUOCU0) and copy the staging ACBLIB to the inactive ACBLIB. Skip this step if you use ACB library member online change.

The following JCL examples use the OLCUTL procedure to invoke the Online Change Copy utility.

Example for local online change

```jcl
//ACBCOPY EXEC PROC=OLCUTL,SOUT='*'.TYPE=ACB,IN=S,OUT=U
```

Example for global online change

```jcl
//ACBCOPY EXEC PROC=OLCUTL,SOUT='*'.TYPE=ACB,IN=S,OUT=G
```

3. Issue /MODIFY commands or INITIATE OLC commands to complete the IMS online change.

Local online change commands

a. /MODIFY PREPARE ACBLIB
b. /MODIFY COMMIT
Global online change commands

a. INITIATE OLC PHASE(PREPARE) TYPE(ACBLIB)
b. INITIATE OLC PHASE(COMMIT)

Global online change commands for ACB library member online change

a. INITIATE OLC PHASE(PREPARE) TYPE(ACBMBR) NAME(dbdname)
b. INITIATE OLC PHASE(COMMIT)

4. If the Integrity Checker utility of IMS Library Integrity Utilities is active in your environment, use the LICON utility and re-create the RDE.

Example for re-creating an RDE

```
//LICONUTL EXEC PGM=FABLIU00
// DD DSN=DBSP.SHPSLMD0,DISP=SHR
// DD DSN=IMS.SDFSRESL,DISP=SHR
//ACBLIB DD DSN=your_acblib,DISP=SHR
//FABLPRNT DD SYSOUT=* 
//FABLIN DD *
  INIT.DB DBD(dbdname) REPLACE /*
```

5. Turn off the prohibit authorization flag and restart the database. For a HALDB, you must restart both the HALDB master and each partition.

Related topics: See the following topics for IMS functions and utilities:

- "Overview of the local online change function" in *IMS System Administration*
- "Overview of the global online change function" in *IMS System Administration*
- "Online Change Copy utility (DFSUOCU0)" in *IMS System Utilities*
- "OLCUTL procedure" in *IMS System Utilities*
- "ACB library member online change" in *IMS System Administration*
Example: Reorganizing a partition of a PSINDEX

This example shows the JCL to use to reorganize a PSINDEX partition.

```jcl
// * Reorganizing a partition of a PSINDEX
// *-------------------------------------------------------------------
// ORF EXEC PGM=HRFREORG,REGION=80M
// STEPLIB DD DSN=DBSP.SHRFLOAD,DISP=SHR
// DD DSN=your_userlib,DISP=SHR <<< ROUTINES
// DD DSN=DBSP.SHPSLMD0,DISP=SHR <<< IMS TOOLS
// DD DSN=IMS.SDFSRESL,DISP=SHR
// IMS DD DSN=your_dbdlib,DISP=SHR
// IMSDALIB DD DSN=your_mdalib,DISP=SHR
// HRFSYSIN DD *
// REORG DBD(PSX04) PARTITION(PSX04A)
// *
```

Example: Unloading a HIDAM database

This example shows the JCL to use to unload a HIDAM OSAM database.

```jcl
// * Unload of a HIDAM OSAM database
// *-------------------------------------------------------------------
// ORF EXEC PGM=HRFREORG,REGION=80M
// STEPLIB DD DSN=DBSP.SHRFLOAD,DISP=SHR
// DD DSN=your_userlib,DISP=SHR <<< ROUTINES
// DD DSN=DBSP.SHPSLMD0,DISP=SHR <<< IMS TOOLS
// DD DSN=IMS.SDFSRESL,DISP=SHR
// IMS DD DSN=your_dbdlib,DISP=SHR
// IMSDALIB DD DSN=your_mdalib,DISP=SHR
// DFSUINPT DD DSN=your_unload_dataset,
// DISP=(,,CATLG,DELETE),
// SPACE=(CYL,(300,50),RLSE),UNIT=SYSALLDA
// HRFSYSIN DD *
// UNLOAD DBD(HIOPR1)
// *
```
Examples: Conditional Reorganization Support Service

You can use the Conditional Reorganization Support Service (CRSS) of IMS Database Reorganization Expert to enable conditional reorganization or to diagnose the database.

The following scenarios describe using the CRSS in IMS Online Reorganization Facility jobs and contain JCL examples for using the CRSS.

Scenario 1: Conditionally reorganizing a database by using the reorganization policy defined for the database type

To conditionally reorganize a database and obtain a Diagnosis report, run the job in Conditional Reorganization mode. This scenario is one of the most typical use cases of the Conditional Reorganization Support Service (CRSS).

The following JCL example specifies to use the reorganization policy that is defined for the database type to conditionally reorganizes a database. For example, if the target database is an HDAM database, the CRSS uses the reorganization policy for HDAM databases for policy evaluation.

When you submit the job, the CRSS evaluates the database statistics against the reorganization policy to determine if reorganization is needed. If the CRSS determines that the database requires reorganization, the reorganization process starts. If the CRSS determines that the database does not need reorganization, the CRSS reports the current database status and the job ends.

For this scenario, you must specify the following keywords in the HRFSYSIN DD statement:

- **CONDREORG(Y)** starts the CRSS and runs the job in Conditional Reorganization mode.
- **ITKBSERVER(servername)** specifies the IMS Tools KB server.

```plaintext
//ORFJOB  JOB CLASS=A
//----------------------------------------------------------------------------
//REORG  EXEC PGM=HREFREORG,REGION=80M,DYNAMNBR=999
//STEBIB DD DISP=SHR,DSN=ITB.SFOILOAD
//   DD DISP=SHR,DSN=ITB.SHKTLOAD
//   DD DISP=SHR,DSN=DBSP.SHFLOAD
//   DD DISP=SHR,DSN=DBSP.SHPSLMD0
//   DD DISP=SHR,DSN=IMS.SDFSRESL
//DFSRESLB DD DISP=SHR,DSN=IMS.SDFSRESL
//IMS   DD DISP=SHR,DSN=IMS.OBDLIB
//IMSDALIB DD DISP=SHR,DSN=IMS.MDALIB
//SYSPRINT DD SYSOUT=*  
//HRFSYSIN DD *
REORG DBD(dbname) -
   CONDREORG(Y) -
   ITKBSERVER(servername) -
   LOG1DSN(DATADS.ORF.LOG.&DBD.&DATE1.&TIME2) -
   ICDYN(Y) -
   ICD1DSN(DATADS.ORF.IC.&DBD.&DATE1.&TIME2)
/*
```

When the job ends, review the Diagnosis report to learn the status of the database. The report is written to the job log and is also stored in the Output repository of IMS Tools KB. This report contains a policy evaluation summary message, which describes the result of the policy evaluation. For information about the policy
evaluation summary message, see the topic "Checking the policy evaluation summary message" in the IMS Database Reorganization Expert User's Guide.

**Scenario 2: Conditionally reorganizing a database based on the number of days since the last reorganization**

If the reorganization policy uses the IBM.LAST_REORG.10 rule, the Conditional Reorganization Support Service (CRSS) evaluates the number of days since the last reorganization. If the number of days exceeds the threshold, IMS Online Reorganization Facility reorganizes the database. Conditional Reorganization mode of the CRSS is used in this scenario.

Steps 1 and 2 in the following scenario are one-time tasks.

1. Use the Policy Services ISPF interface to create a new reorganization policy or customize an existing reorganization policy.
   - The reorganization policy must include the rule IBM.LAST_REORG.10, which evaluates the number of days since the last reorganization.
   - For more information about creating or customizing reorganization policies, see the topic "Using Policy Services" in the Tools Base Policy Services User's Guide.
   - **Note:** When you create or customize the policy, if the IBM.LAST_REORG.10 rule is not in the list of rules, install the latest policy package and apply the latest maintenance to Policy Services.

2. Run a reorganization job to store utility history data in the IMS Tools KB Sensor Data repository.
   - Run at least one reorganization job that does not invoke the CRSS. This job stores the utility history data in the IMS Tools KB Sensor Data repository. Utility history data contains the time stamp of the reorganization. The CRSS uses this time stamp to determine the number of days since the last reorganization.
   - As shown in the following JCL example, the following keywords must be specified in the HRFSYSIN DD statement:
     - ITKBSEVER(servername) specifies the IMS Tools KB server.
     - ITKBDATA(UTILHIST) stores the utility history data in the IMS Tools KB repository.
When the job ends, look for the following message, which confirms that the IMS Tools KB repository contains the utility history data:

HRF01604I Utility history data for dbdname [partname] stored

3. Run the conditional reorganization job in Conditional Reorganization mode.

The CRSS refers to the utility history data in the IMS Tools KB repository, evaluates the number of days since the last reorganization, and determines if the database requires reorganization. If reorganization is necessary, IMS Online Reorganization Facility reorganizes the database, and the CRSS adds new utility history data in the IMS Tools KB repository.

As shown in the following JCL example, the following keywords must be specified in the HRFSYSIN DD statement:

- CONDREORG(Y) starts the CRSS and runs the job in Conditional Reorganization mode.
- ITKBSERVER(servername) specifies the IMS Tools KB server.
- ITKBDATA(UTILHIST) stores the utility history data in the IMS Tools KB repository. The utility history data is stored only when the database is reorganized.

In the following JCL example, the reorganization policy that was customized in step 1 on page 95 is specified by the CR.POLICYBY and CR.POLICYNM keywords. The reorganization policy uses the rule IBM.LAST_REORG.10 to evaluate the number of days since the last reorganization.

**Tip:** For alternative ways to specify the reorganization policy, see "CR.POLICYBY keyword" on page 48.

```sql
//ORFJOB JOB CLASS=A
//**************************-----------------------------------------------
//REORG EXEC PGM=HRFREORG,REGION=80M,DYNAMNBR=999
//STEPLIB DD DISP=SHR,DSN=ITB.SFOILOAD
// DD DISP=SHR,DSN=ITB.SHKTLLOAD
// DD DISP=SHR,DSN=DBSP.SHRLOAD
// DD DISP=SHR,DSN=DBSP.SHPSLMD0
// DD DISP=SHR,DSN=IMS.SDFSRESL
//DFSRESLB DD DISP=SHR,DSN=IMS.SDFSRESL
//IMS DD DISP=SHR,DSN=IMS.DBDLIB
//IMSDALIB DD DISP=SHR,DSN=IMS.MDALIB
//SYSPRINT DD SYSOUT=
//HRFSYSIN DD *
REORG DBD(dbname) -
  ITKBSERVER(servername) -
  ITKBDATA(UTILHIST) -
  LOG1DSN(DATADS.ORF.LOG.&DBD.&DATE1.&TIME2) -
  ICDYN(Y) -
  ICD1DSN(DATADS.ORF.IC.&DBD.&DATE1.&TIME2)
/*
96 IMS Online Reorganization Facility User’s Guide
```
Scenario 3: Reorganizing a database and generating a Diagnosis report

To reorganize a database and obtain a Diagnosis report, run the job in Reorganization Diagnosis mode. Both before and after the reorganization, the Conditional Reorganization Support Service (CRSS) retrieves database statistics and summarizes the statistics in a Diagnosis report, which describes the status of the database.
In Reorganization Diagnosis mode, the CRSS evaluates database statistics against a reorganization policy. However, the evaluation does not affect the job. Even if evaluation indicates that the database does not require reorganization, the database is reorganized.

As shown in the following JCL example, the following keywords must be specified in the HRFSYSIN DD statement:

- **CONDREORG(Y,REORGDIAG)** starts the CRSS and runs the job in Reorganization Diagnosis mode.
- **ITKBSERVER(servername)** specifies the IMS Tools KB server.

---

```jcl
//ORFJOB JOB CLASS=A
//**------------------------------------------------------------------
//REORG EXEC PGM=HRFREORG,REGION=80M,DYNAMNBR=999
//STEPLIB DD DISP=SHR,DSN=ITB.SFOILOAD
  DD DISP=SHR,DSN=ITB.SHKTLOAD
  DD DISP=SHR,DSN=DBSP.SHARLOAD
  DD DISP=SHR,DSN=DBSP.SHPSLMD
  DD DISP=SHR,DSN=IMS.SDFSRESL
//DFSRESLB DD DISP=SHR,DSN=IMS.SDFSRESL
//IMS DD DISP=SHR,DSN=IMS.DBDLIB
//IMSDALIB DD DISP=SHR,DSN=IMS.MDALIB
//SYSPRINT DD SYSOUT=*  
//HRFSYSIN DD *  
  REORG        DD(dbname) =  
            CONDREORG(Y,REORGDIAG) =  
            ITKBSERVER(servername) =  
            LOG1DSN(DATADS.ORF.LOG.&DBD.&DATE1.&TIME2) =  
            ICDYN(Y) =  
            IC1DSN(DATADS.ORF.IC.&DBD.&DATE1.&TIME2)
/*
```

When the job ends, review the Diagnosis report to learn the status of the database. The report is written to the job log and is also stored in the Output repository of IMS Tools KB. This report contains a policy evaluation summary message, which describes the result of the policy evaluation. For more information about the policy evaluation summary message, see the topic "Checking the policy evaluation summary message" in the *IMS Database Reorganization Expert User's Guide*.

**Scenario 4: Generating a Diagnosis report without reorganizing the database**

To generate only a Diagnosis report, run a job in Diagnosis-only mode. The Conditional Reorganization Support Service (CRSS) retrieves database statistics and summarizes the statistics in a Diagnosis report, which describes the current status of the database.

In Diagnosis-only mode, the CRSS evaluates database statistics against a reorganization policy. However, the evaluation does not affect the job. Even if the evaluation indicates that the database requires reorganization, the database is not reorganized.

As shown in the following JCL example, the following keywords must be specified in the HRFSYSIN DD statement:

- **CONDREORG(Y,DIAGONLY)** starts the CRSS and runs the job in Diagnosis-only mode.
- **ITKBSERVER(servername)** specifies the IMS Tools KB server.
When the job ends, review the Diagnosis report to learn the status of the database. The report is written to the job log and is also stored in the Output repository of IMS Tools KB. This report contains a policy evaluation summary message, which describes the result of the policy evaluation. For information about the policy evaluation summary message, see the topic "Checking the policy evaluation summary message" in the IMS Database Reorganization Expert User's Guide.
Chapter 3. Changing the IMS Online Reorganization Facility environment

There might be occasions where you want to change the IMS Online Reorganization Facility environment. Use the following topics to change the IMS Online Reorganization Facility environment.

Topics:

- “Customizing your base environment” on page 102
- “Modifying the BMP jobs to have the BMP handler add extra checkpoints” on page 109
- “Modifying BMP jobs so that they are not paused by the BMP handler” on page 111
- “Disabling the BMP pause feature” on page 112
- “Disabling the CICS and ODBA applications pause feature” on page 113
Customizing your base environment

To change base configuration parameters or define a set of base configuration parameters for each IMS subsystem (IMS ID) or IMSPLEX, use the SAMPLIB member HRFCCNFG. The HRFCCNFG job creates the base configuration module HRFSETOP or the alternate base configuration module HRF#ssid.

Base configuration modules HRFSETOP and HRF#ssid

IMS Online Reorganization Facility uses customizable module HRFSETOP, HRF#ssid, or both to define base configuration parameters.

During IMS Online Reorganization Facility initialization, these modules are loaded from the STEPLIB concatenation in the IMS control region and the IMS Online Reorganization Facility address spaces. To create one or more base configuration modules, run the SAMPLIB member HRFCCNFG.

If you need a different set of base configuration parameters for each IMS subsystem or IMSPLEX, you can define multiple base configuration modules in the same library. When you define multiple base configuration modules, the member name of each additional module must begin with HRF# and use the suffix IMS ID or IMSGROUP.

When the STEPLIB concatenation of an IMS control region contains multiple base configuration modules, the modules are searched for in the following order:
1. HRF#imsid
2. HRF#imsgroup
3. HRFSETOP

The control region uses the first base configuration module that is found.

In an IMS Online Reorganization Facility job, use the OPTID keyword with the REORG command to specify an IMS ID or an IMSGROUP. The default for the OPTID keyword is IMSID, which specifies that the IMSID from DFSVC000 in RESLIB is the suffix for the base configuration module name.

In the IMS Online Reorganization Facility jobs, base configuration modules are searched for in the following order:
1. HRF#optid
2. HRFSETOP

Important: For the IMS control region and IMS Online Reorganization Facility batch jobs, the contents of a base configuration module is not merged from one level to another. Consequently, you must specify all of the required values in the base configuration module.

Changing the base configuration parameters

To change the base configuration parameters, which are defined in the HRFSETOP module, assemble and link-edit or bind the module.

Procedure

1. Edit the SAMPLIB member HRFCCNFG.
2. Add or modify any configuration parameters that you want to specify.

For the parameters that you can specify, see “Base configuration parameters” on page 103.
3. Save the SAMPLIB member HRFCCNFG.
4. Submit the HRFCCNFG job to load, link-edit, and bind the HRFSETOP module.
5. If you added or modified one or more of the following base configuration parameters, recycle all affected control regions so that the new base configuration parameters take effect.
   XCFGROUP, TOIGROUP, ULOGID, ENQNAME, DEBUG, NONBLANK, XCFRETRY, XCFMAX

**Defining a base configuration module for each IMS ID or IMSPLEX**

To define a set of base configuration parameters for each IMS ID or IMSPLEX, define alternate base configuration modules.

