EXTENDED BUFFER MANAGER and SNAPSHOT UPGRADE FEATURE
User Guide

Supporting

Version 6.2.00 of EXTENDED BUFFER MANAGER for DB2
Version 6.2.00 of EXTENDED BUFFER MANAGER for IMS
Version 6.2.00 of SNAPSHOT UPGRADE FEATURE for DB2
Version 6.2.00 of SNAPSHOT UPGRADE FEATURE for IMS
Version 6.2.00 of SNAPSHOT UPGRADE FEATURE for VSAM

May 2015
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<thead>
<tr>
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<tbody>
<tr>
<td>BMC SOFTWARE INC</td>
<td>1 713 918 8800</td>
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<td>2101 CITYWEST BLVD</td>
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<td>HOUSTON TX 77042-2827 USA</td>
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<tr>
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- Search a database for problems similar to yours and possible solutions
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- Operating system and environment information
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  - System hardware configuration
  - Serial numbers
  - Related software (database, application, and communication) including type, version, and service pack or maintenance level
- Sequence of events leading to the problem
- Commands and options that you used
- Messages received (and the time and date that you received them)
  - Product error messages
  - Messages from the operating system
  - Messages from related software
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- In the United States and Canada, call 1 800 537 1813. Outside the United States and Canada, contact your local support center for assistance.
## Contents

### About this book
- Related publications ................................................................. 13
- Conventions .................................................................................. 14
- Syntax statements ........................................................................... 14
- Summary of changes ...................................................................... 15

### Chapter 1 Overview of EXTENDED BUFFER MANAGER
- How XBM and SUF promote data availability .......................... 21
  - Increased data availability by using snapshots ......................... 22
  - XBM and zIIP processing ............................................................. 25
  - Space map update monitoring .................................................... 25
- Features of XBM ............................................................................. 26
  - XBM component architecture .................................................... 26
  - XBM control structures ............................................................... 28
  - XBM repository ....................................................................... 30
  - XBM ISPF interface .................................................................. 30
  - XBM commands ...................................................................... 30
  - XBM monitor ........................................................................... 31
- How XBM communicates in a data sharing environment .......... 32
- Task overview: Setting up XBM to perform snapshot processing ........................................................................ 33
- Task overview: Setting up XBM for zIIP processing .................. 36

### Chapter 2 Configuring and managing the XBM subsystem
- XBM prerequisites and installation ............................................ 37
- MVS security considerations for XBM ........................................ 37
- Multiple XBM subsystems on an MVS system .......................... 38
- Granting user authorizations for EXTENDED BUFFER MANAGER .......................................................... 38
  - Configuring CA-ACF2 security .................................................. 39
  - Configuring CA-Top Secret security ......................................... 40
  - Configuring RACF security ....................................................... 41
  - Using XBM user exits ............................................................... 44
- Managing the XBM repository ................................................... 47
  - Allocating the XBM repository data sets .................................. 47
  - Maintaining consistency of repository data sets ...................... 48
  - Enforcing repository sharing ................................................... 48
  - Handling I/O errors while writing to the repository .................. 49
## Chapter 3  Using XBM in a parallel sysplex environment

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding XBM structures to the CFRM policy</td>
<td>69</td>
</tr>
<tr>
<td>Understanding coupling facility structure types</td>
<td>70</td>
</tr>
<tr>
<td>Rebuilding the coupling facility structure</td>
<td>71</td>
</tr>
<tr>
<td>Using system-managed coupling facility duplexing</td>
<td>71</td>
</tr>
<tr>
<td>Adding required structures to the CFRM policy</td>
<td>71</td>
</tr>
<tr>
<td>Working with XBM subsystems in sysplex environments</td>
<td>77</td>
</tr>
<tr>
<td>Initializing XBM subsystems in a data sharing environment</td>
<td>77</td>
</tr>
<tr>
<td>Adding a DBMS member to a data sharing group during snapshot processing</td>
<td>79</td>
</tr>
<tr>
<td>Working with different versions of XBM in a parallel sysplex environment</td>
<td>79</td>
</tr>
<tr>
<td>Stopping remote XBM subsystems in a parallel sysplex environment</td>
<td>80</td>
</tr>
<tr>
<td>Setting PSS options</td>
<td>81</td>
</tr>
<tr>
<td>Overview of PSS options</td>
<td>81</td>
</tr>
<tr>
<td>Setting PSS options</td>
<td>83</td>
</tr>
<tr>
<td>Displaying XBM subsystem information and PSS performance statistics</td>
<td>84</td>
</tr>
<tr>
<td>Displaying detailed information for a remote XBM subsystem</td>
<td>84</td>
</tr>
<tr>
<td>Displaying status information for active XBM subsystems</td>
<td>86</td>
</tr>
<tr>
<td>Displaying PSS statistics</td>
<td>87</td>
</tr>
</tbody>
</table>

## Chapter 4  Getting started with snapshot processing

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snapshot types that XBM can process</td>
<td>91</td>
</tr>
<tr>
<td>Overview of traditional snapshots</td>
<td>91</td>
</tr>
<tr>
<td>Overview of Instant Snapshots</td>
<td>94</td>
</tr>
<tr>
<td>How the SSI component works</td>
<td>94</td>
</tr>
<tr>
<td>Which type of snapshots to use</td>
<td>95</td>
</tr>
</tbody>
</table>
Chapter 6  Enabling hardware snapshots 137

Understanding hardware snapshots .................................................. 137
   Supported software ........................................................................ 137
   Supported hardware ........................................................................ 138
   Suspending and resuming mirrors ................................................. 138
   Enabling SSI snapshots in SSI options and snapshot templates ...... 139
Performing hardware snapshots ....................................................... 140
   Setting up the hardware environment ............................................ 140
   Setting SSI options for hardware snapshots .................................. 145
   Creating a snapshot template for a hardware snapshot ................. 149
   Activating the management set .................................................... 152
   Running the utility job ............................................................... 152
   Reviewing the status of a hardware snapshot job ....................... 152

Chapter 7  Enabling Instant Snapshots 155

Supported software ........................................................................ 156
Supported hardware ........................................................................ 156
How Instant Snapshots work .......................................................... 156
Performing Instant Snapshots .......................................................... 157
   Setting up the hardware environment ............................................ 158
   Setting SSI options for Instant Snapshots .................................... 162
   Running the utility job ............................................................... 163
   Reviewing the status of an Instant Snapshot job ....................... 164

Chapter 8  Getting started with monitoring 167

Displaying information through the XBM consoles .......................... 167
What type of performance and statistical information is available through the
   monitors ......................................................................................... 169
   XBM performance monitor ......................................................... 169
   Managing information within the monitors .................................. 169
What status information is available about the snapshot-enabled utilities … 170
   Using the S/R monitor ............................................................... 170
   Using the XBM Utility monitor ................................................... 171
How to display and manage storage devices within XBM .................. 171
   Types of activities ................................................................. 172
   Using the SSI monitor ............................................................... 172

Chapter 9  Monitoring BMC snapshot-enabled utilities 175

Displaying XBM status information ................................................ 175
Establishing a PPRC pair with Hitachi devices .............................................244
Reestablishing a pair for a suspended Hitachi device ..................................245
Suspending PPRC operations for Hitachi devices .......................................246
Removing the relationship between a pair of a Hitachi devices .................246
Recovering a secondary Hitachi device ..........................................................247
Displaying information about a mirrored Hitachi device ...............................248

Appendix A         Navigating the XBM ISPF interface 249
Introducing the File List panel .......................................................................249
Understanding panel elements .......................................................................251
Displaying files on the File List panel ............................................................254
Using the Locate command ............................................................................255
Sorting the files ...............................................................................................255
Using selection criteria to view files ...............................................................256
Printing file lists ..............................................................................................257
Performing ISPF actions ..................................................................................257
Using the action bar pull-down .......................................................................258
Using action codes ..........................................................................................258
Using function keys ........................................................................................258
Using ISPF Fastpath commands .....................................................................258
Understanding XBM pattern-matching and query options .............................259
Pattern-matching characters .........................................................................259
Options for finding XBM subsystems .............................................................261
XBM subsystem IDs in the XBM$OPTS member ............................................263
Using Help for the ISPF interface ...................................................................263

Appendix B         XBM commands 265
Commands for managing XBM objects and subsystems ..................................265
ACTIVATE command ......................................................................................267
Comment command .......................................................................................268
DEACTIVATE command ...............................................................................269
DISPLAY command ......................................................................................269
PING command .............................................................................................271
RESETSTA command ...................................................................................271
ROUTE command ...........................................................................................272
SEND command .............................................................................................273
SET SIMULATE command ............................................................................274
START command ...........................................................................................274
STOP command .............................................................................................274
XCFCleanup command ..................................................................................275
Commands for managing SSI options ............................................................276
About this book

This book contains detailed information about the EXTENDED BUFFER MANAGER (XBM) products from BMC Software and is intended for system administrators and database administrators.

To use this book, you should be familiar with the following items:

- your database management system (DBMS)
- IBM MVS systems, job control language (JCL), and the Interactive System Productivity Facility (ISPF)

For example, you should know how to respond to ISPF panels.

Like most BMC documentation, this book is available in printed and online formats. To request printed books or to view online books and notices (such as release notes and technical bulletins), see the support website at http://www.bmc.com/support.

Note

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The software also offers online Help. To access Help, press F1 within any product or click the Help button in graphical user interfaces (GUIs).

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— Documentation Center

— Support Central (at http://www.bmc.com/support/mainframe-demonstrations)

— BMC Mainframe YouTube channel (https://www.youtube.com/user/BMCSoftwareMainframe)


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**Tip**

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**Conventions**

This document uses the following special conventions:

- All syntax, operating system terms, and literal examples are presented in this typeface.

- Variable text in path names, system messages, or syntax is displayed in italic text: `testsys/instance/fileName`

- Menu sequences use a symbol to convey the sequence. For example, **Actions => Create Test** instructs you to choose the **Create Test** command from the **Actions** menu.

---

**Syntax statements**

This topic explains conventions for showing syntax statements.
A sample statement follows:

```
COMMAND KEYWORD1 [KEYWORD2 | KEYWORD3] KEYWORD4={YES | NO} fileName...
```

The following table explains conventions for syntax statements and provides examples:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
</table>
| Items in italic type represent variables that you must replace with a name or value. If a variable is represented by two or more words, initial capitals distinguish the second and subsequent words. | `alias`  
`databaseDirectory`  
`serverHostName` |
| Brackets indicate optional items. Do not type the brackets when you enter the option. A comma means that you can choose one or more of the listed options. You must use a comma to separate the options if you choose more than one option. | `[tableName, columnName, field]`  
`[-full, -incremental, -level]` |
| Braces indicate that at least one of the enclosed items is required. Do not type the braces when you enter the item. | `{DBDName | tableName}`  
`UNLOAD device={disk | tape, fileName | deviceName}`  
`{-a | -c}` |
| A vertical bar means that you can choose only one of the listed items. In the example, you would choose either commit or cancel. | `{commit | cancel}` |
| An ellipsis indicates that you can repeat the previous item or items as many times as necessary. | `columnName...` |

**Summary of changes**

This topic summarizes product changes and enhancements by version number and release date.

