

IBM Backup and Restore Manager for z/VM



User's Guide

Version 1 Release 2

IBM Backup and Restore Manager for z/VM



User's Guide

Version 1 Release 2

Note:

Before using this information and the products that it supports, read the information in “Notices” on page 105.

Ninth Edition (August 2014)

This edition applies to Version 1 Release 2 of IBM Backup and Restore Manager for z/VM (product number 5697-J06) and to all subsequent releases and modifications until otherwise indicated in new editions.

This edition replaces SC18-9523-08

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Preface

This book provides instructions for operating Backup and Restore Manager for z/VM[®]. This book is designed to help general users and system administrators use Backup and Restore Manager to backup and restore data.

Who should read this book

This book is intended for those persons responsible for installing and using Backup and Restore Manager, and assumes a working knowledge of:

- z/VM operating system
- CMS (including XEDIT)
- SFS concepts and facilities
- REXX

Service updates and support information

To find service updates and support information, including software Fix Packs, PTFs, Frequently Asked Questions (FAQs), technical notes, troubleshooting information, and downloads, refer to the Web page:

<http://www.ibm.com/software/sysmgmt/zvm/backup/>

Highlighting conventions

This information uses the following highlighting conventions:

- **Boldface** type indicates commands or user interface controls such as names of fields, folders, icons, or menu choices.
- Monospace type indicates examples of text that you enter exactly as shown.
- *Italic* type indicates variables that you should replace with a value, to indicate the titles of other publication, and to emphasize significant terms.

Terminology

Before you use Backup and Restore Manager for z/VM, you should become familiar with these terms and concepts:

Backup catalog

The backup catalog collects and organizes metadata produced during the backup process.

Backup stream

The backup stream files consist of a combination of data that is contained in the backup and metadata that contains information about the task which created the backup stream.

Client A *client* is a virtual machine (typically, a CMS user). Clients initiate requests through the master backup service virtual machine.

Container

A *container* is an object that holds data (for example: a CMS minidisk, an SFS filesystem, or a CKD DASD extent). A container can hold zero (0) or more files.

Granule

A *granule* refers to metadata packages that are subsets of the backup stream. Each granule is a file that contains the results of a single backup process and includes information such as the job name and instance, job owner, date and time of job instantiation, and so on. Backup catalog content is generated using granules.

Backup and Restore Manager for z/VM is referred to as "Backup and Restore Manager" and ECKD™ is referred to as "CKD."

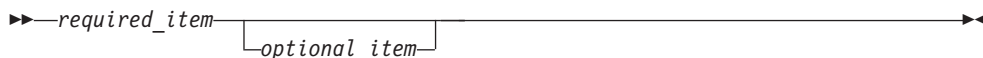
How to read syntax diagrams

The following rules apply to the syntax diagrams that are used in this information:

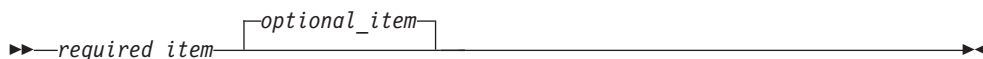
- Read the syntax diagrams from left to right, from top to bottom, following the path of the line. The following conventions are used:
 - The >>--- symbol indicates the beginning of a syntax diagram.
 - The ---> symbol indicates that the syntax diagram is continued on the next line.
 - The >--- symbol indicates that a syntax diagram is continued from the previous line.
 - The --->< symbol indicates the end of a syntax diagram.
- Required items appear on the horizontal line (the main path).



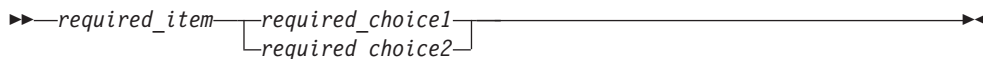
- Optional items appear below the main path.



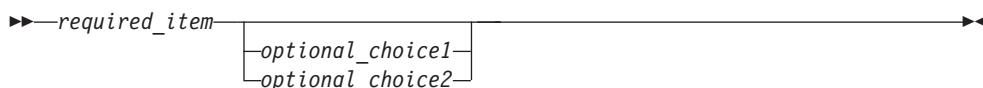
If an optional item appears above the main path, that item has no effect on the execution of the syntax element and is used only for readability.



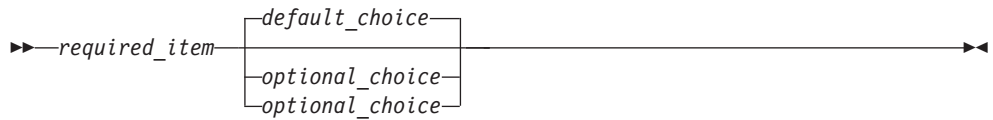
- If you can choose from two or more items, they appear vertically, in a stack. If you *must* choose one of the items, one item of the stack appears on the main path.



If choosing one of the items is optional, the entire stack appears below the main path.



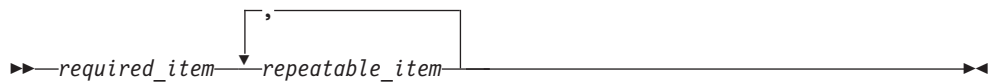
If one of the items is the default, it appears above the main path, and the remaining choices are shown below.



- An arrow returning to the left, above the main line, indicates an item that can be repeated.



If the repeat arrow contains a comma, you must separate repeated items with a comma.



A repeat arrow above a stack indicates that you can repeat the items in the stack.

- Keywords, and their minimum abbreviations if applicable, appear in uppercase. They must be spelled exactly as shown. Variables appear in all lowercase italic letters (for example, *column-name*). They represent user-supplied names or values.
- Separate keywords and parameters by at least one space if no intervening punctuation is shown in the diagram.
- Enter punctuation marks, parentheses, arithmetic operators, and other symbols, exactly as shown in the diagram.
- Footnotes are shown by a number in parentheses, for example (1).

Where to find information

The Backup and Restore Manager for z/VM Library 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 Web page: <http://www.ibm.com/software/sysmgmt/zvm/backup/library.html>

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 Backup and Restore Manager documentation, use either of the following options:

- If you have questions or comments regarding z/VM publications and product documentation, please visit: <http://www.vm.ibm.com/forms/>
- Send your comments by email to zvmtools@us.ibm.com. Be sure to include the name of the book, the part number of the book, the version of Backup and Restore Manager for z/VM, and, if applicable, the specific location of the text you are commenting on (for example, a page number or table number).

Chapter 1. Backup and Restore Manager overview

These topics introduce the functionality and benefits provided by Backup and Restore Manager for z/VM.

Topics:

- “What's new in Backup and Restore Manager for z/VM”
- “What does Backup and Restore Manager do?” on page 2
- “Features” on page 3
- “Supported data types” on page 3
- “Supported storage media” on page 3
- “Backup and Restore Manager processing” on page 3

What's new in Backup and Restore Manager for z/VM

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.

SC18-9523-09

- The catalog browser routines were updated. For more information, see Appendix A, “Catalog browser interface routines,” on page 33.

SC18-9523-08

- A list of DDRTAPE messages was added to the DDRTAPE description. For more information, see “DDRTAPE” on page 89.
- The message references for the catalog browser routines were updated to include message 9358E. For more information, see Appendix A, “Catalog browser interface routines,” on page 33.
- Information about IBMTAPE and 370ACCOM was added. For more information, see “IBMTAPE” on page 97.

SC18-9523-07

- The DELFILES option, which provides support for incremental restore processing, was added to the **RESTORE** command. For more information, see “RESTORE command syntax” on page 23.

SC18-9523-06

- A new output handler, DUALTAPE, was added. For more information, see “DUALTAPE” on page 93.
- New options were added to the **RESTORE** command. For more information, see “RESTORE command syntax” on page 23.
- Support for batch restore processing was added. For more information, see Chapter 4, “Restoring data,” on page 17.

SC18-9523-05

- DUMPEDF tolerates invalid file name or file type characters in an File Status Table (FST) entry. For more information, see “DUMPEDF” on page 68.

- The FROMALT option was added to the **RESTORE** command. For more information, see “RESTORE command syntax” on page 23 and “Restoring data from a catalog browser interface” on page 17.
- The time stamps in the catalog browser interfaces are now zone-corrected instead of UTC. For more information, see “Viewing backup data” on page 9.

SC18-9523-04

- A new output handler, DDRTAPE, was added. For more information, see “DDRTAPE” on page 89.

SC18-9523-03

- Cataloging of empty minidisks during backup was added.
- Client-level control of CMS minidisk FORMAT on restore. For more information, see “RESTORE command syntax” on page 23.
- The CMS EDF Minidisk Restore Specifications panel was updated to enable client-level control of CMS minidisk FORMAT on restore. For more information, see “Restoring data to an EDF minidisk” on page 19.

SC18-9523-02

- DUMPCKD and DUMPEDF require additional privileges when you use &SYSRES or DEVNO MDISK definitions. For more information, see “DUMPCKD” on page 67 and “DUMPEDF” on page 68.
- New backup and restore routines were added:
 - The LOADDDL routine restores CMS files that were backed up to a spool destination. For more information, see “LOADDDL” on page 77.
 - The LOADFBA routine restores raw image dumps of Fixed-Block Architecture (FBA) to disk. For more information, see “LOADFBA” on page 82.
 - The DUMPFBA routine backups up a single FBA minidisk extent to tape or to a CMS file. For more information, see “DUMPFBA” on page 71.
- New application code examples FBADUMP, DDLLOAD, and FBALOAD were added. For more information, see Appendix B, “Application code examples,” on page 51.
- A new CMSFILE I/O handler variable, **BKR_OUT_EDF_REBLOCK**, was added to control input/output re-blocking. For more information, see “Required job-level variables” on page 66.

What does Backup and Restore Manager do?

With Backup and Restore Manager you can back up and restore CMS and non-CMS data in a VM environment. You can create backup copies of your original data, and in the event of a disaster or other data loss, quickly restore your data to help ensure maximum availability.

Backing up your data regularly helps you protect against the loss of your data in the event of a major disaster, or when data is accidentally deleted or becomes corrupted.

System administrators regularly perform backups to help protect the system from loss of data and to help increase productivity and minimize downtime if a data loss occurs. In most cases, the administrator only retains a limited number of backup versions (for example, as a new backup is created, the administrator might

delete the oldest version). This practice allows the administrator to save storage space; while still retaining backup copies from which the system can be restored, if needed.

Users can perform backups of data regularly to guard against data loss. Performing backups in this manner helps protect against the day-to-day "disasters" that can occur such as accidental file deletion or file corruption.

With Backup and Restore Manager, you can back up the data that is important to you and quickly restore it in the event your data is lost or corrupted.

Features

You can perform the following tasks using Backup and Restore Manager.

- Back up and restore CMS and non-CMS data (one file, a group of files, or an entire minidisk).
- Back up data to disk or tape.
- Perform batch restore processing.
- Back up and restore data from a full panel catalog browser interface or a command-line interface.
- Use backup and restore routines that you can call from your REXX applications.

Supported data types

With Backup and Restore Manager you can back up and restore the following types of data.

- CMS formatted minidisk
- CMS SFS (Shared File System)
- Raw image dumps of CKD (Count Key Data) including z/OS®, Linux on zSeries, and VSE volumes
- Raw image dumps of FBA (Fixed-Block Architecture) DASD devices

Supported storage media

Backup and Restore Manager supports the following types of storage media.

- IBM® 3480, 3490, and 3590 storage media
- CMS files

Backup and Restore Manager processing

Backup and Restore Manager uses a combination of service virtual machines to accomplish backup and restore processing.

Figure 1 on page 4 shows how Backup and Restore Manager processes backup and user restore requests.

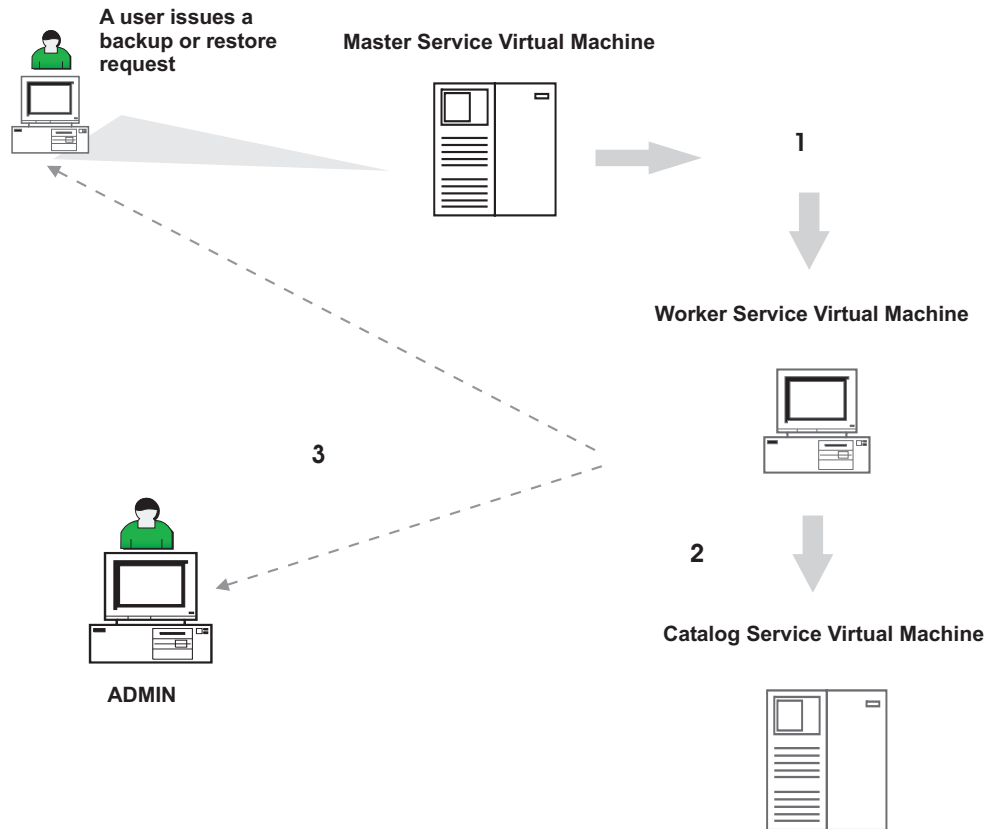


Figure 1. Overview of backup and restore processing

Backup request processing

When you issue a backup request, the following actions occur.

1. The master service virtual machine validates the request. If the request is accepted, a worker service virtual machine is dispatched to process the request.
2. The catalog service virtual machine records the data for inclusion in the backup catalog.
3. The worker service virtual machine informs the user of the final result when processing is complete.

Restore request processing

When you issue a restore request, the following actions occur.

1. The master service virtual machine validates the request. If the request is accepted, a restore job is built and a worker service virtual machine is dispatched to process the restore request.
2. The worker service virtual machine manages the restore operation and informs the ADMIN user and the client of the final result when processing is complete.

Chapter 2. Accessing Backup and Restore Manager

There are two primary interfaces to Backup and Restore Manager: a full-panel catalog browser interface and sample application code.

Topics:

- “Full-panel catalog browser interfaces”
- “Sample application code”
- “Accessing help”

Full-panel catalog browser interfaces

Backup and Restore Manager provides a full-panel catalog browser interface that enables you to easily locate the data you want to restore. The interface provides a series of catalog browsers from which you can view entries in the backup catalog according to your authority to the catalog and filesystem.

View entries by:

- Job name
- DASD extent
- DASD volume name
- User ID
- File list

Where available, use the Restore option (PF10) to restore data you previously backed up. For more information, see “Viewing backup data” on page 9 and “Restoring data from a catalog browser interface” on page 17.

Sample application code

You can use Backup and Restore Manager with application code to call backup and restore routines.

You can develop code to perform the following tasks:

- Back up data to a tape or CMS file.
- Restore data to disk or to an SFS filesystem.

For more information, see Appendix B, “Application code examples,” on page 51.

Note: Because these routines are independent examples of how to develop other applications around Backup and Restore Manager data packaging tools, see the *Backup and Restore Manager Administration Guide* for instructions on setting up and performing routine system backup functions.

Accessing help

Access Backup and Restore Manager help in the following ways.

- To access the help menu type: `help ABKR`
- To access help for a specific command, type `help` followed by the command name. For example: `help ABKR RESTORE`

Chapter 3. Backing up data

With Backup and Restore Manager, you can create backup copies of your data on disk or tape. The source data can reside on CMS minidisk, SFS, FBA images, or CKD images. Direct the output to disk, tape, or twin tapes ("twin sets") as needed.

Topics:

- "Selecting data for backups"
- "Determining how often to back up your data" on page 8
- "Backup application code examples" on page 8
- "Backup routines" on page 8
- "Viewing backup data" on page 9

There are two methods you can use to back up data: application code that you develop (based on application code examples) to back up one or more files, or backup routines that you invoke from your REXX applications.

Selecting data for backups

Selecting the data that you want to back up depends on various factors such as the importance of the data, how often the data changes, and the type and amount of storage that is available to store backup copies.

Examples of data to consider for backups include the following files:

- Files that changed since the last backup
- Files that you are required to back up according to the requirements and policies of your installation

With Backup and Restore Manager, you can specify only the data that you want to back up.

For example, when you use application code, you can select all of the files that belong to you by specifying that Backup and Restore Manager only back up the files that match your user ID:

```
EDFDUMP JDOE 191 * * * (METHOD ...
```

In the example, Backup and Restore Manager packages files from JDOE 191 to the specified CMS file.

Or, further specify that only the files that match a certain file type (for example EXEC) be included in the backup. For example:

```
EDFDUMP JDOE 191 * EXEC * (METHOD ...
```

In the example, Backup and Restore Manager packages EXEC files from JDOE 191 to the specified CMS file.

Determining how often to back up your data

Typically, you back up data when the data changes. For example, when you update a file or you create a new file.

Contact your system administrator to determine if there are requirements that are specific to your site that prescribe how often to back up your data.

Backup application code examples

Use the Backup and Restore Manager backup application code examples to call backup routines to back up a single CKD or FBA minidisk extent, CMS formatted minidisk, or single SFS filesystem to tape or to a CMS file.

Use application code that you develop to back up the following items:

- A CKD minidisk extent to a tape or to a CMS file.
- A CMS formatted minidisk to a tape or to a CMS file.
- A FBA minidisk extent to a tape or to a CMS file.
- An SFS filesystem to a tape or to a CMS file.

Example: SFSDUMP sample application code

The following example shows how to use SFSDUMP to back up a single SFS filesystem:

```
SFSDUMP VMSYSU JDOE . * * * (METHOD ...
```

In the example, Backup and Restore Manager performs a backup of VMSYSU:JDOE to the specified target:

Example: CKDDUMP sample application code

The following example shows how to use CKDDUMP to back up a single CKD minidisk extent:

```
CKDDUMP JDOE 191 (METHOD ...
```

In the example, Backup and Restore Manager performs a track-image backup of JDOE 191 to the specified target.

For more information, see Appendix B, “Application code examples,” on page 51.

Backup routines

Backup and Restore Manager provides backup routines that you can call from your REXX applications. The routines are the same routines that are implemented by the Backup and Restore Manager backup commands.

Backup routines back up a single CKD minidisk extent, CMS formatted minidisk, or SFS filesystem to tape or to a CMS file as shown in Table 1.

Table 1. Backup routine descriptions

Routine	What it does
DUMPCKD	Back up a single CKD minidisk extent to tape or to a CMS file.
DUMPEDF	Back up a single CMS formatted minidisk to tape or to a CMS file.

Table 1. Backup routine descriptions (continued)

Routine	What it does
DUMPFBA	Back up a single FBA minidisk extent to tape or to a CMS file.
DUMPSFS	Back up a single SFS filespace to tape or to a CMS file.

For more information, see Appendix C, “Backup and restore routines,” on page 65.

Viewing backup data

Each catalog browser interface consists of a REXX EXEC that you invoke to view the contents of the backup catalog as described in the following table.

Table 2. Catalog browser interface REXX EXEC descriptions

If you want to:	Use this EXEC
View catalog contents by job, with the ability to filter by job name, object owner, type of content (SFS, EDF, FBA, or CKD), and object name.	BKRJOB
View information about backup jobs, instances, owners, devices, and so on, within the backup job catalog by file listing.	BKRLIST
View catalog contents by user ID, with the ability to drill down to a specific owner ID and see each object that was backed up by the user ID.	BKRUSER
View catalog contents by DASD volume name, with the ability to drill down to a particular volume and view every backed-up object on the volume by: owner, device type, offset from the beginning of the volume, and size, and then additionally filter the view by owner and device address.	BKRVOL
View catalog contents by DASD extent, with the ability to filter by DASD volume name, object owner, device address, and job name.	BKRXNTD

Notes:

- Your authority to the backup catalog and filespace determine the entries you are able to view. If you have sufficient access, you see all entries. If you only have access to your own entries, you see only your catalog entries. If you do not have access (or if the catalog is empty), you cannot view entries and the EXEC stops.
- The BKRUSER, BKRVOL, and BKRXNTD catalog browser interface EXECs are designed primarily for administrators, as typically only administrators have the necessary access to the backup catalog for these EXECs to be useful.
- Timestamps are displayed in the time zone of the local z/VM system.

For more information, see Appendix A, “Catalog browser interface routines,” on page 33.

Invoking a catalog browser interface

To use a catalog browser interface, provide the EXEC that you want to use with input (such as the catalog path to search, or, if you are requesting a restore operation, the name of the local backup master user ID).

Provide input to a catalog browser interface EXEC in the following ways:

- Ensure the configuration file, BKRSYSTEM CONFIG, is available on any of your accessed minidisks or SFS directories. The EXECs locate the configuration file, parse it, and then extract the required information. To invoke the EXEC when you use this method, type the name of the EXEC you want to invoke (for example: BKRVOL) and press Enter.

Note: You do not require read-write access to the BKRSYSTEM CONFIG file. Read-only access is sufficient.

- Specify an alternately named backup configuration file name as a command line parameter. For example:
BKRVOL MYBKUP CONFIG *
- Specify the catalog path and local backup master user ID on the command line. For example:
BKRVOL (MYCAT:MYSPACE. MYBKUPID

Supported wildcard characters for filtering

To specify the data you want to view, catalog browser interface EXECs support wildcard characters where filtering is permitted. The following table lists the supported wildcard characters and shows examples of wildcard filtering.

Table 3. Catalog browser interface supported wildcard characters

Wildcard character	Description	Example
Asterisk (*)	Represents zero or more of any character.	To display entries that have owner IDs that begin with "SM" (such as SM123 or SMUSER2), specify SM* for an <i>Ownerid</i> filter.
Percent sign (%)	Represents one character.	To display entries that have owner IDs that begin with "SM" and end with one character (such as SM1 or SMM), specify SM% for an <i>Ownerid</i> filter.
Pound sign (#)	Represents one numeric character (0-9).	To display entries that have owner IDs that begin with "SM" and end with one numeric character (such as SM1 or SM5), specify SM# for an <i>Ownerid</i> filter.
At sign (@)	Represents one hexadecimal character (A-F, a-f, 0-9).	To display entries that have owner IDs that begin with "SM" and end with one hexadecimal character (such as SMA or SM3), specify SM@ for an <i>Ownerid</i> filter.
Ampersand (&)	Represents one alphabetic (A-Z, a-z) character.	To display entries that have owner IDs that begin with "SM" and end with one alphabetic character (such as SMA or SMD), specify SM& for an <i>Ownerid</i> filter.
Double quote (")	The double quotation mark is an escape character that is used to treat one of the other special characters literally.	To display entries that have owner IDs that begin with "SM" and end with a numeric character (such as SM123 or SMMID5), specify SM*#" for an <i>Ownerid</i> filter.

Note:

- If no data passes the filters, a message is displayed. The message and data that is displayed varies. For example, if you invoke BKRJOB or BKRXNTD, all of the data is displayed and the message persists until you modify the filter. If you invoke BKRVOL and BKRUSER, no data is displayed until you modify the filter settings.
- Because all backup catalog data is uppercase, all filters are translated to upper case before they are applied.

How backup instances are treated

Because backup instances are numeric, they are treated differently for a command line filter than job names or owner names. If there is no wildcard character in the filter, then the value is padded on the left with zeroes, if necessary, to 8 characters and matches only the resulting specific instance number. If a wildcard character is found, then the instance is treated like any other filter string ("3" is padded to "00000003" and matches only that instance number). "01*3" is treated as a regular expression and matches an instance number that begins with "01" and ends with "3".

Impact of command line filters on performance

The command line allows filtering by job name, instance name, or owner. After the initial display is shown, you can further filter the results by job name, owner, type, or device.