**Procedure**

1. Edit the SAMPLIB member HRFCCNFG.
2. Provide the applicable values to all parameters to suit your environment.
   For the parameters that you can specify, see "Base configuration parameters."
3. In the link-edit step (EXEC PGM=HEWL) SYSIN DD statement, edit the name of the load module and specify the name that you want to create. For example, change the load module name to HRF#imsid or HRF#imsgrp.
4. Save the modified HRFCCNFG JCL member to the HRF#imsid or HRF#imsgrp JCL members.
5. Submit the job to load, link-edit, and bind the new base configuration module.
6. Add the new base configuration module to the STEPLIB DD concatenation of IMS control region JCL. Then recycle all affected control regions so that the new base configuration parameters take effect.

**Base configuration parameters**

The IMS Online Reorganization Facility base configuration modules HRFSETOP and HRF#ssid contain the parameters that you defined in the SYSIN DD statement of the SAMPLIB member HRFCCNFG.

Set the base configuration parameters to suit your environment.

**BMPRETRY=nnn**

Specify a numerical value that indicates how many retry attempts to make when a WTOR is issued to stop BMP jobs. A retry attempt is made every 10 seconds. When the number is exceeded, the IMS Online Reorganization Facility job stops. The original database remains available and is returned to active status.

Default: 999

**CHGDATAC=sss**

Specifies a 1- to 8-character SMS data class name for the temporary data sets that store the change records that the IMS online regions send.

This parameter is optional for SMS environments. Specify this parameter only when you want to use a specific SMS data class to allocate the data sets.

Default: None.
CHGSTORC=sss
Specifies a 1- to 8-character SMS storage class name for the temporary data sets that store the change records that the IMS online regions send.
This parameter is optional for SMS environments. Specify this parameter only when you want to use a specific SMS storage class to allocate the data sets.
Default: None.

DBSTART=N | NO | Y | YES
If UPDATE DB STOP() was used to stop the database before running the IMS Online Reorganization Facility job, the database does not start after the reorganization. Use this parameter to indicate whether to start the database. Specify Y to start the database during the Takeover phase even if it was stopped at the start of the IMS Online Reorganization Facility job. DBSTART (Y|N) can also be specified in the job control card.
Default: N

DBRCHIPR=Y | YES | N | NO
Specifies the timestamp precision for DBRC commands. DBRCHIPR=N or NO generates DBRC commands that have 12-digit time stamps. DBRCHIPR=Y or YES generates DBRC commands that have 16-digit time stamps. DBRC commands that have 16-digit time stamps can be processed only when the MINVERS value in the RECON data set is equal to or higher than 10.1.
Default: Y

DEBUG=N | NO | Y | YES
Additional debugging within the IMS control region. DEBUG=Y indicates that IMS Online Reorganization Facility can write additional messages and traces to aid in debugging or diagnosing IMS Online Reorganization Facility activity in the IMS control region.
Default: N

DFDSS=N | Y
Specifies whether to use DFSMSdss during the Copy phase when the primary database data sets are copied. When DFSMSdss is used, the database is stopped while the data sets are copied.
DFDSS=Y is effective when all of the following conditions are met:
• The HRFSYSIN DD statement begins with the REORG command.
• The primary database to reorganize is not an index.
• The database data sets reside on SMS-managed volumes.
Default: N

DLIRETRY=nnn
Specify a numerical value that indicates how many retry attempts to make when a WTOR is issued to stop DLI batch jobs. A retry attempt is made every 10 seconds. When the number is exceeded, the IMS Online Reorganization Facility job stops. Specify 0 if you want no retry attempts to be made.
Default: 0

DUALLOG=N | Y
Specifies whether to use dual logging to apply captured changes.
Default: N
**ENQNAME=nnn**

Specifies the QNAME to use for IMS Online Reorganization Facility enqueues. Change this parameter only if the default value conflicts with other components or products in your environment. The value can be any valid 1- to 8-character ENQ major name.

Default: $ORFENQ$

**FEOV= Y | YES | N | NO**

Specifies whether to include the NOFEOV keyword in the /DBR command during the Takeover phase. FEOV=N or NO includes the NOFEOV keyword, and no end of volume is forced. To override the value of this parameter, use the FEOV keyword in the HRFSYSIN DD statement.

Default: Y

**LOGDATA=sss**

Specifies a 1- to 8-character SMS data class to use to define temporary log data sets that are required to apply captured changes.

Default: None.

**LOGMGMT=sss**

Specifies a 1- to 8-character SMS management class to use to define temporary log data sets that are required to apply captured changes.

Default: None.

**LOGSTORC=sss**

Specifies a 1- to 8-character SMS storage class to use to define temporary log data sets that are required to apply captured changes.

Default: None.

**LOGHLQ=pppppppppppppp**

Specifies a 1- to 26-character data set prefix that defines temporary log data sets that are required to apply captured changes. To create the data set name, IMS Online Reorganization Facility appends a DBD or HALDB partition name and an internal name that is generated from the time stamp to the prefix. The data set is deleted upon successful completion of the reorganization job.

Default: ORF.APPLYLOG.HLQ

**LOGUNIT=uuuuuuuu**

Specifies a 1- to 8-character unit name that defines temporary log data sets that are required to apply captured changes. This value is required for non-SMS environments.

Default: SYSALLDA

**NOTINIT=ERROR | IGNORE**

If the database is defined to an IMS subsystem, IMS Online Reorganization Facility checks whether the corresponding ACBLIB member exists in that subsystem. If the ACBLIB member does not exist, the job ends with an error.

Specify NOTINIT=IGNORE if you want the job to continue even when the ACBLIB member does not exist in the subsystem. When you specify NOTINIT=IGNORE, IMS Online Reorganization Facility treats the database as though it is a database that is not defined to the IMS subsystem.

Default: ERROR
**RCDATA**

Specifies a 1- to 8-character SMS data class name for temporary RECON data sets that are required when a database is reorganized.

Default: None.

**RCMGMC**

Specifies a 1- to 8-character SMS management class name for temporary RECON data sets that are required when a database is reorganized.

Default: None.

**RCSTORC**

Specifies a 1- to 8-character SMS storage class name for temporary RECON data sets that are required when a database is reorganized.

Default: None.

**RCVOL**

Specifies a 1- to 6-character volume serial for temporary RECON data sets that are required when a database is reorganized. This value is required for non-SMS environments.

Default: None.

**RECON**

Specifies a 1- to 26-character data set prefix for creating temporary RECON data sets that are required when a database is reorganized. IMS Online Reorganization Facility appends a RECON identifier (R1, R2, or R3) and time stamp when it defines these data sets. The data sets are deleted when the reorganization job completes.

Default: TEMP.RECON.HLQ

**RSTRDSN**

Specifies any valid VSAM KSDS data set name for the restart data set. This data set stores information that is required for restart processing during the Takeover phase. Preallocate this data set.

Default: ORF.RESTART.DSN

**TOIGROUP**

Specifies the XCF group name for the IMS Tools Online System Interface. Specify any valid XCF group name that begins with TOI and ends with the characters that match the XCFGROUP= in the FOIimsidP member. Specify a 1- to 8-character group name suffix to use for XCF communication between the IMS Tools Online System Interface component in IMS control regions and IMS Online Reorganization Facility batch utilities. This name must match the constructed name that is defined in the FOIimsidP IMS PROCLIB member. The TOIGROUP must begin with the characters TOI. The IMS Tools Online System Interface always adds TOI to the beginning of the XCFGROUP name that is specified in the FOIimsidP member.

Default: TOIGROUP=TOIXCF in the HRFSETOP module and XCFGROUP=XCF in the FOIimsidP would result in TOIXCF.

**ULOGID**

Specifies the user log record ID. The ID is a 2-character hexadecimal value, A0 - FF, for the user log records that IMS Online Reorganization Facility generates.

Default: F0
UNITPOOL=uuuuuuuu
Specifies a 1- to 8-character unit name for OSAM shadow data set allocations. This parameter is required if you want to allocate shadow data sets in a specified unit pool. This parameter is effective only for OSAM databases.
Default: None.

UNLMAXRC=n
Specifies a 1-digit numeric value for the maximum acceptable return code from the HD Unload utility. This parameter is ignored when you use IMS High Performance Unload. Valid values are 0 and 4. Specify 4 only if you can accept the return code 4 from the HD Unload utility and want to continue reorganization.
Default: 0

UNLSPAC=nnn
Specifies a 3-digit numeric space allocation value for temporary data set allocations, for example, the unload file. Specify a numeric value for the number of cylinders to allocate to each temporary data set. The number of data sets that are allocated is determined by IMS Online Reorganization Facility.
Default: 200

UNLUNIT=nnn
Specifies any valid direct-access 8-character unit name for temporary data set allocations, for example, the unload file. These files are temporary files that default to SYSALLDA, unless otherwise specified.
Default: SYSALLDA

VOLPOOL=vvvvvv
Specifies 1- to 6-character volume serial for OSAM shadow data set allocations. This parameter is required only if you want to allocate shadow data sets in the specified volume pool. This parameter is effective only for OSAM databases.
Default: None.

XCFGROUP=nnn
Specifies a 1- to 8-character valid XCF group name that is not used as a TOI XCFGROUP name. This group name is used for XCF communication between IMS control regions and IMS Online Reorganization Facility batch utilities. This name must be unique within the sysplex.
Default: ORFXCF

XCFMAX=nnn
Specifies a numeric value for the size (in MB) of the internal message buffers that the IMS Online Reorganization Facility job uses to receive XCF messages. These buffers are provided to protect against cases where IMS Online Reorganization Facility cannot keep up with the changes that are being captured from the online IMS subsystems. When the internal message buffers are exhausted, the IMS Online Reorganization Facility job abends. Valid values are 256 - 2047.
Default: 256

XCFRETRY=n
Specifies a 2-digit numeric value for the number of times that IMS Online Reorganization Facility automatically retries sending XCF messages when
sufficient XCF message buffer is not available (IXCMGORSNNOBUFFER). When the number is exceeded, the IMS Online Reorganization Facility job stops.

**Attention:** Be aware that this parameter might degrade the performance of IMS when the XCF send errors occur repeatedly.

Default: 0
Modifying the BMP jobs to have the BMP handler add extra checkpoints

If the interval between checkpoints for your applications is long, use the IMS Online Reorganization Facility BMP handler to enable additional checkpoints.

About this task

The BMP handler adds checkpoint calls. You must manage application restarts using other methods.

Important: This task is effective only when BMP pauses are managed by IMS Online Reorganization Facility. If BMP pauses are managed by IMS Program Restart Facility, use the application management features provided by IMS Program Restart Facility.

Procedure

Specify the CHKPNTS DD statement in the JCL of the BMP.
You must adhere to the following syntax rules when you specify the CHKPNTS DD statement:

- Enter only one parameter on each line.
- The parameter must start within the first 20 positions.
- To include a comment, type three or more blanks after the parameter, and then type the comment.
- Do not use a comma at the end of a parameter.
- If you specify multiple occurrences of the same parameter, only the last occurrence is used.

The CHKPNTS DD statement contains the following parameters:

PCB=nnn | name

- nnn | name specifies the PCB to trigger the checkpoint. Specify a name or the PCB number, where 1 is the IOPCB. If you do not specify a value, PCB=2 is the default. If AIB calls are made, you must specify the PCB=name.

INTVL=nnn

- nnn specifies the pause interval in seconds. If you do not specify a value, INTVL=30 is the default.

CALLTYPE=GU

- This parameter specifies that a GU|GHU call triggers the pause test. This parameter is effective only when you specify CHKP=N.

POS=ROOT

- This parameter specifies that whenever a root segment is reached, a pause test is triggered. This parameter is effective only when you specify CHKP=N.

APPLWAIT=Y

- This parameter specifies that a TIMER wait of the application triggers the pause test. If the pause test is positive, the application is paused with a 3303 abend. Specify this parameter if the application does TIMER waits.
CHKP=(U | X | N)
This parameter specifies how the BMP handler adds a checkpoint. Specify this parameter with one of the following values if the application does not issue CHKP calls.

- Specify U to interrupt at any IMS call for a specified PCB. If you specify CHKP=U, you must also specify the PCB parameter.
- Specify X to interrupt at any IMS call for any of the PCBs.
- Specify N to interrupt at the timing specified by either the CALLTYPE or POS parameter. If you specify CHKP=N, you must also specify the PCB parameter and either CALLTYPE or POS parameters.

Example

The following example checks PCB 4 for GN calls. When a root segment is returned, it determines if the 20-second interval has expired. If it has, IMS Online Reorganization Facility performs a pause test. If the BMP needs to be paused, a CHKP call is issued, the BMP is paused, and a 3303 abend is issued. The application restarts after the pause request has passed.

```shell
//CHKPNTS DD *
PCB=4
INTVL=20
POS=ROOT
```

The following example checks every 10 seconds for a pause request. If the application is in a TIMER wait, it pauses the application with a 3303 abend. The application restarts after the pause request has passed.

```shell
//CHKPNTS DD *
INTVL=10
APPLWAIT=Y
```
Modifying BMP jobs so that they are not paused by the BMP handler

If you enable the BMP pause feature and you have some BMP jobs that you do not want to pause, you can disable the BMP pause feature only for such BMP jobs.

**Procedure**

To disable the BMP pause feature for a BMP job, specify the HRFBPOFF DD statement in the JCL of the BMP job.

For example, if you add the following HRFBPOFF DD statement to the JCL of a BMP job, the BMP handler does not pause the BMP job even when IMS Online Reorganization Facility requests the BMP job to stop.

```
//HRFBPOFF DD DUMMY
```

When this BMP job starts, IMS Online Reorganization Facility issues the following message to notify you about a BMP job that will not pause:

```
HRF01000I: BMP PAUSING IS DISABLED FOR THIS JOB
```
Disabling the BMP pause feature

How you disable the BMP pause feature depends on how you originally enabled the feature.

**Procedure**

- If you followed the instructions in the topic "Enabling BMP pauses without modifying BMP application jobs" in *IMS Database Solution Pack: Overview and Customization*, restore the USERMOD, and then run the sample member HRFCBPR1 to relink the IMS region controller.
- If you followed the instructions in the topic "Enabling BMP pauses by modifying BMP application jobs" or "Enabling BMP pauses with IMS Program Restart Facility" in *IMS Database Solution Pack: Overview and Customization*, restore the USERMODs.
Disabling the CICS and ODBA applications pause feature

How you disable the pause feature for CICS and ODBA applications depends on how you originally enabled the feature.

**Procedure**

- If you followed the instructions in the topic "Enabling CICS and ODBA applications pauses without modifying the IMS SDFSRESL data set" in *IMS Database Solution Pack: Overview and Customization*, remove the DFSDBCTG module that is created by IMS Online Reorganization Facility from the STEPLIB DD concatenation of IMS control region JCL, and recycle the all affected control regions.

- If you followed the instructions in the topic "Enabling CICS and ODBA applications pauses by modifying the IMS SDFSRESL data set" in *IMS Database Solution Pack: Overview and Customization*, run the sample member HRFCAPJ3 to restore the USERMOD; run the sample member HRFCAPR1 to relink the DFSDBCTG module; and then recycle the all affected control regions.
Chapter 4. Reference

The following topics describe IMS Online Reorganization Facility sample members and supplemental tools.

Topics:

- “Sample library members” on page 116
- “HRFYUTIL utility” on page 117
- “HRFOLOGF exit routine” on page 121
Sample library members

The sample library (SAMPLIB) that is supplied with IMS Online Reorganization Facility contains JCL that you can use as a model to create your own jobs.

The IMS Online Reorganization Facility SAMPLIB includes the following samples:

HRFCAPxx
These members contain sample JCL to install the pause feature for CICS and ODBA applications of IMS Online Reorganization Facility.

To install this feature, see the topic "Enabling the CICS and ODBA applications pause feature" in IMS Database Solution Pack: Overview and Customization.

HRFCBPxx
These members contain sample JCL and USERMODs to install the BMP pause feature of IMS Online Reorganization Facility.

To install this feature, see the topic "Enabling the BMP pause feature" in IMS Database Solution Pack: Overview and Customization.

HRFCINST
This member contains the JCL to install IMS Online Reorganization Facility.

You must run this member for the initial installation. This JCL defines the restart data set (KSDS).

HRFCNFNG
This member contains the JCL to define base configuration parameters for IMS Online Reorganization Facility.

Run this member when you want to customize the base environment after you perform the initial installation. This JCL creates the base configuration module HRFSETOp or an alternate base configuration module HRF#ssid.

HRFELOGF
Use this member to select and format the IMS Online Reorganization Facility change records. Use this member for debugging.

HRFEORG1
HRFEORG2
These members contain sample JCL to run the reorganization.

HRFRCOV
This member contains sample JCL to synchronize image copy time stamps to recover a database data set from image copy by using the standard IMS recovery utility.

HRFERINT
This member contains sample JCL to turn on and turn off the REORG INTENT flag in DBRC.

HRFERSTA
This member contains sample JCL to restart a delayed or failed IMS Online Reorganization Facility job. The HRFERSTA job works if the previous job was delayed in TAKEOVER (TAKEOVER(DELAY)) or failed during the Takeover phase.
**HRFYUTIL utility**

The IMS Online Reorganization Facility utility (HRFYUTIL) provides supplemental functions for problem determination or maintenance. Use the HRFYUTIL utility to replace the IMS Online Reorganization Facility load modules in an online system and to perform diagnostic tests.

You must run the HRFYUTIL job on the same z/OS system on which the IMS control region is running for the targeted IMS subsystem. This job fails if IMS Online Reorganization Facility is currently capturing changes for any DBDs in the targeted IMS subsystem.

**EXEC statement**

The EXEC statement for the HRFYUTIL utility is in the following format:

```
//stepname EXEC PGM=HRFYUTIL,REGION=rrrrM
```

Specify HRFYUTIL as the program name. Ensure that sufficient region size is specified on the REGION parameter.