**Version 6.2.00—May 2015**

- XBM now provides space map update monitoring by utilizing snapshot technology. This functionality enables certain features in the utilities that call XBM or SUF. For this release, space map update monitoring enables native support of
the SHRLEVEL CHANGE RESETMOD YES option in the BMC COPY PLUS for DB2 product.
For more information, see “Space map update monitoring” on page 25.

- XBM no longer supports IBM RAMAC Virtual Array (RVA) and Oracle StorageTek Shared Virtual Array (SVA) devices.
- The default statistics interval has been increased to 3600 seconds.
- Use of ESO hiperspace is now obsolete. Information about ESO hiperspace in the documentation will be removed in a future release.
- The documentation has been updated to include the following information for features that were provided via PTF to XBM 5.6.00 and incorporated into XBM 6.1.00:
  — You can now use the + symbol to restrict a query for an XBM subsystem to one on which a particular component is active. For more information, see “Searching by active component” on page 262.
  — The SET FCTOPPRCPRIMARY command has been replaced with separate comparable commands for IBM, Hitachi, and EMC storage devices. For more information, see “SSI commands descriptions” on page 278.

Version 6.1.00—June 2013

- XBM now includes the following changes in its support of EMC devices:
  — XBM now supports IBM FlashCopy for EMC devices, depending on the availability of the EMC SYMMETRIX CONTROL FACILITY (EMCSCF) and FlashCopy-enabled EMC devices in the environment.
    — If EMCSCF software is enabled, XBM uses the EMC TimeFinder functionality for snapshot processing.
    — If EMCSCF software is not enabled and the EMC devices support FlashCopy, XBM uses the FlashCopy functionality for snapshot processing.
    — If a snapshot initially fails on an EMC storage device in an environment where the EXTENTALLOCATION parameter is set to AUTO, XBM now automatically retries the snapshot with the EXTENTALLOCATION parameter set to Y (yes).
- XBM was enhanced to update the Coupling Facility (CF) statistics (including the HWM — High Water Mark for Storage and Directories value) whenever a snapshot fails due to the coupling facility being full. When a CF full error occurs, XBM now generates an error with reason code 2128. Message BMC73833I has been added to summarize usage information for the Coupling Facility (CF) cache. The message indicates the name of the structure,
how much storage is currently being used, the highest historical usage, and the total space allocated for the cache. The message is included in output for the DISPLAY XBM command.

- When you issue the DISPLAY COMPONENT command, the output now displays a message if the component is not active. XBM also checks the status of component hooks and issues a message if any are disabled.

<table>
<thead>
<tr>
<th>Original SPE date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2010</td>
<td>Provided a new XBM component that enables use of IBM z Integrated Information Processors (zIIPs). The new component gives supported BMC products the option to use enclave service request blocks (SRBs) to enable zIIP processing while running jobs.</td>
</tr>
<tr>
<td>August 2009</td>
<td>Enabled support of EMC virtual devices. To use virtual volumes, you must configure XBM and set Storage Systems Integration (SSI) options to recognize these devices.</td>
</tr>
</tbody>
</table>

- This release incorporates changes that were introduced in the following small programming enhancements (SPEs):

- This release streamlines the XBM product and interface by removing obsolete functionality.

- The product code includes recent problem fixes.

**Version 5.6.00—February 2009**

The following changes have been made to the product:

- XBM version 5.6.00 supports multiple versions of XBM in one coupling facility (CF) group in a parallel sysplex environment. Previously, all XBM subsystems in a CF group had to use the same product version. This change facilitates upgrading to new versions of XBM. You can phase in new versions of the XBM subsystem instead of converting all XBM subsystems at once. For more information, see “Working with different versions of XBM in a parallel sysplex environment” on page 80.

- XBM was updated to support current IBM EAV (Extended Address Volumes), storage.
XBM now provides a way to determine which PTFs have been applied to the product. XBM issues message BMC73165I to the XBM SYSPRINT during startup. This message lists all of the PTFs that have been applied.

XBM version 5.6.00 incorporates a small programming enhancement (SPE) that was released for version 5.5.00. That SPE provided the following enhancements:

— XBM now provides Storage Systems Integration (SSI) options that you can specify at startup (xbmxinit), or through a console command, if you want to override particular hardware device settings. For more information, see “Commands for managing SSI options” on page 276.

— XBM sometimes generated potentially misleading messages when stopping or starting a component or displaying status. The messages made it difficult to determine whether an entire component or only particular features of that component were affected (for example, the I/O caching features versus the snapshot processing features).

This problem no longer occurs. XBM issues messages BMC73164I and BMC73055I only when they accurately describe the status of the component within the user environment.

— The SSI component of XBM provides an interface between the BMC snapshot-enabled utilities and hardware devices during Instant Snapshot processing. Hardware devices sometimes return vendor-specific messages about operations and errors to the SSI component. XBM can now pass these messages back to the BMC snapshot-enabled utility so that the utility can display them.

— To improve snapshot performance, XBM now uses READ TRACK DATA under the following conditions:

— XBM is running under ESAME.

— The hardware device supports using READ TRACK DATA.

— The number of records to be read is at least one track’s worth.

— XBM now features improved processing for high-priority commands (such as DISPLAY or STOP) and requests from an ISPF XBM monitor session. This enhancement ensures that higher priority-requests are processed in a timely fashion.

— XBM includes new tracing features to facilitate problem diagnosis and resolution. BMC Customer Support might ask you to run these new traces if you encounter an issue and need assistance. For more information, see “Commands for generating tracing information” on page 281.

— XBM can now access data buffers for reads from DASD in memory that resides above the 32-bit boundary. Consequently, XBM and the BMC snapshot-enabled utilities are no longer bound by the 2-GB address limit for hardware snapshots.
Also, the ability to retain larger amounts of data in memory accelerates processing time.

- The product code includes recent problem fixes.
- Additional performance improvements were made.
Overview of EXTENDED BUFFER MANAGER

This chapter introduces the EXTENDED BUFFER MANAGER (XBM) product and its associated SNAPSHOT UPGRADE FEATURE (SUF) technology.

This chapter includes the following topics:

- “How XBM and SUF promote data availability” on page 21
- “Features of XBM” on page 26
- “How XBM communicates in a data sharing environment” on page 32
- “Task overview: Setting up XBM to perform snapshot processing” on page 33
- “Task overview: Setting up XBM for zIIP processing” on page 36

How XBM and SUF promote data availability

In today’s business environment, data availability is crucial as information-processing capabilities evolve to better accommodate round-the-clock, global business operations.

Organizations relying on mainframe applications need the ability to create backup copies of databases with minimal interruption of business-critical application processing. Shrinking batch windows and growing batch workloads are becoming increasingly problematic for many users.

The XBM products work with selected BMC high-performance utilities to provide increased data availability. XBM also integrates with other BMC products to let you proactively manage system-wide performance and data availability.
Increased data availability by using snapshots

XBM increases data availability when used with supported BMC utilities to create snapshots. XBM increases data availability by using these methods:

- Software snapshots
- Hardware (SSI-assisted) snapshots
- Instant Snapshots

Traditional snapshots

Software and hardware snapshots are also called traditional snapshots.

A traditional snapshot allows the supported utility to process data while the database remains available for updates. When the snapshot process starts, the database takes a brief outage to establish a point of consistency. At this point, XBM starts to provide data to the supported utility:

- For software snapshots, XBM monitors write requests to the database for the data objects that are being processed. When a record changes, XBM stores a preimage of the record in its software cache.

- For hardware snapshots, XBM uses intelligent storage to provide preimage records from a frozen copy of the database to the utility.

As the utility reads database records during its job, XBM satisfies the read request of the utility with the preimage from either the hardware device or software cache. In this manner the data read by the utility for that database is as it existed when the point of consistency was established, while the source database continues to be updated.

Instant Snapshots

Instant Snapshots are significantly different from traditional snapshots.

When processing an Instant Snapshot, XBM uses the appropriate intelligent storage interface to create (or snap) a copy of physical data on a storage device to a different
location on the same device (or on another device within the same control unit or frame). A copy of the data remains on the storage device after the utility finishes processing the job. XBM can also snap, or reapply, this copied data back to the original location for recovery.

XBM works with supported BMC utilities to create this physical data copy and recover by using the copy. Instant Snapshots derive their name from the speed at which the copy and recovery occur: Instant Snapshots require no host I/O to copy the data set.

**BMC utilities that use snapshots**

Some BMC utilities can be used with XBM and SUF to provide snapshot functionality.

Table 1 on page 23 lists the BMC utilities that can perform snapshot processing. The types of snapshots and supported features vary by utility. For information about the features that are enabled for a particular utility, see the documentation for that utility.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Snapshot-enabled utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM DB2</td>
<td>■ COPY PLUS for DB2</td>
</tr>
<tr>
<td></td>
<td>■ CHECK PLUS for DB2</td>
</tr>
<tr>
<td></td>
<td>■ LOADPLUS for DB2</td>
</tr>
<tr>
<td></td>
<td>■ RECOVER PLUS for DB2</td>
</tr>
<tr>
<td></td>
<td>■ REORG PLUS for DB2</td>
</tr>
<tr>
<td></td>
<td>■ UNLOAD PLUS for DB2</td>
</tr>
<tr>
<td>IBM IMS</td>
<td>■ IMAGE COPY PLUS</td>
</tr>
<tr>
<td></td>
<td>■ MAXM Reorg/EP</td>
</tr>
<tr>
<td></td>
<td>■ MAXM Reorg/Online</td>
</tr>
<tr>
<td></td>
<td>■ RECOVERY PLUS for IMS</td>
</tr>
</tbody>
</table>
Platform | Snapshot-enabled utilities
--- | ---
IBM VSAM | ■ XBM utility program (a VSAM and sequential data set copy utility)
 | ■ RECOVERY UTILITY for VSAM
mirror reporting only | MainView SRM Reporting

**Snapshot storage devices**

Different snapshot types support different hardware devices.

Table 2 on page 24 lists the supported storage devices.

<table>
<thead>
<tr>
<th>Snapshot type</th>
<th>Supported hardware</th>
</tr>
</thead>
</table>
| SSI-assisted (hardware) snapshots | ■ EMC Symmetrix with TimeFinder or FlashCopy software
 ■ Hitachi 7700E/9900 devices capable of Peer-to-Peer Remote Copy (PPRC) or IBM FlashCopy Version 2 operations
 ■ IBM Enterprise Storage Subsystem (Shark) devices capable of PPRC or FlashCopy Version 2 operations (including Extended Address Volumes (EAV))
 ■ any other storage device capable of generic PPRC |
| Instant Snapshots | ■ EMC Symmetrix with TimeFinder or FlashCopy software
 ■ Hitachi 7700E/9900 devices capable of FlashCopy version 2 operations
 ■ IBM Enterprise Storage Subsystem (Shark) devices capable of PPRC or FlashCopy Version 2 operations (including EAVs) |

For more information about snapshot processing, see “Task overview: Setting up XBM to perform snapshot processing” on page 33.