Command line filters can help or impact performance, depending on the SFS authority of the person that invokes them and the way in which they are used. Users that have SFS administrative authority will see the most impact.

In general, every non-wildcard filter that is specified on the command line, from left to right, improves performance, because it allows the catalog browser interface EXEC to restrict its access to the backup catalog to a smaller view. Wildcard filters do not allow the catalog view to be restricted, and incur slight additional processing, therefore, the following is true:

"BKRJOB ABCDEFGH" performs faster than:

"BKRJOB" which performs faster than:

"BKRJOB AB*GH"

PF key definitions

Where data is presented in vertical columns with one horizontal line per instance, sort the data in ascending or descending order by placing the cursor in the field on which you want to sort and pressing PF5 or PF6 respectively.

PF7 and PF8 scroll backward and forward respectively, and PF3 is QUIT. PF11 drills down to the next available level of detail until no more levels are available. For more information, see Appendix A, "Catalog browser interface routines," on page 33.

Viewing catalog content by job name (BKRJOB)

The BKRJOB EXEC shows the contents of the backup catalog listed by job name.

When you run the BKRJOB EXEC, the following panel is displayed. For example:

Catalog:ABC1SFS2:BKRCATLG.JOBCAT. 20 of 20 selected

Filters:
 Jobname: * Owner: * Type: * Object: *

Command	Jobname	Instance	Owner	Type	Object	Date	Time
	RR01ABC	00000036	PDUSER1	EDF	\$DEV0191		
	RR01ABC	00000036	PDUSER1	SFS	VMSYSU		
	RR01ABC	00000039	PDUSER1	EDF	\$DEV0191		
	RR01ABC	00000039	PDUSER1	SFS	VMSYSU		
	RR01ABC	00000041	PDUSER1	EDF	\$DEV0191		
	RR01ABC	00000041	PDUSER1	SFS	VMDEVU		
	RR01ABC	00000041	PDUSER1	SFS	VMSYSU		
	RR01ABC	00000042	PDUSER1	EDF	\$DEV0191		
	RR01ABC	00000042	PDUSER1	SFS	VMDEVU		
	RR01ABC	00000042	PDUSER1	SFS	VMSYSU		
	SHRDEMO	00000010	PDUSER1	EDF	\$DEV0191		
	SHRDEMO	00000010	PDUSER1	SFS	VMDEVU		
	SHRDEMO	00000010	PDUSER1	SFS	VMSYSU		
	SHRDEMO	00000014	PDUSER1	EDF	\$DEV0191		
	SHRDEMO	00000014	PDUSER1	SFS	VMDEVU		

Figure 2. BKRJOB (View by job name)

From this panel, you can view all of the backup jobs that are associated with a specific user ID. In Figure 2, all jobs that belong to PDUSER1 are shown. Filter the results by job name, owner, type, or object.

Press PF11 on the first entry to display the object detail. For example:

Object Detail

Object: ABC1SFS2:BKRCATLG.JOBCAT.SAMPFULL.00000036.PDUSER1.EDF.\$DEV0191

*** Job summary:

 *** Job Name: SAMPFULL, instance 00000036
 *** Backup Time: 17:24:49.324786 on Thursday, April 10, 2008 (Local zone)
 *** Source data: Tape file 36 on volume R20250

*** Backup source was a CMS/EDF minidisk:

*** Owner, ccuu: PDUSER1 0191
 *** EDF blocksize: 2048; 85 of 3150 blocks in use;
 *** Minidisk label: "AUSER1"
 *** 10 cylinders of 10 formatted; "(RECOMP" is not in effect.

Filename	Filetype	yy/mm/dd	hh:mn:ss	Format	Records	Blocks
MYFILE	XEDIT	03/10/13	16:20:30	F/80	4	1

Figure 3. BKRJOB - View by job name (object detail)

Note: Your authority to the catalog and filespace determines the entries and the amount of detail you are able to view.

Press PF3 to exit or press PF4 to return to the previous panel.

Viewing catalog content by file list (BKRLIST)

The BKRLIST EXEC shows the backup catalog content by file listing including owner, file name, and file type.

When you invoke BKRLIST, the following panel is displayed. For example:

```

Files for owner(s): *
Selection: Name: * Type: * Mode: *          299 of 299 shown
Current filters: Name: *      Type: *      Mode: * Owner: *

Owner  Filename Filetype Fm  Date      Time      Device or Path

PDUSER1 FILE1A  XEDIT   1 03/10/13 16:20:30 0191
PDUSER1 PDUSER1  NAMES   0 03/10/16 14:56:46 0191
PDUSER1 PICNIC   INGREDT  1 03/10/13 15:57:46 0191
PDUSER1 POOLACC  COMMAND  1 03/10/21 16:28:41 0191
PDUSER1 POOLDEF  COMMAND  1 03/11/05 14:42:47 0191
PDUSER1 POOLDEL  COMMAND  1 03/06/02 17:05:09 0191
PDUSER1 POOLMOD  COMMAND  1 03/09/30 14:40:50 0191
PDUSER1 POOLQRY  COMMAND  1 03/09/19 08:25:36 0191
PDUSER1 POOLXFR  COMMAND  1 03/06/05 10:40:49 0191
PDUSER1 PROFILE  EXEC     1 03/10/06 14:26:36 0191
PDUSER1 STOCK   INVEN1   1 03/10/13 17:28:22 0191
PDUSER1 STOCK   INVEN2   1 03/10/13 15:41:27 0191
PDUSER1 STOCK   INVEN3   1 03/10/13 15:54:40 0191
PDUSER1 TAPEADD  COMMAND  1 03/11/11 16:45:29 0191
PDUSER1 TAPEDEL  COMMAND  1 03/11/12 15:51:44 0191

```

Figure 4. BKRLIST (View file listing)

From this panel, you can obtain additional details for a specific entry. For example, pressing PF11 on the first entry displays the following details:

```

Object Detail

Object: ABC1SFS2:BKRCATLG.USERCAT.AUSER1.$DEV0191.EDF.SAMPFULL.00000036

*** Job summary:
***
*** Job Name: SAMPFULL, instance 00000036
*** Backup Time: 17:24:49.324786 on Thursday, April 10, 2008 (Local zone)
*** Source data: Tape file 36 on volume R20250

*** Backup source was a CMS/EDF minidisk:

*** Owner, ccuu: AUSER1 0191
*** EDF blocksize: 2048; 85 of 3150 blocks in use;
*** Minidisk label: "AUSER1"
*** 10 cylinders of 10 formatted; "(RECOMP" is not in effect.

Filename Filetype yy/mm/dd hh:mn:ss Format  Records  Blocks
MYFILE   XEDIT   03/10/13 16:20:30 F/80      4         1

```

Figure 5. BKRUSER -View by user ID (object detail)

Note: Your authority to the catalog and filespace determines the entries and the amount of detail you are able to view.

Press PF3 to exit or press PF4 to return to the previous panel.

Viewing catalog content by user ID (BKRUSER)

The BKRUSER EXEC shows the contents of the backup catalog by user ID.

When you invoke BKRUSER, the following panel is displayed. For example:

```

Catalog:ABC1SFS2:BKRCATLG.USERCAT.
                                1 of 1 ownerids displayed
Ownerid filter: *

                                Ownerids

PDUSER1

```

Figure 6. BKRUSER (View by user ID)

From this panel, view the backup catalog contents by user ID and view each object that was backed up by the user ID.

Pressing PF11 on a user ID displays the objects backed up by the selected user ID. For example:

```

Catalog:ABC1SFS2:BKRCATLG.USERCAT.
Devices for ownerid PDUSER1      3 of 3 devices displayed
Device filter: *      Type filter: *

Device  Type  Instances in catalog

$DEV0191 EDF  9 instances
VMDEVU   SFS  8 instances
VMSYSU   SFS  7 instances

```

Figure 7. BKRUSER - View by user ID (detail level 1)

From this panel, you can obtain additional details for a specific entry. For example, pressing PF11 on the first entry displays the jobs associated with the selected entry:

```

Catalog:ABC1SFS2:BKRCATLG.USERCAT.
For PDUSER1 $DEV0191 EDF      9 of 9 instances displayed
Jobname filter: *

Jobname Instance Date/time completed

SAMPFULL 00000036 2005/01/28 11:24:50
SAMPFULL 00000041 2005/02/14 17:37:14
SAMPFULL 00000042 2005/02/17 11:20:47
SAMPFULL 00000044 2005/03/26 00:28:29
SAMPFULL 00000045 2005/03/26 12:15:16
SHRDEMO  00000010 2005/03/17 10:35:33
SHRDEMO  00000014 2005/03/18 21:40:27
SHRDEMO  00000015 2005/03/21 11:22:30
SHRDEMO  00000022 2005/03/22 15:13:53

```

Figure 8. BKRUSER - View by user ID (detail level 2)

From this panel, you can obtain additional details for a specific job name. For example, pressing PF11 on the first entry displays the following object details:

```

Object Detail
Object: ABC1SFS2:BKRCATLG.USERCAT.AUSER1.$DEV0191.EDF.SAMPFULL.00000036

*** Job summary:
***
*** Job Name: SAMPFULL, instance 00000036
*** Backup Time: 17:24:49.324786 on Thursday, April 10, 2008 (Local zone)
*** Source data: Tape file 36 on volume R20250

*** Backup source was a CMS/EDF minidisk:

*** Owner, ccuu: AUSER1 0191
*** EDF blocksize: 2048; 85 of 3150 blocks in use;
*** Minidisk label: "AUSER1"
*** 10 cylinders of 10 formatted; "(RECOMP" is not in effect.

Filename Filetype yy/mm/dd hh:mn:ss Format Records Blocks
MYFILE XEDIT 03/10/13 16:20:30 F/80 4 1

```

Figure 9. BKRUSER - View by user ID (detail level 3)

Note: Your authority to the catalog and filespace determines the entries and the amount of detail you are able to view.

Press PF3 to exit or press PF4 to return to the previous panel.

Viewing catalog content by DASD volume (BKRVOL)

The BKRVOL EXEC shows the portion of the backup catalog you are authorized to view.

Note: BKRVOL is intended primarily for Backup and Restore Manager administrators. Typically, only administrators have the necessary access to the backup catalog for BKRVOL to be useful.

When you invoke BKRVOL, the following panel is displayed. For example:

```

Catalog:ABC1SFS2:BKRCATLG.EXTENTBYDASD.
33 of 33 volumes displayed

Volume filter: *

Volumes

VM54L0 VM54L2 VM5401 VM5402 VM5409 V43RES V43W01 V43W02 V54L0B
V54L0D V54L00 V54L02 V54L03 V54L04 V54L08 V54L1A V54L1B V54L1C
V54L1D V54L1E V54L1F V54L10 V54L11 V54L12 V54L13 V54L14 V54L15
V54L16 V54L17 V54L18 V54L19 V54L20 V54L21

```

Figure 10. BKRVOL (View by DASD volume)

Press PF3 to exit or press PF4 to return to the previous panel.

Viewing catalog content by DASD extent (BKRXNTD)

The BKRXNTD EXEC shows the portion of the backup catalog you are authorized to view.

Note: BKRXNTD is intended primarily for Backup and Restore Manager administrators. Typically, only administrators have the necessary access to the backup catalog for BKRXNTD to be useful.

When you invoke BKRXNTD, the following panel is displayed. For example:

Catalog:ABC1SFS2:BKRCATLG.EXTENTBYDASD.							
Filters:							3570 of 3570 selected
Volume: *	Owner: *	Device: *	Jobname: *				
Command	Volume	Cyl/Blk	Size	Owner	Disk	Job	Instance
	VM54L0	1	50	R54TUX01	0191	SAMPFULL	00000036
	VM54L0	1	50	R54TUX01	0191	SAMPFULL	00000041
	VM54L0	1	50	R54TUX01	0191	SAMPFULL	00000042
	VM54L0	1	50	R54TUX01	0191	SAMPFULL	00000044
	VM54L0	1	50	R54TUX01	0191	SAMPFULL	00000045
	VM54L0	1	50	R54TUX01	0191	SHRDEMO	00000010
	VM54L0	1	50	R54TUX01	0191	SHRDEMO	00000014
	VM54L0	1	50	R54TUX01	0191	SHRDEMO	00000015
	VM54L0	1	50	R54TUX01	0191	SHRDEMO	00000022
	VM54L2	1	50	R54TUX02	0191	SAMPFULL	00000036
	VM54L2	1	50	R54TUX02	0191	SAMPFULL	00000041
	VM54L2	1	50	R54TUX02	0191	SAMPFULL	00000042
	VM54L2	1	50	R54TUX02	0191	SAMPFULL	00000044
	VM54L2	1	50	R54TUX02	0191	SAMPFULL	00000045

Figure 11. BKRXNTD (View by DASD extent)

Press PF3 to exit or press PF4 to return to the previous panel.

Chapter 4. Restoring data

Backup and Restore Manager provides several options to restore the data that you previously backed up. Restore data using the **RESTORE** command. You can issue the command from the command line interface, through the catalog browser interface, or by performing batch restore processing.

Topics:

- “Restoring data from a catalog browser interface”
- “Using restore application code” on page 22
- “Restore routines” on page 23
- “RESTORE command syntax” on page 23
- “Batch restore processing” on page 29

Restore options

Restore data using the following options:

- A catalog browser interface.
- Restore application code that you develop using the examples provided in Appendix B, “Application code examples,” on page 51.
- Restore routines.
- The **RESTORE** command.
- Batch restore processing

Note: Restore operations that are based on the use of the catalog browser interfaces or the **RESTORE** command rely on backup content that is produced through normal system backup operations as described in the *Backup and Restore Manager Administration Guide*. Backup data that is generated by the sample application code is not incorporated into the backup catalog and is not available for restore operations through the catalog browser interface or the **RESTORE** command.

Locating data that you want to restore using a catalog browser interface

The Backup and Restore Manager catalog browser interface provides options to browse the backup catalog to locate the data that you want to restore. For more information, see “Viewing backup data” on page 9.

Restoring data from a catalog browser interface

After you locate the data you want to restore using the catalog browser interface, press PF10 (where available) to restore the selected data.

Notes:

1. If the Restore option is not available, the following message is displayed:
BKR8824E Restore is not available in this view.
2. When you request a restore operation, you must specify the name of the local backup master user ID. The default user ID is BKRBKUP.

When you press PF10 on an entry, a corresponding Restore Specifications panel is displayed, depending on the data type. For example, when you press PF10 on an entry where the data type is EDF, the CMS EDF Minidisk Restore Specifications panel is displayed.

```

                                CMS EDF Minidisk Restore Specifications

From PDUSER1 0191 date 2008/04/29 time 12:05:28 (job SHRDEMO 00000010 ).

To EDF minidisk, userid:          and virtual address:
FORMAT: OK if needed?            FORMAT regardless? NO

Or to RDR of userid:             node:          (defaults to this node).

Or to SFS filepool:             and filespace:
and path:

File filters: Filename:          Filetype:          mode number:

Master backup userid: BKR BKUP Options:

```

Figure 12. CMS EDF Minidisk Restore Specifications (Restore option - PF10)

If you press PF10 on an entry where the data type is SFS, the SFS Restore Specifications panel is displayed. For example:

```

                                SFS Restore Specifications

From filepool VMDEVU filespace PDUSER1 date 2008/04/29 time 01:45:40 .

To filepool:          filespace:          optional storage group:

Or to EDF minidisk, userid:          and virtual address:          (files only)

Or to RDR, userid:          and node:          (files only)

File filters: Filename:          Filetype:          mode number:

Path filter:

Master backup userid: BKR BKUP Options:

```

Figure 13. SFS Restore Specifications (Restore option - PF10)

If you press PF10 on an entry where the data type is CKD, the CKD/FBA Restore Specifications panel is displayed. For example:

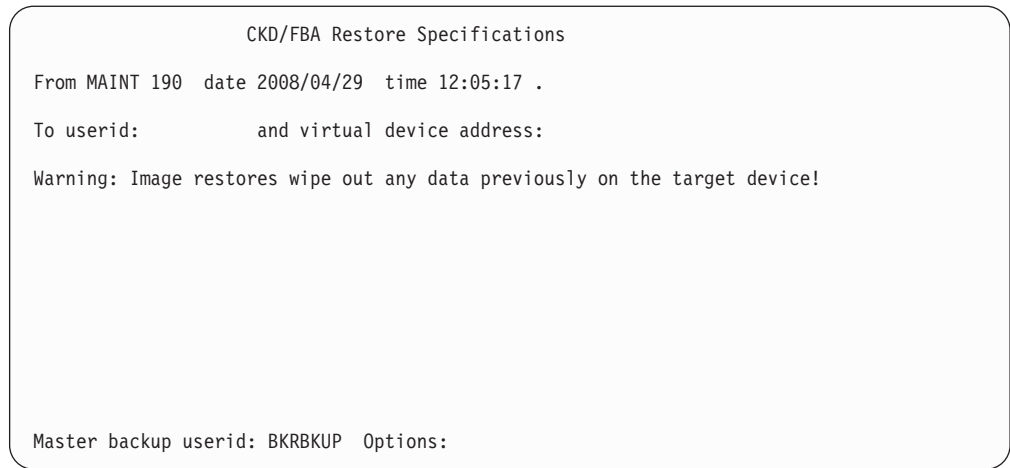


Figure 14. CKD/FBA Restore Specifications (Restore option - PF10)

From the Restore Specifications panel, choose a restore target destination such as EDF, RDR, or SFS, depending on the type source of the data you want to restore.

Note: Only one type of target destination (EDF, RDR, or SFS) is permitted. Specifying multiple types of target destinations is not permitted.

Restoring data to an EDF minidisk

To restore data to an EDF minidisk, specify the following information.

userid (Required.) The user ID of the owner of the data to restore (1-8 characters; alphanumeric).

virtual address

The target restore address (1-4 characters).

FORMAT: OK if needed

Specify whether the restore operation has permission to format the minidisk that is specified as the restore target, if necessary. Specify one of the following options:

YES The restore operation has permission to format the minidisk that is specified as the restore target, if necessary.

NO The restore operation does *not* have permission to format the minidisk that is specified as the restore target, if necessary.

FORMAT regardless

Specify whether the restore operation is required to format the minidisk that is specified as the restore target before any files are restored. Specify one of the following options:

YES The restore operation is required to format the minidisk that is specified as the restore target before files are restored.

NO The restore operation is *not* required to format the minidisk that is specified as the restore target before files are restored.

Note: When you set FORMAT regardless to YES, you must set FORMAT: OK if needed to YES. Valid FORMAT combinations are described in Table 4 on page 20.

Table 4. Valid FORMAT combinations

FORMAT: OK if needed	FORMAT regardless	Result
NO	NO	The target minidisk is not formatted. If the minidisk is not already formatted, the restore operation fails.
YES	NO	The target minidisk can be formatted if it is not previously formatted. If the minidisk is already formatted, the restore operation proceeds. Pre-existing files on the minidisk are retained.
YES	YES	The target minidisk is formatted prior to the restore. Pre-existing data on the minidisk is destroyed prior to restore processing.

Options

Specify FROMALT in this field to perform restore operations from an alternate member of an IBMTWIN volume pair:

- If the associated backup job was configured to use the IBMTWIN output handler, FROMALT forces the restore operation to use the alternate tape volume from a twin tape pair.
- The FROMALT option has no effect if the original backup was performed using the IBMTAPE or CMSFILE output handlers (it is ignored).

REPLACE

When Backup and Restore Manager encounters a pre-existing file during restore-to-minidisk operations, the REPLACE option causes the pre-existing file to be replaced by the backup version. If you do not specify REPLACE, the default behavior is to skip over pre-existing files.

Performing a CKD image restore

To perform a CKD image restore, specify the following information.

userid (Required.) The user ID of the owner of the data to restore (1-8 characters; alphanumeric).

virtual address

The target restore address (1-4 characters).

Options

Specify FROMALT in this field to perform restore operations from an alternate member of an IBMTWIN volume pair.

Note: CKD image restores overwrite the data that was previously on the device.

Restoring data to a user RDR

To restore data to a user RDR, specify the following information.

userid (Required.) The user ID of the owner of the data to restore (1-8 characters; alphanumeric).

node The target restore node (1-8 characters). The default is the current node.

Restoring data to an SFS target

To restore data to an SFS target, specify the following information.

filepool

(Required.) The target SFS file pool (1-8 characters; alphanumeric).

filespace

(Required.) The target filespace (1-8 characters; alphanumeric).

path The target path.

Note: This option is available from the CMS EDF Minidisk Restore Specifications panel.

optional storage group

An optional storage group (1-10 characters; alphanumeric).

Note: This option is available from the SFS Restore Specifications panel.

Options

Specify FROMALT in this field to perform restore operations from an alternate member of an IBMTWIN volume pair.

DELFILES

(This option applies only to a restore of backup data that is created during an incremental backup.) When an incremental backup is taken, Backup and Restore Manager creates a record of the files that are deleted from a minidisk or SFS filespace after the baseline full backup was performed. If you specify DELFILES to restore an incremental backup, recovery processing attempts to re-create the contents of the destination minidisk or filespace as it was at the time of the incremental backup by issuing an **ERASE** command for these files.

Specifying specific files to restore

To select a specific file or group of files to restore, specify the following information.

Filename

The name of the file to restore (1-8 characters; alphanumeric). Wildcard characters are permitted.

Filetype

The file type of the files to restore (1-8 characters; alphanumeric). Wildcard characters are permitted.

mode number

The mode number of the files to restore. Valid values are a single numeric (0-6) or a wildcard character (*).

path filter

The path of the files to restore.

Note: This option is available on the SFS Restore Specifications panel.

Creating a Restore EXEC

Use the BKRJOB and BKRXNTD EXECs to create a Backup and Restore Manager EXEC (similar to the CMS EXEC that you can create using LISTFILE for a selected group of objects).

Figure 15 on page 22 shows an example Backup and Restore Manager EXEC.

```

/* REXX */
Parse Arg Pre '%%' Post;
Address 'CMS';
Pre 'SAMPFULL 00000028 R54TUX01 EDF $DEV0191' Post
Pre 'SAMPFULL 00000036 R54TUX01 EDF $DEV0191' Post
Pre 'SAMPFULL 00000039 R54TUX01 EDF $DEV0191' Post
Pre 'SAMPFULL 00000040 R54TUX01 EDF $DEV0191' Post
Pre 'SAMPFULL 00000041 R54TUX01 EDF $DEV0191' Post

```

Figure 15. Backup and Restore Manager EXEC

To easily invoke the EXEC with a **RESTORE** command, one line is displayed for each object. For example, issue the following command to restore the PROFILE EXEC from every instance to the specified user's reader, or with EXECs of your own creation:

```
"BKR RESTORE %% TO RDR = - PROFILE EXEC *"
```

Using restore application code

To restore data, you can use application code that you develop that is based on restore application code examples.

Application code examples

Restore application code examples enable you to develop application code to restore the following items:

- A raw CKD or FBA image backup to disk.
- Files that were backed up to a CMS formatted minidisk using the **EDFDUMP** or **SFSDUMP** command.
- Files that were backed up using the **EDFDUMP** or **SFSDUMP** command to an SFS filesystem.

For application code descriptions, see Appendix B, “Application code examples,” on page 51.

Example: Restore files of a specific type

Specify that only files that match a specific file type such as EXEC, be restored. For example:

```

LINK JDOE 191 991 WR (Obtain WRITE access to target minidisk)
ACCESS 991 Z (make the minidisk accessible to CMS)
EDFLOAD Z * EXEC * (METHOD CMSFILE filename filetype filemode)

```

In the example, all files matching the file type of EXEC, are restored.

Example: Restore files that were backed up to an SFS filesystem using EDFDUMP or SFSDUMP

The following example shows how you can use SFSLOAD to restore files that were backed up to an SFS filesystem using EDFDUMP or SFSDUMP:

```
SFSLOAD VMSYS1 JDOE 2 * * * * (METHOD...
```

This example restores the backup stream in the specified location to VMSYS1:JDOE.

Example: Restore a raw CKD image backup to disk

The following example shows how you can use CKDLOAD to restore a raw CKD image backup to disk:

```
LINK JDOE 191 991 WR (obtain WRITE access to restore target)
CKDLOAD 991 (METHOD ...
```

This example restores the backup stream in the specified location to minidisk 99.

For more information, see Appendix B, “Application code examples,” on page 51.

Restore routines

In addition to **RESTORE** commands, Backup and Restore Manager provides restore routines that you can call from your REXX applications. The routines are the same routines that are implemented by the **RESTORE** command.

Restore routines restore data (a raw CKD or FBA image, or files that were backed up to a CMS formatted minidisk or SFS filesystem) as shown in Table 5.