**DD statements**

**HRFSYSIN**

Required. Indicates the input control statement data set.

Format: RECFM=F or FB, LRECL=80

**MSGPRINT**

Optional. Indicates the SYSOUT data set where runtime messages are logged. If this DD statement is not specified, it is dynamically allocated.

Format: RECFM=FA, LRECL=133

**HRFLIB**

Optional. If this DD statement is provided, the new IMS Online Reorganization Facility load modules are loaded from this DD instead of from the STEPLIB or JOBLIB concatenation.

**Control statements**

You must specify control statements in the HRFSYSIN input control data set to identify the function of the HRFYUTIL utility. You can specify any number of control statements to identify which databases and data sets to process for diagnostic analysis.

A control statement consists of one command and one or more keywords. You must begin the control statement with the DEBUG command or the INSTALL command.

**Commands**

**DEBUG**

The DEBUG command starts and stops the diagnostic test. During the diagnostic test, additional diagnostic information is generated in the IMS control region. For more information, see “Generating additional diagnostic information” on page 126.
Attention: Use the DEBUG command only at the direction of IBM Software Support and only during a time when additional system processing can be accommodated. This utility causes additional system processing for all the calls and logging in the IMS control region. A large amount of SYSOUT data might be written in the IMS control region while this utility is active.

INSTALL
The INSTALL command refreshes the IMS Online Reorganization Facility load modules in an online system or replaces them with the load modules that are loaded from the STEPLIB, JOBLIB, or HRFLIB DD concatenation in the HRFYUTIL job.

The load modules are replaced when the HRFYUTIL job specifies a load library that is at a higher level than the load library in the currently active IMS control region or when you specify the FORCE(YES) keyword.

Restriction: Not all load modules can be replaced by this command because some load modules are loaded only when the IMS subsystem is recycled.

Keywords for the DEBUG command

IMSID
Required. Indicates the target IMS subsystem ID on which to activate or stop diagnostic tests.

Format
Any valid 1-4 character subsystem ID.

Default
None.

ACTION
Required. Indicates whether to start or stop diagnostic tests.

Format
Specify START: starts providing additional diagnostic tests.
Specify STOP: stops providing additional diagnostic tests.

Keywords for the INSTALL command

IMSID
Required. Indicates the target IMS subsystem ID in which the IMS Online Reorganization Facility load modules are refreshed or replaced.

Format
Any valid 1- to 4-character subsystem ID.

Default
None.

ACTION
Optional. Specify ACTION(RESTART) to refresh the IMS Online Reorganization Facility load modules in an online system. The load modules in an online system are not replaced with the modules that are loaded from the library that is referenced by the HRFYUTIL utility.

Format
'RESTART'
Default
None.

FORCE
Optional. Indicates whether to force the replacement of load modules.

FORCE(NO)
Replaces load modules only if the library that the HRFYUTIL utility references is more current maintenance level than what is active in the IMS control region.

FORCE(YES)
Replaces load modules regardless of whether the library that the HRFYUTIL utility references is more current than what is active in the IMS control region.

Format
YES | Y | NO | N

Default
NO

MODULE
Optional. Replaces only the specific module in the IMS control region. Use this statement only at the direction of IBM Software Support.

Format
Any valid 1- to 8-character HRF module name.

Default
ALL

TEST
Optional. Replaces load modules or verifies whether the library that the HRFYUTIL utility references is more current than what is active in the IMS control region.

TEST(NO)
Replaces the load modules in the IMS control region with the load modules in the libraries that the HRFYUTIL utility refers to.

TEST(YES)
Specifies that the HRFYUTIL utility is to report on whether the library that is referenced by the HRFYUTIL utility is at a different maintenance level than what is currently active in the IMS control region.

Return codes when TEST(YES):
RC=0 The IMS control region is at the same or a newer maintenance level.
RC=8 The IMS control region is at an older maintenance level.
RC=16 Some modules in the IMS control region are at an older maintenance level and some are at a newer maintenance level.

Format
YES | Y | NO | N

Default
NO

Examples
Examples for the DEBUG command
- The following example starts a diagnostic test. The example includes the EXEC statement, the DD statements, and the control statements.

```
//UTIL EXEC PGM=HRFYUTIL,REGION=0M
//STEPLIB DD DISP=SHR,DSN=DBSP.SHRFLOAD
//MSGPRINT DD SYSOUT**
//HRFSYSIN DD *
DEBUG IMSID(IMS1) ACTION(START)
```

- The following example stops a diagnostic test. The example includes the EXEC statement, the DD statements, and the control statements.

```
//UTIL EXEC PGM=HRFYUTIL,REGION=0M
//STEPLIB DD DISP=SHR,DSN=DBSP.SHRFLOAD
//MSGPRINT DD SYSOUT**
//HRFSYSIN DD *
DEBUG IMSID(IMS1) ACTION(STOP)
```

Examples for the INSTALL command

- The following example refreshes the IMS Online Reorganization Facility load modules in the online system IMS1.

```
//UTIL EXEC PGM=HRFYUTIL,REGION=0M
//STEPLIB DD DISP=SHR,DSN=DBSP.SHRFLOAD
//MSGPRINT DD SYSOUT**
//HRFSYSIN DD *
INSTALL IMSID(IMS1) ACTION(RESTART)
```

- The following example replaces the IMS Online Reorganization Facility load modules in online system IMS1 with the load modules that are loaded from the library that the HRFYUTIL utility references, which is the DBSP.SHRFLOAD library.

```
//UTIL EXEC PGM=HRFYUTIL,REGION=0M
//STEPLIB DD DISP=SHR,DSN=DBSP.SHRFLOAD
//MSGPRINT DD SYSOUT**
//HRFSYSIN DD *
INSTALL IMSID(IMS1)
```

- The following example verifies the maintenance level of the IMS Online Reorganization Facility load libraries in the HRFYUTIL utility job and the IMS control region.

```
//UTIL EXEC PGM=HRFYUTIL,REGION=0M
//STEPLIB DD DISP=SHR,DSN=DBSP.SHRFLOAD
//MSGPRINT DD SYSOUT**
//HRFSYSIN DD *
INSTALL IMSID(IMS1) TEST(YES)
```
HRFOLOGF exit routine

The HRFOLOGF exit routine formats the log records that IMS Online Reorganization Facility writes to the IMS log for the databases that have change capture active. The HRFOLOGF exit routine is for the IMS File Select and Formatting Print utility (DFSERA10).

For more information about the DFSERA10 utility, see *IMS System Utilities*.

The following example requests the HRFOLOGF exit routine through the DFSERA10 utility.

```plaintext
//LOGPRINT EXEC PGM=DFSERA10
//STEPLIB DD DISP=SHR,DSN=IMS.SDFSRESL
// DD DISP=SHR,DSN=DBSP.SHRFLOAD
//SYSPRINT DD SYSOUT**
//SYSPRINT DD DISP=SHR,DSN=ims_log_dataset
//SYSIN DD *
CONTROL CNTL SKIP=0,STOPAFT=EOF,DDNAME=SYSUT1
OPTION PRINT OFFSET=5,VALUE=F0,EXITR=HRFOLOGF,
+ PARM=(IOAREA=Y,DUMP=N,DEBUG=Y)
END
//
```

The important values in the SYSIN control statements include the following items:

**EXITR=HRFOLOGF**

Calls the IMS Online Reorganization Facility formatting exit routine for the selected log records.

**OFFSET=5**

Identifies the offset of the log record ID.

**VALUE=F0**

Specifies the log records to select. This value must be the same value as was specified in the HRFSETOP options ULOGID=.

The default for HRFSETOP is 'F0'.

**PARM=**

Specifies the processing options for the IMS Online Reorganization Facility formatting exit routine (HRFOLOGF).

**IOAREA=**

Controls whether to format the user I/O area for any captured log records. Formatting the I/O area substantially increases the amount of print output that is generated.

Specify IOAREA=Y to format the user IOAREA. Specify IOAREA=N to not format the user I/O area.

**DUMP=**

Specifies whether to include a hex dump of each log record with the formatted output.

Specify DUMP=Y to include a hex dump of each log record. Specify DUMP=N to not include a hex dump of each log record.

**DEBUG=**

Controls whether to format the additional log records that DEBUG
generates. Formatting the additional log records substantially increases the amount of print output that is generated.

Specify DEBUG=Y to format the additional log records. Specify DEBUG=N to not format the additional log records.
Chapter 5. Troubleshooting

Use the following information to troubleshoot IMS Online Reorganization Facility problems.

Topics:

- “Reorganization job fails to connect to an online IMS subsystem” on page 124
- “Generating additional diagnostic information” on page 126
- “Messages and codes” on page 127
- “Gathering diagnostic information” on page 156
Reorganization job fails to connect to an online IMS subsystem

A problem that users sometimes encounter is the failure of an IMS Online Reorganization Facility job to connect to an online IMS subsystem.

The following subsections describe what happens when an IMS Online Reorganization Facility job cannot connect to an online IMS subsystem.

**Symptoms**

The following messages are displayed when you try to run the job:

```
HRF01511E Target member imsid not active
HRF01107E Online subsystem imsid not available
```

The messages are incorrect because the specified IMS subsystem is active and available.

**Cause**

The IMS Tools Online System Interface component was not activated in the control region, or a different XCF group name was specified in the control region and in the IMS Online Reorganization Facility job.

When you submit an IMS Online Reorganization Facility job, it attempts to connect to every online IMS subsystem that has access to the database that is being reorganized. These connections capture concurrent updates and control access to the database during certain points of the reorganization process. If the job cannot connect to every online IMS subsystem, the job abnormally terminates.

**Description**

To determine which online IMS subsystems have access to the database that is being reorganized IMS Online Reorganization Facility reads the subsystem records from the RECON. If the RECON lists any abnormally terminated online subsystems, IMS Online Reorganization Facility cannot continue because it cannot connect to the subsystem to determine the database status.

IMS Online Reorganization Facility attempts to establish two XCF connections to each active online subsystem in the RECON. The first XCF connection captures and receives concurrent updates that might occur while IMS Online Reorganization Facility performs the reorganization. This connection is called the change capture interface.

The second connection issues operator commands that displays or control access to the database if necessary. This connection is called the IMS Tools Online System Interface.

Two XCF connections are required because the change capture interface is for only IMS Online Reorganization Facility, whereas the IMS Tools Online System Interface can be shared by several IMS Tools.

**Solution**

Complete the following configuration tasks, which are described in *IMS Database Solution Pack: Overview and Customization*.

- "Configuring IMS Tools Generic Exits for IMS Online Reorganization Facility"
• "Configuring the base environment for IMS Online Reorganization Facility"

After you configure the XCF connections, verify that the following messages are displayed:

```
HRF01000I Change receiver started
HRF01503I Joined XCF group ORFXCF as member jobname.dbname
HRF01108I Change receiver interface connected to online subsystem ssid
HRF01000I TOSI interface started
HRF01503I Joined XCF group TOIXCF as member jobname
HRF01108I TOSI interface connected to online subsystem ssid
```
Generating additional diagnostic information

Use the IMS Online Reorganization Facility utility (HRFYUTIL) to generate additional diagnostic information for use in troubleshooting.

About this task

Use the HRFYUTIL utility to start and stop a diagnostic test. During the test, the change capture process gathers additional information about the updates that occur within the control region.

When you start a diagnostic test, MSGPRINT and TRACE SYSOUT files are dynamically allocated in the IMS control region. The additional information is provided to these two data sets. Additional IMS Online Reorganization Facility log records are written to the IMS log for the databases that have change capture active. To format the log records, use the HRFOLOGF exit routine and the IMS File Select and Formatting Print utility (DFSERA10).

Important: Perform a diagnostic test only at the direction of IBM Software Support and only when additional system processing can be accommodated. The diagnostic test causes additional system processing for all the calls and logging in the IMS control region. A large amount of SYSOUT data might be written in the IMS control region while this utility is active.

Procedure

Complete the following steps to generate additional diagnostic information:

1. Start a diagnostic test by using the DEBUG command and the ACTION(START) keyword of the HRFYUTIL utility.
   For instructions, see “HRFYUTIL utility” on page 117.
2. Run the online reorganization job that you want to diagnose.
   Additional diagnostic information is written to MSGPRINT and TRACE SYSOUT files in the IMS control region.
3. Stop the diagnostic test by using the DEBUG command and the ACTION(STOP) keyword of the HRFYUTIL utility.
4. Format the IMS Online Reorganization Facility log records that are written to the IMS log by using the HRFOLOGF exit routine with the IMS File Select and Formatting Print utility (DFSERA10).
   For instructions, see “HRFOLOGF exit routine” on page 121. The formatted log records are written to the output data set of the DFSERA10 utility.

Results

Additional diagnostic information is written to MSGPRINT and TRACE SYSOUT files in the IMS control region. The IMS Online Reorganization Facility log records are extracted from the IMS log and written to the output data set of the DFSERA10 utility. Provide this diagnostic information to IBM Software Support.
Messages and codes

This topic lists the messages and abends that might be issued by IMS Online Reorganization Facility.

Return codes and abend codes

The following table shows the return codes and abend codes, associated reason codes, and meanings.

Table 4. Return codes and abend codes of the IMS Online Reorganization Facility process

<table>
<thead>
<tr>
<th>Return code or abend code</th>
<th>Reason code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return code 0</td>
<td>None</td>
<td>IMS Online Reorganization Facility processing completed successfully.</td>
</tr>
</tbody>
</table>
| Return code 4             | None        | • Data sets were found for a DBD change with ONLINECHANGE(Y) specified and with no IMSACBA or IMSACBB specified. The database is left in the prohibit authorization (PROHIBIT AUTH = ON) state.  
• A job reached the Takeover phase successfully and you specified TAKEOVER(DELAY). Restart information was saved in the RESTART data set. The database is left offline and in the prohibit authorization (PROHIBIT AUTH = ON) state. |
| Return code 20            | None        | A critical error occurred. Processing terminated with a U999 abend. |
| Abend code U999           |             | Processing did not complete successfully. Processing terminated. The reason code identifies the status of databases. For more information, see MSGPRINT. |
|                           | 1           | Processing terminated before the Takeover phase. Databases remain online in the original state. |
|                           | 2           | Processing terminated after the Takeover phase. Databases have been reorganized and are online. |
|                           | F           | Processing terminated during the Takeover phase. Databases are left offline and in the prohibit authorization (PROHIBIT AUTH = ON) state. |

Messages

Use the information in these messages to diagnose and solve IMS Online Reorganization Facility problems.

Message format

IMS Online Reorganization Facility messages adhere to the following format:

HRF0nnnnnx

Where:

HRF0 Indicates that the message was issued by IMS Online Reorganization Facility

nnnn Indicates the message identification number
Indicates the severity of the message:

A  Indicates that operator intervention is required before processing can continue.

E  Indicates that an error, which might or might not require operator intervention, occurred.

I  Indicates that the message is informational only.

W  Indicates that the message is a warning to alert you to a possible error condition.

Each message also includes the following information:

**Explanation:**
The Explanation section explains what the message text means, why it occurred, and what its variables represent.

**System action:**
The System action section explains what the system does in response to the event that triggered the message.

**User response:**
The User response section describes whether a response is necessary, what the appropriate response is, and how the response will affect the system or program.

---

**HRF01000I**  *text*

**Explanation:** The text of this message provides information about the error.

**System action:** None.

**User response:** None. This message is informational.

**HRF01000E**  *text*

**Explanation:** The text of this message provides information about the error.

**System action:** None.

**User response:** None.

**HRF01001I**  *Control cards used in this run*

**Explanation:** Displays the control statements that you supplied.

**System action:** None.

**User response:** None. This message is informational.

**HRF01002I**  *Utility driver [started | ended | terminated] with error.*

**Explanation:** This message indicates the start or termination of a batch run. Previous messages indicate a possible error reason.

**System action:** None.

**User response:** None. This message is informational.

**HRF01003I**  *Highest return code is nnnn*

**Explanation:** The highest return code of the utilities and functions is nnnn.

**System action:** None.

**User response:** None. This message is informational.

**HRF01004E**  *Error return code is nnnn, reason code rrrr*

**Explanation:** A utility function ended with an error. The return code is indicated by nnnn, and the reason code is indicated by rrrr.

**System action:** The utility has been terminated.

**User response:** Evaluate the preceding error messages to determine the cause of the problem and resolve the error condition.

**HRF01005E**  *Expected continuation not received.*

**Explanation:** The control statements are in error. A continuation was indicated, but no additional control statement was found.