**SNAPSHOT UPGRADE FEATURE support for BMC utilities and solutions**

The SNAPSHOT UPGRADE FEATURE (SUF) is a subset of XBM. This feature allows supported BMC utilities to use XBM snapshot technology when processing snapshots.
SUF is included as a component in multiple BMC solutions:

- Backup and Recovery Solution for IMS
- Database Administration for DB2
- Database Performance for DB2
- Recovery Management for DB2

You can also license SUF separately from the solutions and use it with the supported BMC utilities to perform snapshot processing. SUF as a stand-alone component is available for DB2, IMS, and VSAM.

### XBM and zIIP processing

XBM provides the zIIP component for XBM that enables use of zIIPs.

The component provides supported BMC products the option to use enclave service request blocks (SRBs) to enable zIIP processing while running jobs. If a zIIP is available, XBM attempts to offload eligible processing to the zIIP. If the zIIP is busy or not available, normal processing continues on a general-purpose processor. The zIIP component for XBM does not require a separate license. You may use this feature as long as you have an installed authorized version of XBM or SUF and at least one supported BMC product.

**Note**

To enable zIIP processing, you must start and maintain an XBM subsystem in your environment.

For more information about zIIP processing, see “Task overview: Setting up XBM for zIIP processing” on page 36.

### Space map update monitoring

XBM provides the ability to monitor DB2 space map updates for certain BMC utilities.

This monitoring feature uses snapshot processing. Therefore, XBM must be set up for snapshot processing on your system in order to take advantage of this feature. For more information, see “Task overview: Setting up XBM to perform snapshot processing” on page 33
Currently, COPY PLUS for DB2 uses the space map update monitoring process to enable native support of the SHRLEVEL CHANGE RESETMOD YES option. For more information, see the COPY PLUS for DB2 Reference Manual.

Features of XBM

XBM provides several features to assist you with managing system performance and data availability.

This topic describes the following features and the XBM component architecture that enables them:

- XBM control structures
- XBM repository
- XBM ISPF interface
- XBM commands
- XBM monitors

XBM component architecture

XBM is designed to isolate functions for a specific product into a component structure.

Table 3 on page 26 shows the components that are available for XBM.

Table 3: Components of XBM

<table>
<thead>
<tr>
<th>Component</th>
<th>Major functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSAM</td>
<td>Supporting snapshot processing for VSAM data with supported BMC utilities and the XBM utility program</td>
</tr>
<tr>
<td>DB2</td>
<td>Supporting local and sysplex-wide snapshot utilities processing for DB2-managed objects</td>
</tr>
<tr>
<td>IMS</td>
<td>Supporting local and sysplex-wide snapshot utilities processing for IMS-managed objects</td>
</tr>
<tr>
<td>Component</td>
<td>Major functions</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Parallel Sysplex Support (PSS)  | ■ Supporting snapshot utilities processing for DB2 or IMS in a sysplex environment  
|                                 | ■ Maintaining PSS statistics of all XBM subsystems in a sysplex environment      |
| Storage Systems Integration (SSI)| ■ Supporting snapshot processing by using intelligent storage DASD devices       |
|                                 | ■ Providing an interface to allow active manipulation of storage devices         |
|                                 | ■ Monitoring storage device status                                               |
| zIIP                            | Enabling zIIP processing in supported BMC utilities                             |

**Note**
The SSI component is automatically authorized when you authorize the DB2, IMS, or VSAM component. The PSS component is automatically authorized when you authorize the DB2 or IMS component. The zIIP component does not require separate authorization.

The XBM components that you authorize and the passwords that you need depend on the features of XBM that you are implementing. Table 4 on page 27 describes how to authorize different features of XBM.

**Table 4: Authorizing XBM components**

<table>
<thead>
<tr>
<th>Features implemented</th>
<th>Type of password needed</th>
</tr>
</thead>
</table>
| Snapshot features only        | ■ If you received XBM or SUF as part of a solution, use the solution-level password to authorize the XBM components. For more information, see the installation guide for your solution.  
|                               | ■ If you received XBM or SUF as a stand-alone product, use a SUF for DB2 (XBS), SUF for IMS (XBU), or SUF for VSAM (XBA) password. |
| Hardware monitoring features only | Use the solution-level password to authorize the SSI component of XBM. |
| zIIP processing               | The zIIP component of XBM is authorized when you use any of the other XBM or SUF passwords. No separate authorization is required. |

For information about BMC product authorization and how to obtain a password, see the Installation System documentation.
**XBM control structures**

The XBM control structures provide you with flexibility in configuring the extended buffer and in specifying the data that you want XBM to manage.

Table 5 on page 28 describes these structures.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configurations</td>
<td>Cache definitions for managing the extended buffer</td>
</tr>
<tr>
<td>Management sets</td>
<td>Object definitions for managing data that contain snapshot templates</td>
</tr>
<tr>
<td>Options</td>
<td>Processing options that control XBM in general and control how some XBM components interact in their particular environments</td>
</tr>
</tbody>
</table>

XBM stores management set and configuration definitions in the XBM repository, with the general options that you have specified. XBM uses information from these control structures to determine what data to process and how to manage it.

When you activate a configuration, XBM creates the cache for the extended buffer.

**Configurations**

*Configurations* are the XBM control structures that you define to specify the types and size of storage for the XBM extended buffer.

The following storage types are available for the extended buffer:

- Page-fixed virtual storage
- Pageable virtual storage
- Data space
- Expanded storage-only (ESO) hiperspace (obsolete)

**Management sets**

A *management set* defines the snapshot template for the snapshots that you want to process.

Software and hardware snapshots use snapshot templates to specify the format of the cache and other attributes. You specify and activate a single template that applies to all snapshot jobs that run while that template is activated. Instant Snapshots do not use snapshot templates.
The snapshot template, which is saved in a management set, is the XBM control structure that you use to specify attributes to be associated with each data set when performing a snapshot. A template consists of attributes that specify how to handle the data objects during snapshot processing. The template also controls whether to enable hardware snapshots. You create snapshot templates through the ISPF interface. The snapshot-enabled utility controls which data sets are processed.

You specify the characteristics described in Table 6 on page 29 in your snapshot template.

**Table 6: Attributes in the snapshot template**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache limits</td>
<td>The maximum amount of storage to provide for the managed object. If the object definition includes multiple data sets, the cache limit is a maximum per data set.</td>
</tr>
<tr>
<td>Cache type</td>
<td>The type of storage in which to cache managed objects</td>
</tr>
<tr>
<td>Priority</td>
<td>A number that determines the managed object’s precedence when there is contention for cache</td>
</tr>
<tr>
<td>Compress</td>
<td>Whether to enable compression for this object</td>
</tr>
<tr>
<td>SSI-assisted snapshot</td>
<td>Whether snapshot processing using intelligent storage DASD is enabled (To enable hardware snapshots, you must also set SSI options. For more information, see “Performing hardware snapshots” on page 140.)</td>
</tr>
</tbody>
</table>

Attributes in the snapshot template, including cache type, cache limit, compression, and whether SSI-processing is enabled, affect how XBM operates during software and hardware snapshot processing.

**Options**

XBM provides *options*, some of which are component-specific, to allow you to control specific XBM processing functions.

Table 7 on page 29 describes the available types of options.

**Table 7: Options**

<table>
<thead>
<tr>
<th>Type of option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM</td>
<td>Processing options that control XBM in general</td>
</tr>
<tr>
<td>VSAM</td>
<td>Processing options that control VSAM snapshots</td>
</tr>
<tr>
<td>IMS</td>
<td>Processing options that control IMS object tracking information</td>
</tr>
<tr>
<td>PSS</td>
<td>Processing options that control XBM in a sysplex environment</td>
</tr>
<tr>
<td>Type of option</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SSI</td>
<td>Options that control the discovery and display of DASD devices by the SSI monitor, enable different types of snapshots, control the configuration of hardware snapshots, and control Instant Snapshots</td>
</tr>
</tbody>
</table>

**XBM repository**

The XBM repository stores all management sets, configurations, and option information. XBM writes changes to the repository when you perform one of the following actions:

- Create and save a new management set or configuration
- Save changes to an existing management set or configuration
- Save changes to options
- Start an XBM component

When you activate a management set or configuration, XBM copies the file into memory. If you make changes to the management set or configuration while it is active, XBM saves the changes to the XBM repository. However, the active copy of the file remains unchanged until you reactivate the file. XBM uses a single set of XBM options, which is copied into memory when you start XBM.

**XBM ISPF interface**

XBM features a CUA-compliant ISPF interface. You use this menu-driven interface to customize XBM and set up data on your system for snapshot processing.

For more information about the XBM ISPF interface, see “Navigating the XBM ISPF interface” on page 249.

**XBM commands**

XBM provides commands that you can use through the ISPF interface command line or the IBM MVS console.

Table 8 on page 31 describes the types of commands that are available.
Table 8: Types of commands

<table>
<thead>
<tr>
<th>Type of command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM MVS system console commands</td>
<td>By issuing XBM commands from your MVS console, you can perform some of the actions that you perform from the XBM ISPF interface.</td>
</tr>
<tr>
<td>XBM Fastpath commands</td>
<td>From the XBM ISPF interface, you can issue Fastpath commands that circumvent the XBM menus and speed your navigation through the ISPF interface.</td>
</tr>
<tr>
<td>Monitor commands for snapshot utilities</td>
<td>The XBM Utility monitor is a tool that XBM provides to monitor the progress of snapshot jobs. The monitor provides a direct pathway for routing commands to some snapshot utilities. Using the monitor, you can issue basic commands to control the progress of your snapshot jobs.</td>
</tr>
</tbody>
</table>

For more information about commands, see “XBM commands” on page 265.

**XBM monitor**

The XBM monitor provides records of activity and statistical information from the XBM subsystem.

You can display XBM monitor output on the screen, or you can print the output to the ISPF print data set.

Table 9 on page 31 describes the types of information that the XBM monitor can record.

Table 9: Types of monitoring information

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status and progress</td>
<td>These monitors display the current status and progress of snapshot utilities and suspend/resume groups. They also display information about storage devices and enable manipulation of supported intelligent storage devices.</td>
</tr>
<tr>
<td>Diagnostic trace</td>
<td>BMC Customer Support uses the diagnostic trace to help diagnose problems in the product.</td>
</tr>
<tr>
<td>Exception trace</td>
<td>BMC Customer Support uses the exception trace.</td>
</tr>
</tbody>
</table>

You can reset these statistics without restarting XBM, enabling you to measure performance on demand without negatively affecting XBM operation.

You can optionally record historical information about the subsystem’s operation to System Management Facilities (SMF) records. You can analyze these records to detect trends and to determine the effectiveness of XBM over time. For more information about SMF reporting, see “SMF reporting” on page 301.
XBM performance statistics and status information

To assist you in monitoring and tuning XBM performance specifically for your system, XBM provides several types of statistical information.

Table 10 on page 32 describes these statistics.