Table 5. Restore routines

Routine	Description
LOADCKD	Restore a raw CKD image backup to disk.
LOADDDL	Restore CMS files that were backed from minidisk or SFS, to a spool destination.
LOADEDf	Restore files that were backed up to a CMS formatted minidisk.
LOADFBA	Restore a raw FBA image backup to disk.
LOADSFS	Restore files that were backed up to an SFS filesystem.

RESTORE command syntax

The **RESTORE** command restores data from any object type (EDF, SFS, FBA, or CKD) to any location (RDR, SFS, EDF, FBA, or CKD).

Note: The Backup and Restore Manager user interface Restore option (PF10) is the preferred method of restoring data.

RESTORE command

```
►►RESTORE | catalogspec |—T0—| targetspec |—(—| options |—jobname—►►
```

catalogspec:

```
|—jobname—instance—owner—type—container—|
```

targetspect:

```
|—type—target1—target2—|  
|—regex—|
```

Options:

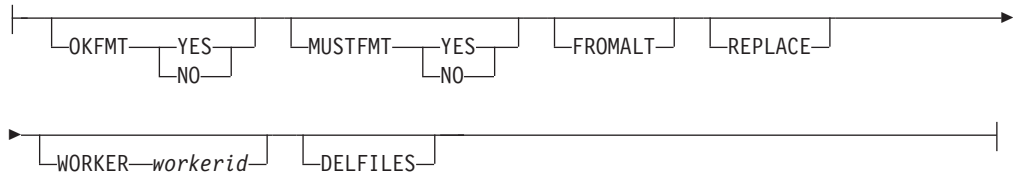


Figure 16. RESTORE command syntax

Authorization

The **RESTORE** command has the following authorization requirements:

- All users can restore data from any object type (EDF, SFS, FBA, or CKD) that is owned by their user ID to any location (RDR, SFS, EDF, FBA, or CKD) that is owned by their user ID.
- Users with ADMIN privileges can restore any backup content to any valid destination.

Invoking the command

Invoke the **RESTORE** command in the following ways:

- From the catalog browser interface (the preferred method).
- In a file that is submitted for batch processing. For more information, see “Batch restore processing” on page 29.
- Issued directly using the SMSG interface to BKRBKUP.

Notes:

1. To invoke the **RESTORE** command directly, issue CP SMSG BKRBKUP RESTORE ...parameters... (where BKRBKUP is the name of your master backup service virtual machine).
2. The **RESTORE** command is not required if you are using the catalog browser interface. The routines invoke the **RESTORE** command for you.

Data compatibility

To use the **RESTORE** command, the media type destination must be compatible with original media (source) as shown in Table 6.

Table 6. Data compatibility matrix (RESTORE command)

Source	Destination				
	CKD	FBA	EDF	SFS	RDR
CKD	X				
FBA		X			
EDF			X	X	X
SFS			X	X	X

Notes:

1. X. Compatible (restore permitted).

2. EDF data can be restored to RDR, EDF, or pre-existing SFS targets.
3. SFS base files can be restored to RDR or EDF targets. Base files, authorizations, and other SFS artifacts such as aliases, external objects, can be restored to any file pool to which the worker service virtual machine has ADMIN privileges.
4. If the SFS target is not already enrolled, it is re-enrolled using the same storage limits as the backed-up filesystems.
5. Restoration of an SFS backup organizes data into the same directory hierarchy as the original filesystem. Restoration to an alternate file pool or filesystem is permitted. However, the directory structure that is contained in the originating filesystem is preserved.

Catalogspec

Specifies the source of the data to restore.

jobname

The name of the backup job that incorporates the data for the restore operation (1-8 characters; alphanumeric).

instance

The specific instance of *jobname* to reference (8 characters, numeric). The valid range is 00000001-99999999.

owner The VM user ID of the owner of the data to restore (1-8 characters; alphanumeric).

type The type of data to restore. Specify one of the following values:

CKD CKD track image backup.

EDF CMS formatted minidisk backup.

FBA FBA block image backup.

SFS Shared file system backup.

container

A minidisk (*vdev*) or filesystem (1 to 8 characters alphanumeric).

Targetspec

The location to which the data should be restored.

type The destination data type. Specify one of the following options:

CKD Restore raw CKD track image backups to the minidisk that is identified by *userid vdev*. The syntax is:

CKD userid vdev

Where *vdev* is a valid minidisk address (1-4 hexadecimal digits).

Notes:

1. The target minidisk must be available for WR link at the time the restore request is processed and must not be linked by another user.
2. Because image backup restore handles data at the ECKD track image (or FBA block image) level, the target minidisk does not need to be pre-formatted.

EDF Restore data to a CMS formatted minidisk that is identified by *userid vdev*. The syntax is:

EDF *userid vdev*

Where *vdev* is a valid minidisk address (1-4 hexadecimal digits).

Notes:

1. The target minidisk must be available for WR link at the time the restore request is processed and must not be linked by another user.
2. The target minidisk must be formatted and the EDF block size must be consistent with the source data.

FBA Restore FBA block-image backup to an FBA device that is identified by *userid vdev*. The syntax is:

FBA userid vdev

Where *vdev* is a valid minidisk address (1-4 hexadecimal digits).

RDR Restore to the reader of *userid*, either at the RSCS node *nodeid* or the local host system indicated by a dash (-). The syntax is:

RDR userid nodeid|-

Note: If *nodeid* is not a dash, the value is used as a remote RSCS-accessible node for a SENDFILE compatible *userid AT nodeid* delivery address. A value of "-" causes files to be spooled to *userid* on the local system.

SFS Restore CMS minidisk or SFS data to SFS.

If you are restoring SFS data to SFS, the syntax is:

SFS poolname:spacename sg#

This syntax restores SFS data to *poolname:spacename*. If the target filesystem is not already enrolled on the target file pool, it is re-enrolled with the same limits in effect at the time of backup to the storage group specified by *sg#*.

If you are restoring CMS minidisk data to SFS, the syntax is:

SFS poolname:spacename.dir.dir.dir -

Where *poolname:spacename.dir.dir.dir* can specify a multi-qualifier directory. For example: *VMSYSU:SYSPROG.RESTORE.MAINT191*.

Note: The dash (-) is required.

Notes:

1. When restoring data that was originally backed up from a CMS formatted minidisk to the specified SFS location, you must create the target directory before you submit the restore request.
2. The target directory must be predefined. The virtual machine that performs the restore operation requires ADMIN privileges for the target pool, or WRITE permission to the target directory.

target1

The restore target identifier 1 for the *type* operand. See the description of each value for the *type* operand above.

target2

The restore target identifier 2 for the *type* operand. See the description of each value for the *type* operand above.

regex

A wildcard pattern to filter objects to select for the restore operation:

- If source data is from SFS, the *regex* syntax consists of *pathmask fnmask ftmask* and *fn#*. Specify '* * * *' to select all objects.
- If source data is from EDF, the *regex* syntax consists of *fnmask ftmask* and *fn#*. Specify '* * *' to select all objects.
- For CKD and FBA data, omit the *regex* operand.

Note: Wildcard specification for the *regex* operand is similar to CMS LISTFILE where an asterisk (*) represents one or more characters, and a percent sign (%) represents a single character.

Options

The FORMAT options OKFMT and MUSTFMT apply only to the following restore scenarios.

- A CMS minidisk backup that is restored to a minidisk. If a FORMAT operation is required, the target minidisk is formatted to match the source minidisk. For example, the same EDF blocksize and CMS minidisk label is restored, in addition to the files that are specified on the **RESTORE** command.
- An SFS filespace restored to a minidisk. If a FORMAT operation is required, the target minidisk is formatted with an EDF block size of 4K (4096 bytes). The minidisk label is set to EDF-4K. (The 4K blocksize is required to restore SFS data to a CMS minidisk.) The label value is set to EDF-4K because no prior label information can be extracted from the SFS backup information.

OKFMT

Specifies whether the restore operation has permission to FORMAT the minidisk that is specified as the restore target, if necessary. Specify one of the following values:

- YES** The restore operation has permission to FORMAT the minidisk that is specified as the restore target, if necessary.
- NO** The restore operation does *not* have permission to FORMAT the minidisk that is specified as the restore target, if necessary.

MUSTFMT

Specifies whether the restore operation is required to FORMAT the minidisk that is specified as the restore target before files are restored. Specify one of the following values:

- YES** The restore operation is required to FORMAT the minidisk that is specified as the restore target before files are restored.
- NO** The restore operation is *not* required to FORMAT the minidisk that is specified as the restore target before files are restored.

Note: When you set MUSTFMT to YES, set OKFMT to YES. Valid combinations are described in Table 7 on page 28.

Table 7. Valid MUSTFMT OKFMT combinations

MUSTFMT	OKFMT	Result
NO	NO	The target minidisk is not formatted. If the minidisk is not formatted, the restore operation fails.
NO	YES	The target minidisk can be formatted if it is not previously formatted. If the minidisk is formatted, the restore operation proceeds. Pre-existing files on the minidisk are retained.
YES	YES	The target minidisk is formatted before restore processing. Pre-existing data on the minidisk is destroyed prior to restore processing.

FROMALT

If the associated backup job is configured to use the IBMTWIN output handler, the FROMALT option forces the restore operation to use the alternate tape volume from a twin tape pair.

Note: The FROMALT option is ignored if the original backup was performed using the IBMTAPE or CMSFILE output handlers.

REPLACE

When Backup and Restore Manager encounters a pre-existing file during restore to minidisk operations, the REPLACE option causes the pre-existing file to be replaced by the backup version. If you do not specify REPLACE, the default behavior is to skip over pre-existing files.

WORKER *workerid*

Designates a specific worker service virtual machine for processing of the RESTORE function. You can use this option to force multiple **RESTORE** commands to be processed by a single worker. This feature is useful when multiple restore requests are issued for data on the same tape volume.

DELFILES

(This option applies only to the restoration of backup data that is created during incremental backup.) When you take an incremental backup, Backup and Restore Manager creates a record of the files that were deleted from a minidisk or SFS filesystem after the baseline full backup was performed. If you specify DELFILES to restore from an incremental backup, recovery processing attempts to re-create the contents of the destination minidisk or filesystem as it existed at the time of the incremental backup by issuing an **ERASE** command for the files.

For example, at the time a full backup is taken, the ABCUSER 191 minidisk contains the following files:

- FILE ONE A
- FILE TWO A
- FILE THREE A

The full backup contains a copy of each of the above files.

Later, when an incremental backup is taken, the state of the minidisk has changed:

- FILE ONE A
- FILE THREE A
- FILE FOUR A

Since the full backup was created:

- FILE ONE A (recently updated)
- FILE TWO A (erased)
- FILE THREE A (unchanged)
- FILE FOUR A (created)

Thus, the incremental backup contains the following items:

- The updated version of FILE ONE A
- A copy of FILE FOUR A
- A record of the deletion of FILE TWO A

To restore the contents of the ABCUSER 191 minidisk to an empty, newly formatted CMS minidisk, the results of the restore operation varies depending on the use of the REPLACE and DELFILES options.

Assume that first, a **RESTORE** command is issued for the full backup. The destination minidisk contains the following files:

- FILE ONE A
- FILE TWO A
- FILE THREE A

All from the full backup.

After the full backup is recovered, a restore from the incremental backup is performed. If the **RESTORE** command is issued with no options, the minidisk contains the following files:

- FILE ONE A (version from full backup)
- FILE TWO A (version from full backup)
- FILE THREE A (version from full backup)
- FILE FOUR A (version from incremental backup)

If the REPLACE option is specified, the minidisk contains the following files:

- FILE ONE A (version from the incremental backup replaces the version from the full backup)
- FILE TWO A (version from full backup)
- FILE THREE A (version from full backup)
- FILE FOUR A (version from incremental backup)

If the REPLACE and DELFILES options are specified, the minidisk contains the following files:

- FILE ONE A (version from the incremental backup replaces the version from the full backup)
- FILE THREE A (version from full backup)
- FILE FOUR A (version from incremental backup)

In this case, FILE TWO A is not present because the DELFILES option caused restore processing to delete the file.

Batch restore processing

Create batch restore requests through XEDIT. The **RESTORE** command syntax that is used with batch restore processing is identical to the **RESTORE** command syntax that is used with the catalog browser interface. For batch restore operations, specify options through the **RESTORE** command syntax or by specifying an OPTION statement.

Note: The catalog browser interface is the preferred method of issuing batch restore requests.

For batch restore operations, specify options using one of the following methods:

- **RESTORE** command options are delimited by a left parenthesis "(" as part of the first **RESTORE** command in a batch set.
- Alternately, specify an **OPTION** statement as the first record in a set of batch **RESTORE** commands.

Note the following items:

- **RESTORE** options are in effect for the entire batch operation. Defined options are in effect for all **RESTORE** commands in a batch, whether specified with an **OPTION** statement or as part of the first **RESTORE** command in a set.
- The statements in a set of batch mode **RESTORE** commands are subject to multiple line continuation with syntax that is similar to REXX. To continue a line, specify a trailing comma "," as the last character in a record.
- Blank lines are permitted between **RESTORE** commands in the batch restore job.
- Comments are not permitted in a batch restore job.
- You must send the file that contains the batch mode **RESTORE** commands to BKRBKUP in SENDFILE (netdata) format, with a file name of RESTORE JOB A, as CP spool class J. For example:
SENDFILE RESTORE JOB A TO BKRBKUP (CLASS J)
- Access control for batch **RESTORE** mode restore operations is based on the spool file origin ID. The user-of-origin for the spool file that contains batch mode **RESTORE** commands must be authorized for each **RESTORE** command in the batch file. If the user that issues a restore request is not authorized for one or more of the commands in the request, the specific commands are rejected and the rest of the commands are processed. For more information, see "RESTORE command syntax" on page 23.
- The worker service virtual machine considers a batch restore request to be one job. Mounted tape is retained after each **RESTORE** command is processed and is unloaded only if the next **RESTORE** command in the batch request requires a different tape. The **Tape_Retain_After_EOJ** configuration option is only in effect at the end of the batch request. For more information, see the *Backup and Restore Manager Administration Guide*.

The following examples show a batch **RESTORE** command. The examples are submitted for processing using **SENDFILE** from a user granted backup ADMIN privileges in the BKRUSERS NAMES file:

```
SENDFILE RESTORE JOB A TO BKRBKUP (CLASS J
```

Example 1: Restore a single backup

The following example shows how to restore a single backup. It shows use of the **OPTION** statement and continuation handling.

```

RESTORE JOB      A1 V 80 Trunc=80 Size=24 Line=0 Col=1 Alt=0
Editing existing file...

===== * * * Top of File * * *
      T...T...T...T...T...T...T...T...T...T...T...T...T...T...
===== OPTION ,
===== WORKER BKRWRK01 ,
===== REPLACE
=====
===== RESTORE SAMPFULL 00000170 ,
=====           OPMGRM1 EDF $DEV0194 ,
=====           TO EDF SYSPROG 9405 ,
=====           * * *
=====
===== * * * End of File * * *

```

Figure 17. Example 1 (Restore a single backup)

The restore job is processed by worker BKRWRK01. The job consists of one **RESTORE** command that restores all CMS minidisk files to the SYSPROG 9405 minidisk from backup job SAMPFULL, instance 00000170, that were backed up from the user ID OPMGRM1 194 disk.

Example 2: Restoring multiple backups

The following example shows how to restore multiple backups.

```

RESTORE JOB      A1 V 80 Trunc=80 Size=24 Line=0 Col=1 Alt=0
Editing existing file...

===== * * * Top of File * * *
      T...T...T...T...T...T...T...T...T...T...T...T...T...T...
===== OPTION ,
===== WORKER BKRWRK01 ,
===== REPLACE
=====
===== RESTORE SAMPFULL 00000170 ,
=====           OPMGRM1 EDF $DEV0194 ,
=====           TO EDF SYSPROG 9405 ,
=====           * * *
=====
===== RESTORE SAMPINCR 00000659 ,
=====           OPMGRM1 EDF $DEV0194 ,
=====           TO EDF SYSPROG 9405 ,
=====           * * *
=====
===== RESTORE SAMPFULL 00000170 ,
=====           SYSPROG SFS VMSYSU ,
=====           TO SFS VMSYSU:SYSPROGA 2 ,
=====           * * * *
=====
===== RESTORE SAMPINCR 00000659 ,
=====           SYSPROG SFS VMSYSU ,
=====           TO SFS VMSYSU:SYSPROGA 2 ,
=====           * * * *
=====
===== * * * End of File * * *

```

Figure 18. Example 2 (Restoring multiple backups)

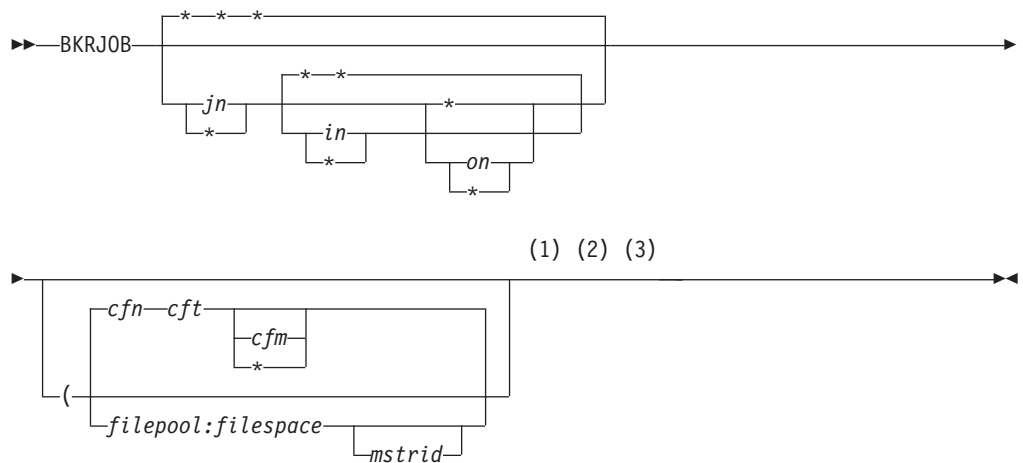
In the example, BKRWRK01 processes all of the restore requests. Restore processing replaces any file that exists in the target location with the file from the backup.

Appendix A. Catalog browser interface routines

This information provides descriptions of the Backup and Restore Manager catalog browser interface routines.

BKRJOB

The **BKRJOB** command displays information such as backup jobs, instances, owners, and devices in the backup job catalog.



Notes:

- 1 If you invoke BKRJOB without configuration parameters (*cfn*, *cft*, *cfm*), it searches for the default configuration file BKRSYSTEM CONFIG on any accessed filemode.
- 2 If you invoke BKRJOB with an alternate configuration file parameter (*cfn*, *cft*), *cfm* defaults to * if not specified.
- 3 If you invoke BKRJOB with *filepool:filespace*, you cannot issue commands such as **RESTORE** unless the appropriate backup master server user ID (*mstrid*) is provided.

Figure 19. BKRJOB syntax

Authorization

BKRJOB displays the portion of the Backup and Restore Manager catalog that you are authorized to view.

Operands

- jn** The view of the backup catalog is restricted to the job names that match the job names that are specified on this parameter. Wildcard characters are supported.

in The view of the backup catalog is restricted to instances that match the instances that are specified on this parameter. Wildcard characters are supported.

on The view of the backup catalog is restricted to owners that match the owners that are specified on this parameter. Wildcard characters are supported.

cfn The file name of an alternative configuration file.

cft The file type of an alternative configuration file.

cfm The file mode of an alternative configuration file. If you do not specify a mode, the default is * (any accessed filemode).

filepool

The SFS catalog filepool to browse for backup jobs, instead of obtaining the root from a backup configuration file.

Note: You must specify *filepool* with *filespace*.

filespace

The SFS filespace to browse for backup jobs, instead of obtaining the filepool from a backup configuration file.

Note: You must specify *filespace* with *filepool*.

mstrid

(Optional.) The backup master server user ID to which to issue commands when an SFS root and filepool are provided, instead of obtaining the information from a backup configuration file. No **RESTORE** commands can be issued when BKRJOB is invoked with *filepool:filespace* unless you specify *mstrid*.

Usage notes

1. Initially, no information is displayed in the Date and Time columns because obtaining it might be performance intensive if you select a large number of granules. To display the date and time of completion for the displayed lines, press PF9.

If the operation takes more than 20 seconds of elapsed time, you are prompted to continue or end the operation. If you choose to continue, you are prompted after each additional 20 seconds of elapsed time. If you choose to end the operation, the information that was obtained is displayed.

Date and time values are not changed or refreshed if the filters are altered. If, after obtaining date and time information for one subset of granules, you subsequently change your filter settings, you might see some lines with date and time values and some without.

Date and time are considered to be a single field for sorting purposes. If you sort on date and time, ensure that you obtain the date and time for all of the lines that are currently displayed (PF9).

2. To perform a common operation against a large group of granules, create an exec (PF2).

BKR EXEC is created on the disk or directory that is accessed as A, with the following first three lines:

```
/* REXX */  
Parse Arg Pre '%%' Post;  
Address 'CMS'
```


These lines are followed by one line of the following form for each line that is currently displayed in the file:

```
Pre 'jobname instance owner type device' Post;
```

The format allows you to invoke a command for each granule with arbitrary strings preceding or following the granule information, provided the strings do not contain two consecutive percent signs.

For example, the following command issues a **RESTORE** command for all exec files from each granule, and specifies them to be sent to the reader of USER1 on the issuing node:

```
BKR RESTORE %% TO RDR USER1 - * EXEC *
```

3. Lines are initially displayed as they are returned from the catalog inquiry. Use the sort keys (PF5 and PF6) or filters (job name, instance, owner, type, or device) to change the lines that are displayed and the order in which they are displayed.
4. To restrict the display to subsets of the items you are authorized to view, use filters. You can use filters on the command line when you invoke BKRJOB, or you can specify filters on the panel after the initial display. See “Supported wildcard characters for filtering” on page 10 for more information.

Note: All filters default to * (no filtering occurs).

5. Issue commands directly from the line on which a catalog granule is displayed. Commands are passed to CMS and normal CMS command resolution is used. The forward slash (/) controls the substitution of information from the displayed line into the command as shown in the following table:

Table 8. Symbol substitution

Symbol	Description
/	The job name, instance, owner, type, and device is displayed on the line.
/j	The job name is displayed on the line.
/i	The instance is displayed on the line.
/o	The owner is displayed on the line.
/t	The type is displayed on the line.
/d	The device is displayed on the line.

Specify the symbols in any combination, or order, and repeat them as needed. For example:

- /j /o indicates that the job name is followed by the object. Because the symbols are not immediately adjacent, a space is added in front of the object.
- /i/d indicates that the instance is followed by the device (no intervening spaces).

If you do not specify forward slash symbols, Backup and Restore Manager appends the job name, instance, owner, type, and device to the command, with one intervening space in front of each.

6. If you specify a set of filters which excludes all lines, the message No lines passed filters and all lines in the file are displayed.
7. Because all backup catalog data is uppercase, Backup and Restore Manager translates all filters to upper case before they are applied.

PF key definitions

Table 9 describes the BKRJOB PF key definitions.

Table 9. BKRJOB PF key definitions

Key	Setting	Action
Enter	Run	Run the command (or commands) type on file lines.
PF1	Help	Display the BKRJOB command description.
PF2	Create exec	Create the file BKR EXEC on the disk or directory that is accessed as A, The file contains one line with the contents of each object that meets the current filters. To perform a common operation against a selected set of granules, you can use this REXX EXEC. For more information, see "Usage notes" on page 34.
PF3	Quit	Exit from BKRJOB.
PF4	Return	Return to the previous level, or exit if at the highest level.
PF5	Sort up	Sort the displayed lines in ascending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF6	Sort down	Sort the displayed lines in descending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF7	Backward	Scroll back one panel.
PF8	Forward	Scroll forward one panel.
PF9	Show times	Extract and display the date and time of completion (the SFS last-change date and time) for each granule that passes the current filters. Note: If there are many granules that are selected, this command might take some time to complete.
PF11	Display	If the cursor is on a line that displays a granule, detailed information from that granule is extracted and displayed.

Messages

Table 10 lists the BKRJOB messages.

Table 10. BKRJOB messages

Message number	Message
BKR8807E	No catalog name supplied.
BKR8808E	No entries in the catalog, or the catalog is not accessible.
BKR8809E	Unexpected catalog error <i>rc</i> ; the list might be incomplete.
BKR8810E	Error <i>rc</i> closing catalog.
BKR8811E	No entries returned for volume search.
BKR8812E	No records passed filters.
BKR8813E	Exec creation failed, EXECIO RC= <i>rc</i> .
BKR8814E	BKR EXEC successfully written.
BKR8815E	The cursor is not within a valid sort field.
BKR8816E	The cursor is not on a file line.
BKR8817W	Over (<i>n</i>) seconds elapsed for this operation.