**System action:** Processing terminates.

**User response:** Correct the control statement error, and resubmit the job.

**HRF01006E**  *No commands found.*

**Explanation:** The HRFSYSIN file was specified, but no control statements were specified.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>System action</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRF01007E</td>
<td>Invalid command (cmd) found in line (nnn).</td>
<td>Processing terminates.</td>
<td>Provide the necessary control statements.</td>
</tr>
<tr>
<td>HRF01008E</td>
<td>Invalid keyword (key) found in line (nnn).</td>
<td>Processing terminates.</td>
<td>Correct the control statement and resubmit the job.</td>
</tr>
<tr>
<td>HRF01009E</td>
<td>Invalid syntax for keyword (key) in line (nnn).</td>
<td>Processing terminates.</td>
<td>Correct the control statement and resubmit the job.</td>
</tr>
<tr>
<td>HRF01010E</td>
<td>Duplicate keyword (key) in line (nnn).</td>
<td>Processing terminates.</td>
<td>Remove the duplicate keyword and resubmit the job.</td>
</tr>
<tr>
<td>HRF01011E</td>
<td>No command found in line (nnn).</td>
<td>Processing terminates.</td>
<td>Correct the control statement and resubmit the job.</td>
</tr>
<tr>
<td>HRF01012E</td>
<td>Command (cmd) requires keyword (key).</td>
<td>Processing terminates.</td>
<td>Add the keyword and resubmit the job.</td>
</tr>
<tr>
<td>HRF01013E</td>
<td>Keyword (key) and (key) are mutually exclusive.</td>
<td>Processing terminates.</td>
<td>Correct the control statement and resubmit the job.</td>
</tr>
<tr>
<td>HRF01014I</td>
<td>Reason is (rsn).</td>
<td>None.</td>
<td>None. This message is informational.</td>
</tr>
<tr>
<td>HRF01015E</td>
<td>Keyword (key) requires keyword (key).</td>
<td>Processing terminates.</td>
<td>Add the missing keyword and resubmit the job.</td>
</tr>
<tr>
<td>HRF01016I</td>
<td>Command (cccc) started/ended/terminated</td>
<td>None.</td>
<td>None. This message is informational.</td>
</tr>
<tr>
<td>HRF01017E</td>
<td>Nothing to schedule</td>
<td>Processing stops.</td>
<td>Keep the output listing, and contact IBM Software Support.</td>
</tr>
<tr>
<td>HRF01018E</td>
<td>No control cards specified.</td>
<td>Processing terminates.</td>
<td>Provide control statements.</td>
</tr>
</tbody>
</table>
HRF01019I • HRF01034E

HRF01019I  IMS batch driver started/ended
Explanation:  To support additional functionality, the IMS batch driver component is used to run IMS applications in a shell.
System action:  None.
User response:  None. This message is informational.

HRF01020E  DBD nnnnn is in error, reason: rrr
Explanation:  The DBD decoder found errors for DBD nnnnn. These errors are typically caused by one or more of the following conditions:
• The DBD version is not supported.
• The DBD type is not supported.
• DBD nnnnn is not a valid DBD.
• The DBD name is different from the member name. The member name in the DBD library and the name inside the DBD are different. The name inside the DBD is the valid name.
• The index DBD has no primary DBD.
System action:  Processing stops.
User response:  Correct the invalid DBDs, and restart the process.

HRF01021E  IMS or DBDLIB DD-statement missing
Explanation:  The JCL is missing one or both of these statements.
System action:  Processing stops.
User response:  Add the IMS DD statement that describes the appropriate DBDLIBs.

HRF01022E  RESLIB not in STEPLIB concatenation
Explanation:  The IMS SDFSRESL is not available to this job step.
System action:  Processing stops.
User response:  Add the IMS SDFSRESL to the STEPLIB.

HRF01025E  DBD nnnnn not found
Explanation:  DBD nnnnn was requested, but is not in the DBD library.
System action:  The job step ends.
User response:  Ensure that the correct DBD library is being used. The IMS DD statement is pointing to those files.

HRF01030E  DBD not operational
Explanation:  DBRC was requested, but DBRC initialization failed.
System action:  Processing stops.
User response:  Keep the output listing and contact IBM Software Support.

HRF01031I  DBRC subsystem nnnnn signon/signoff successful/failed
Explanation:  This message is displayed at the start or the end of the DBRC connection. nnnnn indicates the specified subsystem name.
System action:  None.
User response:  If no request to DBRC is required, this message might be appropriate. However, if subsequent errors are displayed, the reason might be an error in DBRC connection.

HRF01032E  HALDB master DBD nnnnn is not in the RECON
Explanation:  The master DBD definition of a HALDB is kept in the RECON. A HALDB DBD named nnnnn was requested. The RECON does not have a record for this DBD.
System action:  Processing stops.
User response:  Ensure that the correct DBD name is being requested. If the correct DBD name is being requested, the RECON that was specified might be incorrect.

HRF01033E  DBD nnnnn is not HALDB
Explanation:  The DBD nnnnn is not a HALDB DBD.
System action:  Processing stops.
User response:  Ensure that the correct DBDLIB is being used. If the DBDLIB is correct, you must convert the specified DBD to HALDB.

HRF01034E  Partition nnnnn is not in master DBD ddddd
Explanation:  Partition nnnnn was requested. However, nnnnn is not defined within its master DBD ddddd.
System action:  Processing stops.
User response:  Ensure that the partition and the DBD names are correct. If the partition and the DBD names are correct, then the RECON that was specified might be incorrect.
HRF01035I  Partition **pppp** authorized **nnnn**

**Explanation:** Partition **pppp** has been authorized with DBRC. **nnnn** is the authorization scope. It can be read, read exclusive, update, or exclusive.

**System action:** The specified partition is authorized with DBRC.

**User response:** None. This message is informational.

HRF01036E  Partition **pppp** not authorized, reason is **nn**

**Explanation:** Partition **pppp** could not be authorized with DBRC. The reason code **cc** can be found in message DFS047I.

**System action:** Processing stops.

**User response:** Make the database available by issuing the appropriate IMS commands.

HRF01037I  Partition **pppp** authorization released

**Explanation:** Partition **pppp** is no longer authorized for the current function.

**System action:** None.

**User response:** None. This message is informational.

HRF01038E  Error during START of ISPF, reason code is **xx**

**Explanation:** The ISPF application failed during startup.

**System action:** The application terminated.

**User response:** Take the appropriate action based on the reason code:
- Reason code 20 indicates that a previous error occurred.
  Save the trace screen, and contact IBM Software Support.
- Reason code 21 is accompanied by a trace screen.
  Save the trace screen, and contact IBM Software Support.
- Reason codes 22 - 24 indicate that an internal error occurred.
  Contact IBM Software Support.

HRF01039E  Orphaned split data is **nnn**

**Explanation:** When IMS Online Reorganization Facility scanned the primary database to build a shadow copy of the primary index, the data portions of some split root segments did not have corresponding segment portions.

**System action:** The IMS Online Reorganization Facility job continues.

**User response:** The number of orphaned split data segments should be small. If the number is 10 or higher, the primary database might have a problem. Check the primary database.

HRF01040I  Data set **dsname** not found

**Explanation:** Dynamic allocation returned an error when allocating the data set named **dsname**. The data set was not found.

**System action:** If the data set is essential, the process terminates with error.

**User response:** The data set name comes from the MDALIB or from the RECON. Correct the data set name in those places and resubmit the job.

HRF01041I  Data set **dsname** in use

**Explanation:** Dynamic allocation returned an error when allocating the data set. The data set is allocated in an exclusive state by a different job.

**System action:** The process terminates.

**User response:** Wait until the other job releases the data set and resubmit your job.

HRF01042E  Subtask **taskid** has terminated abnormally.

**Explanation:** The functions of IMS Online Reorganization Facility run as subtasks. Some subtasks might run in parallel. The specified subtask did not complete normally.

**System action:** The process is terminated. The final abend code is U999.

**User response:** Collect the job output, including the dump, and contact IBM Software Support.

HRF01043E  Abend code is **code**

**Explanation:** This message follows HRF01042E and displays the abend code.

**System action:** The process terminates.

**User response:** Collect the job output, including the dump, and contact IBM Software Support.

HRF01044E  Unexpected end of service task **task**

**Explanation:** The service task **task** terminated unexpectedly.

**System action:** The process terminates.

**User response:** Collect the job output, including the dump, and contact IBM Software Support.
HFR01045I  Return code is nnnn
Explanation: The command ended with return code nnnn.
System action: None.
User response: None. This message is informational.

HFR01050E  DD statement ddname not found in JCL
Explanation: The DD statement ddname, which is required, is not present in the JCL.
System action: Processing terminates.
User response: Provide the specified DD statement and resubmit the job.

HFR01052E  Error from Sort
Explanation: Standard sort is used. The sort returned with an error.
System action: Processing terminates.
User response: Collect the sort job output, including the dump, and contact IBM Software Support.

HFR01053E  VSAM func error DD=ddname, RC=rc, RPL feedback=fdbk.
Explanation: The indicated VSAM function experienced an error.
System action: Processing terminates.
User response: Collect the VSAM job output, including the dump, and contact IBM Software Support.

HFR01055E  Errors in control cards.
Explanation: This message is preceded by other messages that identify errors in control statements.
System action: Processing terminates.
User response: Correct control statement errors and resubmit the job.

HFR01057E  Data set dsname ignored
Explanation: The IDCAMS rebuild process is attempting to retrieve the data set attributes from existing data sets. The specified data set dsname could not be found.
System action: No IDCAMS statements are created for the target file.
User response: Manually allocate the file to copy.

HFR01060I  Total records in index xxxx are nnnn
Explanation: The message displays the number of records in index xxxx.
System action: None.
User response: None. This message is informational.

HFR01061I  Initial load for DBD dbd
Explanation: The specified DBD is loading the database by using a PROCOPT=L PSB.
System action: None.
User response: None. This message is informational.

HFR01062I  Loading index DBD dbd
Explanation: While the primary database is loaded (see HFR01061I), the secondary index dbd is also loaded.
System action: None.
User response: None. This message is informational.

HFR01063I  Loading index file ddname
Explanation: The PSINDEX file ddname is loaded as part of loading the secondary index.
System action: None.
User response: None. This message is informational.

HFR01064I  Number of records in file ddname is nnn
Explanation: The PSINDEX file ddname has been loaded. The number of records in this file is nnn.
System action: None.
User response: None. This message is informational.

HFR01065I  Application program pgm started/ended
Explanation: The application program pgm is participating in the PROCOPT=L support function. The message shows the start and the end of the program.
System action: None.
User response: None. This message is informational.

HFR01066I  PSB is psb
Explanation: The message shows the PSB that was used by this application.
System action: None.
User response: None. This message is informational.
HRF01067I  Application program return code is nnnn
Explanation: The application ended with the specified return code.
System action: None.
User response: None. This message is informational.

HRF01068I  IMS version is vers
Explanation: The message shows the IMS version that is currently being used.
System action: None.
User response: None. This message is informational.

HRF01069E  DDname ddn is not part of the DBD dbd
Explanation: The DD name ddn does not belong to the specified DBD.
System action: Processing stops.
User response: Keep the output listing, and contact IBM Software Support.

HRF01070E  DBD dbd is OSAM, but file allocated is VSAM
Explanation: During data set verification, a mismatch was found between the DBD type and the file type.
System action: Processing stops.
User response: Verify that both the MDA library and the DBD library are correct.

HRF01071E  DBD dbd is VSAM, but file allocated as OSAM
Explanation: During data set verification, a mismatch was found between the DBD type and the file type.
System action: Processing stops.
User response: Verify that both the MDA library and the DBD library are correct.

HRF01072E  File ddn is OSAM/KSDS/ESDS but should be OSAM/KSDS/ESDS
Explanation: The DD name ddn has an invalid file type.
System action: Processing stops.
User response: Assign the correct data set to the file that is indicated by ddn.

HRF01073I  IMS region controller started or ended
Explanation: This message is issued to indicate the start or the end of an IMS Batch region.
System action: None.
User response: None. This message is informational.

HRF01074I  Sorting index file ddn
Explanation: This is part of the initial load support function. The PSINDEX file ddn is being sorted and created.
System action: None.
User response: None. This message is informational.

HRF01075E  Database record key out of range
Explanation: The current function unloads a DBD that is participating in a user-partitioning conversion, during which multiple identical DBDs are converted to one HALDB. The high-level qualifier key of each DBD has been specified. The unload function of this DBD detected that a key is not within its boundaries.
System action: Processing stops.
User response: Begin the boundary selection process again. The initial boundary selection might be incorrect.

HRF01076I  Key: kkkkkkkkkkkkkkkkkk
Explanation: This message is related to HRF01075E. It shows the key in process.
System action: Processing stops.
User response: Begin the boundary selection process again. The initial boundary selection might be incorrect.

HRF01077I  Low key: kkkkkkkkkkkkkkkkkk
Explanation: This message is related to HRF01075E. It shows the lowest key that this DBD is allowed to accept.
System action: Processing stops.
User response: Begin the boundary selection process again. The initial boundary selection might be incorrect.

HRF01078I  High key: kkkkkkkkkkkkkkkkkk
Explanation: This message is related to HRF01075E. It shows the highest key that this DBD is allowed to accept.
System action: Processing stops.
User response: Begin the boundary selection process again. The initial boundary selection might be incorrect.
HRF01079I  HSSR region controller started or ended.
Explanation: This message is issued during the unload phase. HSSR is used to assist the unload function.
System action: None.
User response: None. This message is informational.

HRF01080I  Start of ddname listing.
Explanation: The specified file is being listed. The possible DDNAMEs are DFSVSAMP and DFSHALDB.
System action: None.
User response: None. This message is informational.

HRF01081I  End of ddname listing
Explanation: The listing of the specified file has ended.
System action: None.
User response: None. This message is informational.

HRF01082I  Unloading DBD dbd
Explanation: The database dbd is currently being unloaded.
System action: None.
User response: None. This message is informational.

HRF01083I  Loading DBD dbd
Explanation: The database dbd is currently being loaded.
System action: None.
User response: None. This message is informational.

HRF01084I  nnnn database records read [FINAL]
Explanation: This progress message is issued every 250,000 database records (root segments). FINAL is appended to the message when it is issued for the last set of records.
System action: None.
User response: None. This message is informational.

HRF01085E  Error in partition part part, data set ddn
Explanation: This message is accompanied by HRF01086E or HRF01087E.
System action: Processing stops.
User response: Keep the output listing, and contact IBM Software Support.

HRF01086E  Expected partition part, found part
Explanation: The partitioning scheme is in the wrong order.
System action: Processing stops.
User response: Keep the output listing, and contact IBM Software Support.

HRF01087E  Status code cc received
Explanation: The status code cc was received as a response from an IMS call.
System action: Processing stops.
User response: If the status code indicates that a database is unavailable, make the database available and rerun the job. In all other cases, keep the output listing, and contact IBM Software Support.

HRF01088E  Utility terminates with error
Explanation: An error condition occurred. Previous messages explain the error.
System action: Processing stops.
User response: Proceed as instructed by previous messages that explain the error.

HRF01089I  Analyzing DBD dbdname
Explanation: The specified DBD is analyzed.
System action: None.
User response: None. This message is informational.

HRF01090E  Last partition is already empty
Explanation: The last partition does not contain any data. The request to add an empty partition at the end is not necessary.
System action: The request to add an additional empty partition is ignored. The requested process is not performed.
User response: None. Because the last partition is already empty, you do not need to run the process again.

HRF01091E  MDA dbdname DDname ddname not found
Explanation: The MDA member dbdname does not have the specified DD defined.
System action: The process terminates.
User response: Correct the specified MDA member, and resubmit the job.
**HRF01092I**  DBDGEN complete for DBD *dbdname*

**Explanation:** The specified DBD has been compiled and linked.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01093E**  DDname *dbdname* not found

**Explanation:** The specified DD statement was not found in the JCL.

**System action:** The process terminates.

**User response:** Add the specified DD statement, and resubmit the job.

---

**HRF01094E**  DBD *dbdname* has external logical relationship.

**Explanation:** The specified DBD has a logical relationship to a different DBD. This type of relationship is not supported by IMS Online Reorganization Facility; therefore, the specified DBD cannot be reorganized with IMS Online Reorganization Facility.

**System action:** Processing terminates.

**User response:** None.

---

**HRF01095E**  DBD *dbdname* is HALDB OLR active.

**Explanation:** IMS OLR is currently reorganizing this partition. IMS Online Reorganization Facility cannot run with OLR active. This situation can also occur when OLR is paused. The indication is that both the A-J and M-V data sets are active.

**System action:** Processing terminates.

**User response:** Reorganize a different partition, or resubmit the job after OLR completes.

---

**HRF01096E**  DBD *dbdname* is HALDB with logical relationship

**Explanation:** The specified DBD is a HALDB and has a logical relationship. To process a HALDB database with logical relationships, all partitions must be processed in the IMS Online Reorganization Facility job.

**System action:** Processing terminates.

**User response:** To process all partitions in one IMS Online Reorganization Facility job, specify the PARTITION(*) keyword, and resubmit the job.

---

**HRF01097E**  DBD *dbdname* is not registered.

**Explanation:** The specified DBD is not in DBRC. IMS Online Reorganization Facility requires that the DBDs must be registered. This requirement also applies to the index DBDs.

**System action:** Processing terminates.

**User response:** Register this DBD and all its index DBDs and resubmit the job.

---

**HRF01098E**  DBD *dbdname* has conflicting DBRC definitions.

**Explanation:** The specified DBD does not match its DBRC definition.

**System action:** Processing terminates.

**User response:** Compare the DBD to a LIST.RECON of the DBD. Correct the errors and resubmit the job.

---

**HRF01099E**  DBD *dbdname* has dbrc status.

**Explanation:** The specified DBD has a DBRC status that does not allow the processing of this DBD.

**System action:** Processing terminates.

**User response:** Correct the DBRC exception and resubmit the job.

---

**HRF01100I**  process started in sub address space

**Explanation:** The specified process started in a dependent address space.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01101I**  process ended in sub address space, return code *code*

**Explanation:** The specified process ended in a dependent address space.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01102E**  Sub address space terminated abnormally

**Explanation:** The dependent address space did not end normally.

**System action:** The primary address space terminates. The messages are displayed in the message file.

**User response:** This message is accompanied by another message that indicates the cause of the error. If you cannot resolve the problem, contact IBM Software Support.
**HRF01103E**  
**DBD dbdname does not have DBDS ddname in DBRC**

**Explanation:** The specified DBD does not have the DBDS record defined in DBRC. The DBD definition in DBRC is incomplete.