Table 10: Types of performance statistics and status information

<table>
<thead>
<tr>
<th>Type of statistics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended buffer</td>
<td>Performance statistics for the extended buffer and its caches</td>
</tr>
<tr>
<td>PSS</td>
<td>Storage space usage and read/write performance statistics for the XBM cache and list structures</td>
</tr>
<tr>
<td>SSI DASD volume status</td>
<td>Number and status of DASD volumes and information about specific DASD volumes</td>
</tr>
<tr>
<td>Snapshot utilities</td>
<td>Performance statistics for all snapshot utilities’ data sets on the MVS system where XBM is running, and information about specific snapshot utilities’ data sets</td>
</tr>
<tr>
<td>Suspend/resume group status</td>
<td>Information about the mirroring status of suspend/resume groups, including the number of groups that are defined as suspend/resume and the number of groups that are suspended or resumed</td>
</tr>
</tbody>
</table>

For more information about monitoring, see “Getting started with monitoring” on page 167.

XBM environment

XBM runs as a formal MVS subsystem.

XBM monitors registered utility I/O when using the snapshot component of XBM with supported BMC utilities. XBM for SSI monitors DASD device status.

For more information about setting up the XBM subsystem, see “Configuring and managing the XBM subsystem” on page 37.

How XBM communicates in a data sharing environment

XBM communicates with other facilities in your MVS data sharing environment.

Figure 1 on page 33 shows this interaction.
For more information about configuring XBM in a sysplex environment, see “Using XBM in a parallel sysplex environment” on page 69.

**Note**

- To run Snapshot Copy jobs for DB2 in a sysplex, XBM for DB2 and the PSS component must be installed on each MVS system in your DB2 data sharing group.
- To run Snapshot Copy jobs for IMS in a sysplex, XBM for IMS and the PSS component must be installed on each MVS system in your data sharing environment.
- The versions of all XBM subsystems in the data sharing group can be different (within one version of each other) to facilitate product upgrades.

**Figure 1: XBM in a data sharing environment**

![Diagram of XBM in a data sharing environment]

**Task overview: Setting up XBM to perform snapshot processing**

The way that you set up XBM for processing differs according to the type of snapshot that you are processing (software snapshots, hardware snapshots, or Instant Snapshots).

*Table 11 on page 34* describes the tasks that you perform and where to find additional information.
### Table 11: Setting up XBM for snapshot processing

<table>
<thead>
<tr>
<th>Step</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preparing to use XBM for snapshot processing</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> Typically, these preparatory tasks are performed only once or sporadically.</td>
<td></td>
</tr>
<tr>
<td>Install XBM.</td>
<td>Installation System documentation and the <em>BMC Products and Solutions for DB2 Customization Guide</em></td>
</tr>
<tr>
<td>Configure security.</td>
<td>“Granting user authorizations for EXTENDED BUFFER MANAGER” on page 38</td>
</tr>
<tr>
<td>Start the XBM subsystem and components.</td>
<td>■  “Starting the XBM subsystem” on page 50</td>
</tr>
<tr>
<td></td>
<td>■  “Working with XBM components” on page 61</td>
</tr>
<tr>
<td>Set XBM options.</td>
<td>“Setting XBM options” on page 65</td>
</tr>
<tr>
<td>Set up XBM and the PSS component for a data sharing environment (if applicable).</td>
<td>“Using XBM in a parallel sysplex environment” on page 69</td>
</tr>
<tr>
<td><strong>Performing a software snapshot</strong></td>
<td></td>
</tr>
<tr>
<td>Specify the characteristics of the extended buffer by defining a configuration.</td>
<td>“Defining an extended buffer in a configuration” on page 122</td>
</tr>
<tr>
<td>Create a snapshot template in a management set to define the cache and snapshot attributes.</td>
<td>“Creating a snapshot template for software snapshots” on page 126</td>
</tr>
<tr>
<td>Activate the configuration and management set to indicate that they are ready to participate in a snapshot.</td>
<td>■  “Activating a configuration” on page 129</td>
</tr>
<tr>
<td></td>
<td>■  “Activating a management set” on page 131</td>
</tr>
<tr>
<td>Plan for a point of consistency.</td>
<td>“Planning for a point of consistency” on page 132</td>
</tr>
<tr>
<td>Run the utility job. Specify the appropriate syntax in your utility’s job control card, and submit the job.</td>
<td>“Running the utility job” on page 133</td>
</tr>
<tr>
<td><strong>Performing a hardware snapshot</strong></td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Reference</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Set up the hardware environment.</td>
<td>“Setting up the hardware environment” on page 140</td>
</tr>
<tr>
<td>Set SSI options to configure the SSI component.</td>
<td>“Enabling SSI snapshots in SSI options and snapshot templates” on page 139</td>
</tr>
<tr>
<td>Create a snapshot utilities’ template in a management set to define snapshot attributes.</td>
<td>“Creating a snapshot template for a hardware snapshot” on page 149</td>
</tr>
<tr>
<td>Activate the management set to indicate that the template is ready to participate in a snapshot.</td>
<td>“Activating a management set” on page 131</td>
</tr>
<tr>
<td>Run the utility job. Specify the appropriate syntax in your utility’s job control card and submit the job.</td>
<td>“Running the utility job” on page 152</td>
</tr>
<tr>
<td>Manage the hardware through XBM (if necessary).</td>
<td>“Monitoring and managing storage devices” on page 213</td>
</tr>
</tbody>
</table>

### Performing an Instant Snapshot

<table>
<thead>
<tr>
<th>Step</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up the hardware environment.</td>
<td>“Setting up the hardware environment” on page 158</td>
</tr>
<tr>
<td>Set SSI options to configure the SSI component.</td>
<td>“Setting SSI options for Instant Snapshots” on page 162</td>
</tr>
<tr>
<td>Create and run a BMC utility job that requests the Instant Snapshot.</td>
<td>“Running the utility job” on page 163</td>
</tr>
<tr>
<td>Manage the hardware through XBM (if necessary).</td>
<td>“Monitoring and managing storage devices” on page 213</td>
</tr>
</tbody>
</table>

### Monitoring the snapshots

<table>
<thead>
<tr>
<th>Step</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review the status of a snapshot job.</td>
<td>■ “Reviewing the status of a software snapshot job” on page 135</td>
</tr>
<tr>
<td></td>
<td>■ “Reviewing the status of a hardware snapshot job” on page 152</td>
</tr>
<tr>
<td></td>
<td>■ “Reviewing the status of an Instant Snapshot job” on page 164</td>
</tr>
<tr>
<td>Display the progress of snapshot jobs through the XBM monitors.</td>
<td>“Monitoring and managing storage devices” on page 213</td>
</tr>
</tbody>
</table>
Task overview: Setting up XBM for zIIP processing

XBM enables zIIP processing in enabled BMC products.

The only requirements to use zIIP processing are that you have an XBM subsystem configured and running. Table 12 on page 36 describes the tasks that you perform.

Table 12: Setting up XBM for zIIP processing

<table>
<thead>
<tr>
<th>Step</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install XBM.</td>
<td>Installation System documentation and the <em>BMC Products and Solutions for DB2 Customization Guide</em></td>
</tr>
<tr>
<td>Configure security.</td>
<td>“Granting user authorizations for EXTENDED BUFFER MANAGER” on page 38</td>
</tr>
<tr>
<td>Start the XBM subsystem and components.</td>
<td>■ “Starting the XBM subsystem” on page 50</td>
</tr>
<tr>
<td></td>
<td>■ “Working with XBM components” on page 61</td>
</tr>
<tr>
<td>Set up XBM and the PSS component for a data sharing environment (if applicable).</td>
<td>“Using XBM in a parallel sysplex environment” on page 69</td>
</tr>
</tbody>
</table>

*Note*

Typically, these preparatory tasks are performed only once or sporadically.
Configuring and managing the XBM subsystem

This chapter explains how to configure and manage the EXTENDED BUFFER MANAGER (XBM) subsystem that controls snapshot processing for SUF when using the XBM products.

XBM prerequisites and installation

You install XBM by using the OS/390 and z/OS Installation System.

The Installation System documentation and the BMC Products and Solutions for DB2 Customization Guide list installation prerequisites and explain installation options and instructions.

MVS security considerations for XBM

Your MVS security system assigns the XBM user ID based on entries in the equivalent of the IBM Resource Access Control Facility (RACF) ICHRIN03 table.

This table contains the name of the started task procedure and the user ID that should be assigned to it. XBM requires a valid RACF user ID.

The XBM user ID requires UPDATE authority to the XBM load library. This authority enables XBM to update the product authorization table if XBM must be temporarily executed on a backup processor. The XBM user ID also requires READ authority to the integrated catalog facility (ICF) catalog.

For snapshot processing, the XBM user ID needs READ access to the data sets upon being copied by the snapshot-enabled utilities. The user ID also needs UPDATE access to any data sets to which snapshot-enabled utilities are restoring data.
Multiple XBM subsystems on an MVS system

Although a single XBM subsystem can manage any combination of supported DBMS types, you can also define multiple XBM subsystems on the same MVS system.

For example, you could set up separate XBM subsystems to manage IMS data and DB2 data. To accommodate a large quantity of data, you could also set up one XBM subsystem to handle one DB2 instance, and another to handle another DB2 instance.

For snapshot processing, you might need additional XBM subsystems when the following conditions exist:

- You are processing more than 2 GB of preimages from a single DBMS instance by using data space (DSP) cache.
- Other DBMS instances need additional DSP cache.

A DSP cache is limited to 2 GB in size. If you operate in 64-bit mode and require more than a 2-GB cache, use private virtual storage (PVS). A PVS cache can be up to 511 GB.

For snapshot processing, only one XBM subsystem registers the data set and that XBM subsystem sends data sharing registrations to all member XBM subsystems. When you have defined multiple XBM subsystems and need to stop them, you can stop the XBM subsystems in any order.

Granting user authorizations for EXTENDED BUFFER MANAGER

The XBM security interface allows maximum flexibility in controlling access to XBM functions.

Through the security interface, you can control ISPF access to XBM for a user or a group of users. For example, you can control the ability to change information in the XBM repository and the size of the XBM cache. However, the security interface does not prohibit users from using the ISPF interface to monitor XBM.

You can control access to XBM functions through IBM RACF (version 1.9 or later) or through other security packages that are compatible with the System Authorization Facility (SAF), such as the CA Technologies CA-ACF2 or CA-Top Secret products.

XBM security does not check commands from any MVS system console, including the IBM System Display and Search Facility (SDSF). XBM security checks only commands that are entered through the XBM ISPF interface.
In addition to RACF and other SAF-compatible security packages, the XBM security interface provides two exit points for user-written security routines. For more information, see “Using XBM user exits” on page 44.

The security interface is optional for RACF users and CA-Top Secret users. If you do not implement security access to XBM, its functions are unsecured and available to any user with access to the XBM ISPF interface.

Note
If you are using CA-ACF2, the security interface is not optional. By default, CA-ACF2 secures all functions. If you want an unsecured environment, you must implement XBM security and give access to all XBM users, or create an XBM user exit to bypass security checking.

**Configuring CA-ACF2 security**

You can use CA-ACF2 to secure XBM by defining resource rules for access to XBM functions.

**To configure CA-ACF2 security**

1. Ensure that SAF is enabled on your MVS system.

   XBM issues a RACROUTE macro to SAF to determine whether a request can be approved.