Table 10. BKRJOB messages (continued)

Message number	Message
BKR8818R	Do you want to continue? (Yes No)
BKR8819I	Terminating date/time retrieval
BKR8820E	No granule name was passed to expand.
BKR8821E	Error expanding granule file.
BKR8822E	(value) is not a valid line command.
BKR8825E	The cursor is not on a valid selection.

Return codes

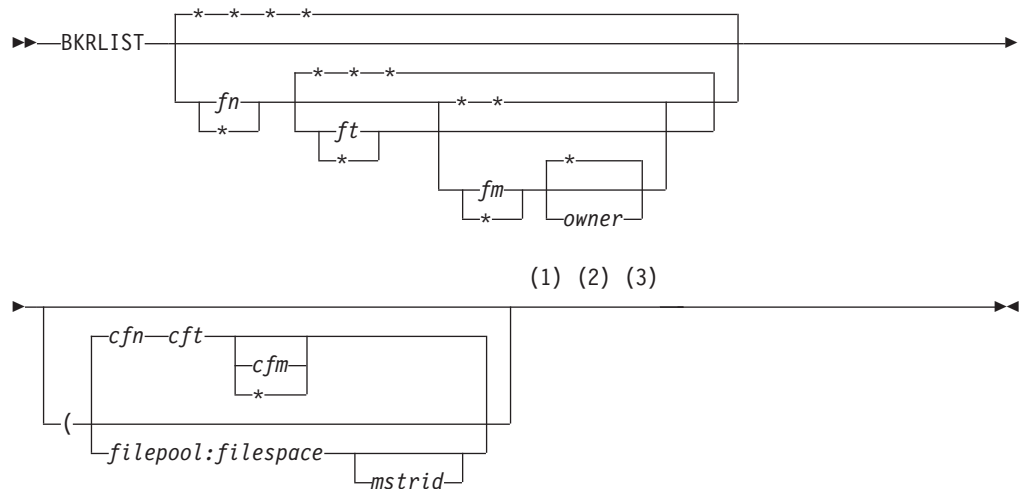
Table 11 shows return codes for BKRJOB.

Table 11. BKRJOB return codes

Return code	Description
0	Finished correctly.
4	No entries in the catalog, or the catalog is not accessible.
12	No catalog name was supplied.

BKRLIST

BKRLIST displays the portion of the backup catalog you are authorized to view. The **BKRLIST** command displays information about backup jobs, instances, owners, and devices within the backup job catalog.



Notes:

- 1 If you invoke BKRLIST without parameters, it searches for the default configuration file BKRSYSTEM CONFIG on any accessed filemode.
- 2 If you invoke BKRLIST with an alternate configuration file parameter (*cfn*, *cft*), *cfm* defaults to an asterisk (*) if not specified.
- 3 If you invoke BKRLIST with *filepool:filespace*, you cannot issue commands such as **RESTORE** unless the appropriate backup master server user ID (*mstrid*)

is also provided.

Figure 20. BKRLIST syntax

Operands

- fn** The file names to display. Wildcard characters are permitted.
- ft** The file types to display. Wildcard characters are permitted.
- fm** The file modes to display. Specify an asterisk (*) or a number (0-6).
- owner** The file owners to display. Wildcard characters are permitted.
- cfn** The file name of an alternate configuration file.
- cft** The file type of an alternate configuration file.
- cfm** The file mode of an alternate configuration file. If you do not specify a mode, the default is * (any accessed filemode).

filepool

An SFS catalog file pool to browse for backup jobs (rather than obtaining the file pool from a backup configuration file).

Note: You must specify *filepool* with *filespace*.

filespace

The SFS filespace to browse for backup jobs, rather than obtaining the filespace from a backup configuration file.

Note: You must specify *filespace* with *filepool*.

mstrid (Optional.) The backup master server user ID to which commands are issued when *filepool* and *filespace* are provided (as opposed to obtaining the information from a backup configuration file). No **RESTORE** commands can be issued when BKRLIST is invoked with *filepool:filespace* unless you specify *mstrid*.

Usage notes

1. If your user ID authority allows you to view all, or part of the backup catalog, the default of (* * * *) can produce a large file and require significant real time, CPU time, and virtual storage resources. Filter the initial selection by specifying *fn*, *ft*, *fm*, *owner* on the command line.
2. Backup and Restore Manager displays lines as they are returned from the catalog inquiry. To change the lines that are displayed and the order in which they display, use the sort options (PF5 and PF6) or the filters.
3. To further filter the results, specify the name, type, mode, and owner filters on the initial BKRLIST panel. Because all filters default to *, the initial display consists of all of the lines that meet the command line filters. Filter on filename, file type, filemode number, or owner. The filter is a regular expression in which various arbitrary characters can be used. For more information, see "Supported wildcard characters for filtering" on page 10.
4. If you specify a set of filters which excludes all lines, the message No lines passed filters and all lines in the file are displayed.
5. Because all backup catalog data is uppercase, Backup and Restore Manager translates all filters to upper case before they are applied.

PF key definitions

Table 12 describes the BKRLIST PF key definitions.

Table 12. BKRLIST PF key definitions

Key	Setting	Action
Enter	Run	Run the command (or commands) type on file lines.
PF1	Help	Display the BKRLIST command description.
PF2	Create exec	Create the file BKR EXEC on the disk or directory that is accessed as A. The file contains one line with the contents of each object that meets the current filters. To perform a common operation against a selected set of granules, use this REXX EXEC. See "Usage notes" on page 38 for a description of the BKR EXEC file.
PF	Quit	Exit from BKRLIST.
PF4	Return	Return to the previous level, or exit if at the highest level.
PF5	Sort up	Sort the displayed lines in ascending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF6	Sort down	Sort the displayed lines in descending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF7	Backward	Scroll back one panel.
PF8	Forward	Scroll forward one panel.
PF9	Show times	Extract and display the date and time of completion (the SFS last-change date and time) for each granule that passes the current filters. Note: If many granules are selected, this command might take some time to complete.
PF10	Restore	If the cursor is on a line that displays an instance, the RESTORE panel is invoked for the instance.
PF11	Display	If the cursor is on a line that displays a granule, detailed information from that granule is extracted and displayed.

Messages

Table 13 lists the BKRLIST messages.

Table 13. BKRLIST messages

Message number	Message
BKR8807E	No catalog name supplied.
BKR8808E	No entries in the catalog, or the catalog is not accessible.
BKR8809E	Unexpected catalog error <i>rc</i> . The list might be incomplete.
BKR8810E	Error <i>rc</i> closing catalog.
BKR8811E	No entries returned for volume search.
BKR8812E	No records passed filters.
BKR8815E	The cursor is not within a valid sort field.
BKR8816E	The cursor is not on a file line.
BKR8820E	No granule name was passed to expand.

Table 13. BKRLIST messages (continued)

Message number	Message
BKR8821E	Error expanding granule file.
BKR8827E	File too large. Out of storage.

Return codes

Table 14 shows the BKRLIST return codes.

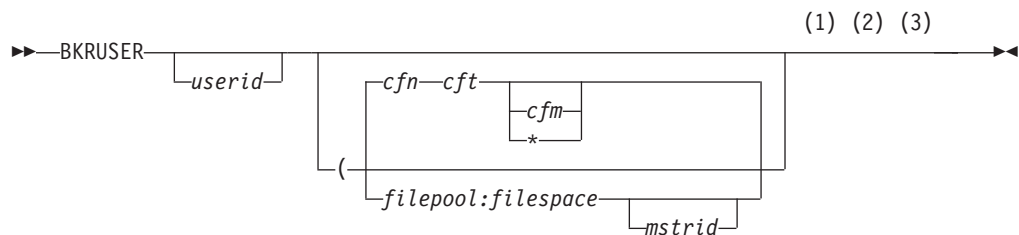
Table 14. BKRLIST return codes

Return code	Description
0	Finished correctly.
4	No entries in the catalog, or the catalog is not accessible.
12	No catalog name supplied.

BKRUSER

BKRUSER displays the portion of the backup catalog you are authorized to view, unless restricted by the *userid* parameter on the command line. Administrators can use BKRUSER to view all instances of data backed up from one or more specific users.

Note: This command is intended primarily for administrators. Typically, only administrators have the required access to the backup SFS catalog.



Notes:

- 1 If you invoke BKRUSER without configuration file parameters (*cfm*, *cft*, *cfm*), BKRUSER searches for default configuration file BKRSYSTEM CONFIG on any accessed filemode.
- 2 If you invoke BKRUSER with an alternate configuration file parameter (*cfm*, *cft*), *cfm* defaults to * if not specified.
- 3 If you invoke BKRUSER with *filepool:filespace*, no commands such as **RESTORE** can be issued unless the appropriate backup master server user ID (*mstrid*) is provided.

Figure 21. BKRUSER syntax

Operands

userid Restrict the view of the backup catalog to instances of data that have been backed up and are owned by the specified user ID. Wildcard characters are not supported.

cfn The file name of an alternative configuration file.

cft The file type of an alternative configuration file.

cfm The file mode of an alternative configuration file. If you do not specify a mode, the default is * (any accessed filemode).

filepool

The SFS catalog filepool to browse for backup jobs, instead of obtaining the filepool from a backup configuration file.

Note: You must specify *filepool* with *filespace*.

filespace

The SFS filespace to browse for backup jobs, instead of obtaining the filespace from a backup configuration file.

Note: You must specify *filespace* with *filepool*.

mstrid

(Optional.) The backup master server user ID to which to issue commands when *filepool* and *filespace* are provided (instead of obtaining the information from a backup configuration file). No **RESTORE** commands can be issued when BKRUSER is invoked with *filepool:filespace* unless you specify *mstrid*.

Usage notes

1. For large catalogs and users that have SFS administrative authority, the *userid* parameter can provide significant performance improvement when viewing instances of one user.
2. Backup and Restore Manager displays lines as they are returned from the catalog inquiry. To change the lines that are displayed and the order in which they display, use the sort options (PF5 and PF6) or the filters (job name, owner, type, or device).
3. To restrict the display to subsets of the initial catalog inquiry, use filters. Initially, the owner filter is set to * or the command line filter (if specified), and all remaining filters are set to "*", which matches all lines.
From the Ownerids panel, you can filter by owner ID. From the Devices panel, you can filter by device and type. On the lowest level panel, which displays the jobs that have backed up a particular object, you can filter on job name. The filter is a regular expression in which you can use various characters. For more information, see "Supported wildcard characters for filtering" on page 10.
4. If you specify a set of filters which excludes all lines, the message No lines passed filters and all lines in the file are displayed.
5. Because all backup catalog data is uppercase, Backup and Restore Manager translates all filters to upper case before they are applied.

PF key definitions

Table 15 describes the BKRUSER PF key definitions.

Table 15. BKRUSER PF key definitions

Key	Setting	Action
Enter	Run	Run the command (or commands) type on file lines.
PF1	Help	Display the BKRUSER command description.
PF2	Create EXEC	Create the file BKR EXEC on the disk or directory that is accessed as A. The file contains one line with the contents of each object that meets the current filters. To perform a common operation against a selected set of granules, use this REXX EXEC. See "Usage notes" on page 41 for a description of the BKR EXEC file.
PF	Quit	Exit from BKRUSER.
PF4	Return	Return to the previous level, or exit if at the highest level.
PF5	Sort up	Sort the displayed lines in ascending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF6	Sort down	Sort the displayed lines in descending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF7	Backward	Scroll back one panel.
PF8	Forward	Scroll forward one panel.
PF9	Show times	Extract and display the date and time of completion (the SFS last-change date and time) for each granule that passes the current filters. Note: If you select many granules, this command might take some time to complete.
PF11	Display	If the cursor is on a line which shows a granule, detailed information from that granule is extracted and displayed.

Messages

Table 16 lists the BKRUSER messages.

Table 16. BKRUSER messages

Message number	Message
BKR8807E	No catalog name supplied.
BKR8808E	No entries in the catalog, or the catalog is not accessible.
BKR8809E	Unexpected catalog error <i>rc</i> ; the list might be incomplete.
BKR8810E	Error <i>rc</i> closing catalog.
BKR8811E	No entries returned for volume search.
BKR8812E	No records passed filters.
BKR8813E	EXEC creation failed, EXECIO RC= <i>rc</i> .
BKR8814E	BKR EXEC successfully written.
BKR8815E	The cursor is not within a valid sort field.
BKR8816E	The cursor is not on a file line.
BKR8817W	Over (<i>number</i>) seconds have elapsed for this operation.

Table 16. BKRUSER messages (continued)

Message number	Message
BKR8818R	Do you wish to continue? (Yes No)
BKR8819I	Terminating date/time retrieval.
BKR8820E	No granule name was passed to expand.
BKR8821E	Error expanding granule file.
BKR8822E	(value)is not a valid line command.
BKR8825E	Cursor is not on a valid selection.

Return codes

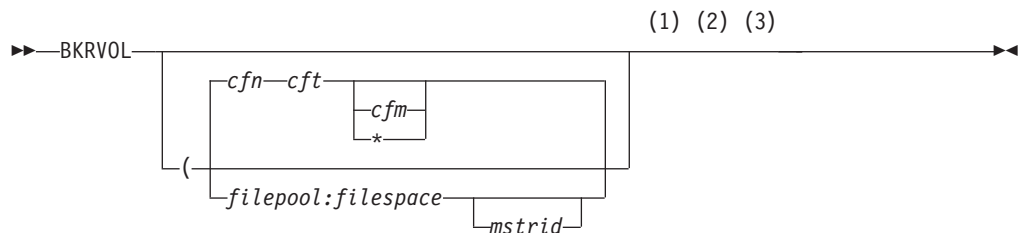
Table 17 shows the BKRUSER return codes.

Table 17. BKRUSER return codes

Return code	Description
0	Finished correctly.
4	No entries in the catalog or the catalog is not accessible.
12	No catalog name supplied.

BKRVOL

BKRVOL displays the portion of the backup catalog you are authorized to view. BKRVOL displays all instances of data that is backed up from one or more specific volumes.



Notes:

- 1 If you invoke BKRVOL without parameters, it searches for the default configuration file BKRSYSTEM CONFIG on any accessed filemode.
- 2 If you invoke BKRVOL with an alternate configuration file parameter (*cfn*, *cft*), *cfm* defaults to * if not specified.
- 3 If you invoke BKRVOL with *filepool:filespace*, you cannot issue commands such as **RESTORE** unless the appropriate backup master server ID (*mstrid*) is provided.

Figure 22. BKRVOL syntax

Note: This command is intended primarily for administrators. Typically, only administrators have the required access to the backup SFS catalog.

Operands

cfn The file name of an alternative configuration file.

cft The file type of an alternative configuration file.

cfm The file mode of an alternative configuration file. If you do not specify a mode, the default is * (any accessed filemode).

filepool

The SFS catalog filepool to browse for backup jobs, instead of obtaining the root from a backup configuration file.

Note: You must specify *filepool* with *filespace*.

filespace

The SFS filespace to browse for backup jobs, instead of obtaining the filespace from a backup configuration file.

Note: You must specify *filespace* with *filepool*.

mstrid

(Optional.) The backup master server user ID to which to issue commands when a filespace and filepool are provided, instead of obtaining the information from a backup configuration file. No **RESTORE** commands can be issued when BKR VOL is invoked with *filepool:filespace* unless you specify *mstrid*.

Usage notes

1. If your installation disabled extent catalog creation (through the **BKR_Catalog_ExtentCat_Enabled** option in the BKRSYSTEM CONFIG file), BKR VOL does not display information.
2. Once a volume is selected, Backup and Restore Manager displays lines as they are returned from the catalog inquiry. To change the lines that are displayed and the order in which they display, use the sort options (PF5 and PF6) or the filters (owner or device).
3. Use filters to restrict the display to various subsets of the initial catalog inquiry. Initially all filters are set to "*", which matches all lines.

You can filter on volume, owner, or device. The filter is a regular expression in which various arbitrary characters can be used as described in "Supported wildcard characters for filtering" on page 10.

PF key definitions

Table 18 describes the BKR VOL PF key definitions.

Table 18. BKR VOL PF key definitions

Key	Setting	Action
Enter	Run	Run the command (or commands) type on file lines.
PF1	Help	Display the BKR VOL command description.
PF2	Create EXEC	Create the file BKR EXEC on the disk or directory that is accessed as A. The file contains one line with the contents of each object that meets the current filters. To perform a common operation against a selected set of granules, you can use the REXX EXEC. A description of the BKR EXEC file is provided in "Usage notes."
PF	Quit	Exit from BKR VOL.

Table 18. BKR VOL PF key definitions (continued)

Key	Setting	Action
PF4	Return	Return to the previous level, or exit if at the highest level.
PF5	Sort up	Sort the displayed lines in ascending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF6	Sort down	Sort the displayed lines in descending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF7	Backward	Scroll back one panel.
PF8	Forward	Scroll forward one panel.
PF9	Show times	Extract and display the date and time of completion (the SFS last-change date and time) for each granule that passes the current filters. Note: If you select many granules, this command might take some time to complete.
PF11	Display	If the cursor is on a line that displays a granule, detailed information from that granule is extracted and displayed.

Messages

Table 19 lists the BKR VOL messages.

Table 19. BKR VOL messages

Message number	Message
BKR8807E	No catalog name supplied.
BKR8808E	No entries in the catalog, or the catalog is not accessible.
BKR8809E	Unexpected catalog error <i>rc</i> . The list might be incomplete.
BKR8810E	Error <i>rc</i> closing catalog.
BKR8811E	No entries returned for volume search.
BKR8812E	No records passed filters.
BKR8813E	Exec creation failed, EXECIO RC= <i>rc</i> .
BKR8814E	BKR EXEC successfully written.
BKR8815E	The cursor is not within a valid sort field.
BKR8816E	The cursor is not on a file line.
BKR8817W	Over (<i>n</i>) seconds have elapsed for this operation.
BKR8818R	Do you want to continue? (Yes No)
BKR8819I	Terminating date/time retrieval.
BKR8820E	No granule name passed to expand.
BKR8821E	Error expanding granule file.
BKR8822E	(<i>value</i>) is not a valid line command.
BKR8825E	The cursor is not on a valid selection.

Return codes

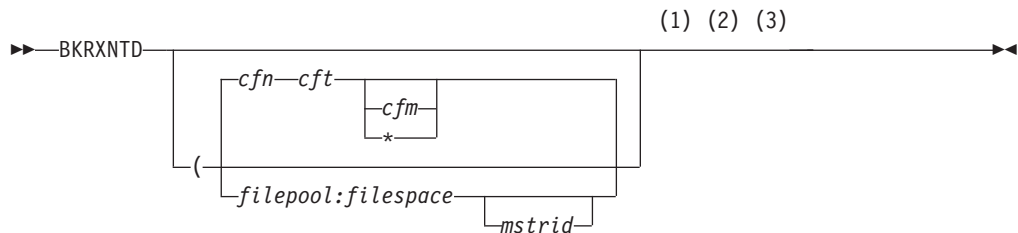
Table 20 shows the BKRVOL return codes.

Table 20. BKRVOL return codes

Return code	Description
0	Finished correctly.
4	No entries in the catalog, or the catalog is not accessible.
12	No catalog name supplied.

BKRXNTD

BKRXNTD displays the portion of the backup catalog you are authorized to view. BKRXNTD displays all instances of backed-up EDF or CKD data arranged by position on DASD volumes.



Notes:

- 1 If you invoke BKRXNTD without parameters, it searches for the default configuration file BKRSYSTEM CONFIG on any accessed filemode.
- 2 If you invoke BKRXNTD with an alternate configuration file parameter (*cfn*, *cft*), *cfm* defaults to * if not specified.
- 3 If you invoke BKRXNTD with *filepool:filespace*, you cannot issue commands such as **RESTORE** unless the appropriate backup master server ID (*mstrid*) is provided.

Figure 23. BKRXNTD syntax

Note: This command is intended primarily for administrators. Typically, only administrators have the required access to the backup SFS catalog.

Operands

cfn The file name of an alternative configuration file.

cft The file type of an alternative configuration file.

cfm The file mode of an alternative configuration file. If you do not specify a mode, the default is * (any accessed filemode).

filepool

The SFS catalog filepool to browse for backup jobs, instead of obtaining the filepool from a backup configuration file.

Note: You must specify *filepool* with *filespace*.

filespace

The SFS filespace to browse for backup jobs, instead of obtaining the filespace from a backup configuration file.

Note: You must specify *filespace* with *filepool*.

mstrid

(Optional.) The backup master server user ID to which to issue commands when a filespace and filepool are provided, instead of obtaining the information from a backup configuration file. No **RESTORE** commands can be issued when BKRXNTD is invoked with *filepool:filespace* unless *mstrid* is specified.

Usage notes

1. If your installation disabled extent catalog creation (through the **BKR_Catalog_ExtentCat_Enabled** option in the BKRSYSTEM CONFIG file), BKRXNTD does not display information.

2. To perform a common operation against a large group of granules, create an exec (PF2).

BKR EXEC is created on the disk or directory that is accessed as A, with the following first three lines:

```
/* REXX */  
Parse Arg Pre '%%' Post;  
Address 'CMS'
```

These lines are followed by one line of the following form for each line that is currently displayed in the file:

```
Pre 'jobname instance owner type device' Post;
```

The format allows you to invoke a command for each granule with arbitrary strings preceding or following the granule information, provided the strings do not contain two consecutive percent signs.

For example, the following command issues a **RESTORE** command for all exec files from each granule, and specifies them to be sent to the reader of USER1 on the issuing node:

```
BKR RESTORE %% TO RDR USER1 - * EXEC *
```

3. Backup and Restore Manager displays lines as they are returned from the catalog inquiry. To change the lines that are displayed and the order in which they display, use the sort options (PF5 and PF6) or the filters (volume, owner, device, or job name).
4. Use filters to restrict the display to various subsets of the initial catalog inquiry. Initially all filters are set to "*", which matches all lines.
You can filter on volume, owner, device, or job name. The filter is a regular expression in which various arbitrary characters can be used as described in "Supported wildcard characters for filtering" on page 10.
5. Issue commands directly from the line on which a catalog granule is displayed. Commands are passed to CMS and normal CMS command resolution is used. The forward slash (/) controls the substitution of information from the displayed line into the command as shown in the following table:

Table 21. Symbol substitution

Symbol	Description
/	The job name, instance, owner, type, and device is displayed on the line.
/j	The job name is displayed on the line.

Table 21. Symbol substitution (continued)

Symbol	Description
/i	The instance is displayed on the line.
/o	The owner is displayed on the line.
/t	The type is displayed on the line.
/d	The device is displayed on the line.

Specify the symbols in any combination, or order, and repeat them as needed. For example:

- /j /o indicates that the job name is followed by the object. Because the symbols are not immediately adjacent, a space is added in front of the object.
- /i/d indicates that the instance is followed by the device (no intervening spaces).

If you do not specify forward slash symbols, Backup and Restore Manager appends the job name, instance, owner, type, and device to the command, with one intervening space in front of each.

PF key definitions

Table 22 describes the BKRXNTD PF key definitions.

Table 22. BKRXNTD PF key definitions

Key	Setting	Action
Enter	Run	Run the command (or commands) type on file lines.
PF1	Help	Display the BKRXNTD command description.
PF2	Create EXEC	Create the file BKR EXEC on the disk or directory that is accessed as A. The file contains one line with the contents of each object that meets the current filters. To perform a common operation against a selected set of granules, you can use this REXX EXEC. A description of the BKR EXEC file is provided in "Usage notes" on page 47.
PF	Quit	Exit from BKRXNTD.
PF4	Return	Return to the previous level, or exit if already at the highest level.
PF5	Sort up	Sort the displayed lines in ascending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF6	Sort down	Sort the displayed lines in descending order by the column (job, instance, owner, type, device, or time or date) on which the cursor is located.
PF7	Backward	Scroll back one panel.
PF8	Forward	Scroll forward one panel.
PF9	Show times	Extract and display the date and time of completion (the SFS last-change date and time) for each granule which passes the current filters. Note: If there are a large number of granules selected, this command might take some time to complete.
PF11	Display	If the cursor is on a line which shows a granule, detailed information from that granule is extracted and displayed.

Messages

Table 23 lists the BKRXNTD messages.