**System action:** The process terminates.

**User response:** Add the specified DBDS to the RECON. Use the INIT.DBDS function of the DBRC utility.

---

**HRF01104E**  
**Dynamic allocation failed, DSN dsname**

**Explanation:** The dsname data set is probably a database data set. The data set name was obtained from the RECON. Additional messages explain the reason for the allocation failure.

**System action:** Processing terminates.

**User response:** Correct the reason for the allocation failure and resubmit the job.

---

**HRF01105E**  
**DSN dsname is too long.**

**Explanation:** The length of the specified database data set name exceeds the maximum allowable length. Database data set names are appended with ".S", which means that database data set names can be a maximum of 42 characters.

**System action:** Processing terminates.

**User response:** Shorten the data set names. If you cannot shorten the names, IMS Online Reorganization Facility cannot process the DBD.

---

**HRF01106I**  
**Allocating the shadow files.**

**Explanation:** The shadow files are being defined and allocated. This message precedes the IDCAMS list from the allocation.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01107E**  
**Online subsystem imsid not available.**

**Explanation:** The RECON subsystem records show this subsystem as an online IMS subsystem. However, IMS Online Reorganization Facility is not active in this subsystem.

**System action:** Processing terminates.

**User response:** Add the IMS Online Reorganization Facility load library to the online system STEPLIB. Verify that IMS Online Reorganization Facility is properly set up.

---

**HRF01108I**  
**AOI interface connected to imsid.**

**Explanation:** The IMS Online Reorganization Facility job established operator command capability with the IMS subsystem that is named in the message.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01109I**  
**No online subsystem active.**

**Explanation:** No online IMS subsystem was active at this time.

**System action:** The process continues.

**User response:** None. This message is informational.

---

**HRF01110E**  
**HIDAM root segment has compressed key.**

**Explanation:** The root segment of a HIDAM or PHIDAM database is compressed. The compression is not only DATA, but also KEY. IMS Online Reorganization Facility does not allow compressed root keys for HIDAM databases.

**System action:** Processing terminates.

**User response:** The database must not have key compression. Use the offline utilities to remove the key compression, and perform a DBD change between unload and reload.

---

**HRF01111E**  
**Software for product not available.**

**Explanation:** The named product is required for IMS Online Reorganization Facility to do the reorganization.

**System action:** Processing terminates.

**User response:** Add the program library for the specified product to the STEPLIB. Make sure that the library is APF authorized.

---

**HRF01112I**  
**Reloading DD ddname DSN dsname**

**Explanation:** The target data sets that are identified in this message will be used to load the database.

**System action:** None.

**User response:** None. This message is informational.

---

**HRF01113E**  
**OPEN failed for DDname ddname.**

**Explanation:** The OPEN operation failed for the ddname.

**System action:** Processing terminates.

**User response:** Collect the output and contact IBM Software Support.
**HRF01114I** Secondary index build started or ended.

**Explanation:** A secondary index build process started or ended.

**System action:** None.

**User response:** None. This message is informational.

**HRF01115I** DDname *ddname* found in JCL. It is deallocated.

**Explanation:** The specified DD statement is allocated internally.

**System action:** None.

**User response:** Remove the DD statement from the JCL and resubmit the job.

**HRF01116I** Shared index written with index DBD *dbdname*.

**Explanation:** The shared secondary index will be assigned to the first DBD.

**System action:** None.

**User response:** None. This message is informational.

**HRF01117I** Pre Reorganization Utility started or ended.

**Explanation:** The prereorganization utility started or ended.

**System action:** None.

**User response:** None. This message is informational.

**HRF01118I** Prefix Resolution started or ended.

**Explanation:** The prefix resolution started or ended.

**System action:** None.

**User response:** None. This message is informational.

**HRF01119I** Prefix Update started or ended.

**Explanation:** The prefix update started or ended.

**System action:** None.

**User response:** None. This message is informational.

**HRF01120E** Primary DBD *dbdname* is NONRECOV.

**Explanation:** The primary DBD is defined as NONRECOV in DBRC. This is not permitted.

**System action:** Processing terminates.

**User response:** Change the DBD to RECOV in DBRC, and resubmit the job.

**HRF01121E** DBD *dbdname* is not supported for this function.

**Explanation:** The specified DBD is one of the following unsupported DBD types: HSAM, DEDB, or Index DBD.

**System action:** Processing terminates.

**User response:** The specified DBD cannot be reorganized with this tool.

**HRF01122I** IC *ddname* specified but ignored. DBD is NONRECOV.

**Explanation:** The specified database DDNAME was specified to be image copied. However, the DBD is defined as NONRECOV. Therefore, an image copy is unnecessary.

**System action:** None.

**User response:** If you need an image copy, run the offline utility.

**HRF01123E** IC *ddname* is not a valid DDname.

**Explanation:** The ICDDN keyword specifies a database DD statement. Neither the Primary DBD nor its index DBDs contain this DD.

**System action:** Processing terminates.

**User response:** Correct the ICDDN keyword and resubmit the job.

**HRF01124E** IC *ddname* DName *icddn* specified, but not in JCL.

**Explanation:** The ICDDN keyword specifies an image copy DD *icddn* for the database DD *ddname*. The specified *icddn* was not found in the JCL.

**System action:** Processing terminates.

**User response:** Provide a DD statement for the image copy, and resubmit the job.

**HRF01125E** Duplicate DDname *ddname* in ICDDN keyword.

**Explanation:** The ICDDN keyword is used to describe the image copies. The specified DDNAME is used more than once.

**System action:** Processing terminates.

**User response:** Provide a unique DD statement for each image copy, and resubmit the job.
HRF01126E  Inconsistent shared index dbdname DBD.
Reason rsn.

Explanation: Shared secondary indexes must point to the same primary DBD and all shared secondary indexes must have the same DBDS in DBRC.

System action: Processing terminates.

User response: IMS Online Reorganization Facility does not support shared secondary indexes that point to different primary DBDs.

HRF01127E  No IC1 found for ddname.

Explanation: The ICDDN keyword for the database DD ddname does not have a primary image copy specified.

System action: Processing terminates.

User response: A secondary IC must be specified with the primary IC. Change the ICDDN keyword and resubmit the job.

HRF01128E  IC ddname DSN for icddn too long.

Explanation: Dynamic allocation for image copy data sets is being used. The generated ddname is too long.

System action: Processing terminates.

User response: Create a shorter IC data set name, and resubmit the job.

HRF01129E  IC DDname ddname is for database.

Explanation: The ICDDN keyword specified a database as the target for image copy.

System action: Processing terminates.

User response: Specify a unique file for the image copy, and resubmit the job.

HRF01130E  DName for ddname is the same as for ddname

Explanation: The image copy data sets that the ICDDN keyword specifies have different DD statements but have the same data set name.

System action: Processing terminates.

User response: Specify different data sets for the image copies, and resubmit the job.

HRF01131E  dsname for icddn is the same as for database ddname.

Explanation: The name of a database data set was specified for an image copy.

System action: Processing terminates.

User response: Provide a different data set name for the image copy, and resubmit the job.

HRF01132E  GDG gdgbase not defined.

Explanation: GDG was specified as a data set name for an image copy. However, the GDG base does not exist.

System action: Processing terminates.

User response: Create the GDG base, and resubmit the job.

HRF01133E  Index DBD dbdname for primary DBD dbdname in error.

Explanation: The index DBD for the primary DBD is in error.

System action: Processing terminates.

User response: Collect the output, the specified DBD source, and contact IBM Software Support.

HRF01134E  NEWDBD DD not in JCL.

Explanation: The NEWDBD keyword was specified in the control statements. The specified DD statement has not been provided.

System action: Processing terminates.

User response: Provide the DD statement that specifies the library that contains the changed DBDs, and resubmit the job.

HRF01135E  No DBD specified.

Explanation: No DBD keyword was specified in the control statements.

System action: Processing terminates.

User response: Provide a DBD and resubmit the job.

HRF01136E  Multiple REORG commands specified

Explanation: More than one REORG command was found in HRFSYSIN.

System action: Processing terminates.

User response: Run each REORG as separate job step.

HRF01137E  DBD dbdname compare error. Reason is: rsn

Explanation: The NEWDBD keyword is specified in the control statement and the old and new DBDs were compared. The new DBD contains changes that are not supported. The reason text provides an explanation.

System action: Processing terminates.

User response: The changes that can be made to the DBD are restricted when IMS Online Reorganization
Facility is used. Use offline utilities for the reorganization.

**HRF01138E**  
**Primary DBD** `dbname` **is not in**  
**NEWDBD.**

**Explanation:** The NEWDBD keyword is specified in the control statements. However, the library does not contain the primary DBD.

**System action:** Processing terminates.

**User response:** To make a DBD change, move the changed DBD to the file that the NEWDBD keyword specifies.

**HRF01139E**  
**Post reorganization processing failed in**  
**phase:**

**Explanation:** A process failed in the Takeover phase.

**System action:** Processing terminates.

**User response:** Use the RESTART parameter to restart the Takeover phase. The database is still in prohibit authorization status. Do not change the prohibit authorization status. The Takeover phase must complete. The Takeover phase will restart where the last operation stopped.

**HRF01140I**  
**Attempting to restart in phase**  
**phase**

**Explanation:** This informational message is issued when the RESTART function continues the Takeover phase.

**System action:** None.

**User response:** None. This message is informational.

**HRF01141I**  
**Last phase completed was**  
**phase.**

**Explanation:** This message is issued during restart. The last phase completed is indicated by `phase`.

**System action:** None.

**User response:** None. This message is informational.

**HRF01142E**  
**Neither data set** `dsname` **or** `dsname` **was found.**

**Explanation:** During the Takeover phase, the data sets are renamed. In this case, none of the data sets were found.

**System action:** The process terminates.

**User response:** This error typically occurs during a RESTART process. Because a database data set was deleted, you must recover the database.

**HRF01143E**  
**Index** `dbname` **not in**  
**NEWDBD library**

**Explanation:** A secondary index was changed, but the new DBD was not provided.

**System action:** The process terminates.

**User response:** Correct the changed DBD, and resubmit the job.

**HRF01144E**  
**New primary DBD has external logical relationships.**

**Explanation:** The NEWDBD keyword specifies a new DBD that adds external logical relationships, which are not supported.

**System action:** Processing terminates.

**User response:** Use offline utilities for this process.

**HRF01145I**  
**NEWDBD library now in effect.**

**Explanation:** This message is issued after unload has completed.

**System action:** None.

**User response:** None. This message is informational.

**HRF01146I**  
**Prior job** `jobname` **at time for DBD** `dbname` **in phase**  
**phase.**

**Explanation:** This message indicates a pending restart. A previous job ran at the specified time for the specified DBD and stopped at the specified phase.

**System action:** None.

**User response:** None. This message is informational.

**HRF01147I**  
**(param) specified for this execution.**

**Explanation:** The RESTART function is used.

**System action:** None.

**User response:** None. This message is informational.

**HRF01148I**  
**DBD** `dbname` **has non-unique segments**

**Explanation:** The DBD has segment types that do not have a sequence field or that have a non-unique sequence field.

**System action:** None.

**User response:** None. This message is informational.

**HRF01149E**  
**IMSACB DD required with**  
**NEWDBD and ONLINECHANGE(Y).**

**Explanation:** The new DBD will be propagated to the online system, which requires the staging library ACBLIB.
System action: Processing terminates.
User response: Add the ACBLIB DD to the JCL and resubmit the job.

---

HRF01150E  Invalid attrib for ddname DD
Explanation: The attributes for a KSDS are invalid.
System action: The process terminates.
User response: Correct the attributes for the shadow data sets and resubmit the job.

---

HRF01151I  Temporary RECON created or deleted.
Explanation: A HALDB partition was specified. A temporary RECON was created to define the partitions and the shadow data set names. This RECON is used for the reorganization process.
System action: None.
User response: None. This message is informational.

---

HRF01152E  NEWDBD specified with HALDB database.
Explanation: IMS Online Reorganization Facility does not support DBD changes for HALDB databases.
System action: Processing terminates.
User response: Use an offline utility to reorganize all partitions. If you want to change only the randomizing parameters for a HALDB partition, you do not need to perform a DBD change.

---

HRF01153E  ddname DD cannot be a temporary data set.
Explanation: A temporary data set was specified for the indicated DD.
System action: Processing terminates.
User response: Specify a permanent data set and resubmit the job.

---

HRF01154E  Unable to load module modname.
Explanation: The specified module modname was not found.
System action: Processing terminates.
User response: Make the user exit available in the JCL and resubmit the job.

---

HRF01155I  Rebuilding primary index.
Explanation: A HIDAM or PHIDAM database is being used. The primary index is created in the shadow data set.
System action: None.

---

HRF01156E  Error creating interim LOG
Explanation: IMS Online Reorganization Facility was unable to allocate a data set for use as a batch log during the apply process. The allocation parameters of this interim data set are based on the IEFDRDER DD statement in the JCL.
System action: The IMS Online Reorganization Facility job terminates.
User response: Review the preceding messages to determine why the allocation failed. Resolve the allocation problems and resubmit job.

---

HRF01157E  Shadow data set for ddname too small
Explanation: The space allocation for the specified predefined shadow data set was insufficient.
System action: The process terminates.
User response: Increase the size of the specified data set and resubmit the job.

---

HRF01158E  Partition keyword required for HALDB
Explanation: A HALDB database was specified; however, no partition was specified. You must specify the partition to reorganize.
System action: The process terminates.
User response: Specify the PARTITION keyword in the HRFSYSIN DD statement to specify the partition, and resubmit the job.

---

HRF01159E  Invalid component DSN dsname
Explanation: The specified dsname is a component name of a VSAM cluster. The dsname is too long to use to create shadow data sets.
System action: The process terminates.
User response: Shorten the data set name and resubmit the job.

---

HRF01160E  Primary DSN dsname and shadow have different attributes
Explanation: Preallocated shadow data sets were used. The data set attributes of the shadow data sets must match the original data sets. The specified data set attributes and the attributes of the shadow data sets do not match.
System action: The process terminates.
User response: Ensure that the attributes are correct. If this data set is an index data set, you might have specified the wrong keylen, key offset, or record length. Specify the correct attributes, and resubmit the job.
HRF0161E  HALDB partition *name* is on M-V data sets

**Explanation:** The partition that is identified by *name* is currently on the M-V data sets. IMS Online Reorganization Facility was unable to create a copy of the data sets on the shadow file.

**System action:** IMS Online Reorganization Facility processing terminates.

**User response:** Use an offline reorganization utility, or make the A-J data sets active and then resubmit the job.

HRF0162E  Invalid subparameter for PTRCHECK keyword

**Explanation:** The PTRCHECK keyword must have a Y or N in the first position and up to four additional parameters. The specified parameters are invalid.

**System action:** The process terminates.

**User response:** Provide valid parameters for the PTRCHECK keyword and resubmit the job.

HRF0163E  Pointer error detected

**Explanation:** IMS High Performance Pointer Checker detected a pointer error during the image copy process of the newly reorganized shadow database data sets.

**System action:** Processing terminates.

**User response:** Collect the job output, including the IMS High Performance Pointer Checker output, and contact IBM Software Support.

HRF0164E  Dynamic allocation failed, DD *ddname*

**Explanation:** IMS Online Reorganization Facility did not dynamically allocate a required DD. Messages that were issued prior to this one explain the reason for the allocation failure.

**System action:** Processing terminates.

**User response:** Correct the allocation failure, and resubmit the IMS Online Reorganization Facility job.

HRF0165E  Invalid PARTITION specified

**Explanation:** A name was entered in the PARTITION keyword, but the partition name is not part of the master DBD.

**System action:** Processing terminates.

**User response:** Correct the partition name and resubmit the IMS Online Reorganization Facility job.

HRF0166I  DBD *dbdname* has internal logical relationship

**Explanation:** The *dbdname* that you specified contains at least one internal logical relationship.

**System action:** Processing continues. IMS Online Reorganization Facility performs any prefix resolution and update processing that is required for the process that is being performed.

**User response:** None. This message is informational.

HRF0169E  More than 255 RAPS

**Explanation:** More than 255 reset attached processes (RAPS) were specified for a partition, which exceeds the limit in IMS.

**System action:** The process terminates.

**User response:** Specify fewer than 255 RAPS.

HRF0170E  Byte limit too large

**Explanation:** The byte limit exceeded the maximum size, which is 16 MB.

**System action:** The process terminates.

**User response:** Specify a smaller byte limit.

HRF0171E  DBD *dbdname* has logical relationship

**Explanation:** The current function converts an entire DBDLIB. However, the function does not allow for logically related DBDs.

**System action:** The DBD is excluded from this process.

**User response:** Use a different method to process this DBD.

HRF0172I  DBD *dbdname* was excluded, reason is: *reason*

**Explanation:** The current function converts an entire DBDLIB. The specified DBD was excluded from this function because of one or more of the following reasons:
- DBD construct error
- DBD is not supported
- DBD is HALDB
- DBD has logical relation
- Primary index is missing
- Secondary index is missing
- Primary database is missing
- MDA library member is missing
- MDA DDname not in member
- Data set not cataloged

Chapter 5. Troubleshooting  141
HRF01173I • HRF01182E

- Index DBD in error

System action: The DBD is excluded from the conversion.

User response: Make the necessary changes, and resubmit the job. Or run the conversion as is, and work on the failed DBDs at a later time.

HRF01173I DBD ddname is an index

Explanation: The specified DBD is a PSINDEX or a secondary index. The selected function does not allow for an index DBD.

System action: The process terminates.

User response: Specify a primary DBD.