2. Update the INFODIR record as follows:

   ```
   CHANGE INFODIR TYPES(R-RFAC)
   ```

3. Refresh the INFODIR record.

4. Define resource rules to provide access authority to users of specific XBM actions and resources, by using the following format:

   ```
   $KEY(BMCXBM.ssid.action.object **********)TYPE(FAC)
   ```

   The variables represent the following values:

   - `ssid` represents the XBM subsystem ID.
   - `action` represents the XBM action.
   - `object` represents the XBM object or resource name.

   For more information about defining a resource profile, see “RACF resource profiles” on page 41.
5 Rebuild the FAC resource rule by performing an initial program load (IPL) of MVS, or by issuing the following MVS MODIFY command:

F ACF2,REBUILD(FAC)

For more information about CA-ACF2, see the vendor-provided user documentation for that product.

Configuring CA-Top Secret security

You can use CA-Top Secret to secure XBM by defining resource profiles for access to XBM functions.

To configure CA-Top Secret security

1 Ensure that SAF is enabled on your MVS system.

XBM issues a RACROUTE macro to SAF to determine if a request can be approved.

2 Add the XBM resource profile BMCXBM and the XBM subsystem (indicated by the ssid):

TSS ADD(departmentACID) IBMFAC(BMCXBM)
TSS ADD(departmentACID) IBMFAC(ssid)

3 Permit access to the XBM resource profile BMCXBM and the XBM subsystem:

TSS PER(userId or profile) IBMFAC(BMCXBM ssid.action.object)
ACCESS(Control or higher)
TSS PER(userId or profile) IBMFAC(ssid) ACCESS(UPDATE)

Resource profiles for XBM require the following form:

BMCXBM ssid.action.object

The variables represent the following values:

- ssid represents the XBM subsystem ID.
- action represents the XBM action.
- object represents the XBM object or resource name.

For more information about the XBM resource profile, including values for action and object, see “RACF resource profiles” on page 41. For more information about CA-Top Secret, see the vendor-provided user documentation for that product.
Configuring RACF security

If you are using the RACF system security package in your system environment, you must have certain authorizations. For more information about RACF, see the IBM RACF documentation.

**RACF user ID**

Installations frequently allow the security system to assign a default user ID to the XBM started tasks.

Consequently, tasks can be added without requiring an update to the equivalent of the RACF ICHRIN03 table. This table contains the name of the started-task procedure and the user ID that should be assigned to it.

If you want to use this method to establish security for the XBM started tasks in your environment, grant started tasks the necessary user ID authorizations. If you do not want XBM to use this default user ID, you must modify ICHRIN03 to assign a different user ID to XBM.

*Note*

If RACF is configured on your MVS system to allow an unknown user, you do not need to supply a user ID for the XBM started task. The XBM started task can run as a RACF unknown user.

**RACF resource profiles**

To secure XBM functions by using RACF security, you should use one or more RACF resource profiles that are defined with a class of **Facility**.

A facility-class resource profile lets you protect your nonstandard resources, such as program actions. These resource profiles let you control access to one or more resources with similar names and identical security requirements and protect a group of related resources.

*Note*

Each user or group that is given access to an XBM RACF resource profile must have an access level of **Control** or higher.

Define a RACF resource profile as follows:

\[ \text{BMCXBM.ssid.action.object} \]

The variables represent the following values:
BMCXBM specifies that the profile is for XBM.

ssid represents the name of the XBM subsystem.

action represents the XBM function to be secured.

object represents the XBM object or resource name to be secured.

Wildcard patterns are supported for ssid, action, and object, according to RACF rules.

The following table defines the values for action and object:

Table 13: Security action and object values

<table>
<thead>
<tr>
<th>Action</th>
<th>Object</th>
<th>Action description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMIN</td>
<td>CONFIG</td>
<td>Activates a configuration</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td>Activates or deactivates a management set</td>
</tr>
<tr>
<td>COPY</td>
<td>EMCSYMM</td>
<td>Splits a Business Continuance Volume (BCV) device</td>
</tr>
<tr>
<td></td>
<td>PPRC</td>
<td>Splits a Peer-to-Peer Remote Copy (PPRC) device</td>
</tr>
<tr>
<td>MAINT</td>
<td>CONFIG</td>
<td>Adds, updates, deletes, or renames a configuration</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td>Adds, updates, deletes, or renames a management set</td>
</tr>
<tr>
<td></td>
<td>OPTION</td>
<td>Changes XBM, IMS, PSS, SSI, and VSAM options</td>
</tr>
<tr>
<td>PROTECT</td>
<td>EMCSYMM</td>
<td>Controls the hold or release of a BCV device</td>
</tr>
<tr>
<td>RESET</td>
<td>DATASET</td>
<td>Resets data set statistics</td>
</tr>
<tr>
<td>RESTORE</td>
<td>EMCSYMM</td>
<td>Restores or incrementally restores a standard volume from a BCV</td>
</tr>
<tr>
<td>SNAP</td>
<td>DATASET</td>
<td>Controls Instant Snapshot support for utility jobs</td>
</tr>
<tr>
<td></td>
<td>VVOLUME</td>
<td>Controls hardware snapshot support for virtual volumes</td>
</tr>
<tr>
<td>SSIALLOW</td>
<td>LMIIRROR</td>
<td>Controls the SSI option to make local mirrors available for EMC Symmetry Remote Data Facility (SRDF) snapshots</td>
</tr>
<tr>
<td></td>
<td>RMIRROR</td>
<td>Controls the SSI option to make remote mirrors available for EMC SRDF snapshots</td>
</tr>
<tr>
<td></td>
<td>SYNC@REG</td>
<td>Controls the SSI option to synchronize EMC BCVs at snapshot registration</td>
</tr>
<tr>
<td>SYNC</td>
<td>EMCSYMM</td>
<td>Establishes or reestablishes a BCV from a standard volume</td>
</tr>
<tr>
<td></td>
<td>PPRC</td>
<td>Establishes or reestablishes a PPRC volume from a standard volume</td>
</tr>
<tr>
<td>Action</td>
<td>Object</td>
<td>Action description</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>COMPONENT</td>
<td>Starts or stops the XBM, DB2, IMS, PSS, SSI, and VSAM components</td>
</tr>
<tr>
<td>SENDCMD</td>
<td></td>
<td>Explicitly or implicitly issues the XBM SEND command to communicate with a utility job that is connected to the utility monitor</td>
</tr>
<tr>
<td>SIMULATE</td>
<td></td>
<td>Sets simulate mode (not supported for snapshot processing)</td>
</tr>
<tr>
<td>STOPXBM</td>
<td></td>
<td>Terminates XBM processing</td>
</tr>
<tr>
<td>SNAPSHOT</td>
<td></td>
<td>Runs jobs that use XBM snapshot utilities</td>
</tr>
<tr>
<td>UTILJOB</td>
<td></td>
<td>Connects to the utility monitor (for users of snapshot utilities)</td>
</tr>
<tr>
<td>ZIIP</td>
<td></td>
<td>Uses zIIP feature</td>
</tr>
</tbody>
</table>

### Examples of RACF resource profiles

- **Controlling access to XBM maintenance actions**
  The following example shows how you can control access to all XBM maintenance actions for configurations (add, update, rename, and delete) on an XBM subsystem named XBMP:

  ```plaintext
  BMCXBM.XBMP.MAINT.CONFIG
  ```

  To control access to all XBM maintenance actions for configurations, management sets, and options, use the following profile:

  ```plaintext
  BMCXBM.XBMP.MAINT.*
  ```

- **Controlling access to all XBM subsystems and actions**
  To control access to all XBM subsystems and all XBM actions (ADMIN, MAINT, and SYSTEM) for all XBM resources, use the following profile:

  ```plaintext
  BMCXBM.*.*.*
  ```

  When XBM is started as a job or a started task, it activates a configuration. If you are using the security interface, XBM must be in the RACF started-task table and must have an associated RACF user ID.

- **Controlling access to intelligent storage manipulation**
  To control access to intelligent storage manipulation (split and establish storage device mirrors) on an XBM subsystem, use the following profiles:

  ```plaintext
  BMCXBM.XBMP.COPY.* (to control mirror split)
  BMCXBM.XBMP.SYNC.* (to control mirror establish)
  ```
Note
These actions must be available to the user ID of any snapshot jobs that are expected to use SSI-enabled hardware features, such as hardware snapshots or Instant Snapshots. Otherwise, limit access to users who are expected to manipulate intelligent storage features.

- Controlling access to virtual volume snapshots
If you enable virtual volume snapshots, you should define a resource profile as follows:

```
BMCXBM.ss1d.SNAP.VVOLUME
```

In this profile, ss1d indicates the XBM subsystem. SNAP and VVOLUME indicate the function and object to be secured.

No RACF authorization by default
If you are running MVS with no RACF authorization by default, you must authorize the following resource profiles to the XBM started task.

At a minimum, the XBM started task requires authorization to these resource profiles to successfully initialize:

```
BMCXBM.ss1d.MAINT.CONFIG
BMCXBM.ss1d.ADMIN.CONFIG
```

The variable ss1d represents the name of the XBM subsystem.

Note
Any user or group that has access to the resource profile must have an access level of Control or higher, and these profiles must be defined with a class of Facility. This class of profile will enable you to protect your nonstandard resources, such as program actions.

Using XBM user exits
XBM provides the ability for your installation to write either or both of the following security exits: XBMXAEX1 and XBMXAEX2. You can use these exits to provide security for installations without an SAF-compatible security package, or you can use them to supplement an SAF-compatible security package.

If the exit routines are in your XBM load library, XBM calls the routines. You can pass parameters to these exits by using the standard ALC conventions.
XBMXAEX1 exit

XBM calls the XBMXAEX1 exit after XBM gets the user ID.

The exit passes a pointer to a copy of the user ID. The copied user ID is eight characters long. If required, the user ID is padded with blanks.

You can use this exit to change the user ID in any way, because you are changing only what XBM sees as a user ID. XBM does not check any return codes.

XBMXAEX2 exit

XBM calls the XBMXAEX2 exit when a user attempts to perform any of the protected action and object pairs.

“RACF resource profiles” on page 41 describes the protected action and object pairs.

XBM passes the following parameters to this exit:

■ A pointer to the user ID, which the XBMXAEX1 exit might have modified
  The user ID is eight characters. If required, the user ID is padded with blanks.

■ A pointer to the fully qualified action.object
  This parameter is variable in length and is delimited by a null (X'00').

For example, if the user is trying to activate a configuration on XBMP, the second parameter points to the following string of characters:

BMCXBMM.XBMP.ADMIN.CONFIG

A null (X'00') immediately follows the character string.

The exit returns a return code. You can use this exit to pass a return code to XBM that can result in bypassing any further security checking.

The following table describes the required return codes:

Table 14: XBM user exit return codes

<table>
<thead>
<tr>
<th>Return code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Authorized and no security checking is required</td>
</tr>
<tr>
<td>4</td>
<td>Ignore and perform security checking</td>
</tr>
<tr>
<td>8</td>
<td>No authority</td>
</tr>
</tbody>
</table>
XBMXAEX1 exit

XBM calls the XBMXAEX1 exit after XBM gets the user ID.