Table 23. BKRXNTD messages

Message number	Message
BKR8807E	No catalog name supplied.
BKR8808E	No entries in the catalog, or the catalog is not accessible.
BKR8809E	Unexpected catalog error <i>rc</i> . The list might be incomplete.
BKR8810E	Error <i>rc</i> closing catalog.
BKR8811E	No entries returned for volume search.
BKR8812E	No records passed filters.
BKR8813E	Exec creation failed, EXECIO RC= <i>rc</i> .
BKR8814E	BKR EXEC successfully written.
BKR8815E	The cursor is not within a valid sort field.
BKR8816E	The cursor is not on a file line.
BKR8817W	Over (<i>n</i>) seconds elapsed for this operation.
BKR8818R	Do you want to continue? (Yes No):
BKR8819I	Terminating date/time retrieval ...
BKR8820E	No granule name was passed to expand.
BKR8821E	Error expanding granule file.
BKR8822E	(<i>value</i>) is not a valid line command.
BKR8825E	The cursor is not on a valid selection.

Return codes

Table 24 shows the BKRXNTD return codes.

Table 24. BKRXNTD return codes

Return code	Description
0	Finished correctly.
4	No entries in the catalog, or the catalog is not accessible.
12	No catalog name supplied.

Appendix B. Application code examples

This information provides descriptions of application code that you can develop and use to call backup and restore routines.

For information about Backup and Restore Manager input/output handlers (output methods), see Appendix D, “Input/Output handlers,” on page 87.

Backup application code examples

This information describes the application code that can be used to call backup routines to backup a single CKD or FBA minidisk extent, CMS formatted minidisk, or single SFS filesystem to tape or to a CMS file.

CKDDUMP syntax

Back up a single CKD minidisk extent to a tape or to a CMS file.

```
▶—CKDDUMP—ownerid—vdev—————▶  
▶—(—METHOD—method_name—method_parms—TOKEN—token—JOBSEQ—jobseq————▶▶
```

Figure 24. CKDDUMP syntax

Operands

ownerid

The virtual machine ID of the minidisk owner (1-8 characters; alphanumeric).

vdev

The virtual address of the target minidisk.

Options

METHOD *method_name*

The output method. Specify one of the following values:

CMSFILE

For input/output to a CMS file on minidisk or SFS.

IBMTAPE

For input/output to any tape drive supported by CMS.

IBMTWIN

For output that is directed to tape "twin sets."

method_parms

(See “Method parameters” on page 52 for descriptions.)

TOKEN *token*

The job token value (1 - 8 character string).

JOBSEQ *jobseq*

Specifies how to manage the job when you batch multiple backup jobs. Specify one of the following options:

ONLY Mount the tape at initialization and unmount it at termination.

Specifying ONLY obtains a tape mount at initialization, and a tape unmount at termination (the task is expected to manage all tape handling within the single dump instance).

Note: Specify ONLY for a single invocation of a single dump task.

FIRST Mount the tape at initialization and do not unmount it at termination. Specifying FIRST causes the tape to be mounted at initialization and omits tape unmount on termination (the tape is mounted and left in position upon dump completion).

INTERMED

Do not mount or unmount the tape. Specifying INTERMED assumes that tape is already mounted and positioned by the previous dump task, and this task is not expected to unmount the current tape (that is, the tape is in position; do not reposition the tape or unmount the tape).

LAST Do not mount the tape at initialization. Unmount the tape at termination. Specifying LAST causes the tape to be closed and unmounted at termination (that is, tape is in position; emit a double tape-mark and unmount the tape).

Note: FIRST, INTERMED, and LAST apply only if the job consists of two or more dump tasks.

Method parameters

IBMTAPE

Direct the output to tape.

volser The tape volume label (or SCRATCH) of the tape to mount.

file# The file number.

RW/RO

The access to tape: RO (read-only) or RW (read/write).

IBMTWIN

Direct the output to tape "twin sets." IBMTWIN produces logically identical pairs of tape volumes instead of delivering output to a single tape volume. IBMTWIN produces duplicate media pairs for backup in a single backup run, allowing you to retain one set of tapes onsite and a second set of tapes offsite.

privol SCRATCH or the specific VOL1 label to mount for output (primary twin set member).

offset The FSF offset from the VOL1 label for each member of the twin set.

rwstat For output. This parameter must be set to RW (generically, **rwstat** can be RO or RW)

secvol SCRATCH or the specific VOL1 label to mount for output (secondary twin set member).

CMSFILE

Direct the output to a CMS file.

filename

The file name of a CMS file to use for output (1-8 characters; alphanumeric).

filetype

The file type of a CMS file to use for output (1-8 characters; alphanumeric).

filemode

The file mode of a CMS file to use for output.

EDFDUMP syntax

Back up a single CMS formatted minidisk to a tape or to a CMS file.

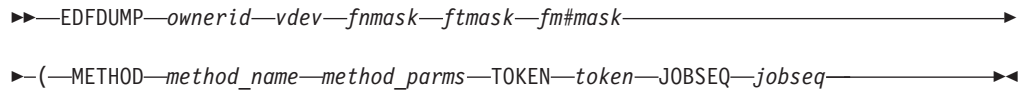


Figure 25. EDFDUMP syntax

Operands*ownerid*

The virtual machine ID of the minidisk owner (1-8 characters; alphanumeric).

vdev

The virtual address of the target minidisk.

fnmask

The wildcard selection mask for the name of the file. To specify a subset of file names, use wildcard characters.

ftmask

The wildcard selection mask for the type of file. To specify a subset of file types, use wildcard characters.

fm#mask

The file mode. Specify an asterisk (*) to indicate any file mode (default) or specify a file mode number.

For information about wildcard characters, see the *z/VM CMS Command and Utility Reference*.

Options**METHOD** *method_name*

The output method: IBMTAPE (for input/output to any tape drive supported by CMS) or CMSFILE (for input/output to a CMS file on minidisk or SFS).

method_parms

(See “Method parameters” on page 54 for descriptions.)

TOKEN *token_value*

The job token value (1 - 8 character string).

JOBSEQ *jobseq*

Specifies how to manage the job when you batch multiple backup jobs. Specify one of the following options:

ONLY Mount the tape at initialization and unmount it at termination. Specifying ONLY obtains a tape mount at initialization, and a tape unmount at termination (the task is expected to manage all tape handling within the single dump instance).

Note: Specify ONLY for a single invocation of a single dump task.

FIRST Mount the tape at initialization and do not unmount it at

termination. Specifying FIRST causes the tape to be mounted at initialization and omits tape unmount on termination (the tape is mounted and left in position upon dump completion).

INTERMED

Do not mount or unmount the tape. Specifying INTERMED assumes that tape is mounted and positioned by the previous dump task, and this task is not expected to unmount the current tape (that is, the tape is in position; do not reposition the tape or unmount the tape).

LAST Do not mount the tape at initialization. Unmount the tape at termination. Specifying LAST causes the tape to be closed and unmounted at termination (that is, tape is in position; emit a double tape-mark and unmount the tape).

Note: FIRST, INTERMED, and LAST apply only if the job consists of two or more dump tasks.

Method parameters

IBMTAPE

Direct the output to tape.

volser The tape volume label (or SCRATCH) of the tape to mount.

file# The file number.

RW/RO

The access to tape. Specify RO (read-only) or RW (read-write).

IBMTWIN

Direct the output to tape "twin sets." IBMTWIN produces logically identical pairs of tape volumes instead of delivering output to a single tape volume. IBMTWIN produces duplicate media pairs for backup in a single backup run, allowing you to retain one set of tapes on-site and a second set of tapes offsite.

privol SCRATCH or the specific VOL1 label to be mounted for output (primary twin set member).

offset The FSF offset from the VOL1 label for each member of the twin set.

rwstat For output. This parameter must be set to RW (generically, **rwstat** can be RO or RW).

secvol SCRATCH or the specific VOL1 label to be mounted for output (secondary twin set member).

CMSFILE

Direct the output to a CMS file.

filename

The file name of a CMS file that is used for output (1-8 characters; alphanumeric).

filetype

The file type of a CMS file that is used for output (1-8 characters; alphanumeric).

filemode

The file mode of a CMS file that is used for output.

FBADUMP syntax

Back up a single FBA minidisk extent to a tape or to a CMS file.

```
▶▶—FBADUMP—owner_vm_id—owner_vdev—————▶▶
▶—(—METHOD—method_name—method_parms—TOKEN—token_value—JOBSEQ—jobseq————▶▶
```

Figure 26. FBADUMP syntax

Operands

owner_vm_id

The virtual machine ID of the minidisk owner (1-8 characters; alphanumeric).

owner_vdev

The virtual address of the target minidisk.

Options

METHOD *method_name*

The output method. Specify one of the following values:

CMSFILE

For input/output to a CMS file on minidisk or SFS.

IBMTAPE

For input/output to any tape drive supported by CMS.

IBMTWIN

For output directed to tape "twin sets."

method_parms

(See "Method parameters" on page 56 for descriptions.)

TOKEN *token_value*

The job token value (1 - 8 character string).

JOBSEQ *jobseq*

Specifies how to manage the job when you batch multiple backup jobs. Specify one of the following values:

ONLY Mount the tape at initialization and unmount it at termination. Specifying ONLY obtains a tape mount at initialization, and a tape unmount at termination (the task is expected to manage all tape handling within the single dump instance).

Note: Specify ONLY for a single invocation of a single dump task.

FIRST Mount the tape at initialization and do not unmount it at termination. Specifying FIRST causes the tape to be mounted at initialization and omits tape dismount on termination (the tape is mounted and left in position upon dump completion).

INTERMED

Do not mount or unmount the tape. Specifying INTERMED assumes tape is mounted and positioned by the previous dump task, and this task is not expected to unmount the current tape (the tape is in position; do not reposition the tape or unmount the tape).

LAST Do not mount the tape at initialization. Unmount the tape at

termination. Specifying LAST causes the tape to be closed and unmounted at termination (the tape is in position; emit a double tape-mark and unmount the tape).

Note: FIRST, INTERMED, and LAST apply only if the job consists of two or more dump tasks.

Method parameters

IBMTAPE

Direct the output to tape.

volser The tape volume label (or SCRATCH) of the tape to be mounted.

file# The file number.

RW/RO

The access to tape: RO (read-only) or RW (read-write).

IBMTWIN

Direct the output to tape "twin sets." Specifying IBMTWIN produces logically identical pairs of tape volumes instead of delivering output to a single tape volume. IBMTWIN produces duplicate media pairs for backup in a single backup run, allowing you to retain one set of tapes on-site and a second set of tapes offsite.

privol SCRATCH or the specific VOL1 label to be mounted for output (primary twin set member).

offset the FSF offset from the VOL1 label for each member of the twin set.

rwstat For output. This parameter must be set to RW (generically, it can be RO or RW).

secvol SCRATCH or the specific VOL1 label to be mounted for output (secondary twin set member).

CMSFILE

Direct the output to a CMS file.

filename

The file name of a CMS file to use for output (1-8 characters; alphanumeric).

filetype

The file type of a CMS file to use for output (1-8 characters; alphanumeric).

filemode

The file mode of a CMS file to use for output.

SFSDUMP syntax

Back up a single SFS filespace to a tape or to a CMS file.

```
▶▶—SFSDUMP—poolname—spacename—pathmask—fnmask—ftmask—fm#mask————▶▶
▶—(—METHOD—method_name—method_parms—TOKEN—token—JOBSEQ—jobseq————▶▶
```

Figure 27. SFSDUMP syntax

Operands

poolname

The SFS file pool name.

spacename

The filespace name or owner VM name (1-8 characters; alphanumeric).

pathmask

The directory path selection mask.

fnmask The wildcard selection mask for the name of the file. To specify a subset of file names, use wildcard characters.

ftmask The wildcard selection mask for the type of file. To specify a subset of file types, use wildcard characters.

fm#num

The file mode. Specify an asterisk (*) to indicate any file mode (default) or specify a file mode number.

For information about wildcard characters, see the *z/VM CMS Command and Utility Reference*.

Options

METHOD *method_name*

The output method. Specify IBMTAPE (for I/O to any tape drive supported by CMS) or CMSFILE (for I/O to a CMS file on minidisk or SFS).

method_parms

See "Method parameters" on page 58 for descriptions.

TOKEN *token_value*

The job token value (1 - 8 character string).

JOBSEQ *jobseq*

Specifies how to manage the job when you batch multiple backup jobs. Specify one of the following values:

ONLY Mount the tape at initialization and unmount it at termination. Specifying ONLY obtains a tape mount at initialization, and a tape unmount at termination (the task is expected to manage all tape handling within the single dump instance).

Note: Specify ONLY for a single invocation of a single dump task.

FIRST Mount the tape at initialization and do not unmount it at termination. Specifying FIRST causes the tape to be mounted at initialization and omits tape dismount on termination (the tape is mounted and left in position upon dump completion).

INTERMED

Do not mount or unmount the tape. Specifying INTERMED assumes tape is already mounted and positioned by the previous dump task, and this task is not expected to unmount the current tape (the tape is in position; do not reposition the tape or unmount the tape).

LAST Do not mount the tape at initialization. Unmount the tape at termination. Specifying LAST causes the tape to be closed and unmounted at termination (the tape is in position; emit a double tape-mark and unmount the tape).

Note: FIRST, INTERMED, and LAST apply only if the job consists of two or more dump tasks.

Method parameters

IBMTAPE

Direct the output to tape.

volser The tape volume label (or SCRATCH) of the tape to be mounted.

file# The file number.

RW/RO

The access to tape. RO (read-only) or RW (read/write).

IBMTWIN

Direct output to tape "twin sets." Specifying IBMTWIN produces logically identical pairs of tape volumes instead of delivering output to a single tape volume. IBMTWIN produces duplicate media pairs for backup in a single backup run, allowing you to retain one set of tapes on-site and a second set of tapes offsite.

privol SCRATCH or the specific VOL1 label to be mounted for output (primary twin set member).

offset The FSF offset from the VOL1 label for each member of the twin set.

rwstat For output. This parameter must be set to RW (generically, **rwstat** can be RO or RW).

secvol SCRATCH or the specific VOL1 label to be mounted for output (secondary twin set member).

CMSFILE

Direct the output to a CMS file.

filename

The file name of a CMS file to use for output (1-8 characters; alphanumeric).

filetype

The file type of a CMS file to use for output (1-8 characters; alphanumeric).

filemode

The file mode of a CMS file to use for output.

Restore application code examples

This information provides descriptions of application code (CKDLOAD, EDFLOAD, FBALOAD, and SFSLOAD) that can be used to call restore routines.

CKDLOAD syntax

Restore a raw CKD image backup to disk.

►►—CKDLOAD—*vdev*—(—METHOD—*method_name*—*method_parms*—►►

Figure 28. CKDLOAD syntax

Operands

vdev Specifies the virtual address of the target extent.

Options

METHOD *method_name*

Specifies the method (IBMTAPE or CMSFILE).

method_parms

See “Method parameters” for descriptions.

Method parameters

IBMTAPE

Indicates that a tape should be used for the input stream.

volser Specifies the tape volume label (or SCRATCH) of the tape to be mounted.

file# Specifies the tape file to be read as input (the label is file #0; the first stream is file #1 and so on).

RW/RO

Specifies the access: RO (read-only) or RW (read-write).

CMSFILE

Indicates that a CMS file should be used for the input stream. The CMSFILE method can be used for input streams sourced from a currently accessed CMS formatted minidisk or SFS directory.

filename

Specifies the file name of a CMS file used for input (1-8 characters; alphanumeric).

filetype

Specifies the file type of a CMS file used for input (1-8 characters; alphanumeric).

filemode

Specifies the file mode of a CMS file used for input.

DDLLOAD syntax

Restore files that were backed up to the spool.

```
►—DDLLOAD—destuser—destnode—pamask—fnmask—ftmask—fmmask—►  
►—(—METHOD—method_name—method_parms—►►
```

Figure 29. DDLLOAD syntax

Operands

destuser

Specifies the destination user for the restore.

destnode

Specifies the destination RSCS/NJE node name.

pamask

Specifies the wildcard selection mask for the SFS data by directory path.

fnmask

The wildcard selection mask for the name of the file. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

ftmask The wildcard selection mask for the type of file. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

fmmask
Specifies file mode. Specify an asterisk (*) to indicate any file mode (default) or specify a file mode number. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

Options

METHOD *method_name*
Specifies the method (IBMTAPE or CMSFILE).

method_parms
(See “Method parameters” for descriptions.)

Method parameters

IBMTAPE
Indicates that a tape should be used for the input stream.

volser Specifies the tape volume label (or SCRATCH) of the tape to be mounted.

file# Specifies the tape file to be read as input (the label is file #0; the first stream is file #1 and so on).

RW/RO
Specifies the access: RO (read-only) or RW (read-write).

CMSFILE
Indicates that a CMS file should be used for the input stream. The CMSFILE method can be used for input streams sourced from a currently accessed CMS formatted minidisk or SFS directory.

filename
Specifies the file name of a CMS file used for input (1-8 characters; alphanumeric).

filetype
Specifies the file type of a CMS file used for input (1-8 characters; alphanumeric).

filemode
Specifies the file mode of a CMS file used for input.

EDFLOAD syntax

Restore files that were backed up to a CMS formatted minidisk.

▶▶ EDFLOAD—*destmode*—*fmmask*—*ftmask*—*fmmask*—
▶—(—METHOD—*method_name*—*method_parms*—

Figure 30. EDFLOAD syntax

Operands

destmode
Specifies the target filemode for restore (minidisk or SFS directory).

fnmask The wildcard selection mask for the name of the file. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

ftmask The wildcard selection mask for the type of file. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

fnmask
Specifies file mode. Specify an asterisk (*) to indicate any file mode (default) or specify a file mode number. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

Options

METHOD *method_name*
Specifies the method (IBMTAPE or CMSFILE).

method_parms
(See “Method parameters” for descriptions.)

Method parameters

IBMTAPE

Indicates that a tape should be used for the input stream.

volser Specifies the tape volume label (or SCRATCH) of the tape to be mounted.

file# Specifies the tape file to be read as input (the label is file #0; the first stream is file #1 and so on).

RW/RO

Specifies the access: RO (read-only) or RW (read-write).

CMSFILE

Indicates that a CMS file should be used for the input stream. The CMSFILE method can be used for input streams sourced from a currently accessed CMS formatted minidisk or SFS directory.

filename

Specifies the file name of a CMS file used for input (1-8 characters; alphanumeric).

filetype

Specifies the file type of a CMS file used for input (1-8 characters; alphanumeric).

filemode

Specifies the file mode of a CMS file used for input.

FBALOAD syntax

Restore a raw FBA image backup to disk.

►►—FBALOAD—*destvdev*—(—METHOD—*method_name*—*method_parms*—►►

Figure 31. FBALOAD syntax

Operands

destvdev

Specifies the virtual address of the target extent.

Options

METHOD *method_name*

Specifies the method (IBMTAPE or CMSFILE).

method_parms

(See "Method parameters" for descriptions.)

Method parameters

IBMTAPE

Indicates that a tape should be used for the input stream.

volser Specifies the tape volume label (or SCRATCH) of the tape to be mounted.

file# Specifies the tape file to be read as input (the label is file #0; the first stream is file #1 and so on).

RW/RO

Specifies the access: RO (read-only) or RW (read-write).

CMSFILE

Indicates that a CMS file should be used for the input stream. The CMSFILE method can be used for input streams sourced from a currently accessed CMS formatted minidisk or SFS directory.

filename

Specifies the file name of a CMS file used for input (1-8 characters; alphanumeric).

filetype

Specifies the file type of a CMS file used for input (1-8 characters; alphanumeric).

filemode

Specifies the file mode of a CMS file used for input.

SFSLOAD syntax

Restore files that were backed up to an SFS filespace using EDFDUMP or SFSDUMP.

```
▶▶—SFSLOAD—————▶▶
▶—destpool—destowner—destsg—destpath—pathmask—fnmask—ftmask—fm#mask————▶▶
▶—(—METHOD—method_name—method_parms————▶▶
```

Figure 32. SFSLOAD syntax

Operands

destpool

Specifies the target SFS pool for the restore.

destowner

Specifies the target owner ID for the restore (1-8 characters; alphanumeric).

destsg

Specifies the target storage group (if not yet enrolled).

destpath

Specifies "." (period).

pathmask

Filter mask for original path portion of the file ID.

fnmask Wildcard selection mask for the file name portion of the file ID. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

ftmask Wildcard selection mask for the file type portion of the file ID. See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

fmmask

File mode. Specify an asterisk (*) to indicate any file mode (default) or specify a file mode number (1-6). See the *z/VM CMS Command and Utility Reference* for information about using wildcard characters.

Options

METHOD *method_name*

Specifies the method (IBMTAPE or CMSFILE).

method_parms

See "Method parameters" for descriptions.

Method parameters

IBMTAPE

Indicates that a tape should be used for the input stream.

volser Specifies the tape volume label (or SCRATCH) of the tape to be mounted.

file# Specifies the tape file to be read as input (the label is file #0; the first stream is file #1 and so on).

RW/RO

Specifies the access: RO (read-only) or RW (read-write).

CMSFILE

Indicates that a CMS file should be used for the input stream. The CMSFILE method can be used for input streams sourced from a currently accessed CMS formatted minidisk or SFS directory.

filename

Specifies the file name of a CMS file used for input (1-8 characters; alphanumeric).

filetype

Specifies the file type of a CMS file used for input (1-8 characters; alphanumeric).

filemode

Specifies the file mode of a CMS file used for input.

Appendix C. Backup and restore routines

This information describes the Backup and Restore Manager data packaging routines.

Backup routines

Backup routines enable you to backup a single CKD minidisk extent, CMS formatted minidisk, or SFS filesystem to tape, or to a CMS file.

Table 25. Backup routines

Routine	What it does
DUMPCKD	Backup a single CKD minidisk extent to tape or to a CMS file.
DUMPEDF	Backup a single CMS formatted minidisk to tape or to a CMS file.
DUMPFBA	Backup a single FBA minidisk extent to tape or to a CMS file.
DUMPSFS	Backup a single SFS filesystem to tape or to a CMS file.

Restore routines

Restore routines enable you to restore data. The following restore routines are provided with Backup and Restore Manager.

Table 26. Restore routines

Routine	What it does
LOADCKD	Restore a raw CKD image backup to disk.
LOADDDL	Restore CMS files from minidisk or SFS to a spool destination.
LOADEDf	Restore files that were backed up to a CMS formatted minidisk.
LOADFBA	Restores a raw FBA image backup to disk.
LOADSFS	Restore files that were backed up to an SFS filesystem.

Backup routines and input/output handlers

Backup and restore routines use input/output handlers (I/O handlers) that specify how the input or output should be processed.

- Backup routines use I/O handlers to specify how the resulting output should be processed.
- Restore routines use I/O handlers to specify how the source backup stream should be processed.

These I/O handlers are available for the backup and restore routines:

- CMSFILE. This I/O handler is used by backup and restore routines to access backup stream content stored in CMS files residing on either minidisk or SFS-based storage.
- IBMTAPE. This I/O handler is used by backup and restore routines to access backup stream content stored in CMS-supported tape devices which also support a maximum data block size of 64K bytes.

- **IBMTWIN.** This I/O handler is used by backup routines to access backup stream content stored in CMS-supported tape devices which also support a maximum data block size of 64K bytes (used to produce output to tape "twin set" volumes).

For more information about I/O handlers, see Appendix D, "Input/Output handlers," on page 87.

REXX EXEC requirements

REXX EXEC requirements for each routine are noted for each routine where applicable.

Note: If you do not specify a variable required by a routine, or you do not invoke a routine from within a REXX EXEC, the routine will exit with an error message.

Prerequisites

Prerequisites specific to a particular routine are noted in the syntax descriptions in the following sections as applicable.

Backup routine syntax

This section provides reference information for backup routines.

Required job-level variables

The backup routines (DUMPCKD, DUMPEDF, DUMPFBA, and DUMPSFS) require these REXX variables for job-level information.

BKR_JOB_NAME

Identifies the job or process name used to generate the backup image. It is recommended that your application set this variable to the name of the application invoking the data packaging routine. (1-8 characters alphanumeric.)

BKR_JOB_INSTANCE

Identifies a specific instance of a job denoted by the variable **BKR_JOB_NAME**. Backup and Restore Manager uses this value to record the execution instance of backup or restore jobs. It is recommended that your application set this value based on the nature of the application invoking the data packaging routine. (1-8 characters alphanumeric.)

BKR_JOB_OWNER

Identifies the virtual machine that "owns" the application generating the backup image. It is recommended that your application set this variable to the user ID of the virtual machine invoking the data packaging routine. (1-8 characters alphanumeric.)

Note: CMS constraints for VM user names are applicable.

BKR_JOB_MASTER

Identifies the master backup server. It is recommended that your application set this variable to the user ID of the virtual machine invoking the data packaging routine, or to the application owner ID. (1-8 characters alphanumeric.)