HRF01174E Orphaned split segment found

Explanation: When scanning the primary database in order to build a shadow copy of the primary index, IMS Online Reorganization Facility detected that a root had been split and the pointer to the data portion was invalid.

System action: Processing terminates.

User response: The original database data set might have one or more pointer errors. Run IMS High Performance Pointer Checker or an equivalent tool against the original database to determine the pointer errors. Resolve the pointer errors and resubmit the IMS Online Reorganization Facility job.

HRF01175E All partitions required for NONRECOV DBD

Explanation: A nonrecoverable HALDB was specified in the DBD keyword. The command that was specified requires that IMS Online Reorganization Facility change the database to be recoverable during the IMS Online Reorganization Facility processing. IMS Online Reorganization Facility can be run only at the master DBD level for a HALDB, so all partitions must be included in the IMS Online Reorganization Facility processing.

System action: Processing terminates.

User response: Remove the PARTITION keyword from the command so that all partitions are processed, or manually change the DBD to recoverable. Then resubmit the IMS Online Reorganization Facility job.

HRF01176E Data set found empty

Explanation: This message is preceded by message HRF01085, which identifies the primary database DDname and DSname. One record that contains the partition ID and the reorg number should be found but the data set is empty.

System action: The process terminates.

User response: Verify the load process of the partition. Run the partition initialization, and reload the partition.

HRF01177E Shadow data set dsname defined as NOREUSE but data set is not empty

Explanation: The specified data set must be empty.

System action: The process terminates.

User response: Either specify the data set as REUSE, or DELETE and DEFINE it prior to this process.

HRF01178E Dynamic allocation limit reached. Specify larger DYNAMNBR.

Explanation: The maximum dynamic allocation limit has been reached.

System action: The process terminates.

User response: Specify the DYNAMNBR parameter on the EXEC statement. A value of DYNAMNBR=999 typically resolves this problem.

HRF01179E VIO has been allocated to ddname

Explanation: The current process does not support VIO data sets.

System action: The process terminates.

User response: Specify a unit name that is not VIO. Use the IHCXUNIT member in IHCXSAMP file to locate other non-VIO unit names.

HRF01180E Sort work ddname has not enough disk space

Explanation: The indicated ddname cannot allocate enough sort work space.

System action: Processing terminates.

User response: Override the DD with sufficient disk space so that the system can allocate enough sort work space for the DD.

HRF01181E Logical DBD ddname is invalid

Explanation: The specified logical DBD does not reference the database the DBD keyword specifies.

System action: Processing terminates.

User response: Ensure that the logical DBD is defined to the database that you are reorganizing.

HRF01182E All partitions required for NEWDBD with HALDB

Explanation: The NEWDBD keyword is specified but not all of the HALDB partitions are specified. To change the DBD of a HALDB, all partitions must be processed in the job.
**HRF01200E**  FROMDBD  ddname1  TO DBD  dblname2  
compare failed:  reason

**Explanation:** The merge process detected one or more errors. Potential reasons include:
- DBD names are identical
- Segment structure is different
- Segment definition is different
- DBD type is different
- DBD has secondary index
- DBD has logical relation
- DBD has different partition selection exits
- IHCPSEL0 is defined different

**System action:** The process terminates.

**User response:** None. Merging these two HALDBs is not possible.

---

**HRF01201E**  DBD  ddname is PSINDEX

**Explanation:** The specified DBD is an index DBD.

**System action:** The process terminates.

**User response:** None. A PSINDEX DBD cannot be specified for merging.

---

**HRF01202E**  PGM  name not found

**Explanation:** The specified program was not found.

**System action:** The process terminates.

**User response:** Correct the program name, and resubmit the job.

---

**HRF01203E**  PSB  name not found

**Explanation:** The specified PSB was not found.

**System action:** The process terminates.

**User response:** Correct the PSB name, and resubmit the job.

---

**HRF01204E**  PSB not found or valid

**Explanation:** The specified PCB is not in the PSB or does not have PROCOPT=L.

**System action:** The process terminates.

**User response:** Correct the PSB or PCB parameter, and resubmit the job.

---

**HRF01301W**  Dynamic allocation failed, SVC 99  
reason code 'xxxx'

**Explanation:** IMS Online Reorganization Facility was unable to dynamically allocate a data set. You can find information about the SVC 99 reason codes in the z/OS MVS Authorized Assembler Services Guide.

**System action:** If the data set is required, processing terminates. Otherwise, processing continues.

**User response:** Correct the allocation failure, and resubmit the IMS Online Reorganization Facility job.

---

**HRF01500I**  Online Reorg Facility initialization for  
insid completed

**Explanation:** During IMS control region startup, IMS Online Reorganization Facility was initialized successfully in the IMS subsystem, insid.

**System action:** IMS startup continues.

**User response:** None. This message is informational.

---

**HRF01500W**  Online Reorg Facility [initialization for  
insid]  logger exit initialization] failed,  
RC=xxxx

**Explanation:** During IMS control region startup, IMS Online Reorganization Facility was not initialized in the IMS subsystem, insid.

**System action:** IMS startup continues but IMS Online Reorganization Facility will be active for the IMS subsystem, insid, only when it is restarted.

**User response:** Review the previous error messages and try to correct the problem. If you are unable to correct the problem, contact IBM Software Support.

The following table lists the HRF01500W return codes and their meanings.

<table>
<thead>
<tr>
<th>Return code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Unable to locate SCD. Contact IBM Software Support.</td>
</tr>
<tr>
<td>3</td>
<td>Unable to locate IMS Online Reorganization Facility anchor. Logger exit initialization failed.</td>
</tr>
<tr>
<td>4</td>
<td>IEANTRT call failed. The error was returned from IEANTRT.</td>
</tr>
<tr>
<td>5</td>
<td>BDL failed for the required module. Unable to load IMS Online Reorganization Facility module into ECSA. Verify that the complete IMS Online Reorganization Facility library is in the STEPLIB.</td>
</tr>
<tr>
<td>6</td>
<td>LOAD failed for required module. Verify that the complete IMS Online Reorganization Facility library is in the STEPLIB.</td>
</tr>
<tr>
<td>7</td>
<td>Unable to obtain ECSA.</td>
</tr>
<tr>
<td>8</td>
<td>Unsupported IMS release.</td>
</tr>
<tr>
<td>9</td>
<td>Logger exit initialization failed.</td>
</tr>
</tbody>
</table>

---

Chapter 5. Troubleshooting  143
<table>
<thead>
<tr>
<th>Return code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Unable to load the HRFYOFxx module or the HRFYOFxx module is not reentrant. Ensure that the IMS Online Reorganization Facility library is in the STEPLIB.</td>
</tr>
</tbody>
</table>

**HRF01501W** DEBUG setup failed: reason, RC=xxxx

**Explanation:** IMS Online Reorganization Facility was unable to start additional debugging options. The reason specified explains why setup failed.

**System action:** Processing continues with DEBUG off.

**User response:** Report the reason and return code to IBM Software Support.

**HRF01502I** Online Reorg Facility DEBUG status

**Explanation:** The DEBUG services started or stopped.

**System action:** None.

**User response:** None. This message is informational.

**HRF01503I** action XCF group groupname as member membername

**Explanation:** The job joined or left an XCF group.

**System action:** None.

**User response:** Verify that groupname is the same group name as other address spaces in order to be able to communicate with them.

**HRF01504E** Target IMS system imsid is not active on this host

**Explanation:** An IMS Online Reorganization Facility maintenance utility ran on an MVS system, and the target IMS subsystem, imsid, is not active on that MVS system.

**System action:** The IMS Online Reorganization Facility job terminates.

**User response:** Resubmit the job on the same MVS system where the target IMS subsystem is active.

**HRF01505E** Online Reorg Facility is not active in target IMS system

**Explanation:** An IMS Online Reorganization Facility maintenance utility ran but IMS Online Reorganization Facility is not active in the target IMS subsystem.

**System action:** The IMS Online Reorganization Facility job terminates.

**User response:** Verify that the target IMS subsystem is correct. IMS Online Reorganization Facility must initially be activated in an IMS subsystem with a restart of the IMS control region. Verify that this was done and that the HRF01500I message was issued to indicate that the IMS Online Reorganization Facility was initialized successfully.

**HRF01506W** DEBUG status for IMS imsid already in state

**Explanation:** An IMS Online Reorganization Facility utility was run to set the DEBUG state. The DEBUG state for the IMS subsystem was already in the requested state.

**System action:** None. DEBUG status is left in previous state.

**User response:** Verify that the DEBUG status is in the appropriate state.

**HRF01507I** DEBUG action request for IMS imsid completed

**Explanation:** An IMS Online Reorganization Facility utility was run and has successfully changed the DEBUG state for an IMS subsystem.

**System action:** The requested DEBUG state is now in effect for the target IMS subsystem.

**User response:** None. This message is informational.

**HRF01508W** Unable to install new maintenance: reason

**Explanation:** The IMS Online Reorganization Facility maintenance utility was unable to install new maintenance into an IMS online subsystem.

**System action:** The previous maintenance level is still in effect for the IMS subsystem.

**User response:** Correct the reason that new maintenance was unable to be installed and resubmit the job.

**HRF01509W** IMS using ORF library datasetname, new maintenance being loaded from datasetname

**Explanation:** IMS Online Reorganization Facility maintenance utility is being executed with a different library than that of which the IMS control region was initially started with.

**System action:** New maintenance is installed into the IMS control region from the different library.

**User response:** The next time the IMS subsystem is restarted it will activate IMS Online Reorganization Facility from the library in the control region STEPLIB. If you want the installation of the new maintenance level to be permanently installed into the IMS subsystem, the new maintenance level must either be copied into the STEPLIB data set for the IMS control
region, or the library with the new maintenance level must be added to the STEPLIB of the IMS control region.

**HRF01510I** Online Reorg Facility Vcr maintenance successfully installed in insid

**Explanation:** A new maintenance level was successfully installed in the insid online IMS subsystem.

**System action:** The new maintenance level is in effect in the target IMS subsystem.

**User response:** None. This message is informational.

**HRF01511E** Target member membername action reason

**Explanation:** An attempt to connect to the IMS Online Reorganization Facility or IMS Tools Online System Interface component in an IMS control region address space failed for the specified reason.

**System action:** The IMS Online Reorganization Facility job terminates.

**User response:** If the IMS subsystem is down, it must either be restarted or the SUBSYS record must be removed from DBRC. If the IMS subsystem is active, verify that either the IMS Online Reorganization Facility or IMS Tools Online System Interface component was successfully initialized in that subsystem and that the component joined the same XCF group.

**HRF01512I** Connected with target member membername

**Explanation:** The job successfully connected to the corresponding member.

**System action:** Processing continues.

**User response:** None. This message is informational.

**HRF01513E** ORF subtask failed RC=xxxx

**Explanation:** The IMS Online Reorganization Facility subtask in the IMS control region terminated unexpectedly.

**System action:** IMS Online Reorganization Facility processing in the IMS control region is no longer available.

**User response:** Report the problem to IBM Software Support. The IMS subsystem must be restarted in order to reactivate IMS Online Reorganization Facility in that IMS subsystem.

**HRF01514I** capturetype capture for DBD(dbdbname) action

**Explanation:** This informational message indicates that capturing log or change records for the DBD has either been started or has just ended.

**System action:** If capture has been activated, the captured records will begin being sent to the remote IMS Online Reorganization Facility utility. If capture has been stopped, no more change records for the DBD will be sent to the IMS Online Reorganization Facility utility.

**User response:** None. This message is informational.

**HRF01515W** message_type from member membername

**Explanation:** An unexpected XCF message was received from the corresponding member. message_type shows one of the following values:

- **NEWMBR**
  The member that newly joined the XCF group. This type of message is typically received when an IMS subsystem is started during the reorganization.

- **LOSTCONN**
  The connection to the member was lost. This type of message is typically received when an IMS subsystem terminates during the reorganization or the reorganization job abnormally terminates.

**System action:** If the IMS Online Reorganization Facility job receives the message, the job terminates. If the message is received in the IMS control region, capturing changes for the remote IMS Online Reorganization Facility utility ends.

**User response:** None.

**HRF01517E** Error encountered during capturetype capture for DBD dbdbname: FUNC=function RC=xxxx RSN=xxxx

**Explanation:** The IMS Online Reorganization Facility was unable to capture a change record for a DBD.

**System action:** Record capture is terminated for the DBD. The IMS Online Reorganization Facility job is notified of the records that were being captured. The IMS Online Reorganization Facility job abends.

**User response:** If the parameters in the message are FUNC=IXCMSGO, RC=000C, RSN=0004, an XCF send error, which is caused by an XCF message buffer shortage, occurred. In this case, consider increasing the MAXMSG value on the CLASSDEF or PATHOUT definition. You can find information about XCF message buffers in z/OS MVS Setting Up a Sysplex. Alternatively, you can use the XCFRETRY parameter in HRFSETOP to specify the retry count for such XCF send errors.
If the parameters in the message indicate other errors, report the problem to IBM Software Support.

**HRF01518E** command call failed: RC=xxxx RSN=xxxx

**Explanation:** IMS Online Reorganization Facility encountered an error when issuing the IMS command, command.

**System action:** IMS Online Reorganization Facility abends.

**User response:** Review the return and reason codes that are described in the IMS Messages and Codes, Volume 4: IMS Component Codes.

**HRF01519I** Number of records captured was xxxx

**Explanation:** Number of records captured was xxxx.

**System action:** None.

**User response:** None. This message is informational.

**HRF01520E** calltype call ended with "statuscode status code

**Explanation:** When applying captured changes to the reorganized shadow data sets, IMS Online Reorganization Facility encountered an unexpected status code.

**System action:** The IMS Online Reorganization Facility job abends.

**User response:** Report the problem to IBM Software Support.

**HRF01521W** Error from modulename: FUNC=function

**Explanation:** An error was encountered while capturing records in the IMS control region.

**System action:** The IMS Online Reorganization Facility job abends.

**User response:** Report the problem to IBM Software Support.

**HRF01522E** DBRC request request for DBD ddname failed, RC=xxxx

**Explanation:** A DBRC request failed.

**System action:** The IMS Online Reorganization Facility job abends.

**User response:** To determine whether you can correct the error, locate the return code and the reason code in IMS Messages and Codes, Volume 4: IMS Component Codes. Correct the problem, and then restart the IMS Online Reorganization Facility job. The failed DBRC request will be reattempted. If you cannot correct the error, report the problem to IBM Software Support.

**HRF01523E** DBRC request request for LOGDSN
datasetname failed, RC=xxxx

**Explanation:** A DBRC request for a log data set failed.

**System action:** The IMS Online Reorganization Facility job abends.

**User response:** Review the return and reason code listed in the IMS Messages and Codes, Volume 4: IMS Component Codes to see if it can be corrected. Correct the problem, and then restart the IMS Online Reorganization Facility job. The failed DBRC request will be reattempted. If the error cannot be corrected, report the problem to IBM Software Support.

**HRF01524I** The following jobs currently have DBD
ddbname allocated:

**Explanation:** This message is issued in conjunction with messages HRF01525I and HRF01526I.

**System action:** None.

**User response:** None. This message is informational.

**HRF01525I** Jobname jobname IMSID imsid Reg#
regionnumber

**Explanation:** This message is issued in conjunction with messages HRF01524I and HRF01526I.

**System action:** None.

**User response:** None. This message is informational.

**HRF01526I** The jobs must be stopped before
jobname can continue

**Explanation:** This message is issued in conjunction with messages HRF01524I and HRF01525I when an IMS Online Reorganization Facility job needs to run the /STOP or /DBRECOVERY command on a DBD and it is unable to do so until the jobs that are listed relinquish control of the DBD. Message HRF01526A follows this message.

**System action:** None.

**User response:** None. This message is informational.

**HRF01526A** (jobname): Waiting for BMPs (imsid);
Reply 'RETRY' or 'CANCEL'

**Explanation:** This WTOR message is issued after messages HRF01524I, HRF01525I, and HRF01526I. This message indicates that IMS Online Reorganization Facility is trying to issue the /STOP or /DBRECOVERY command on a DBD but the attempt to do so is failing because active BMP jobs exist.

**System action:** The IMS Online Reorganization Facility job waits for the operator reply. During the wait, the IMS Online Reorganization Facility job makes retry attempts in the background and deletes the
WTOR message after a successful retry attempt.

User response: Take one of the following actions:

- Type RETRY to make IMS Online Reorganization Facility immediately retry the attempt.
- Type CANCEL to cancel the reorganization job.
- Type nothing and wait for the listed BMP jobs to end or to be paused, or manually end the BMF jobs so that the control of the DBD is released.

HRF01527W  reply is an invalid reply

Explanation: An invalid response to the previous WTOR was entered.

System action: The previous WTOR is reissued.

User response: Enter a valid reply.

HRF01528I  The reply was reply

Explanation: The operator had this response for the previous outstanding WTOR.

System action: Processing continues according to reply.

User response: None. This message is informational.

HRF01529W  Takeover processing delayed due to TAKEOVER(DELAY)

Explanation: TAKEOVER(DELAY) was specified in the control statements. The IMS Online Reorganization Facility job ends without doing takeover processing.

System action: Restart information is saved, and the IMS Online Reorganization Facility job ends with RC=4. The original database is left in a DB recovery needed state with the prohibit authorization flag set in DBRC.

User response: Determine the reason for delaying the takeover processing. When takeover processing is required, resubmit the IMS Online Reorganization Facility job with TAKEOVER(YES) specified.