The exit passes a pointer to a copy of the user ID. The copied user ID is eight characters long. If required, the user ID is padded with blanks.

You can use this exit to change the user ID in any way, because you are changing only what XBM sees as a user ID. XBM does not check any return codes.

XBMXAEX2 exit

XBM calls the XBMXAEX2 exit when a user attempts to perform any of the protected action and object pairs.

“RACF resource profiles” on page 41 describes the protected action and object pairs.

XBM passes the following parameters to this exit:

- A pointer to the user ID, which the XBMXAEX1 exit might have modified
  The user ID is eight characters. If required, the user ID is padded with blanks.

- A pointer to the fully qualified action.object
  This parameter is variable in length and is delimited by a null (X'00').

For example, if the user is trying to activate a configuration on XBMP, the second parameter points to the following string of characters:

```
BMCXBM.XBMP.ADMIN.CONFIG
```

A null (X'00') immediately follows the character string.

The exit returns a return code. You can use this exit to pass a return code to XBM that can result in bypassing any further security checking.

The following table describes the required return codes:

<table>
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<td>4</td>
<td>Ignore and perform security checking</td>
</tr>
<tr>
<td>8</td>
<td>No authority</td>
</tr>
</tbody>
</table>
Managing the XBM repository

The XBM repository stores all management sets and configurations that you define. The XBM repository also stores the XBM options that you have specified. When you save an XBM file or change the XBM options, XBM writes the changes to the repository. When you install XBM, you allocate the data sets for the XBM repository.

The repository consists of at least one internally managed VSAM keyed-sequenced data set (KSDS). You can allocate up to nine repository data sets per XBM subsystem, with the additional data sets serving only as backup copies. BMC recommends that you allocate at least two copies of the XBM repository and place them on different devices.

No matter how many data sets you allocate for the XBM repository, XBM keeps all data sets current. Maintaining multiple copies of the XBM repository on different devices helps ensure that you will not lose data that is stored in the XBM repository.

**Note**
Before upgrading to a new version or release of XBM, you should always make a backup copy of your existing repository. Repository formats are not backward compatible. If you do not back up your repository before you upgrade, you can revert to an earlier version, but you might have to re-create your repository (including management sets, configurations, and any XBM options that you specified).

Allocating the XBM repository data sets

When you install XBM, you allocate the repository data sets.

By default, each repository data set is one cylinder. This size is normally sufficient to hold the XBM object definitions. XBM uses the following ddname in the XBM PROC for the repository data sets:

```
XBMREPnn
```

This value represents the ddname of the data set or data sets that comprise the XBM repository. The variable \( nn \) represents a number from 01 through 09. That is, the ddnames can be XBMREP01 through XBMREP09.

**WARNING**

XBM repository data sets cannot be extended-format KSDS.
Maintaining consistency of repository data sets

During initialization, XBM checks the repository data sets for consistency.

The first record in a repository data set is a timestamp record. When the repository data sets are opened, the timestamps are compared to ensure that all data sets are current. If one or more of the data sets need to be rebuilt, the data set with the most recent timestamp is used to rebuild the remaining data sets and update the timestamp record for the remaining data sets, as illustrated in Figure 2 on page 48.

Figure 2: XBM repository data sets

Enforcing repository sharing

If you have the PSS component, XBM gives you the option of enforcing repository sharing.

Repository sharing ensures that each XBM subsystem in a data sharing group has access to the same common repository information. For stand-alone XBM subsystems, repository sharing is typically unnecessary.


**Note**

If one XBM subsystem in a data sharing group has repository sharing enforced, all XBM subsystems in the group must have repository sharing enforced. To control shared repository access, XBM uses SYSTEMS-wide enqueues. Although it is sometimes common practice to demote SYSTEMS-wide enqueues to SYSTEM-wide enqueues to enhance system performance, BMC recommends that you refrain from demoting XBM ENQs (major name BMCXBM).

XBM keeps all shared repository records current. XBM also ensures that only one user at a time can edit a repository record.

The records that are shared among repositories depend on the type of record. XBM converts records that you save into two types: **global** and **local**. XBM manages these record types as described in the following sections.

### Global records

XBM configurations and management sets are classified as **global records**.

These records are shared among all XBM subsystems in the MVS complex. Consequently, any changes that you make to a global record (a management set, for example) on one XBM subsystem are seen by all other XBM subsystems.

Although global records themselves are shared among XBM subsystems, the implementation of global records is specific to each XBM subsystem. Therefore, activation or deactivation of a global record on one XBM subsystem will not cause that action to occur on any other XBM subsystem.

### Local records

XBM options and components are classified as **local records**. Although local records are saved in a shared repository, they are specific only to a single XBM subsystem. Options or components that you save on one XBM subsystem have no effect on other XBM subsystems, and you can modify those options or components on the XBM subsystem where they were created.

### Handling I/O errors while writing to the repository

If XBM detects an I/O error while writing to, or reading from, a repository data set, XBM de-allocates the data set that caused the error, issues an error message, and writes an exception trace record.
XBM continues processing with the remaining repository data sets. If no repository data sets are accessible, XBM continues to operate but no changes to configurations, management sets, or the XBM options can be made.

Adding repository data sets

You can add repository data sets anytime after installation by allocating a new KSDS VSAM data set as you did when you installed XBM.

Put the specification for the new data set in the XBM PROC. The next time you start XBM, XBM updates the new repository to make the data set current with the other repository data sets and maintains the new repository as an active repository.

Starting the XBM subsystem

This section describes how to define the XBM started task and start the ISPF interface.

Note
If you also need to restart your DB2 or IMS subsystem, ensure that the XBM subsystem has completely started before starting the DBMS. When XBM finishes initializing, it issues message BMC73150I. Do not start the DBMS until XBM issues this message. By waiting until XBM initializes, you ensure that XBM will communicate properly with the DBMS. If your DB2 or IMS subsystem is available before you start the XBM subsystem, you do not need to restart that subsystem. XBM will communicate with that DBMS normally.

Defining and starting the XBM started task

XBM started tasks are initialized by submitting the started-task procedure. More than one XBM subsystem can be started by using single or multiple procedure members.

To create an XBM procedure in your system library

1 Copy the XBM PROC from the install HLQ.JCL to your system PROCLIB (where HLQ is the high-level qualifier you specified during installation).

2 Edit the PROC parameters as desired. You do not need to change the parameters before you start XBM for the first time.
Figure 3 on page 51 shows an example of the JCL for the procedure.

Figure 3: Sample of JCL for XBM started task

```plaintext
//XBM PROC CONFIG='*'.MS=.XBMGRP=.SYS=.XSSI=
/*===================================================================
// * (C)COPYRIGHT 1993 - 2013 BMC SOFTWARE
// * AS AN UNPUBLISHED WORK.
// *===================================================================
//XBM EXEC PGM=XBMXMAIN,REGION=0M,TIME=1440,
// PARM=('CONFIG=&CONFIG MS=&MS ',
// ' XBMGROUP=&XBMGRP SYS=&SYSSSI=')
//=======================================================================
//STEPLIB DD DISP=SHR,DSN=hlq.XBMLINK (xbm/Solution loadlib)
// BMCPWD DD DISP=SHR,DSN=hlq.XBMrep01 (VSAM.XBMrep01)
// SYSPRINT DD SYSOUT=*,DCB=RECFM=VA
// XBMXINIT DD DUMMY  *** XBM.INITIALIZATION.COMMAND.FILE  ***
// PROIGN DD DUMMY
// X37IGN DD DUMMY
// XBMXSTART DD DISP=SHR,DSN=yourlib.SVAA(OR IXFP).SIBLINK
// XBMXSTOP DD DISP=SHR,DSN=yourlib.SVAA(OR IXFP).STKLOAD
// XBMXREP01 DD DISP=SHR,DSN=hlq.VSAM.XBMrep01
// XBMXREP02 DD DISP=SHR,DSN=hlq.VSAM.XBMrep02
```

**Note**
You must specify the location of the modules for security password checking and for authorization:

- You must include the location of the security modules in the XBM STEPLIB or the linklist. The security modules are typically located in the XBM.BBLINK library.

- You can specify the location of the authorization modules by either including them in an XBM STEPLIB library or in the LINKLIST, or by using the BMCPWD DD statement and including them in the specified library.

3 Submit the JCL to start the XBM subsystem.

**Parameters**

This section describes the parameters that the XBM procedure accepts.

**CONFIG**

The first time that you start XBM, you do not have a configuration file to specify. Consequently, XBM activates the DEFAULT_CONFIG configuration. During subsequent restarts, if you do not specify a CONFIG parameter, XBM activates the last active configuration.
MS

The first time that you start XBM, you do not have a management set (MS) to specify. Because management sets do not have default values, a management set does not activate automatically. During subsequent restarts, XBM activates a management set only if you specify it or add the ACTIVATE commands to your XBMXINIT data set.

XBMGROUP

This parameter specifies the name of the cross-system coupling facility (XCF) group that you want this XBM subsystem to join when the PSS component is started, if applicable. This name must match the first level of the structure name for the XBM structures defined in your coupling facility resource manager (CFRM) policy. The first time that you start XBM, the default for this parameter is XBMGROUP.

If you specify an XCF group name by using this parameter, you must perform the following tasks before the XBM subsystem can join the group:

1. Set the Join sysplex group when PSS started option to Yes on the PSS Options subpanel.

2. Start the PSS component.

   Note

   The XBMGROUP parameter overrides any XCF group name that you enter in the Sysplex group name field on the PSS Options subpanel. If you enter an XCF group name on the MVS command to start the XBM started task, that group name overrides the XBMGROUP parameter and the group name on the PSS Options subpanel.

SYS

The XBM subsystem name (identified as XBMID by DB2 utilities, or XBMSSID by IMS utilities) is the first four characters of the started-task procedure, or it is the name specified with the SYS parameter (a maximum of four characters). The SYS parameter takes higher precedence.
This subsystem name must
- Start with a letter
- Be two to four characters in length
- Contain only the letters A-Z, the numbers 0-9, $, or #

Note the following considerations when setting up your system name:

- If you specify an invalid value in the SYS parameter, XBM starts the subsystem by using the first four characters of the name of the started task or job as the XBM subsystem name. For example, if your site has naming conventions that require you to name the started task DB2AXBM (where DB2A is a valid DB2 subsystem name), the SYS parameter lets you name your XBM subsystem so that it does not conflict with the DB2 subsystem name, another XBM subsystem name, or an MVS command.

- You can use a single PROC for multiple subsystems if you want to use XBM in a data sharing environment and you use the &SYSCLONE symbolic from MVS system symbols. For more information, see “Defining PROCs for use with multiple XBM subsystems” on page 59.

- You can use the same XBM SSID on multiple XBM subsystems in a non-data sharing environment.

XBM uses systems-wide enqueues in order to add an extra layer of protection for the XBM repository and to provide data sharing capability. If you do not intend to use XBM in a data sharing environment with shared repositories, you can use the same XBM ID on each LPAR/JES SSID. To do so, you must update the GRSRNLxx member in SYS1.PARMLIB and correctly modify the SYSTEMS EXCLUSION LIST.