Note: CMS constraints for VM user names are applicable.

BKR_JOB_CATALOG

Controls generation of catalog metadata by the data packaging routine as follows:

Y Generate catalog content.

N (The recommended setting.) Do not generate catalog content.

Note: For information about REXX and REXX environment variables, see the *z/VM REXX/VM Reference* and the *z/VM REXX/VM User's Guide*. For information about CMS, see the *z/VM CMS User's Guide*.

DUMPCKD

Use DUMPCKD to package a track-image dump of a CKD DASD extent (minidisk or full-volume) into a backup stream. Output storage media is determined by the selection of a particular I/O handler name.

The DUMPCKD routine collects data from a target CKD DASD device on a track-by-track basis. The actual format of the DASD extent is irrelevant. The format allows applications to package CKD DASD contents for both native VM data and non-VM DASD such as z/OS, VSE, or Linux on zSeries.

Note: Usability of the backup stream can depend on whether the contents of the CKD DASD extent change during data capture. The application must determine whether the source data is quiesced prior to data packaging.

Syntax

▶▶—DUMPCKD—##REXX—▶▶

Figure 33. DUMPCKD syntax

where ##REXX acknowledges that the DUMPCKD routine is invoked from within a REXX EXEC.

Note: DUMPCKD requires minidisk address 3F0 to be available.

DUMPCKD-specific variables

In addition to the job-level variables described in “Required job-level variables” on page 66, the DUMPCKD routine requires the following REXX variables:

BKR_CKD_OWNER

A valid VM user ID that identifies the owner of the target minidisk (1-8 characters; alphanumeric).

BKR_CKD_VDEV

A valid virtual device address that identifies the minidisk belonging to the owner that is specified by **BKR_CKD_OWNER** that is being targeted for packaging.

BKR_CKD_TOKEN

1-8 character alphanumeric token that can be used as a means to organize catalog metadata. Typically this value is set to numeric date such as: 20060124 (01/24/2006).

BKR_CKD_METHOD

Identifies the output handler that should be invoked to process resulting output. Specify one of the following options:

CMSFILE

Output to a CMS file.

IBMTAPE

Output to a single tape volume.

IBMTWIN

Output to tape "twin set" volumes.

Usage notes

To use DUMPCKD, applications are expected to have one of the following:

- OPTION LNKNOPAS in effect in the CP directory, or
- Prepared to provide an SR or RR LINK password when the target CKD DASD extent is LINKed by DUMPCKD

If you use &SYSRES or DEVNO MDISK definitions, all worker task virtual machines require additional privileges. Add OPTION DEVINFO in their CP directory entries or equivalent RACF® or other ESM authorization if an ESM such as RACF is used.

Messages

Table 27 lists the messages generated by DUMPCKD.

Table 27. DUMPCKD messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
8176	Output handler refused CKD CTNRDATA, return code <i>rc</i> .
8177	Catalog handler refused CKD CTNRDATA, return code <i>rc</i> .
8178	BKRRTRK return code <i>rc</i> attempting to read track <i>track</i> .

DUMPEDF

Use DUMPEDF to package files from an Enhanced Disk Format (EDF) CMS minidisk into a backup stream. Output storage media is determined by the selection of a particular I/O handler name.

The DUMPEDF routine packages minidisk attributes (EDF block size, minidisk label, and other information stored in the ADT data structure) and files that pass wildcard filtering, and file-level attributes as specified.

Note: DUMPEDF tolerates invalid filename or file type characters in an File Status Table (FST) entry.

Syntax

►—DUMPEDF—##REXX—◄

Figure 34. DUMPEDF syntax

where ##REXX acknowledges that the DUMPEDF routine is invoked from within a REXX EXEC.

Note: DUMPEDF requires minidisk address 3F0 and filemode letter Z to be available.

DUMPEDF-specific variables

In addition to the job-level variables described in “Required job-level variables” on page 66, the DUMPEDF routine requires the following REXX variables:

BKR_EDF_OWNER

A valid VM user ID that identifies the owner of the target minidisk (1-8 characters; alphanumeric).

BKR_EDF_VDEV

A valid virtual device address that identifies the minidisk belonging to the owner that is specified by BKR_EDF_OWNER that is being targeted for packaging.

BKR_EDF_FNMASK

A wildcard expression for a filename used to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_EDF_FTMASK

A wildcard expression for a filetype used to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_EDF_FMMASK

An asterisk (*) or a single integer value (0-6) used to filter selection of files from the target minidisk.

BKR_EDF_TOKEN

1-8 character alphanumeric token that can be used as a means to organize catalog metadata. Typically this value is set to numeric date such as: 20050124 (01/24/2005).

BKR_EDF_INCR_TOGGLE

Determines whether or not the target minidisk should be processed for an incremental backup or a full backup. Specify one of the following options:

- Y Perform incremental backup processing.
- N (The recommended setting.) Perform full backup processing.

BKR_EDF_PRELINK

Specify one of the following:

- Y Indicates that the target minidisk has already been LINKed and ACCESS as filemode Z by the calling routine.
- N Indicates the DUMPEDF routine attempts to LINK the target minidisk at address 3F0 and, if successful, ACCESS the target as filemode Z with the MODE0 option in effect on the **ACCESS** command.

BKR_EDF_METHOD

Identifies the output handler that should be invoked to process resulting output. Specify one of the following options:

CMSFILE

Output to a CMS file.

IBMTAPE

Output to a single tape volume.

IBMTWIN

Output to tape "twin set" volumes.

Usage notes

Applications are expected to either:

- Have OPTION LNKNOPAS in effect in the CP directory. Set **BKR_EDF_PRELINK** to N and allow DUMPEDF to handle LINK and ACCESS of the minidisk internally, perform packaging operations, and then RELEASE and DETACH the target.
- LINK the target minidisk and ACCESS the target minidisk as filemode Z before you invoke DUMPEDF. Invoke DUMPEDF with **BKR_EDF_PRELINK** set to Y and then RELEASE and DETACH the target minidisk when DUMPEDF completes processing.

If you use &SYSRES or DEVNO MDISK definitions, all worker task virtual machines require additional privileges. Add OPTION DEVINFO in their CP directory entries or equivalent RACF or other ESM authorization if an ESM such as RACF is used.

Messages

Table 28 lists the messages generated by DUMPEDF.

Table 28. DUMPEDF messages

Message number	Message text
8001	BKRGEXRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
8157	CP return code <i>rc</i> from command <i>command</i> .
8158	CP response: <i>response</i> .
8159	CMS return code <i>rc</i> from command ACCESS 3F0 Z (MODE0).
8160	Return code <i>rc</i> from VMUDQ inquiry.
8161	Incomprehensible response from VMUDQ.
8162	Reply length was <i>n</i> bytes.
8163	ADT search failure.
8164	Source minidisk is not in EDF format.
8165	Output handler refused EDF CTNRDATA, return code <i>rc</i> .
8166	Catalog handler refused EDF CTNRDATA, return code <i>rc</i> .

Table 28. DUMPEDF messages (continued)

Message number	Message text
8167	FST size inconsistency (test #1).
8168	FST size inconsistency (test #2).
8169	Could not locate any FSTs to process.
8170	DMSEXIST return code <i>rc</i> , reason code <i>reason_code</i> .
8171	FILEHEAD return code <i>rc</i> .
8172	Catalog FILEHEAD return code <i>rc</i> .
8173	Unrecognized or unsupported EDF block size.
8174	FILEDATA return code <i>rc</i> .
8175	FILEEND return code <i>rc</i> .

DUMPFBA

The DUMPFBA routine collects data from a target FBA DASD device. Use DUMPFBA to package a track-image dump of a FBA DASD extent, either minidisk or full volume, into a backup stream. Output storage media is determined by the selection of a particular I/O handler name.

Syntax

►►—DUMPFBA—##REXX—◄◄

Figure 35. DUMPFBA syntax

where ##REXX acknowledges that the DUMPFBA routine is being invoked from within a REXX EXEC.

DUMPFBA-specific variables

In addition to the job-level variables described in “Required job-level variables” on page 66, the DUMPFBA routine requires the following REXX variables:

BKR_FBA_OWNER

A valid VM user ID that identifies the owner of the target minidisk (1-8 characters; alphanumeric).

BKR_FBA_VDEV

A valid virtual device address that identifies the minidisk that belongs to the owner that is specified by **BKR_FBA_OWNER** that is targeted for packaging.

BKR_FBA_METHOD

Identifies the output handler to invoke to process resulting output. Specify one of the following options:

CMSFILE

Output to a CMS file.

IBMTAPE

Output to a single tape volume.

IBMTWIN

Output to tape "twin set" volumes.

BKR_FBA_TOKEN

1-8 character alphanumeric token that can be used as a means to organize catalog metadata. Typically this value is set to numeric date such as: 20060124 (01/24/2006).

BKR_FBA_PRELINK

Specify one of the following options:

- Y The target minidisk was LINKed and ACCESS as filemode Z by the calling routine.
- N The DUMPFBA routine attempts to LINK the target minidisk at address 3F0 and, if successful, ACCESS the target as filemode Z with the MODE0 option in effect on the **ACCESS** command.

Messages

Table 29 lists the messages generated by DUMPFBA.

Table 29. DUMPFBA messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
9124	Output handler refused FBA CTNRDATA, return code <i>rc</i> .
9125	Catalog handler refused FBA CTNRDATA, return code <i>rc</i> .
9126	BKRFBA return code <i>rc</i> trying to read track <i>track</i> .

DUMPSFS

The DUMPSFS routine packages objects from a SFS filespace into a backup stream. Use DUMPSFS to package SFS filespace attributes, base files, aliases, external objects, and directories as well as authorizations that results from use of the **GRANT** command. Output storage media is determined by the selection of a particular I/O handler name.

Syntax

►►—DUMPSFS—##REXX—◄◄

Figure 36. DUMPSFS syntax

where ##REXX acknowledges that the DUMPSFS routine is being invoked from within a REXX EXEC.

Note: DUMPSFS requires minidisk address 3F0 to be available.

DUMPSFS-specific variables

In addition to the job-level variables described in “Required job-level variables” on page 66, the DUMPSFS routine requires the following REXX variables:

BKR_SFS_POOL

A valid SFS file pool name that identifies the file pool which contains the target filesystem.

BKR_SFS_OWNER

A valid SFS filesystem name that identifies the filesystem to be packaged.

BKR_SFS_DIRPATH

A wildcard expression used to filter filesystem contents by directory path.

BKR_SFS_FNMASK

A wildcard expression for a filename used to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_SFS_FTMASK

A wildcard expression for a filetype used to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_SFS_FMMASK

An asterisk (*) or a single integer value (0-6) used to filter selection of files from the target minidisk.

BKR_SFS_VERBOSE

Controls volume of informational messages issued by DUMPSFS. Specify one of the following options:

Y Provide object-by-object description of runtime actions (more verbose output).

N Provide "quiet" behavior (less verbose output).

BKR_SFS_TOKEN

1-8 character alphanumeric token that can be used as a means to organize catalog metadata. Typically this value is set to numeric date such as: 20050124 (01/24/2005).

BKR_SFS_INCR_TOGGLE

Determines whether the target minidisk should be processed for an incremental backup or a full backup. Specify one of the following options:

Y Perform incremental backup processing.

N (Recommended setting) Perform full backup processing.

BKR_SFS_METHOD

Identifies the output handler that should be invoked to process resulting output. Specify one of the following options:

CMSFILE

Output for a CMS file.

IBMTAPE

Output for a single tape volume.

IBMTWIN

Output for tape "twin set" volumes.

Usage notes

Customer applications are expected to have SFS ADMIN authority in the target file pool. Non-privileged clients can run DUMPSFS to target filespaces to which they were given access, but comprehensive extraction of all attributes from the targeted file space is not guaranteed.

Messages

Table 30 lists the messages generated by DUMPSFS.

Table 30. DUMPSFS messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
8007	DMSDISFS return code <i>rc</i> , reason code <i>reason_code</i> .
8008	DMSQLIMU return code <i>rc</i> , reason code <i>reason_code</i> .
8009	CTNRDATA(FILESPACE) return code <i>rc</i> .
8010	Catalog CTNRDATA(FILESPACE) return code <i>rc</i> .
8011	DMSOPDIR return code <i>rc</i> , reason code <i>reason_code</i> .
8012	DMSGETDA return code <i>rc</i> , reason code <i>reason_code</i> .
8013	Base file: <i>dirname</i> / <i>filename</i> .
8014	DMSEXIST (base file) return code <i>rc</i> , reason code <i>reason_code</i> .
8015	INCRTEST fatal error, return code <i>rc</i> .
8016	INCRTEST return code <i>rc</i> ; incremental processing disabled.
8017	DMSOPDBK return code <i>rc</i> , reason code <i>reason_code</i> ; Target file was <i>filename filetype</i> .
8018	Base file is active in SMS; reason code <i>rc</i> .
8019	FILEHEAD (base file) return code <i>rc</i> .
8020	SFS FILEHEAD catalog call gave return code <i>rc</i> .
8021	DMSRddbK return code <i>rc</i> , reason code <i>reason_code</i> .
8022	FILEDATA (base file) return code <i>rc</i> .
8023	FILEEND (base file) return code <i>rc</i> .
8024	GETAUTH (base file) return code <i>rc</i> ; R1 = <i>parmaddr</i> .
8025	SFSATTR (base file) return code <i>rc</i> .
8026	DMSCLDBK return code <i>rc</i> , reason code <i>reason_code</i> .
8027	DMSEXIST (alias) return code <i>rc</i> , reason code <i>reason_code</i> .
8028	Target was <i>dirname</i> / <i>filename filetype</i> .
8029	Alias: <i>dirname</i> / <i>filename filetype</i> .
8030	GETBASE failed to resolve base object.
8031	---Base object: <i>sfs_directory_path</i> / <i>filename filetype</i> .
8032	---Owner ID: <i>id</i> .

Table 30. DUMPSFS messages (continued)

Message number	Message text
8033	FILEHEAD (alias) return code <i>rc</i> .
8034	Catalog FILEHEAD (alias) return code <i>rc</i> .
8035	FILEDATA (alias) return code <i>rc</i> .
8036	FILEEND (alias) return code <i>rc</i> .
8037	GETAUTH (alias) return code <i>rc</i> .
8038	SFSATTR (alias) return code <i>rc</i> .
8039	Dropping erased alias <i>directory_path/filename filetype</i> .
8040	Dropping revoked alias <i>directory_path/filename filetype</i> .
8041	---SFS Directory: <i>directory</i> .
8042	DMSEXIST (directory) return code <i>rc</i> , reason code <i>reason_code</i> .
8043	CTNRDATA (directory) return code <i>rc</i> .
8044	Catalog CTNRDATA (directory) return code <i>rc</i> .
8045	GETAUTH (directory) return code <i>rc</i> , R1 = <i>parmaddr</i> .
8046	SFSATTR (directory) return code <i>rc</i> .
8047	DMSEXIST (external object) return code <i>rc</i> , reason code <i>reason_code</i> .
8048	External Object: <i>directory_path/filename filetype</i> .
8049	DMSQOBJ return code <i>rc</i> , reason code <i>reason_code</i> .
8050	--- Refers to: <i>object_name</i> .
8051	--- Xobj Type: <i>type</i> .
8052	FILEHEAD (external object) return code <i>rc</i> .
8053	Catalog FILEHEAD (external object) return code <i>rc</i> .
8054	FILEDATA (external object) return code <i>rc</i> .
8055	FILEEND (external object) return code <i>rc</i> .
8056	DMSGETDA status 7 with <i>dirname/filename filetype</i> .
8057	DMSGETDA status 8 with <i>dirname/filename filetype</i> .
8058	DMSCLDIR return code <i>rc</i> , reason code <i>reason_code</i> .
8059	DMSENAFS return code <i>rc</i> , reason code <i>reason_code</i> .
8060	Return code <i>rc</i> from output handler termination.
8061	Return code <i>rc</i> from catalog data termination.

Restore routine syntax

This information describes the syntax for the restore routines.

Required job level variables

Note: The restore routines LOADCKD, LOADDDL, LOADED, LOADFBA, and LOADSFS do not require REXX variables for job-level information.

LOADCKD

The LOADCKD routine restores a track-image dump of a CKD DASD extent, (minidisk or full-volume) from a backup stream.

The LOADCKD routine restores a track-image dump of a CKD DASD extent (minidisk or full-volume) from a backup stream. Input storage media is determined by the selection of a particular input/output handler name.

The restore target must be of the same device type, and the target extent must consist of at least as many cylinders as the source extent. The target extent can be larger than the source, but capacity beyond the size of the source extent might, or might not, be usable depending on the data you are restoring.

Note: The LOADCKD routine does not reserve a specific minidisk address or filemode. The target minidisk is specified as part of the REXX environment. The LOADCKD routine extracts minidisk device type and capacity information about the restore target, and compares it against the source extent.

Syntax

▶▶—LOADCKD—##REXX—▶▶

Figure 37. LOADCKD syntax

where ##REXX acknowledges that the DUMPSFS routine is invoked from within a REXX EXEC.

LOADCKD-specific variables

The LOADCKD routine requires the following REXX variables:

BKR_CKD_TARGET_VDEV

A valid minidisk address that identifies the virtual device to use as the restore target.

Note: LINK the minidisk before you invoke LOADCKD (required).

BKR_CKD_VERBOSE

Controls the volume of informational messages that LOADCKD issues. Specify one of the following options:

Y Issue console messages that identify the job that generated the backup image and provide source media descriptions.

N Produce less verbose output.

BKR_CKD_INPUT_METHOD

Identifies the input handler to invoke to process the source backup stream. Specify one of the following options:

CMSFILE

A CMS file.

IBMTAPE

A single tape volume.

Usage notes

Client applications that invoke LOADCKD do not require privileges beyond CP class G and read/write access to the target DASD extent.

Messages

Table 31 lists the messages that are generated by LOADCKD.

Table 31. LOADCKD messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
8116	Unrecognized input handler <i>handler</i> specified.
8117	Initialization of <i>handler</i> failed; return code <i>rc</i> , reason code <i>reason_code</i> .
8118	Input handler <i>handler</i> return code <i>rc</i> , reason <i>reason_code</i> during GETDATA.
8119	Input stream sequencing error.
8120	Start of buffer: <i>buffer_start</i> .
8121	Backup image generated by job <i>job</i> , instance <i>instance</i> .
8122	FHCTYPE / FHFTYPE mismatch.
8123	Starting restore of raw CKD dump; track range <i>n1</i> - <i>n2</i> .
8124	FHCTYPE is not CKD.
8125	Input stream sequencing error; FILEHEAD found before CTNRDATA.
8126	Return code <i>rc</i> from BKRWTRK.
8127	Unable to continue; read <i>n</i> bytes, track image length is <i>length</i> .
8128	Source data is a CKD image dump for <i>owner addr</i> .
8129	Target extent size (<i>n</i> cyls) is compatible with source data.
8130	CTNRDATA is not flagged as CKD.
8131	Invalid device address.
8132	BKRD210 return code <i>rc</i> during extract of target description.
8133	Source and target device types do not match.
8134	Target extent has too few cylinders to contain source image.
8135	Operation complete; <i>n</i> tracks restored to target extent.
8136	Input handler <i>handler</i> return code <i>rc</i> , reason code <i>reason</i> on TERMINAT.

LOADDDL

The LOADDDL routine restores content directly to a spool destination.

Syntax

►►—LOADDDL—##REXX—◄◄

where `##REXX` acknowledges that the `LOADDDL` routine is invoked from within a `REXX EXEC`.

Figure 38. `LOADDDL` syntax

LOADDDL-specific variables

The `LOADDDL` routine requires the following `REXX` variables:

BKR_DDL_DEST_USER

The destination user for the restored files.

BKR_DDL_DEST_NODE

The destination `RSCS/NJE` node name. A dash (-) character specifies the local node.

BKR_DDL_LOCAL_NODE

The `RSCS/NJE` node name of the local system.

BKR_DDL_RSCSID

The virtual machine name of the local `RSCS` service virtual machine.

BKR_DDL_ORIGID

The user name to insert into the `NETDATA` output as the user-of-origin for the files to restore.

BKR_DDL_PAMASK

A wildcard expression to filter restore of `SFS` data by an `SFS` directory path.

BKR_DDL_FNMASK

1-8 character regular expression. The `LOADDDL` routine filters the source backup stream with the `BKR_DDL_FNMASK` and the `BKR_DDL_FTMASK` settings to select only filename and filetype combinations that match the expression. Specify an asterisk (*) to accept all files.

BKR_DDL_FTMASK

1-8 alphanumeric wildcard expression for a filetype to filter the selection of files from the target minidisk.

BKR_DDL_FMMASK

1-byte regular expression. Specify an asterisk (*) or a percent sign (%) to select all filemode numbers. Specify a valid filemode number (0..6) to select a subset from the source stream by filemode number.

BKR_DDL_INPUT_METHOD

The input handler that is invoked to process the source backup stream. Specify one of the following options:

CMSFILE

Input for a `CMS` file.

IBMTAPE

Input for a single tape volume.

For more information, see Appendix D, "Input/Output handlers," on page 87.

BKR_DDL_RECORD_LIMIT

The maximum number of spool output records to generate per restored file.

BKR_DDL_SPOOL_CLASS

The CP pool class to use for restored output.

BKR_DDL_VERBOSE

Controls volume of informational messages that are issued by LOADDDL. Specify one of the following options:

- Y Issue console messages that identify the job that generated the backup image and provide source media descriptions.
- N Produce less verbose output.

Messages

Table 32 lists the messages that are generated by LOADDDL.

Table 32. LOADDDL messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8063	IJPARML format inconsistency.
8080	FHPARML inconsistency encountered.
8116	Unrecognized input handler <i>handler</i> specified.
8117	Initialization of <i>handler</i> failed; return code <i>rc</i> , reason code <i>reason_code</i> .
8118	Input handler <i>handler</i> return code <i>rc</i> , reason <i>reason_code</i> during GETDATA.
8119	Input stream sequencing error.
8120	Start buffer: <i>buffer_start</i> .
8121	Backup image generated by job <i>job</i> , instance <i>instance</i> .
8122	FHCTYPE / FHFTYPE mismatch.
8136	Input handler <i>handler</i> return code <i>rc</i> , reason code <i>reason_code</i> on TERMINATE.
8138	Found <i>filename filetype</i> , owner <i>owner</i> , source <i>source</i> .
8142	Impossible result returned from block size calculation.
8153	Dropping SFS ALIAS definition; not applicable for EDF target.
8154	Dropping SFS AUTH definition; not applicable for EDF target.
8155	Dropping SFS External Object; not applicable for EDF target.
9111	Invalid numeric character in BKR_DDL_RECORD_LIMIT (" <i>value</i> ").
9112	Return code <i>rc</i> from NETDATA output handler during WRITE operation.
9113	Return code <i>rc</i> from NETDATA output handler during TERMINATE operation.
9114	Restore complete; <i>nm</i> files delivered to spool destination.
9117	Spool output record limit reached for file; output has been flushed. Processing continues with the next file.

LOADEDF

The LOADEDF routine can restore either a file-level dump of a CMS formatted minidisk, produced by DUMPEDF, to a CMS formatted minidisk target, or it can restore base files from an SFS filesystem dump produced by DUMPSFS to a CMS formatted minidisk target.

The LOADEDF routine extracts minidisk device type and capacity information about the restore target, and compares it against the source extent. The restore target must be of the same device type, and the target extent must consist of at least as many cylinders as the source extent. The target extent can be larger than the source, but capacity beyond the size of the source extent might, or might not, be usable depending on the data you are restoring.

LOADEDF expects the calling application to ensure that the restore target has sufficient capacity to contain files you are restoring from the source backup stream. The restore target minidisk can be of any CMS-supported DASD type when the EDF blocksize compatibility requirement is met. The restore target can also be an SFS directory if the source data is derived from either an SFS filesystem or a 4K-formatted CMS formatted minidisk.

Notes:

1. Using LOADEDF to restore an SFS backup stream to an SFS target only restores base files. Directories, aliases, external objects, and permissions are not re-created by LOADEDF
2. The LOADEDF routine does not reserve a specific minidisk address or filemode. The target filemode is specified as part of the REXX environment.

Syntax

▶▶—LOADEDF—##REXX—▶▶

where ##REXX acknowledges that the LOADEDF routine is invoked from within a REXX EXEC.

Figure 39. LOADEDF syntax

Use LOADEDF to restore one of the following items:

- A file-level dump of a CMS formatted minidisk, produced by DUMPEDF, to a CMS formatted minidisk target.
- A base file from an SFS filesystem dump that is produced by DUMPSFS to a CMS formatted minidisk target.