HRF01530I  datsetname allocated to DD ddname

Explanation: During restart, IMS Online Reorganization Facility allocates certain DD statements to the data sets that were in effect at the time the previous job terminated. If the ddname is in the JCL that is used to restart the job, the data set will be deallocated first.

System action: Processing continues.

User response: None. This message is informational.

---

Chapter 5. Troubleshooting 147

HRF01531I  TOrequest request for DBD dbdname action

Explanation: IMS Tools Online System Interface requests have been made and have completed to an IMS control region.

System action: Processing continues.

User response: None. This message is informational.

HRF01532I  Restart information save

Explanation: This informational message is issued before processing starts in the Takeover phase. Restart information was successfully saved in the IMS Online Reorganization Facility restart data set.

System action: Takeover processing begins unless TAKEOVER(DELAY) was specified.

User response: None. This message is informational.

HRF01533W  TOrequest request for DBD dbdname action RC=xxx RSN=xxxx

Explanation: An IMS Tools Online System Interface request to the target IMS subsystem failed.

System action: The IMS Online Reorganization Facility job abends.

User response: Locate the return code and reason code in the Tools Base IMS Tools Common Services User's Guide. The IMS control region might also contain messages that describe why the request failed. The most likely cause is the status of a DBD in the IMS control region. If you correct the problem, resubmit the IMS Online Reorganization Facility job. If you cannot correct the problem, contact IBM Software Support.

HRF01534E  Unknown segment segmentname in change record

Explanation: When applying captured change records to the shadow data sets, IMS Online Reorganization Facility encountered a change record that involved a segment that is not in the DBD for which the IMS Online Reorganization Facility job is running.

System action: The IMS Online Reorganization Facility job abends.

User response: Verify that the DMB used in the online IMS subsystems corresponds to the DBD for which the IMS Online Reorganization Facility job is running.

HRF01535E  DBRC command request for Partition partitionsname failed, RC=xxxx

Explanation: A DBRC request failed.

System action: The IMS Online Reorganization Facility job abends.
HRF01536I  Online Reorg Facility Vv.r maintdate mainmtime

Explanation: This informational message indicates the version, release, maintenance date, and maintenance time of IMS Online Reorganization Facility for the job or IMS control region.

System action: Processing continues.

User response: None. This message is informational.

HRF01537E  Change capture already active for DBD dbdname on insid

Explanation: An IMS Online Reorganization Facility job for a DBD was started and an IMS Online Reorganization Facility job for the same DBD is already active in the IMS subsystem. Only one IMS Online Reorganization Facility job can be executing for a DBD or HALDB partition.

System action: The duplicate IMS Online Reorganization Facility job abends.

User response: Wait for the current IMS Online Reorganization Facility job for the DBD to end. Then resubmit the subsequent IMS Online Reorganization Facility job if necessary.

HRF01538E  AOI command request to insid failed, RC=return code RSN=reason

Explanation: An IMS Online Reorganization Facility request that was issued to the IMS Tools Online System Interface failed.

System action: The IMS Online Reorganization Facility job terminates.

User response: Review the return codes for IMS Tools Online System Interface. If the return and reason codes indicate a problem that you can fix in the IMS subsystem, correct the problem and resubmit the job. If you cannot fix the problem, contact IBM Software Support.

HRF01539I  Caught up with applying changes, waiting for TAKEOVER Window

Explanation: IMS Online Reorganization Facility has reached the point in the job where it can begin the Takeover phase. A TAKEOVER window was specified and the begin takeover time has not been reached.

System action: IMS Online Reorganization Facility begins idling until the begin takeover time that was specified is reached. During this idling time, any changes being applied to the original database are captured and applied to the shadow database.

User response: If no action is taken, IMS Online Reorganization Facility begins the Takeover phase at the specified time. To perform the takeover sooner, enter a TAKEOVER command with an MVS modify command; the Takeover phase begins.

HRF01540I  command command was entered

Explanation: An MVS MODIFY or STOP command was entered by an operator for the IMS Online Reorganization Facility job.

System action: If the command is valid, IMS Online Reorganization Facility processes the command.

User response: None. This message is informational.

HRF01541I  Current phase is: phase started at hh:mm:ss

Explanation: This message indicates the current status of the IMS Online Reorganization Facility job. The message is the result of the MONITOR keyword being specified or a MONITOR request on the MODIFY command by an operator.

System action: Processing continues.

User response: None. This message is informational.

HRF01542I  mmmm type records captured, mmmm type records applied – m%n

Explanation: This message is the second part of monitor information. The message indicates the number of log records or change records that were captured by the online systems and the number and percentage of those records that were applied to the shadow data sets being reorganized. The message is the result of the MONITOR keyword being specified or a MONITOR request on a MODIFY command by an operator.

System action: Processing continues.

User response: None. This message is informational.

HRF01543W  Takeover window has expired

Explanation: The end time that was specified by the TAKEOVER.WINDOW parameter has been reached and IMS Online Reorganization Facility is not yet ready to perform takeover processing for the job.

System action: IMS Online Reorganization Facility will take the action specified by the endaction operand of the TAKEOVER.WINDOW parameter.

User response: If WTOR was specified as the action to take when the takeover window expires, determine the action that you want to take and reply to message HRF01544I accordingly.
### HRF01544I

**Specify action to take:**
- N - keep idling until next window, T - do TAKEOVER when ready, C - continue until TAKEOVER then ask again, A - abend job

**Explanation:** The specified TAKEOVER window expired, and WTO was specified as the action to take.

**System action:** The IMS Online Reorganization Facility job continues processing and waits for an operator response.

**User response:** Determine the action to take and enter a response through the operator console. The options are:
- N: The IMS Online Reorganization Facility job continues processing and tries to perform takeover during the same window on the following day.
- T: Finish reorganizing the shadow data sets, and perform takeover when the job reaches that point.
- C: Finish reorganizing the shadow data sets, and then ask the operator what to do when the takeover point is reached.
- A: Abend the job.

### HRF01545I

**Ready for Takeover**

**Explanation:** The IMS Online Reorganization Facility job is ready for takeover.

**System action:** The IMS Online Reorganization Facility job issues HRF01544I and waits for an operator response.

**User response:** See message HRF01544I.

### HRF01546W

**Unable to complete ONLINECHANGE – reason**

**Explanation:** The IMS Online Reorganization Facility job detected DBD changes. ONLINCHANGE(Y) was in effect, but IMS Online Reorganization Facility was unable to locate any IMSACBA or IMSACBB data sets to copy new ACBs into.

**System action:** The IMS Online Reorganization Facility job continues takeover processing but ends with return code 4. The databases are left in the prohibit authorization (PROHIBIT AUTH = ON) state.

**User response:** The new ACBs were generated into the IMSACB data set. You must manually copy these ACBs into the appropriate IMSACBA and IMSACBB data sets. After copying the ACBs, reset the prohibit authorization flag in DBRC. In future runs of IMS Online Reorganization Facility, if all online IMS subsystems are down, provide the appropriate IMSACBA and IMSACBB DD statements in the IMS.

### HRF01547E

**Backout failed for DBD dbname on imsid – original database is in inconsistent state**

**Explanation:** When IMS Online Reorganization Facility was replicating changes that were made to the original database in the online IMS subsystems to the shadow database, the online IMS subsystem encountered an error when it attempted to back out some of the changes that were made to the original database.

**System action:** IMS stops the original database and leaves it with some changes that were not backed out. Because the IMS Online Reorganization Facility job cannot determine which changes should or should not be applied to the shadow database, the job terminates.

**User response:** Correct the problem in the original database and resubmit the IMS Online Reorganization Facility job.

### HRF01548E

**Change capture terminated with inflight changes**

**Explanation:** IMS Online Reorganization Facility is terminating the Apply phase and cannot determine if some of the captured changes should be committed or backed out.

**System action:** The IMS Online Reorganization Facility job terminates abnormally.

**User response:** This is likely a logic error in IMS Online Reorganization Facility. Contact IBM Software Support.

### HRF01549E

**Unexpected return code (return code) from USEREXIT**

**Explanation:** During the Apply phase, IMS Online Reorganization Facility received an invalid return code from the USEREXIT that was specified in the RELOAD.USEREXIT keyword.

**System action:** The IMS Online Reorganization Facility job terminates abnormally.

**User response:** Correct the problem with the USEREXIT, and resubmit the IMS Online Reorganization Facility job.

### HRF01550E

**USEREXIT requested source segment (segment name) in HALDB database be deleted**

**Explanation:** During the Apply phase, the USEREXIT returned a return code that requested a source segment to be deleted. For HALDB databases, IMS Online
Reorganization Facility does not support deletion of index source segments.

**System action:** The IMS Online Reorganization Facility job terminates abnormally.

**User response:** Either resubmit the job without the USEREXIT, or change the USEREXIT so that it does not delete any index source segments.

---

**HRF01551E** Another ORF job already running for DBD dbdname

**Explanation:** IMS Online Reorganization Facility is already running for this DBD.

**System action:** The process terminates.

**User response:** None.

---

**HRF01552E** Error saving information in restart data set

**Explanation:** The restart data could not be saved.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01553E** nn status code from nnnn call to HSSR for segment segname

**Explanation:** An unexpected status code was received.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01554E** dname not found in catalog

**Explanation:** A database data set that should be in the catalog was not found.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01555E** Information in catalog for dname is different

**Explanation:** The allocated and cataloged data sets have discrepancies. This message is followed by messages HRF01556E and HRF01557E.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01556E** type in this job is/are: text

**Explanation:** See message HRF01555E.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01557E** type in this job is/are: text

**Explanation:** See message HRF01555E.

**System action:** The process terminates.

**User response:** Contact IBM Software Support.

---

**HRF01558W** DBs are left in prohibit auth state

**Explanation:** The takeover process did not finish completely. The databases are left in a prohibit authorization (PROHIBIT AUTH = ON) state.

**System action:** The process ended.

**User response:** Complete one of the following tasks depending on the situation:

- If the takeover was delayed because you specified TAKEOVER(DELAY), specify the RESTART(AUTO) keyword and resubmit the job. The process restarts from the Takeover phase to finish the job.

- If the takeover is incomplete because you specified ONLINECHANGE(N), see the preceding HRF01578W message.

- If the takeover is incomplete because of an error, correct the error. Then specify the RESTART(AUTO) keyword and resubmit the job or manually complete the remaining tasks.

---

**HRF01559E** DBD dbdname is not in prohibit auth state

**Explanation:** The specified DBD should still be in prohibit authorization state. However, it is not in that state anymore. The previous IMS Online Reorganization Facility operation did not finish normally.

This problem was probably detected during an IMS Online Reorganization Facility restart operation during which the database was activated by an operator command. The database might have been updated in between two IMS Online Reorganization Facility runs. The current status of the database is not known.

**System action:** The process terminates.

**User response:** Collect all output, including output from the previous runs, and check the IMS messages from the CTL and DLISAS region for information that might be related to this database. A time stamp recovery also might be necessary. Contact IBM Software Support.

---

**HRF01560E** [SORT | IDCAMS] failed, Return code is retcode

**Explanation:** The call to the specified utility failed. Additional error messages are issued.

**System action:** The process terminates.

**User response:** Refer to the additional messages for
information about how to resolve this error.

**HRF01561E**  
**Explanation:** The file allocation of the restart data set is invalid.

**System action:** The process terminates.

**User response:** Resubmit the IMS Online Reorganization Facility restart data set definition.

**HRF01562E**  
**Explanation:** The RECON data sets were not allocated.

**System action:** The process terminates.

**User response:** Provide RECON data sets by:
- Specifying RECONx DDs, or
- Specifying IMSDALIB that has the RECON MDAs

**HRF01563E**  
**Explanation:** A sequence error was detected when the captured change records were applied.

**System action:** The process terminates.

**User response:** Resubmit the job and contact IBM Software Support to inform them about this error.

**HRF01564W**  
**Explanation:** The specified IMS command failed on the indicated IMS system for this DBD. This message is followed by message IHC01565A and a WTOR to ask for an action.

**System action:** Respond to the reply message.

**User response:** Act on the WTOR.

**HRF01565A**  
**text**

**Explanation:** This message follows message 01564W and is self-explanatory.

**System action:** None.

**User response:** None.

**HRF01566E**  
**Explanation:** The database was allocated after the changes were applied, but before the Takeover process started.

**System action:** The function ends abnormally.

**User response:** The original database might have been updated. These updates will be lost if a takeover is performed; therefore, restart the process from the beginning.

**HRF01567E**  
**Explanation:** The database definition in the online system is inconsistent. The primary DBD or some index DBDs might be missing.

**System action:** The process terminates.

**User response:** Correct the IMS GEN.

**HRF01568I**  
**Explanation:** The requested DBDs are not defined in the specified IMS system.

**System action:** The XCF connection to this IMS system is terminated.

**User response:** None. This message is informational.

**HRF01569I**  
**DLI batch job:** jobname active

**Explanation:** IMS Online Reorganization Facility detected that the database to reorganize is being accessed by a DLI batch job. This message is followed by message HRF01569A or HRF01571E.

**System action:** None.

**User response:** See the subsequent message HRF01569A or HRF01571E.

**HRF01569A** (jobname): Waiting for DLI batch jobs to finish. Reply ‘C’ to cancel

**Explanation:** This WTOR message is issued after message HRF01569I. This message indicates that the IMS Online Reorganization Facility job is waiting for the DLI batch jobs to stop.

**System action:** Processing waits for the DLI batch jobs to stop. During the wait, the IMS Online Reorganization Facility job makes retry attempts in the background and deletes the WTOR message after all the DLI batch jobs stop.

**User response:** Take one of the following actions:
- Type ‘C’ to cancel the reorganization job.
- Type nothing and wait for the listed DLI batch jobs to end, or manually end the DLI batch jobs so the reorganization job can proceed.

**HRF01570E**  
**Waiting for BMPs has expired**

**Explanation:** The number of retry attempts to stop BMP jobs reached the maximum number set by the BMPRETRY parameter in the base configuration module.
**System action:** The process terminates.

**User response:** Wait for the BMP jobs that are shown in the WTO message to end, and resubmit the IMS Online Reorganization Facility job.

You can increase the maximum number of retry attempts by specifying the BMPRETRY parameter in the base configuration module.

If the database is used by long-running BMP jobs, consider enabling BMP job pause handling. For more information, see "BMP pause feature" on page 9.

**Explanation:** The number of retry attempts to wait for DLI batch jobs reached the maximum number set by the DLIRETRY parameter in the base configuration module.

**System action:** The process terminates.

**User response:** Wait for the DLI batch jobs that are shown in the preceding message HRF01569I to end, and resubmit the IMS Online Reorganization Facility job. You can increase the maximum number of retry attempts by specifying the DLIRETRY parameter in the base configuration module.

**Explanation:** The process terminates.

**User response:** Resubmit the IMS Online Reorganization Facility job. If the error persists, contact IBM Software Support.

**System action:** The process terminates.

**User response:** Use the LOGICALDBD keyword to specify the logical DBD.

**Explanation:** The database was updated by using a PCB that references the indicated logical DBD, but the LOGICALDBD keyword does not specify the logical DBD. Any logical DBD that applications use for update during the reorganization must be specified with the LOGICALDBD keyword.

**System action:** Processing terminates.

**User response:** Specify ONLINECHANGE(N) and resubmit the job. After the job ends, perform any required post-processing tasks.

**Explanation:** The specified DBD change involves changes to PSBs, which requires the ONLINECHANGE(N) keyword.

**System action:** Processing terminates.

**User response:** None. You cannot use IMS Online Reorganization Facility to process a HALDB DBD with these rules.

**Explanation:** IMS Online Reorganization Facility cannot allocate the internal message buffers for receiving XCF messages.

**System action:** Processing terminates.

**User response:** Adjust the size of the internal message buffers by specifying the XCFMAX parameter in the base configuration module. For more information, see "Base configuration parameters" on page 103.

**Explanation:** The internal message buffers that receive XCF messages are full.

**System action:** Processing terminates.

**User response:** Increase the size of the internal message buffers by specifying the XCFMAX parameter in the base configuration module. For more information, see "Base configuration parameters" on page 103.

**Explanation:** The number of retry attempts to wait for BMP batch jobs reached the maximum number specified by the BMPRETRY parameter in the base configuration module.

**System action:** Processing continues.

**User response:** Specify ONLINECHANGE(N) and resubmit the job. After the job ends, perform any required post-processing tasks.
**User response:** Use the Online Change Copy utility to copy the ACBs from the staging ACB library to the inactive ACB library. Then perform a standard IMS online change.