Any resource named in this list is treated as a local resource when an ENQ, DEQ, or RESERVE macro is issued for the resource and is specified with a scope of SYSTEMS.

If you are not running with shared repositories, you must ensure that each repository has unique names to avoid ENQ conflicts.

You can use the &SYSNAME parameter (D SYMBOLS) to differentiate the repository from a single PROC. For example, after you use IDCAMS to define the data sets for your XBM started tasks, use the following example in the PROC to allocate the different repository on each LPAR.

```plaintext
//XBMREP01 DD DISP=SHR, DSN=HLQ.XBM.&SYSNAME..XBMREP01
```
**Example**

Assume that you have an XBM SSID of XBMP. You would update the SYSTEMS EXCLUSION LIST in SYS1.PARMLIB(GRSRNLxx) with the QNAME of BMCXBM, the RNAME value of XBMP, and the TYPE value of SPECIFIC, as follows:

```
RNLDEF RNL(EXCL) TYPE(SPECIFIC)
  QNAME(BMCXBM)
  RNAME(XBMP)
```

You can use TYPE(SPECIFIC) only for a 4-byte XBM SSID.

If you have a 3-byte SSID name (for example, XBM), use a generic resource name entry to match a portion of a resource name. A match occurs whenever the specified portion of the generic resource name entry matches the beginning of the same portion of an input search argument.

```
RNLDEF RNL(EXCL) TYPE(GENERIC)
  QNAME(BMCXBM)
  RNAME(XBM)
```

You can dynamically activate the updated RNL by using the `SET GRSRNL=xx` IBM z/OS operator command. You must restart any active XBM subsystems to pick up the change.

To show all resources for the BMCXBM major QNAME, issue the following DISPLAY command:

```
D GRS,RES=(BMCXBM,*)
```

**WARNING**

The SYS parameter on the started task JCL (or on the XBM START command) names the XBM subsystem only. Do not use any MVS subsystem name, DB2 subsystem name, or MVS subsystem command for the SYS parameter.

**XDB2, XIMS, XVSAM, XSSI, XPSS, XZIIP**

These parameters specify whether the indicated component will start when the XBM subsystem starts.

By default, all components with a valid password start when you start the XBM subsystem the first time. Upon subsequent starts of the XBM subsystem, XBM components will try to resume the state that they were in when the XBM subsystem stopped. Authorized components that were running will restart, but components that were stopped or disabled will not start. If you do not want a component to start, specify N or NO for the corresponding parameter value.

For example, if you do not want the SSI component to start, enter `XSSI='NO'` as a parameter for the PROC. If you want to restart the component later, you can use the XBM ISPF interface or the START console command.
Note

If you are using SUF and are not planning to use hardware snapshots or Instant Snapshots, BMC recommends that you specify not to start the SSI component. Doing so bypasses the device discovery phase and reduces startup times.

DD statements

The start procedure includes DD statements that you should define.

Table 16 on page 55 describes the DD statements.

Table 16: DD statements for XBM started task

<table>
<thead>
<tr>
<th>DD statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBMREPNn</td>
<td>This statement is required. It references the XBM repository data sets. The suffix nn represents a number from 01 through 09. If you allocate multiple repository data sets, the number suffixes must be sequential and begin with 01. In the sample JCL for an XBM started task in “Defining and starting the XBM started task” on page 50, two repository data sets are allocated.</td>
</tr>
<tr>
<td>BMCPSWD</td>
<td>This optional statement specifies the location of the XBM authorization modules. At initialization, XBM attempts to find authorization modules in the BMCPSWD DD statement, or a if BMCPSWD library is not used, within the XBM STEPLIB or linklist. If XBM cannot find the authorization modules, XBM component activation fails. <strong>Note:</strong> If you specify both the BMCPSWD statement in the PROC and include authorization modules within your STEPLIB or linklist, XBM uses only the authorization modules specified in the BMCPSWD statement to authorize the product.</td>
</tr>
<tr>
<td>PROIGN</td>
<td>This statement is required when using XBM and FlashCopy version 2 to process snapshots in the same environment as the BMC MainView SRM product. This statement prevents MainView SRM from changing the snapshot allocations. If you use another product to manage volume allocation or volume pooling, see that product’s documentation for information about how to exclude XBM from that management.</td>
</tr>
<tr>
<td>X37IGN</td>
<td>This statement protects XBM from STOPX37 processing.</td>
</tr>
<tr>
<td>XBMXINIT</td>
<td>This optional statement points to an XBM initialization command file. This command file allows you to specify commands for XBM to perform automatically during initialization.</td>
</tr>
</tbody>
</table>
**Note**
BMC recommends that you specify REGION=0M, which allows XBM to dynamically obtain enough storage to allocate its internal structures. If XBM does not have the storage necessary to create internal structures, initialization fails. If you use IEFUSI exits to limit region size, specify a minimum REGION=65M to allow XBM enough storage to allocate its internal structures.

---

**Using the XBM initialization command file**

The XBM initialization command file allows you to specify commands for XBM to perform automatically following initialization.

For example, you can instruct XBM to activate several management sets after initialization.

The XBMXINIT DD statement that is included in the XBM PROC points to the command file. The command file is a data set you create that lists the commands that you want to execute. Figure 4 on page 56 shows an example of an XBM initialization command file.

**Figure 4: XBM initialization command file**

```
* *****XBM INITIALIZATION COMMAND FILE*****
* COMMAND TO ACTIVATE MANAGEMENT SETS
ACT MS PRODUCTION_1
* *************************************************
```

The command file in Figure 4 on page 56 supports the comment operator command, "* " (asterisk followed by a space). You can include the comment command in the file to provide descriptive text. Comments are echoed to SYSPRINT and the MVS console.

**Note**
BMC does not recommend activating a configuration by using the initialization command file. If you do not specify a configuration in the PROC, XBM automatically activates the last configuration that was used before it starts to process the initialization command file. If you then activate a configuration in the command file, XBM must deactivate the configuration it started with the PROC before activating the new configuration.

---

Starting the XBM subsystem
Starting the ISPF interface

The XBM task must be fully initialized before it can communicate with the ISPF interface.

To invoke the ISPF interface, enter one of the following TSO commands.

- `%XBMISPF 'optionsMember'
- `EXEC 'libraryName(XBMISPF)' 'optionsMember'

**Note**
The second command invokes XBMISPF explicitly from a library. For either command, specifying the options member is optional.

Displaying the status of the XBM subsystem

The DISPLAY XBM command provides information about the XBM subsystem.

You can display this information by using the ISPF interface or by issuing an MVS system console command.

**To display XBM status by using the ISPF interface**

1. From the File List panel, choose **Console => XBM** and press **Enter** to display the Console - XBM subpanel (Figure 5 on page 57).

**Figure 5: Console - XBM subpanel**

<table>
<thead>
<tr>
<th>Select</th>
<th>View Options Console Monitor User Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=Ope</td>
<td></td>
</tr>
<tr>
<td>S A</td>
<td>Select command and press Enter.</td>
</tr>
<tr>
<td>- *</td>
<td>Command .. 1 1. Display</td>
</tr>
<tr>
<td>- *</td>
<td>2. Simulate off</td>
</tr>
<tr>
<td>-</td>
<td>3. Stop</td>
</tr>
<tr>
<td>-</td>
<td>4. Stop force</td>
</tr>
<tr>
<td>-</td>
<td>F1=Help F12=Cancel</td>
</tr>
</tbody>
</table>

2. In the **Command** field, type **1 (Display)** and press **Enter**.
3. If you are using the PSS component, respond to the Destination subsystem subpanel (Figure 6 on page 58) by specifying the XBM subsystem for which you want to display status and pressing Enter.

**Figure 6: Destination subsystem subpanel**

![Console Output Subpanel](image)

4. On the Console Output subpanel (Figure 7 on page 58), review the output of the DISPLAY XBM command.

**Figure 7: DISPLAY XBM command output**

![Console Output Subpanel](image)

---

**Note**

XBM also writes the output to the XBM subsystem SYSPRINT data set. XBM buffers the output before it is written to SYSPRINT. If you look immediately at the SYSPRINT data set after issuing the DISPLAY command, some lines of output might still be in the buffer.
To display XBM status by using the MVS system console

1. From the MVS system console, enter the following command:

   `ssid DISPLAY XBM`

   The variable `ssid` represents the name of the XBM subsystem.

Output from the DISPLAY XBM command

Output from the DISPLAY XBM command indicates the following information:

- Version of XBM that you are running
- Status of the DB2, IMS, SSI, PSS, or VSAM components
- Name of the active configuration
- Names of all active management sets
- Whether XBM is running in simulate mode (not supported for snapshot processing)

Defining PROCs for use with multiple XBM subsystems

Use the following procedure to set up multiple XBM subsystems.

1. Use the Installation System to unload the XBM libraries to a common XBM load library.

2. On each system where you want to run XBM, create an XBM PROC that points to the common XBM load library.

   **Note**

   XBM repositories can be shared among XBM subsystems. However, to create unique repositories for each XBM subsystem, run the $230VSAM job and provide a different data set name for the repository on each XBM subsystem.

   As an alternative to creating multiple PROCs, you can also use one of the following methods to enable the use of a single PROC to start multiple XBM subsystems:

   - Override the SYS parameter to a unique XBM SSID when you issue the START XBM command. For example, issue

     ```
     -START XBM,SYS=XBM1 to start the XBM subsystem on SYS1
     ```
—START XBM, SYS=XBM2 to start the XBM subsystem on SYS2

and so on.

- Use the &SYSCLONE symbolic from the MVS system symbols as part of the SYS parameter.

Using &SYSCLONE allows you to create unique XBM SSIDs across the sysplex without having separate PROCs. You can create two-, three-, or four-character IDs by combining &SYSCLONE with other literal characters. Table 17 on page 60 provides examples of using &SYSCLONE with other characters to produce unique identifiers.

**Table 17: Using &SYSCLONE in the SYS parameter**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Results</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS=&amp;SYSCLONE</td>
<td>Two-character, unique subsystem identifier</td>
<td>— Subsystem SYSO: XBMSSID=SO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Subsystem SYSP: XBMSSID=SP</td>
</tr>
<tr>
<td>SYS= A &amp;SYSCLONE</td>
<td>Three-character, unique subsystem identifier</td>
<td>— Subsystem SYSO: XBMSSID=ASO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Subsystem SYSP: XBMSSID=ASP</td>
</tr>
<tr>
<td>SYS= XB &amp;SYSCLONE</td>
<td>Four-character, unique system identifier</td>
<td>— Subsystem SYSO: XBMSSID=XBSO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Subsystem SYSP: XBMSSID=XBSP</td>
</tr>
<tr>
<td>SYS= AH &amp;SYSCLONE</td>
<td>Four-character, unique system identifier</td>
<td>— Subsystem SYSO: XBMSSID=AHSO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Subsystem SYSP: XBMSSID=AHSP</td>
</tr>
</tbody>
</table>

To determine the value of &SYSCLONE at your site, contact your system programmer.
Working with XBM components

Starting XBM automatically starts the XBM components.