LOADEDF-specific variables

The LOADEDF routine requires these REXX variables:

BKR_EDF_ACCESS_MODE

The filemode of the LOADEDF restore target (a filemode letter for a currently accessed minidisk or SFS directory).

BKR_EDF_FNMASK

1-8 character regular expression. The LOADEDF routine filters the source backup stream using the **BKR_EDF_FNMASK** and **BKR_EDF_FTMASK** settings to

select only filename and filetype combinations that match the expression. Specify an asterisk (*) to accept all files.

BKR_EDF_FTMASK

A wildcard expression for a filetype that is used to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_EDF_FMMASK

1-byte regular expression. Specify an asterisk (*) or a percent sign (%) to select all filemode numbers. Specify a valid filemode number (0..6) to select a subset from the source stream by filemode number.

BKR_EDF_VERBOSE

Controls volume of informational messages that are issued by LOADED_{DF}. Specify one of the following values:

- Y** Issue console messages that identify the job that generated the backup image and provide source media descriptions.
- N** Produce less verbose output.

BKR_EDF_INPUT_METHOD

The input handler invoked to process the source backup stream. Specify one of the following values:

CMSFILE

Input for a CMS file.

IBMTAPE

Input for a single tape volume.

For more information, see Appendix D, “Input/Output handlers,” on page 87.

Usage notes

LOADED_{DF} requires that the target minidisk already be initialized by the CMS **FORMAT** command. The CMS formatted minidisk blocksize must match the block size of the source backup stream. When you are restoring SFS base files from a backup stream that is generated by DUMPSFS, the target minidisk must be formatted with a block size of 4096 (4K) bytes.

Client applications that invoke LOADED_{DF} require no extraordinary privileges beyond CP class G and read/write access to the target DASD extent.

Messages

Table 33 lists the messages that are generated by LOADED_{DF}.

Table 33. LOADED_{DF} messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.

Table 33. LOADED messages (continued)

Message number	Message text
8153	Dropping SFS ALIAS definition; not applicable for EDF target.
8154	Dropping SFS AUTH definition; not applicable for EDF target.
8155	Dropping SFS External Object; not applicable for EDF target.
8156	Operation complete; restored <i>n</i> files to target.

LOADFBA

The LOADFBA routine restores a raw FBA backup data stream. The restore target must be of the same device type.

Syntax

▶▶—LOADFBA—##REXX—▶▶

where ##REXX acknowledges that the LOADFBA routine is invoked from within a REXX EXEC.

Figure 40. LOADFBA syntax

LOADFBA-specific variables

The LOADFBA routine requires these REXX variables:

LOAD_FBA_TARGET

A valid minidisk address that identifies the virtual device to use as the restore target.

Note: LINK the minidisk before you invoke LOADFBA (required).

LOAD_FBA_INPUT_METHOD

The input handler that is invoked to process the source backup stream. Specify one of the following options:

CMSFILE

A CMS file.

IBMTAPE

A single tape volume.

LOAD_FBA_VERBOSE

Controls volume of informational messages that are issued by LOADFBA. Specify one of the following options:

Y Issue console messages that identify the job that generated the backup image and provide source media descriptions.

N Produce less verbose output.

Messages

Table 34 lists the messages that are generated by LOADFBA.

Table 34. LOADFBA messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
9118	Starting restore of raw FBA dump; block range <i>n1</i> - <i>n2</i> .
9119	Source data is a FBA image dump for <i>n1</i> <i>n2</i> .
9120	Operation complete; <i>n</i> blocks restored to target extent.
9121	Target extent size (<i>n</i> blks) is compatible with source data.
9122	Target extent has too few cylinders to contain source image.
9123	CTNRDATA is not flagged as FBA.

LOADSFS

The LOADSFS routine restores the contents and attributes of an SFS filesystem from a previously generated DUMPSFS backup stream.

Note: LOADSFS does not reserve minidisk addresses or filemode letters. The target filesystem is specified as part of the REXX environment. If the client has ADMIN privileges to the target file pool, and the target filesystem is not enrolled, the filesystem is re-enrolled with the original storage group with the storage limits in place when the backup stream was created. If the client does not have ADMIN privileges, the restore operation fails when LOADSFS attempts to re-enroll the target filesystem.

LOADSFS requires that the client has ADMIN privileges in the file pool to which the restore operation is being performed, or that the client owns the filesystem to which the data is being restored. LOADSFS re-creates the original directory hierarchy that is contained in the backup stream, and restores base files, directories, aliases, external objects, and third-party access.

Syntax

```
▶▶—LOADSFS—##REXX—▶▶
```

where ##REXX acknowledges that the LOADSFS routine is invoked from within a REXX EXEC.

Figure 41. LOADSFS syntax

LOADSFS-specific variables

The LOADSFS routine requires the following REXX variables:

BKR_SFS_APOOL

The target file pool for the restore operation. The file pool must be active at the time of the restore operation.

BKR_SFS_AOWNER

The target filesystem for the restore operation. If the client has ADMIN privileges and the filesystem is not already enrolled, the filesystem is re-created with the limits in effect at the time that backup data was created.

BKR_SFS_ALTSG

A valid storage group number. If the target filesystem is not already enrolled, it is enrolled in the specified storage group.

BKR_SFS_PATHMASK

1-8 character wildcard expression to filter the input stream by directory path.

BKR_SFS_FNMASK

1-8 character regular expression. The LOADSFS routine filters the source backup stream using the **BKR_SFS_FNMASK** and **BKR_SFS_FTMASK** settings to select only filename and filetype combinations that match the expression. Specify an asterisk (*) to accept all files.

BKR_SFS_FTMASK

A wildcard expression for a filetype to filter selection of files from the target minidisk (1-8 characters; alphanumeric).

BKR_SFS_FMMASK

1-byte regular expression. Specify an asterisk (*) or a percent sign (%) to select all filemode numbers. Specify a valid filemode number (0..6) to select a subset from the source stream by filemode number.

BKR_SFS_VERBOSE

Controls the volume of informational messages LOADSFS issues. Specify one of the following options:

Y Issue console messages that identify the job that generated the backup image and provides source media descriptions.

N Provide less verbose output.

BKR_SFS_INPUT_METHOD

The input handler that is invoked to process the source backup stream. Specify one of the following options:

CMSFILE

A CMS file.

IBMTAPE

A single tape volume.

For more information, see Appendix D, "Input/Output handlers," on page 87

Usage notes

In some cases, if the source backup stream includes ALIAS definitions, it might be necessary to perform a "two pass" restore operation. In this situation, the first restore operation re-creates directories and base objects, but can encounter warnings when it attempts to re-create ALIAS definitions that relate to base objects that have not been restored yet. This situation occurs when CSL routines that are

used during creation of the backup stream receive ALIAS definitions before receiving the base objects to which aliases relate. A second restore operation with identical parameters skips restoration of pre-existing objects, but is then able to re-create ALIAS definitions after the necessary base files are in place.

Messages

Table 35 lists the messages that are generated by LOADSFS.

Table 35. LOADSFS messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8002	REXX environment must be active.
8003	Unrecognized output handler <i>handler</i> specified.
8004	Output handler <i>handler</i> has been disabled.
8005	Return code <i>rc</i> from output handler initialization.
8006	Return code <i>rc</i> from catalog data initialization.
8137	Invalid numeric data in target storage group number " <i>n</i> ".
8138	Found <i>filename filetype</i> , owner <i>owner</i> , source <i>source</i> .
8139	File skipped; " <i>file</i> " already exists on restore destination.
8140	DMSOPDBK (edf) return code <i>rc</i> , reason code <i>reason_code</i> .
8141	DMSOPDBK (sfs) return code <i>rc</i> , reason code <i>reason_code</i> .
8142	Impossible result returned from block size calculation.
8143	DMSWRDBK return code <i>rc</i> , reason code <i>reason_code</i> .
8144	DMSCMDBK return code <i>rc</i> , reason code <i>reason_code</i> .
8145	Filespace <i>filespace</i> is already enrolled; present limits will apply.
8146	Filespace enrollment failed, return code <i>rc</i> reason code <i>reason_code</i> .
8147	DEFSFDIR return code <i>rc</i> , reason code <i>reason_code</i> .
8148	ALIAS skipped; " <i>filename filetype directory_path</i> " already exists.
8149	ALIAS not restored; DEFALIAS return code <i>rc</i> , reason code <i>reason_code</i> .
8150	DEFAUTH return code <i>rc</i> , reason code <i>reason_code</i> .
8151	EXTERNAL OBJECT skipped; " <i>filename filetype directory_path</i> " already exists.
8152	DEFEXOBJ return code <i>rc</i> , reason code <i>reason_code</i> .

Appendix D. Input/Output handlers

Input and output handlers are used by backup and restore routines.

CMSFILE

Backup and restore routines use the CMSFILE input/output handler to access backup stream content that is stored in CMS files that reside on either minidisk or SFS-based storage. The backup stream files consist of a combination of client data that is contained in the backup, as well as metadata that contains information about the task that created the backup stream.

Note: Invoke the CMSFILE input/output handler for either output (creation of a new backup stream file) or input (access of an existing backup stream file).

Variables required for input processing

When you invoke CMSFILE for input processing by the LOADED, LOADDDL, LOADFBA, LOADCKD, or LOADSFS routines, the following variables must be present in the REXX environment:

BKR_INP_EDF_FN

The file name of the input file (a valid CMS filename). The file must be present on a minidisk or directory that was made available to the application by the **ACCESS** command. 1-8 characters.

BKR_INP_EDF_FT

The file type of the input file (a valid CMS filetype). The file must be present on a minidisk or directory that was made available to the application by the **ACCESS** command. 1-8 characters.

BKR_INP_EDF_FM

A valid CMS filemode. This value consists of a single alphabetic character (A..Z) representing a currently accessed minidisk or directory, or a letter and number such as A2, that represents the filemode of the desired input file. 1-2 characters.

Variables required for output processing

When you invoke CMSFILE for output processing by the DUMPED, DUMPCKD, DUMPFBA, or DUMPSFS routines, the following variables must be present in the REXX environment:

BKR_OUT_EDF_FN

The filename of a new file that is created to contain the backup stream content that is generated by the associated dump routine (a valid CMS filename). 1-8 characters.

BKR_OUT_EDF_FT

The filetype of a new file that is created to contain the backup stream content that is generated by the associated dump routine (a valid CMS filetype). 1-8 characters.

BKR_OUT_EDF_FM

A valid CMS filemode. This value consists of one alphabetic character (A..Z) that identifies a previously accessed minidisk or directory, or a letter

and number concatenation such as : A2 that identifies a filemode letter and number for the resulting output file. 1-2 characters; alphanumeric.

BKR_OUT_EDF_REBLOCK

Controls input/output reblocking. Specify one of the following options:

Y Data records are reblocked to 64K. If you configured UDPEs (User Data Processing Exits), they are invoked as described in the *Backup and Restore Manager Administration Guide*.

Note: Input/output reblocking services add information at the beginning of each physical output record. The record header information is used for the management of UDPEs and data reblocking. Unless you configured a data compression UDPE such as BKREXT3A, it can cause the resulting output file to consume more disk space than the equivalent non-re-blocked version. Do not use data reblocking for CMSFILE output unless you also employ a data compression UDPE.

N Data records are not reblocked (default).

BKR_OUT_EDF_VERBOSE

Controls the number of console messages that are generated during processing. Specify one of the following options:

Y Generate informational console messages during processing.

N Suppress non-critical messages.

Usage notes

When invoked in output mode, CMSFILE requires that the target output file is created as a new file. Backup stream data cannot be appended to an existing file. A unique file must be created for each minidisk or filesystem that you are backing up.

CMSFILE has no privileged access requirements beyond read/write access to the minidisk or directory that is identified in the output file specification. The calling routine is responsible for verifying that sufficient freespace is available on the output filemode to contain the resulting backup stream.

If you set **BKR_OUT_EDF_REBLOCK** to Y, and you want to configure your own UDPEs, set the following additional REXX variables for CMSFILE output:

BKR_OUT_EDF_UDPE1	* UDPE1 name
BKR_OUT_EDF_UDPE1_PARM	* UDPE1 parm string
BKR_OUT_EDF_UDPE1_PLEN	* UDPE1 parm length
BKR_OUT_EDF_UDPE2	* UDPE2 name
BKR_OUT_EDF_UDPE2_PARM	* UDPE2 parm string
BKR_OUT_EDF_UDPE2_PLEN	* UDPE2 parm length

where:

- **BKR_OUT_EDF_UDPE1.** The name of the first UDPE. By default, UDPE1 is set to BKREXT3A for CMSFILE output.
- **BKR_OUT_EDF_UDPE1_PARM.** Up to 128 bytes of parameter data for UDPE1. The default is blank. BKREXT3A does not require parameters.
- **BKR_OUT_EDF_UDPE1_PLEN.** The length of **BKR_OUT_EDF_UDPE1_PARM**.
- **BKR_OUT_EDF_UDPE2.** The second UDPE. The default is blank (disabled).

- **BKR_OUT_EDF_UPDE2_PARM.** Up to 128 bytes of parameter data for UDPE2. The default is blank.
- **BKR_OUT_EDF_UPDE2_PLEN.** The length of **BKR_OUT_EDF_UPDE2_PARM.**

Messages

Table 36 lists the messages for CMSFILE.

Table 36. CMSFILE messages

Message number	Message text
8102	CMSFILE output handler invoked with unrecognized parameter.
8103	DMSOPEN return code <i>rc</i> , reason code <i>reason_code</i> on output file.
8104	Output handler CMSFILE initializing...
8105	Output is directed to file <i>file</i> .
8106	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during INIT call.
8107	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during FILEHEAD call.
8108	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during FILEDATA call.
8109	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during FILEEND call.
8110	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during EOJ call.
8111	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during TERMINAT call.
8112	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during CTNRDATA call.
8113	DMSWRITE return code <i>rc</i> , reason code <i>reason_code</i> during SFSATTR call.

DDRTAPE

The DDRTAPE input/output handler is an output-only routine that is used to create tape backups of ECKD DASD in a form that the z/VM DASD Dump Restore (DDR) utility can restore.

You cannot restore media that is produced through the DDRTAPE input/output handler using Backup and Restore Manager. Process restore operations using the CMS **DDR** command or the CP stand-alone DDR utility which can be IPLed, if needed.

DDRTAPE supports CMS-supported tape devices that also support a maximum data block size of 64K bytes. The backup data is produced in the same format as tapes that are generated by DDR using the Full Track Read (FTR) option.

You can invoke the DDRTAPE input/output handler only for output (creation of a new backup stream file) for backups of ECKD DASD minidisks or full real ECKD DASD volumes.

All tape media that are utilized by the DDRTAPE input/output handler must be pre-initialized with a valid VOL1 label using the CMS **TAPE** command with the **WVOL1** parameter.

The following considerations apply to use of standard label (SL) tapes with DDRTAPE:

- The VOL1 label for the first tape that is created by a DDRTAPE backup is left intact. To restore the first output file that is created using DDRTAPE, use the SKIP 1 option of the DDR RESTORE function. (SKIP 1 causes DDR to forward space past the VOL1 label to the first output file that is created using DDRTAPE.)
- When a multiple volume set of tapes is created by a DDRTAPE backup, to maintain compatibility with the DDR output format, all volumes except for the first volume in a set, have their VOL1 label overwritten by backup output.
- Information about tapes that are used with DDRTAPE is maintained in the backup catalog in the same way as other tape-based backups.
- After a DDRTAPE backup expires, tapes that have overwritten VOL1 labels due to use in a multi-volume backup, must be re-initialized with a valid VOL1 label before Backup and Restore Manager reuses them.

DDRTAPE uses the standard CMS TAP1 virtual device address of 181 for output operations.

Because DDRTAPE handles SL tapes in a manner that differs from other tape-oriented input/output handlers, it uses a separate set of tape handling exit routines:

- BKRDRMNT. Tape mount exit routine. An alternative to the standard BKR MOUNT exit.
- BKREOV. Tape end-of-volume (EOV) exit. An alternative to the standard BKREOV exit.
- BKRDRUMT. Tape unmount exit routine. An alternative to the standard BKRUMNT exit.

The invocation syntax for each DDRTAPE exit routine is identical to their standard counterparts.

Variables required for output processing

When DDRTAPE is invoked for output processing by the DUMPCKD routine, the following variables must be present in the REXX environment:

BKR_OUT_DDR_VOLSER

A valid VOL1 identifier or the text "SCRATCH" (1-6 alphanumeric characters).

- When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value.
- When SCRATCH is specified, the supplied tape requires a valid VOL1 label.

The tape mount exit routine (BKRDRMNT) is responsible for verifying the SCRATCH status of the volume that is provided in response to a mount request. DDRTAPE does not inspect label contents to verify that the volume is empty or that a label-level expiration date expired.

BKR_OUT_DDR_RWSTAT

Specifies whether the system tape operator supplies media in read-only or read/write status. For DDRTAPE, always set BKR_OUT_DDR_RWSTAT to RW because DDRTAPE is used only for backup operations.

Note: For output operations, media must be mounted in read/write mode.

BKR_OUT_DDR_FILE

Specifies the forward space file (FSF) offsite to which to position the tape before the first write operation. Specify an integer greater than or equal to 1.

BKR_OUT_DDR_VERBOSE

Controls the number of console messages that are generated during processing. Specify one of the following options:

- Y** Generate additional console messages during processing.
- N** Suppresses non-critical messages.

BKR_DUMP_JOBSEQ

Controls whether the associated DUMP task invokes tape mount and unmount operations. Backup and Restore Manager uses when multiple DUMP routines stack output onto the target output volume. Specify one of the following options:

- FIRST** Invoke the tape mount (BKRDRMNT) exit. Do not invoke the tape unmount (BKRUMNT) exit. The tape is left in position past a single tape mark, ready for the next task to begin output operations.
- LAST** The tape mount exit is not invoked. The tape unmount (BKRDRUMT) exit is invoked. A double tape mark is written indicating end-of-volume. The media is rewound. The VOL1 label is checked against the value of variable **BKR_ACTUAL_DR_LABEL** to ensure that the VOL1 label was not overwritten.
- ONLY** The tape mount exit (DRMNT) is invoked. The tape unmount exit (BKRDRUMT) is invoked.

INTERMED

Neither tape handling exit is invoked.

BKR_OUT_PERMIT_RETRY

Controls whether errors that have a retry option (such as a non-scratch volume that is provided in response to a scratch request, a volume label mismatch, or a read-only mount in response to a read/write mount request) is tolerated. Specify one of the following options:

- Y** Recoverable mount processing errors are tolerated. The tape mount exit (BKRDRMNT) is re-driven if a recoverable error occurs during mount processing.
- N** All tape mount error scenarios result in an ABEND termination.

Usage notes

Tapes that are used by DDRTAPE require a standard VOL1 label, but do not maintain extra inter-file label structures. The tape format is consistent with other standard CMS tape handling processes. Files are delimited by a single tape mark, with a double tape mark that indicates end of volume. DDRTAPE has no privileged access requirements other than provisioning of access to tape hardware and media that is consistent with the requested operation. The caller is responsible for verifying SCRATCH status of tapes that are supplied in response to a SCRATCH mount request.

Note: See the special considerations described above for information about how DDRTAPE handles SL tapes.

- If an EOV condition occurs during output, the caller must be prepared to satisfy a mount request for a SCRATCH volume to continue output. When an EOV situation is encountered, DDRTAPE drives the End-Of-Volume (EOV) exit BKRDRDOV. BKRDRDOV is responsible for handling label and environment variable checks, and for driving BKRDRMNT to request a SCRATCH volume for continued output.
- If an EOV condition occurs during input, the caller must be prepared to mount the appropriate successor volume in order to continue restoration of the backup stream that is being processed.

Customer applications are expected to manage their own tape cataloging requirements independently, using pre-established installation procedures or through use of a tape management system (TMS) such as Tape Manager for z/VM. The supplied exit routines (BKRDRMNT, BKRDRDOV, and BKRDRDUMT) that are used by DDRTAPE interact with the Backup and Restore Manager catalog in a manner that is consistent with the exits (BKRDMOUNT, BKREOV, BKRUMNT) that are used by other tape output handlers. The supplied DDRTAPE exit routines also interact appropriately with the backup catalog and Tape Manager for z/VM if Backup and Restore Manager is configured for interaction with Tape Manager for z/VM.

The DDRTAPE output handler does not support tape output reblocking or UDPE exit routines because these alternate output formats result in output that is incompatible with the z/VM DASD Dump Restore (DDR) utilities.

Note: DDRTAPE does not check the value of **BKR_Job_DDRTAPE_VERBOSE**. To receive extra console messages during DDRTAPE output processing when calling the DDRTAPE output handler directly, use the variable **BKR_OUT_DDR_VERBOSE** described in “Variables required for output processing” on page 90.

Messages

Table 37 lists the messages for DDRTAPE.

Table 37. DDRTAPE messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8063	IJPARML format inconsistency.
8068	Invalid value for JOBSEQ: <i>value</i> .
8069	Output handler initializing with tape exit context <i>value</i> .
8071	xxxMOUNT exit return code <i>rc</i> on primary VOL1 mount request.
8072	Return code <i>rc</i> from BKRTIO on primary GETVOL1 request.
8076	Job name is: <i>name</i>
8077	Recursive INIT call encountered.
8078	FILEHEAD called prior to initialization
8079	Recursive FILEHEAD call encountered.
8080	FHPARML inconsistency encountered.
8082	FILEDATA called prior to initialization.
8083	FILEDATA called prior to FILEHEAD.

Table 37. DDRTAPE messages (continued)

Message number	Message text
8084	FDPARML inconsistency encountered.
8085	FILEEND called prior to initialization.
8086	FILEEND called prior to FILEHEAD.
8087	FEPARML inconsistency encountered.
8088	TERMINAT called prior to initialization.
8089	TERMINAT invoked with files still open.
8090	EOJPARML inconsistency encountered.
8093	CTNRDATA called prior to initialization.
8094	Out-of-sequence CTNRDATA call; state is not EOF.
8095	CDPARML inconsistency encountered.
8101	BKRTIO return code <i>rc</i> , reason code <i>reason_code</i> .
8114	IBMTAPE output handler invoked with unrecognized parameter.
8182	WRTAPE return code <i>rc</i> .
9144	Return code <i>rc</i> attempting to recover BKR_ACTUAL_DR_LABEL.
9145	Output handler DDRTAPE initializing...
9149	BKRDRUMT exit return code <i>rc</i> on dismount operation.
9159	Return code <i>rc</i> from BKRDREOV exit during end-of-volume processing.

DUALTAPE

The DUALTAPE input/output handler processes output of backup streams from a dump routine to twin IBM 34xx tapes with VOL1 labels. The backup stream files support a maximum data block size of 64K bytes. The backup stream files consist of a combination of client data that is contained in the backup and metadata that contains information about the task that created the backup stream.

You can invoke the DUALTAPE input/output handler for output (creation of a new backup stream file) only. The Backup and Restore Manager LOADxxx routines use the IBMTAPE input/output handler where tapes were generated using DUALTAPE (because the tape format is the same). All tape media that is utilized by the DUALTAPE input/output handler must be pre-initialized with a valid VOL1 label using the CMS **TAPE** command with the WVOL1 parameter.

DUALTAPE uses the standard CMS TAP1 and TAP2 virtual device addresses of 181 and 182 for output operations.

Variables required for output processing

When DUALTAPE is invoked for output processing by the DUMPEDF, DUMPCKD, DUMPFBA, or DUMPSFS routines, the following variables must be present in the REXX environment:

BKR_OUT_PERMIT_RETRY

Controls whether errors that have a retry option (such as a non-scratch volume provided in response to a scratch request, a volume label

mismatch, or a read-only mount in response to a read/write mount request) are tolerated. Specify one of the following options:

- Y Tolerate recoverable mount processing errors. The tape mount exit (BKRDRMNT) is re-driven if a recoverable error occurs during mount processing.
- N All tape mount error scenarios result in an ABEND termination.

BKR_OUT_DUAL_PRIVOL

A valid VOL1 identifier or the text "SCRATCH". Selects the primary (TAP1 / device 181) volume for a dual-tape backup.

- When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value.
- When "SCRATCH" is specified, the supplied tape requires a valid VOL1 label.

The client application is responsible for ensuring that the supplied volume is eligible for SCRATCH use. DUALTAPE does not inspect label contents to verify that the volume is empty or that a label-level expiration date expired. 1-8 characters.

BKR_OUT_DUAL_SECVOL

Selects the secondary (TAP2 / device 182) volume for a dual-tape backup. A valid VOL1 identifier or the text "SCRATCH".

- When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value.
- When "SCRATCH" is specified, the supplied tape requires a valid VOL1 label.