<table>
<thead>
<tr>
<th>HRF01579W</th>
<th>Unable to change DEBUG status: reason</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> IMS Online Reorganization Facility could not change the DEBUG state for the target IMS subsystem.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> The previous DEBUG state is still in effect for the target IMS subsystem.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Correct the condition reported in the message and resubmit the job.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01580W</th>
<th>Database database was not allocated on STA request</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> Database was started on online IMS subsystems, but the database was not allocated due to a dynamic allocation failure. The database will be allocated when it is scheduled.</td>
<td></td>
</tr>
<tr>
<td>This message might be issued when a job step that follows the IMS Online Reorganization Facility job step attempts to statically allocate the database data sets. After the database data sets are reorganized, the job will have exclusive use of the database data sets until the job completes. Therefore, even if DISP=SHR is specified in the allocation job step, the online IMS subsystem fails to allocate the database data sets.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing continues.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> If static allocation of database data set is requested in a subsequent job step, remove that job step and included it in another job.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01581E</th>
<th>Number of online IMS subsystems has changed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> The IMS Online Reorganization Facility job detected a change in the number of online IMS subsystems during reorganization. See the preceding HRF01515W message to determine whether IMS subsystem was started or terminated.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing terminates.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> If you do not plan to start or shutdown any online IMS subsystems, resubmit the IMS Online Reorganization Facility job. If you received this message as a result of an error or a sudden termination of the IMS control region, correct the problem in the IMS control region and resubmit the IMS Online Reorganization Facility job.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01582W</th>
<th>One of dual image copy data sets was not created</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> Dual image copy was requested but either the primary or the secondary image copy data set was not created due to an error in the image copy process.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing continues.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> To create another copy, use the Create Image Copy (CRC) function of IMS High Performance Image Copy. For more information, see the IMS High Performance Image Copy User’s Guide.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01583E</th>
<th>Unexpected return code from partition selection exit, FUNC=function, RC=rc</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> The partition selection exit returned an unexpected return code. function is the function code, and rc is the return code from the exit.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing stops.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Correct the error in the partition selection exit, and resubmit the IMS Online Reorganization Facility job.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01601I</th>
<th>Notification for dbname [partname] has been sent to AD server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> A system notification was sent to the Autonomics Director server.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing continues.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> None. This message is informational.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01602W</th>
<th>Notification failed, FUNC=function, RC=rc, RSN=rsn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> IMS Online Reorganization Facility failed to send the system notification to the Autonomics Director server.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing continues.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Ensure that the Autonomics Director server, which the ADXCFGRP keyword specifies, is started correctly.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRF01603W</th>
<th>Notification to AD was canceled: reason</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> IMS Online Reorganization Facility did not send a system notification to the Autonomics Director server.</td>
<td></td>
</tr>
<tr>
<td><strong>System action:</strong> Processing continues. But the system notification to the Autonomics Director server is not sent.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Complete one of the following tasks depending on the reason indicated in the message:</td>
<td></td>
</tr>
</tbody>
</table>

**IAVNTFY0 LOAD FAILURE**

Ensure that the SHKTLOAD library of IMS...
Tools Base is specified in the STEPLIB concatenations correctly.

**INITIALIZATION FAILURE**
Ensure that the XCF group name specified with the ADXCFGGRP keyword is correct and the specified Autonomics Director server is correctly configured.

**UNSUPPORTED FUNCTION**
Ensure that all the conditions for using the ADXCFGGRP keyword are met. For the conditions, see "ADXCFGGRP keyword" on page 45.

**INTERNAL ERROR**
Contact IBM Software Support.

**HRF01604I** Utility history data for dbname  
[partname] stored

**Explanation:** IMS Online Reorganization Facility stored the utility history data for the indicated resource in the IMS Tools KB Sensor Data repository. If the database is a full-function database, dbname is the name of the database. If the database is a HALDB, dbname is the master DBD name, and partname is the name of the HALDB partition.

**System action:** Processing continues.

**User response:** None. This message is informational.

**HRF01605W** An error occurred in HKTEXT call,  
FUNC=function, RC=rc, RSN=rsn

**Explanation:** An error occurred during the IMS Tools KB job statistics API (HKTEXT) call. function is the function code, and rc and rsn are the return code and the reason code from the API.

**System action:** Processing continues, but the utility history data is not stored in the IMS Tools KB Sensor Data repository.

**User response:** Contact IBM Software Support.

**HRF01606W** Utility history data process was canceled. REASON: reason

**Explanation:** An error occurred and the utility history data process was canceled. reason is one of the following texts:

- INITIALIALIZATION FAILURE
- INTERNAL ERROR

**System action:** Processing continues, but the utility history data is not stored in the Sensor Data repository.

**User response:** Complete one of the following tasks depending on the reason:

**INITIALIALIZATION FAILURE**
Ensure that the SHKTLOAD library of IMS Tools Base is included in the STEPLIB concatenation and that the IMS Tools KB server is configured correctly.

**INTERNAL ERROR**
Contact IBM Software Support.

**HRF01611I** Reorganization starts for [database dbname  
partition partname]

**Explanation:** The Conditional Reorganization Support Service (CRSS) determined that the database or the partition requires a reorganization. IMS Online Reorganization Facility is starting the reorganization process for the indicated database or partition.

**System action:** Processing continues.

**User response:** None. This message is informational.

**HRF01612I** Reorganization is not needed for [database dbname  
partition partname]

**Explanation:** The Conditional Reorganization Support Service (CRSS) determined that the indicated database or partition does not need to be reorganized.

**System action:** The IMS Online Reorganization Facility job ends without reorganizing the database or the partition.

**User response:** None. This message is informational.

**HRF01613I** One or more exceptions are detected in [database dbname  
partition partname]

**Explanation:** The Conditional Reorganization Support Service (CRSS) evaluated the indicated database or partition and detected one or more database exceptions.

**System action:** Processing continues.

**User response:** Complete the following steps:

1. Check the output from the job.

   If the reorganization policy was customized to send exception notification messages by using the z/OS WTO service, the TSO/E SEND command, or through email or texting, check those messages that are issued by the job. Those messages include a job summary message (policy evaluation summary message) that summarizes the result of policy evaluation performed by Policy Services during the job.

   For more information, see the topic "Checking the policy evaluation summary message" in the IMS Database Reorganization Expert User's Guide.

   For information about finding the Diagnosis report that was created by this job and that is stored in the Output repository of IMS Tools Knowledge Base, see the topic "Finding Diagnosis reports by using report completion codes" in the IMS Database Reorganization Expert User's Guide.

2. Check the exceptions in the Diagnosis report and identify the cause of the database exceptions.
For more information, see the topic "Identifying the cause of database exceptions" in the IMS Database Reorganization Expert User's Guide.

**HRF01614I**  No exception is detected in [database \(dbname\) | partition \(partname\)].

**Explanation:** The Conditional Reorganization Support Service (CRSS) evaluated the indicated database or partition and detected no database exceptions.

**System action:** Processing continues.

**User response:** None. This message is informational.

**HRF01615I**  [Database \(dbname\) | Partition \(partname\)] is reorganized because REORGDIAIG is specified.

**Explanation:** The indicated database or partition is reorganized regardless of its status because the job runs in Reorganization Diagnosis mode.

**System action:** Processing continues.

**User response:** None. This message is informational.

**HRF01616W**  An error occurred in BBECRAPI call, \(FUNC=\text{function}, \text{RC}=\text{rc}, \text{RSN}=\text{rsn}\).

**Explanation:** An error occurred during the Conditional Reorganization Support Service (CRSS) API call. \(function\) is the function code, and \(rc\) and \(rsn\) are the return code and the reason code from the API.

**System action:** Processing continues.

**User response:** The detail of the error or the warning is recorded in the journal messages that are issued by the CRSS. Correct the error and rerun the job.

**HRF01617W**  Conditional Reorg service is deactivated.

**REASON: reason**

**Explanation:** The Conditional Reorganization Support Service (CRSS) cannot continue the job because of the reason displayed.

**System action:** The processing continues without the CRSS. If the job runs in either Conditional Reorganization mode or Reorganization Diagnosis mode, IMS Online Reorganization Facility reorganizes the database regardless of database status, but the CRSS does not generate a Diagnosis report.

**User response:** Complete one of the following tasks depending on the reason:

**BBECRI00 LOAD FAILURE**

Ensure that the IMS Database Reorganization Expert load library is included in the STEPLIB concatenation.

**INITIALIZATION FAILURE**

Ensure that Policy Services is configured correctly.

**ITKB INIT FAILURE**

Ensure that the SHKTLOAD library of IMS Tools Base is included in the STEPLIB concatenation and that the Tools KB Server is configured correctly.

**ITKBSERVER NOT SPECIFIED**

Ensure that the ITKBSERVER keyword is specified in the HRFSYSIN DD statement.

**UNSUPPORTED FUNCTION**

Ensure that all of the following conditions for the CRSS are met:

- The primary database to reorganize is a full-function database or a single partition of a HALDB.
- The primary database to reorganize is not an index database.
- TAKEOVER(N) is not specified in the REORG HRFSYSIN DD statement.
- DBD change is not requested.

**INTERNAL ERROR**

Contact IBM Software Support.
Gathering diagnostic information

Before you report a problem with IMS Online Reorganization Facility to IBM Software Support, you need to gather the appropriate diagnostic information.

Procedure

Provide the following information for all IMS Online Reorganization Facility problems:

- A clear description of the problem and the steps that are required to re-create the problem
- All messages that were issued as a result of the problem
- Product release number and the number of the last program temporary fix (PTF) that was installed
- The version of IMS that you are using and the type and version of the operating system that you are using

Provide additional information based on the type of problem that you experienced:

For online abends, provide the following information

- The job log from the TSO session that encountered the abend
- The job log from the server
- A description of the task that you were doing before the abend occurred

For errors in batch processing, provide the following information

- The complete job log
- Print output
- Contents of any data sets that were used during the processing
This information was developed for products and services offered in the U.S.A.

This material may be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.
Any references in this information to non-IBM Web sites are provided for
convenience only and do not in any manner serve as an endorsement of those Web
sites. The materials at those Web sites are not part of the materials for this IBM
product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it
believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose
of enabling: (i) the exchange of information between independently created
programs and other programs (including this one) and (ii) the mutual use of the
information which has been exchanged, should contact:

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
U.S.A.

Such information may be available, subject to appropriate terms and conditions,
including in some cases, payment of a fee.

The licensed program described in this information and all licensed material
available for it are provided by IBM under terms of the IBM Customer Agreement,
IBM International Program License Agreement, or any equivalent agreement
between us.

This information contains 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.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which
illustrate programming techniques on various operating platforms. You may copy,
modify, and distribute these sample programs in any form without payment to
IBM, for the purposes of developing, using, marketing or distributing application
programs conforming to the application programming interface for the operating
platform for which the sample programs are written. These examples have not
been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or
imply reliability, serviceability, or function of these programs. The sample
programs are provided "AS IS", without warranty of any kind. IBM shall not be
liable for any damages arising out of your use of the sample programs.

If you are viewing this information softcopy, the photographs and color
illustrations may not appear.

**Trademarks**

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of
International Business Machines Corp., registered in many jurisdictions worldwide.
Other product and service names might be trademarks of IBM or other companies.
A current list of IBM trademarks is available on the web at "Copyright and
Other company, product, and service names may be trademarks or service marks of others.

**Terms and conditions for product documentation**

Permissions for the use of these publications are granted subject to the following terms and conditions:

**Applicability:** These terms and conditions are in addition to any terms of use for the IBM website.

**Personal use:** You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

**Commercial use:** You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

**Rights:** Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

**Privacy policy considerations**

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering’s use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies
and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

Index

Special characters
/DBR command 15
/DBR FEOV command 15
/START command 15

A
ABEND TAKEOVER.WINDOW action 82
ACB
replacement 8
ACBGEN 15
ACBLIB 85
ACBLIB or DMB replacement 15
access methods, database 7
accessibility
overview 29
actions, TAKEOVER.WINDOW
ABEND 82
add
checkpoints 109
ADDBGRP keyword 45
ADXCFGPR keyword 45
Applyonics phase 15
Autonomics Director 87
availability of databases 8

B
base configuration parameters 103
changing 102
module 102
per IMSID or IMSPLEX 103
BBERPR DD statement 34
BBERPRT DD statement 34
BMP handler 111
BMP jobs 9, 109, 111
BMP pause feature 9
disabling 112
BMPRETRY HRFSETOP option 103
BMPs
controlling during reorganization 9
running during the reorganization 9
started during reorganization 9
BSNJM01 DD statement 34

C
changes
ACBGEN 85
DBD 85
checkpoint intervals 9, 109
CHGDATA HRFSETOP option 103
CHGSTORC HRFSETOP option 103
CHKP call 9, 109
CHKPNITS DD statement 9, 109
CICS access, controlling 11
CICS and ODBA applications pause feature 11
disabling 113
commands
/DBR 15
/DBR FEOV 15
/START 15
REORG 42
syntax 42
UNLOAD 42
syntax 42
communications, IMS Online Reorganization Facility and BMPs 9
compatibility, data 8
COMPAUTH keyword 46
Completion phase 15
concurrent BMPs 9
conditional reorganization 20
conditional reorganization by database type JCL sample 94
conditional reorganization by days passed JCL sample 95
conditional reorganization JCL sample 94
Conditional Reorganization Support Service 20
CONDREORG keyword 46
connecting an IMS Online Reorganization Facility job to an online IMS subsystem 124
controlling BMPs during reorganization 9
controlling CICS and ODBA access 11
cookie policy 157, 159
Copy phase 15
CR.DIA GDATAFROM keyword 47
CR.JOURNAL keyword 48
CR.POLICYBY keyword 48
CR.POLICYNM keyword 49
CR.PRINTPRPT keyword 49
CR.SENSOR_HOME keyword 50
CR.STORERPRPT keyword 51
CRSS 20
customizing the environment base configuration module 103
default base configuration parameters 102
disabling the BMP pause feature 112
disabling the CICS and ODBA applications pause feature 113
options, environment 102

D
data flow 15
database
authorization 15
database set name length 34
database types
IMS Online Reorganization Facility 7
DATAclas keyword 51
DBD
changes not allowed 23
replacement 8
DBD change 12
specifying 85
supported DBD changes 12
DBD keyword 51
DBDCOPY 63
DBDCOPY keyword 52, 85
DBDLIB 85
DBDLIST keyword 52
DBDS name length 34
DBRC
notifications 15
PROHIBIT AUTH 8
DBRCHIPR HRFSETOP option 103
DBSTART HRFSETOP option 103
DBSTART keyword 53
DD statements
CHKPNTS 109
DFSPRINT 34
DFSRESLB 35
DFSUNITY 35
DFSURGU1 34
DFSURWF1 36
HBFPOFF 111
HFRSYSIN 36
ICEPRINT 37
IEFRDER 37
imagecopy 38
IMS 38
IMSACB 38, 85
MSGPRINT 39
NEWDBD 39
RECON 39
STEPLIB 40
summary of 34
SYSPRINT 40
SYSUDUMP 40
TRACE 41
DEBUG diagnostic record formatting 121
DEBUG HRFSETOP option 103
DELETE keyword 53
DFDS HRFSETOP option 103
DFSPRINT DD statement 34
DFSRESLB DD statement 35
DFSUNITY DD statement 35
DFSURGU1 DD statement 34
DFSURWF1 DD statement 36
diagnostic information 126
gathering 156
diagnostics activation utility (HRFYUTIL) description 117
disabling CICS and ODBA application communication 11
disallowed DBD changes 23
DLIRETRY HRFSETOP option 103
DMB replacement 8
DMB or ACBLIB replacement 15
HRFSYSIN DD (continued)

keyword (continued)

CR.STORERPT  51
CR.USEREXIT  78
CR.VSAMDSN  84
CR.USEREXIT  66
CR.VSAMDSN  84
CR.USEREXIT  78
CR.VSAMDSN  71
CR.USEREXIT  78
CR.VSAMDSN  71
CR.USEREXIT  78
CR.VSAMDSN  71
CR.USEREXIT  78
CR.VSAMDSN  67
CR.USEREXIT  78
CR.VSAMDSN  67
CR.USEREXIT  78
CR.VSAMDSN  67
CR.USEREXIT  78
CR.VSAMDSN  67
CR.USEREXIT  78
CR.VSAMDSN  67
CR.USEREXIT  78
CR.VSAMDSN  67

HRFSYSIN DD (continued)

keyword (continued)

TAKEOVER.WINDOW  82
VOLALLO  83
required keywords  42
HRFSYSIN DD keywords summary  42
HRFSYSIN DD statement  36
HRFRUTIL  117, 126
description  117
syntax  117

I

IC.COMP keyword  55
IC.COMPRTN keyword  55
IC.VIC keyword  61
IC.VICDSN keyword  62
IC1DSN keyword  57
IC2DSN keyword  58
ICDDN keyword  56
ICDYN keyword  56
ICDIV keyword  58
ICUID keyword  58
ICVOLCT keyword  62
ICFRDERS DD statement  37
ICFRDERS DD statement  37
imagecopy DD statement  38
IMS Database Reorganization Expert  20
IMS DD statement  38
IMS Library Integrity Utilities  63, 85
IMSACB DD statement  38, 85
IMSDD keyword  63
internal logical relationships  1
invoking
  DFSERA10 file select and print
  utility  121
  ITKBDATA keyword  63
  ITKSERVER keyword  64

J

JCL samples
changing compression routine  91
changing randomizer parameters  90
conditional reorganization  94, 95, 98
dynamic allocation  89
EXEC statement  32
full-function  42
reorganization of a PSINDEX
partition  93
UNLOAD  42
unload of a HIDAM OSAM
database  93
without DBD changes  88
jobs
  pause  9, 109
  sample  116

K

keywords
ADDDBGRP  45
types of databases
supported by IMS Online
Reorganization Facility  7

U
ULOGID HRFSETOP option 103
UNITPOOL HRFSETOP option 103
UNLMAXRC HRFSETOP option 103
unload  7
UNLOAD command 42
UNLOAD command valid keywords  42
UNLOAD sample JCL  42
unloading a HIDAM OSAM database JCL
sample 93
UNLSPAC HRFSETOP option 103
UNLUNIT HRFSETOP option 103
utilities
debug test  117
maintenance installation 117
related to IMS Online Reorganization
Facility  1
Takeover Restart  15

V
valid keywords for the UNLOAD
command 42
Verification phase  15
VOLALLO keyword 83
VOLPOOL HRFSETOP option 103

W
what’s new  5
WTOR TAKEOVER.WINDOW action  82

X
XCFGROUP HRFSETOP option 103
XCFMAX HRFSETOP option 103
XCFRETRY HRFSETOP option 103