The client application is responsible for ensuring that the supplied volume is eligible for SCRATCH use. DUALTAPE does not inspect label contents to verify that the volume is empty or that a label-level expiration date expired. 1-8 characters.

BKR_OUT_TAPE_RWSTAT

Specifies whether the system tape operator supplies media in read-only or read/write status. For output operations, media must be mounted in read/write mode (RW).

BKR_OUT_TAPE_FILE

Specifies the forward space file (FSF) offsite to which to position the tape before the first write operations. Specify an integer greater than or equal to 1.

BKR_OUT_TAP2_FILE

Specifies the FSF offsite to which to position the tape before the first write operations. Selects the secondary (TAP2 / device 182) volume. Specify an integer greater than, or equal to 1.

BKR_OUT_TAPE_REBLOCK

Controls input/output reblocking. Specify one of the following values:

- Y Reblock data records for tape output. If you configured User Data Processing Exits (UDPEs), they are invoked as described in the *Backup and Restore Manager Administration Guide*.
- N (Default.) Do not reblock data records.

BKR_OUT_TAPE_VERBOSE

Controls the number of console messages that are generated during processing. Specify one of the following options:

- Y** Generate additional console messages during processing.
- N** Suppress non-critical messages.

BKR_DUMP_JOBSEQ

Controls whether the associated DUMP task invokes tape mount or unmount operations. Backup and Restore Manager uses this variable when multiple DUMP routines stack output onto the target output volume. Specify one of the following options:

- FIRST** Invoke the tape mount (BKRMOUNT) exit. Do not invoke the tape unmount (BKRUMNT) exit. The tape is left in position past a single tape mark, ready for the next task to begin output operations.
- LAST** Do not invoke the tape mount exit. Invoke the tape unmount (BKRUMNT) exit. A double tape mark is written indicating end-of-volume. The media is rewound. The VOL1 label is checked against the value of variable **BKR_ACTUAL_SL_LABEL** to ensure that the VOL1 label was not overwritten.
- ONLY** Invoke the tape mount exit (BKRMOUNT). Invoke the tape unmount exit (BKRUMNT).

INTERMED

Do not invoke either tape handling exit.

Usage notes

Tapes that are used by DUALTAPE require a standard VOL1 label, but do not maintain extra inter-file label structures. The tape format is consistent with other standard CMS tape handling processes. Files are delimited by a single tape mark, with a double tape mark that indicates end of volume. DUALTAPE has no privileged access requirements other than provisioning of access to tape hardware and media that is consistent with the requested operation. The caller is responsible for verifying SCRATCH status of tapes that are supplied in response to a SCRATCH mount request.

DUALTAPE handling for EOV (End-of-Volume) processing differs from IBMTWIN in the following ways:

- When an IBMTWIN backup reaches EOV for either output volume, the primary and secondary volumes are closed. This behavior allows IBMTWIN to produce blockwise-identical (except for inter-file label structures) tape sets.
- When DUALTAPE encounters an EOV condition, end-of-volume processing is driven only for the volume that reached EOV. For example, if EOV is encountered on the primary (TAP1 / device 181) drive, that volume is closed and mount processing is invoked to request a new output volume for TAP1 only. This behavior is unlike IBMTWIN processing, where EOV handling is driven for both volumes when either volume reaches EOV.

This behavior allows DUALTAPE to generate two sets of backup tapes, which viewed as a whole, are logically identical. However, every volume that is mounted for both the primary and secondary output streams are utilized to their maximum capacity. Therefore, you can use DUALTAPE to handle situations where you must generate two simultaneous copies of backup output to tape media that have dissimilar capacity.

Customer applications are expected to manage their own tape cataloging requirements independently, using pre-established installation procedures or through use of a tape management system (TMS) such as Tape Manager for z/VM.

If you set **BKR_OUT_TAPE_REBLOCK** to Y, and you want to configure your own UDPEs, set the following additional REXX variables for tape output:

```
TAPE_EXIT1_NAME      * UDPE1 name
TAPE_EXIT1_PARM      * UDPE1 parm string
TAPE_EXIT1_PLEN      * UDPE1 parm length
TAPE_EXIT2_NAME      * UDPE2 name
TAPE_EXIT2_PARM      * UDPE2 parm string
TAPE_EXIT2_PLEN      * UDPE2 parm length
```

where:

- **TAPE_EXIT1_NAME.** The filename of the first UDPE. The UDPE must be available on a minidisk or directory that is accessed by the worker task service virtual machine. The configuration minidisk or directory is the recommended location.
- **TAPE_EXIT1_PARM.** Up to 128 bytes of parameter data available for UDPE1. The default is blank. BKREXT3A does not require parameters.
- **TAPE_EXIT1_PLEN.** The length of **TAPE_EXIT1_PARM**.
- **TAPE_EXIT2_NAME.** The second UDPE. The default is blank (disabled).
- **TAPE_EXIT2_PARM.** Up to 128 bytes of parameter data available for UDPE2. The default is blank.
- **TAPE_EXIT2_PLEN.** The length of **TAPE_EXIT2_PARM**.

For more information, see the *Backup and Restore Manager Administration Guide*.

Messages

Table 38 lists the messages for DUALTAPE.

Table 38. DUALTAPE messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8065	Return code <i>rc</i> attempting to recover BKR_ACTUAL_SL_LABEL.
8066	Return code <i>rc</i> attempting to recover BKR_OUT_DUAL_PRIVOL.
8067	Return code <i>rc</i> attempting to recover BKR_OUT_DUAL_SECVOL.
8068	Invalid value for JOBSEQ: <i>value</i> .
8069	Output handler initializing with tape exit context <i>value</i> .
8071	xxxMOUNT exit return code <i>rc</i> on primary VOL1 mount request.
8072	Return code <i>rc</i> from BKRTIO on primary GETVOL1 request.
8073	xxxMOUNT exit return code <i>rc</i> on secondary VOL1 mount request.
8074	Return code <i>rc</i> from BKRTIO on secondary GETVOL1 request.
8075	Output handler DUALTAPE initializing...
8076	Job name is: <i>name</i> .
8077	Recursive INIT call encountered.
8078	FILEHEAD called prior to initialization.
8079	Recursive FILEHEAD call encountered.
8080	FHPARML inconsistency encountered.

Table 38. DUALTAPE messages (continued)

Message number	Message text
8082	FILEDATA called prior to initialization
8083	FILEDATA called prior to FILEHEAD.
8084	FDPARML inconsistency encountered.
8085	FILEEND called prior to initialization.
8086	FILEEND called prior to FILEHEAD.
8087	FEPARML inconsistency encountered.
8088	TERMINAT called prior to initialization.
8089	TERMINAT invoked with files still open.
8090	EOJPARML inconsistency encountered.
8091	xxxUMNT exit return code &1 from primary dismount.
8093	CTNRDATA called prior to initialization.
8094	Out-of-sequence CTNRDATA call; state is not EOF.
8095	CDPARML inconsistency encountered.
8096	Unrecognized CTNRDATA call type.
8097	SFSATTR called prior to initialization.
8098	SFSATTR called prior to end-of-file.
8099	SAPARML inconsistency encountered.
8100	FEOV (Forced End-of-Volume) failure for device <i>device</i> .
8101	BKRTIO return code <i>rc</i> , reason code <i>reason_code</i> .
9215	DUALTAPE output handler invoked with unrecognized parameter.
9216	Output handler DUALTAPE initializing...

IBMTAPE

Backup and restore routines use the IBMTAPE input/output handler to access backup stream content that is stored in CMS-supported tape devices, which also support a maximum data block size of 64K bytes.

The backup stream files support a maximum data block size of 64K bytes. The backup stream files consist of a combination of client data that is contained in the backup and metadata that contains information about the task that created the backup stream.

You can invoke the IBMTAPE input/output handler for output (creation of a new backup stream file) or input (access of an existing backup stream file). All tape media that is utilized by the IBMTAPE input/output handler must be pre-initialized with a valid VOL1 label. Use the CMS **TAPE** command with the **WVOL1** parameter to pre-initialize tape media.

IBMTAPE uses the standard CMS TAP1 virtual device address of 181 for input and output operations.

Note: A user ID that runs *xxxLOAD* with the IBMTAPE method requires 370ACCOM to be set to ON. Each *xxxLOAD* routine issues SET 370ACCOM when needed.

Variables required for input processing

When IBMTAPE is invoked for input processing by the LOADED, LOADDDL, LOADFBA, LOADCKD, or LOADSFS routines, these variables must be present in the REXX environment:

BKR_INP_TAPE_VOLSER

Represents a valid VOL1 identifier. When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value. 1-6 characters.

BKR_INP_TAPE_RWSTAT

Specifies whether the tape is mounted (or ATTACHED by the system operator) in read-only or read/write status. Specify one of the following options:

- RO Read-only.
- RW read/write.

BKR_INP_TAPE_FILE

Specifies the FSF (forward space file) offsite to which to position the tape before the first read operation. Specify an integer greater than or equal to 1.

Variables required for output processing

When the DUMPEDE, DUMPCKD, DUMPFBA, or DUMPSFS routines invoke IBMTAPE for output processing, the following variables must be present in the REXX environment:

BKR_OUT_PERMIT_RETRY

Controls whether errors that have a retry option (such as a non-scratch volume that is provided in response to a scratch request, a volume label mismatch, or a read-only mount in response to a read/write mount request) is tolerated. Specify one of the following options:

- Y Recoverable mount processing errors are tolerated. The tape mount exit (BKRDRMNT) is re-driven if a recoverable error occurs during mount processing.
- N All tape mount error scenarios result in an ABEND termination.

BKR_OUT_TAPE_VOLSER

A valid VOL1 identifier or the word "SCRATCH".

- When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value.
- When "SCRATCH" is specified, the supplied tape requires a valid VOL1 label.

The client application is responsible for ensuring that the supplied volume is eligible for SCRATCH use. IBMTAPE does not inspect label contents to verify that the volume is empty or that a label-level expiration date expired. 1-8 characters.

BKR_OUT_TAPE_RWSTAT

Specifies whether the system tape operator supplies media in read-only or read/write status. Specify one of the following options:

- RO Read-only.
- RW read/write.

Note: For output operations, media must be mounted in read/write mode.

BKR_OUT_TAPE_FILE

Specifies the forward space file (FSF) offsite to which to position the tape before the first write operations. Specify an integer greater than or equal to 1.

BKR_OUT_TAPE_REBLOCK

Controls input/output re-blocking. Specify one of the following options:

Y Reblock data records for tape output. If you configured User Data Processing Exits (UDPEs), they are invoked as described in the *Backup and Restore Manager Administration Guide*.

N (Default.) Do not reblock data records.

BKR_OUT_TAPE_VERBOSE

Controls the number of console messages that are generated during processing. Specify one of the following options:

Y Generate additional console messages during processing.

N Suppress non-critical messages.

BKR_DUMP_JOBSEQ

Controls whether the associated DUMP task invokes tape mount or unmount operations. Backup and Restore Manager uses this variable when multiple DUMP routines stack output onto the target output volume. Specify one of the following options:

FIRST Invoke the tape mount (BKRMOUNT) exit. Do not invoke the tape unmount (BKRUMNT) exit. The tape is left in position past a single tape mark, ready for the next task to begin output operations.

LAST Do not invoke the tape mount exit. Invoke the tape unmount (BKRUMNT) exit. A double tape mark is written to indicate end-of-volume. The media is rewound. The VOL1 label is checked against the value of variable **BKR_ACTUAL_SL_LABEL** to ensure that the VOL1 label was not overwritten.

ONLY Invoke the tape mount exit (BKRMOUNT). Invoke the tape unmount exit (BKRUMNT).

INTERMED

Do not invoke either tape handling exit.

Usage notes

Tapes that are used by IBMTAPE require a standard VOL1 label, but do not maintain additional inter-file label structures. The tape format is consistent with other standard CMS tape handling processes. Files are delimited by a single tape mark, with a double tape mark that indicates end of volume. IBMTAPE has no privileged access requirements other than provisioning of access to tape hardware and media that is consistent with the requested operation. The caller is responsible for verifying SCRATCH status of tapes that are supplied in response to a SCRATCH mount request.

- If an EOVS condition occurs during output, the caller must be prepared to satisfy a mount request for a SCRATCH volume to continue output.

- If an EOV condition occurs during input, the caller must be prepared to mount the appropriate successor volume to continue restoration of the backup stream being processed.

Customer applications are expected to manage their own tape cataloging requirements independently, using pre-established installation procedures or through use of a tape management system (TMS) such as Tape Manager for z/VM.

If you set **BKR_OUT_TAPE_REBLOCK** to Y, and you want to configure your own UDPEs, set the following additional REXX variables for tape output:

```
TAPE_EXIT1_NAME      * UDPE1 name
TAPE_EXIT1_PARM      * UDPE1 parm string
TAPE_EXIT1_PLEN      * UDPE1 parm length
TAPE_EXIT2_NAME      * UDPE2 name
TAPE_EXIT2_PARM      * UDPE2 parm string
TAPE_EXIT2_PLEN      * UDPE2 parm length
```

where:

- **TAPE_EXIT1_NAME.** The name of the first UDPE. The UDPE must be available on a minidisk or directory that is accessed by the worker task SVM. The configuration minidisk or directory is the recommended location.
- **TAPE_EXIT1_PARM.** Up to 128 bytes of parameter data available for UDPE1. The default is blank. BKREXT3A does not require parameters.
- **TAPE_EXIT1_PLEN.** The length of **TAPE_EXIT1_PARM.**
- **TAPE_EXIT2_NAME.** The second UDPE. The default is blank (disabled).
- **TAPE_EXIT2_PARM.** Up to 128 bytes of parameter data available for UDPE2. The default is blank.
- **TAPE_EXIT2_PLEN.** The length of **TAPE_EXIT2_PARM.**

For more information, see the *Backup and Restore Manager Administration Guide*.

Messages

Table 39 lists the messages for IBMTAPE.

Table 39. IBMTAPE messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8065	Return code <i>rc</i> attempting to recover BKR_ACTUAL_SL_LABEL.
8068	Invalid value for JOBSEQ: <i>value</i> .
8069	Output handler initializing with tape exit context <i>value</i> .
8071	xxxMOUNT exit return code <i>rc</i> on primary VOL1 mount request.
8072	Return code <i>rc</i> from BKRTIO on primary GETVOL1 request.
8076	Job name is: <i>name</i> .
8077	Recursive INIT call encountered.
8078	FILEHEAD called prior to initialization.
8079	Recursive FILEHEAD call encountered.
8080	FHPARML inconsistency encountered.
8082	FILEDATA called prior to initialization.
8083	FILEDATA called prior to FILEHEAD.

Table 39. IBMTAPE messages (continued)

Message number	Message text
8084	FDPARML inconsistency encountered.
8085	FILEEND called prior to initialization.
8086	FILEEND called prior to FILEHEAD.
8087	FEPARML inconsistency encountered.
8088	TERMINAT called prior to initialization.
8089	TERMINAT invoked with files still open.
8090	EOJPARML inconsistency encountered.
8091	xxxUMNT exit return code <i>rc</i> from primary dismount.
8093	CTNRDATA called prior to initialization.
8094	Out-of-sequence CTNRDATA call; state is not EOF.
8095	CDPARML inconsistency encountered.
8096	Unrecognized CTNRDATA call type.
8097	SFSATTR called prior to initialization.
8098	SFSATTR called prior to end-of-file.
8099	SAPARML inconsistency encountered.
8101	BKRTIO return code <i>rc</i> , reason code <i>reason_code</i> .
8114	IBMTAPE output handler invoked with unrecognized parameter.
8115	Output handler IBMTAPE initializing...
8216	GETDATA call received prior to initialization.
8217	BKRTIO return code <i>rc</i> while reading input stream.

IBMTWIN

The IBMTWIN input/output handler processes output of backup streams from a dump routine to twin IBM 34xx tapes with VOL1 labels. The backup stream files support a maximum data block size of 64K bytes and consist of a combination of client data that is contained in the backup, as well as metadata that contains information about the task that created the backup stream.

Invoke the IBMTWIN input/output handler for output (creation of a new backup stream file) only. The Backup and Restore Manager LOADxxx routines use the IBMTAPE input/output handler where tapes were generated through IBMTWIN (because the tape format is the same). All tape media that is utilized by the IBMTWIN input/output handler must be pre-initialized with a valid VOL1 label using the CMS **TAPE** command with the WVOL1 parameter.

IBMTAPE uses the standard CMS TAP1 virtual device address of 181 for output operations.

Variables required for output processing

When the DUMPEDF, DUMPCKD, DUMPFBA, or DUMPSFS routines invoke IBMTWIN for output processing, the following variables must be present in the REXX environment:

BKR_OUT_PERMIT_RETRY

Controls whether errors that have a retry option (such as a non-scratch volume that is provided in response to a scratch request, a volume label mismatch, or a read-only mount in response to a read/write mount request) are tolerated. Specify one of the following options:

- Y Tolerate recoverable mount processing errors. The tape mount exit (BKRDRMNT) is re-driven if a recoverable error occurs during mount processing.
- N All tape mount error scenarios result in an ABEND termination.

BKR_OUT_TAPE_VOLSER

A valid VOL1 identifier or the text "SCRATCH".

- When an explicit VOL1 label is specified, the supplied tape requires a VOL1 label that matches the specified value.
- When "SCRATCH" is specified, the supplied tape requires a valid VOL1 label.

The client application is responsible for ensuring that the supplied volume is eligible for SCRATCH use. IBMTWIN does not inspect label contents to verify that the volume is empty or that a label-level expiration date expired. 1-8 characters.

BKR_OUT_TAPE_RWSTAT

Specifies whether the system tape operator supplies media in read-only or read/write status. For output operations, media must be mounted in read/write mode (RW).

BKR_OUT_TAPE_FILE

Specifies the forward space file (FSF) offsite to which to position the tape before the first write operations. Specify an integer greater than or equal to 1.

BKR_OUT_TAPE_CURVOL

The current VOL1 label at termination time.

BKR_OUT_TAPE_NXTFIL

The current FSF offset for the "next" file at termination time (for example, the "next file" offset).

BKR_OUT_TAPE_REBLOCK

Controls input/output reblocking. Specify one of the following options:

- Y Re-block data records for tape output. If you configured UDPEs (User Data Processing Exits), they are invoked as described in the *Backup and Restore Manager Administration Guide*.
- N (Default.) Do not re-block records.

BKR_OUT_TAPE_VERBOSE

Controls the number of console messages that are generated during processing. Specify one of the following options:

- Y Generate additional console messages during processing.
- N Suppress non-critical messages.

BKR_DUMP_JOBSEQ

Controls whether the associated DUMP task invokes tape mount or unmount operations. Backup and Restore Manager uses this variable when multiple DUMP routines stack output onto the target output volume. Specify one of the following options:

FIRST Invoke the tape mount (BKR MOUNT) exit. Do not invoke the tape unmount (BKRUMNT) exit. The tape is left in position past a single tape mark, ready for the next task to begin output operations.

LAST Do not invoke the tape mount exit. Invoke the tape unmount (BKRUMNT) exit. A double tape mark is written to indicate end-of-volume. The media is rewound. To ensure that the VOL1 label was not overwritten, the VOL1 label is checked against the value of variable **BKR_ACTUAL_SL_LABEL**.

ONLY Invoke the tape mount exit (BKR MOUNT). Invoke the tape unmount exit (BKRUMNT).

INTERMED

Do not invoke either tape handling exit.

Usage notes

Tapes that are used by IBMTWIN require a standard VOL1 label, but do not maintain additional inter-file label structures. The tape format is consistent with other standard CMS tape handling processes. Files are delimited by a single tape mark with a double tape mark that indicates end of volume. IBMTWIN has no privileged access requirements other than provisioning of access to tape hardware and media that is consistent with the requested operation. The caller is responsible for verifying SCRATCH status of tapes that are supplied in response to a SCRATCH mount request.

- If an EOVS condition occurs during output, the caller must be prepared to satisfy a mount request for a SCRATCH volume to continue output.
- An EOT condition on either output tape drive triggers EOT processing on both output drives.

Customer applications are expected to manage their own tape cataloging requirements independently, either using pre-established installation procedures or through use of a tape management system (TMS) such as Tape Manager for z/VM.

If you set **BKR_OUT_TAPE_REBLOCK** to Y, and you want to configure your own UDPes, set the following additional REXX variables for tape output:

TAPE_EXIT1_NAME	* UDPE1 name
TAPE_EXIT1_PARM	* UDPE1 parm string
TAPE_EXIT1_PLEN	* UDPE1 parm length
TAPE_EXIT2_NAME	* UDPE2 name
TAPE_EXIT2_PARM	* UDPE2 parm string
TAPE_EXIT2_PLEN	* UDPE2 parm length

where:

- **TAPE_EXIT1_NAME**. The filename of the first UDPE. The UDPE must be available on a minidisk or directory that is accessed by the worker task service virtual machine. The configuration minidisk or directory is the recommended location.
- **TAPE_EXIT1_PARM**. Up to 128 bytes of parameter data available for UDPE1. The default is blank. BKREXT3A does not require parameters.
- **TAPE_EXIT1_PLEN**. The length of **TAPE_EXIT1_PARM**.
- **TAPE_EXIT2_NAME**. The second UDPE. The default is blank (disabled).
- **TAPE_EXIT2_PARM**. Up to 128 bytes of parameter data available for UDPE2. The default is blank.
- **TAPE_EXIT2_PLEN**. The length of **TAPE_EXIT2_PARM**.

For more information, see the *Backup and Restore Manager Administration* guide.

Messages

Table 40 lists the messages for IBMTWIN.

Table 40. IBMTWIN messages

Message number	Message text
8001	BKRGETRX return code <i>rc</i> while trying to fetch <i>variable</i> .
8065	Return code <i>rc</i> attempting to recover BKR_ACTUAL_SL_LABEL.
8066	Return code <i>rc</i> attempting to recover BKR_OUT_TWIN_PRIVOL.
8067	Return code <i>rc</i> attempting to recover BKR_OUT_TWIN_SECVOL.
8068	Invalid value for JOBSEQ: <i>value</i> .
8069	Output handler initializing with tape exit context <i>value</i> .
8071	xxxMOUNT exit return code <i>rc</i> on primary VOL1 mount request.
8072	Return code <i>rc</i> from BKRTIO on primary GETVOL1 request.
8073	xxxMOUNT exit return code <i>rc</i> on secondary VOL1 mount request.
8074	Return code <i>rc</i> from BKRTIO on secondary GETVOL1 request.
8075	Output handler IBMTWIN initializing...
8076	Job name is: <i>name</i> .
8077	Recursive INIT call encountered.
8078	FILEHEAD called prior to initialization.
8079	Recursive FILEHEAD call encountered.
8080	FHPARML inconsistency encountered.
8082	FILEDATA called prior to initialization.
8083	FILEDATA called prior to FILEHEAD.
8084	FDPARML inconsistency encountered.
8085	FILEEND called prior to initialization.
8086	FILEEND called prior to FILEHEAD.
8087	FEPARML inconsistency encountered.
8088	TERMINAT called prior to initialization.
8089	TERMINAT invoked with files still open.
8090	EOJPARML inconsistency encountered.
8091	xxxUMNT exit return code <i>rc</i> from primary dismount.
8093	CTNRDATA called prior to initialization.
8094	Out-of-sequence CTNRDATA call; state is not EOF.
8095	CDPARML inconsistency encountered.
8096	Unrecognized CTNRDATA call type.
8097	SFSATTR called prior to initialization.
8098	SFSATTR called prior to end-of-file.
8099	SAPARML inconsistency encountered.
8100	FEOV (Forced End-of-Volume) failure for device <i>device</i> .
8101	BKRTIO return code <i>rc</i> , reason code <i>reason_code</i> .

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Bibliography

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This section lists the documentation that supports Backup and Restore Manager. Use the appropriate library for the version of z/VM that you are using.

Tip: To quickly locate a specific book, use the IBM Publications Center, which is located at www.elink.ibm.link.ibm.com/public/applications/publications/cgi-bin/pbi.cgi. After you enter your country information, click **Search for publications**, and enter the publication number (xxxx-xxxx) of the book that you want.

- *IBM Backup and Restore Manager for z/VM Program Directory*, GI10-8664
- *RACF V2R1.0 External Security Interface (RACROUTE) Macro Reference*, GC23-3733
- *RACF V1R10 Security Administrator's Guide*, SC28-1340
- *RACF V5R3.0 Security Server Security Administrator's Guide*, SC24-6142
- *z/VM V4R4.0 CMS User's Guide*, SC24-60091
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Product Number: 5697-J06

Printed in USA

SC18-9523-09