When XBM is running, you can stop and start any component. If you stop components, the XBM subsystem remains active, but no objects are cached and no statistics are available. You can issue the STOP COMPONENT and START COMPONENT commands either through the XBM ISPF interface or the MVS system console.

When you first start XBM, it attempts to initialize each component, whether or not the component is licensed. An exception is the PSS component, which you must explicitly start the first time. XBM then records the license status of each component and issues message BMC73167E for unlicensed components. On subsequent startups, XBM attempts to initialize only licensed components. If you license a component at a later date, you must manually start the component by using the ISPF interface or the XBM START COMPONENT command to update the XBM license status for that component. The component then starts automatically on subsequent startups.

**Note**
If you do not want a particular component to start when XBM starts, you can override the default behavior by specifying parameters in the XBMPROC. For more information about the XBMPROC, see “Starting the ISPF interface” on page 57.

Starting and stopping components

This procedure explains how to start or stop an XBM component. You can use either the ISPF interface or the MVS system console.

**Note**
During the initial start of an XBM subsystem, all authorized components will be started. If that XBM subsystem is stopped, only those components that were active when the XBM subsystem was shut down will be active when the XBM subsystem is restarted. If a component was stopped or inactive when the XBM subsystem was stopped, that component will need to be manually restarted after XBM restarts. The only exception to this if the started task includes a XDB2, XIMS, XVSAM, XSSI, XPSS, or XZIIP keyword that specifies to start that component upon restart.
To start or stop components by using the ISPF interface

1. From the File List panel, choose Console => Components and press Enter to display the Console - Component subpanel (Figure 8 on page 62).

**Figure 8: Console - Component subpanel (start / stop)**

![Console - Component subpanel](image)

2. In the Name field, type the name of the component that you want to stop or start.

   **Note**
   You can use pattern-matching characters in this field. For example, type * in the Name field to stop or start all components. For more information, see “Understanding XBM pattern-matching and query options” on page 259.

3. In the Command field, type 3 (Stop) or 2 (Start) and press Enter to stop or start the component.

   **Note**
   In a data sharing environment, you can start or stop a PSS component only by using the XBM ISPF interface on the same system as the XBM subsystem. To start or stop a PSS component on another system, you must use the MVS console.

To start or stop components by using the MVS system console

You can use the MVS system console to stop and start XBM components.

1. To stop the component from the MVS system console, use the following command:

   ```
   ssid STOP COMPONENT componentName
   ```

   The variable `ssid` represents the name of the XBM subsystem, and the variable `componentName` represents the XBM component (DB2, IMS, PSS, SSI, VSAM, ZIIP, or *) that you are stopping.

2. To start the component from the MVS system console, use the following command:

   ```
   ssid START COMPONENT componentName
   ```
The variable ssid represents the name of the XBM subsystem, and the variable componentName represents the XBM component (DB2, IMS, PSS, SSI, VSAM, ZIIP, or *) that you are starting.

**Tip**

In a data sharing environment, you can use the XBM ROUTE command to start or stop any XBM component (except the PSS component) in the data sharing group. Use the following command:

```
xbmgroup ROUTE ssid STOP COMPONENT componentName
```

The variables represent the following values:

- `xbmgroup` represents the name of the XCF group.
- `ssid` represents the name of the XBM subsystem.
- `componentName` represents the XBM component (DB2, IMS, SSI, VSAM, ZIIP, or *) that you are stopping or starting.

**Note**

Specifying an XCF group name on the XBM start command overrides both the XBMGROUP parameter on the XBM PROC and the group name on the PSS Options subpanel.

---

**Displaying the status of an XBM component**

The DISPLAY COMPONENT displays the active status of an XBM component. You can display the status of a component by using either the ISPF interface or the MVS system console.

**To display component status by using the ISPF interface**

1. From the File List panel, choose **Console => Components** and press **Enter** to display the Console - Component subpanel (Figure 9 on page 63).

**Figure 9: Console - Component subpanel (display)**

<table>
<thead>
<tr>
<th>File</th>
<th>View</th>
<th>Options</th>
<th>Console</th>
<th>Monitor</th>
<th>User</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>1=Ope</td>
<td>S A</td>
<td>Enter component command information and press Enter.</td>
<td>Name . . . *</td>
<td>Command . . 1</td>
<td>1. Display</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3. Stop</td>
</tr>
</tbody>
</table>

---

*Chapter 2  Configuring and managing the XBM subsystem  63*
2. In the **Name** field, type the name of the component for which you want to display status.

   **Note**
   Type * in the **Name** field to display all components. You can use XBM pattern-matching characters in this field. For more information, see “Understanding XBM pattern-matching and query options” on page 259.

3. In the **Command** field, type 1 (Display) and press **Enter**.

4. If you are using the PSS component, respond to the Destination subsystem subpanel by specifying the XBM subsystem for which you want to display the status and pressing **Enter**.

5. On the Console Output subpanel (Figure 10 on page 64), review the output of the DISPLAY COMPONENT command.

   **Figure 10: DISPLAY COMPONENT command output**

   | BMC73050I   | 14.15.35 XOAM DISPLAY COMPONENT * |
   | BMC73059I   | 14.15.35 XOAM Snapshot support for component PSS enabled |
   | BMC73800I*  | 14.15.35 XOAM Joined XBM group XBMQA2 as member BMCXBM@XOAM on system SYSO at 10:42:15 on Jan 14, 2009 |
   | BMC73055I   | 14.15.35 XOAM PSS component active |
   | BMC73055I   | 14.15.35 XOAM MQ component active |
   | BMC73055I   | 14.15.35 XOAM IMS component not active |
   | BMC73059I   | 20.45.56 XBM4 Snapshot support for component DB2 enabled |

   **Note**
   XBM also writes the output to the XBM subsystem SYSPRINT data set. XBM buffers the output before it is written to SYSPRINT. If you look immediately at the SYSPRINT data set after issuing the DISPLAY command, some lines of output might still be in the buffer.

---

**To display component status by using the MVS system console**

1. From the MVS system console, use the following command:

   ```plaintext
   ssid DISPLAY COMPONENT componentName
   ```

   The variable `ssid` represents the name of the XBM subsystem, and the variable `componentName` represents the name of the XBM component for which you want to display status (DB2, IMS, PSS, SSI, VSAM, ZIIP, or *).
Setting XBM options

XBM uses a set of global options to determine how to keep records and route codes in your environment. An option also controls whether to limit XBM cache allocations if a request exceeds available resources.

The XBM options control such activities as

- Enabling System Management Facilities (SMF) reporting
- Setting the SMF record number
- Setting the interval for SMF records
- Setting the interval for statistics
- Setting the MVS system console WTO route codes
- Limiting excessive cache

XBM saves option values in the XBM repository. When you install XBM, the default values are in effect. You can specify or modify XBM options at any time. Changes to the option values take effect immediately. New interval values for SMF records and statistics take effect when the current interval expires.

Understanding XBM options

Table 18 on page 65 describes the different XBM options that you can set.

Table 18: XBM options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistics interval period</td>
<td>The period of time (in seconds) over which statistical data is gathered for interval (short-term) statistics</td>
</tr>
<tr>
<td></td>
<td>While XBM is running, it gathers statistics constantly and resets statistics at the beginning of each interval. The default value is 3600 seconds. When XBM is idle after processing large numbers of snapshot data sets, maximizing the statistics interval might result in reduced CPU consumption.</td>
</tr>
<tr>
<td>SMF interval</td>
<td>The interval between writing SMF records</td>
</tr>
<tr>
<td></td>
<td>SMF records include cache statistics and data set statistics. The default value is 3600 seconds.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SMF record number</td>
<td>The record type to use for writing XBM data to SMF</td>
</tr>
<tr>
<td></td>
<td>SMF reserves record types 200 through 255 for user-written records. Choose a record type that is not in use, and have your system programmer activate the user type. The default value is type 245.</td>
</tr>
<tr>
<td>SMF recording active</td>
<td>Whether to enable or disable SMF recording</td>
</tr>
<tr>
<td></td>
<td>SMF recording provides historical statistics that you can use with the statistics provided by XBM online monitors. The default value is No (recording disabled).</td>
</tr>
<tr>
<td>WTO route codes</td>
<td>The MVS console route codes that XBM uses to send messages to the consoles for display</td>
</tr>
<tr>
<td></td>
<td>For more information, see the IBM MVS/ESA Routing and Descriptor Codes document. The default values are codes 02 and 11.</td>
</tr>
<tr>
<td>Limit excessive cache</td>
<td>Whether to prevent storage allocations for the extended buffer that exceed the system’s available resources</td>
</tr>
<tr>
<td></td>
<td>The default value is Yes, which limits excessive cache. With this setting, XBM deactivates an active configuration that contains a cache specification exceeding available resources. XBM does not fall back to the previously active configuration. You must change the configuration or activate another configuration.</td>
</tr>
<tr>
<td></td>
<td>The following rules apply to Limit excessive cache:</td>
</tr>
<tr>
<td></td>
<td>■ XBM does not check ESO hiperspace caches.</td>
</tr>
<tr>
<td></td>
<td>■ XBM checks fixed virtual storage caches against the available real storage frames. If the cache is larger than the available amount, XBM does not create the cache and deactivates the configuration.</td>
</tr>
<tr>
<td></td>
<td>■ XBM checks pageable virtual storage and data space caches against the frames available in auxiliary storage. If the cache is larger than the available amount, XBM does not create the cache and deactivates the configuration.</td>
</tr>
<tr>
<td>Translate messages to upper case</td>
<td>Whether to enable XBM to convert messages that are issued in the XBM address space, such as SYSPRINT and trace messages to uppercase</td>
</tr>
<tr>
<td></td>
<td>The default value is No.</td>
</tr>
</tbody>
</table>

**Specifying XBM options**

This procedure explains how to specify or change the values of the XBM options.
1. From the File List panel, choose Options => XBM options and press Enter to display the XBM Options subpanel (Figure 11 on page 67).

**Figure 11: XBM Options subpanel**

Select from the following list of WTO route codes:

<table>
<thead>
<tr>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
<th>05</th>
<th>06</th>
<th>07</th>
<th>08</th>
<th>09</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

Limit excessive cache . . . . . . . . 2 1. Yes 2. No

Translate messages to upper case . . 2 1. Yes 2. No

2. In the entry field of each option, type the desired values.

For an explanation of each field, see “Understanding XBM options” on page 65.

3. Press Enter to activate the new values and save them in the XBM repository.
Using XBM in a parallel sysplex environment

The Parallel Sysplex Support (PSS) component allows you to perform snapshot processing in a DB2 sysplex or IMS data sharing environment.

When the PSS component is active and running in a sysplex, EXTENDED BUFFER MANAGER (XBM) subsystems communicate within the sysplex group and monitor shared table spaces.

To use the PSS component, you must complete the following prerequisites:

1. Add the required XBM structures to your coupling facility resource manager (CFRM) policy.

2. Install and initialize an XBM for DB2 subsystem on each CPU that is running DB2 in the sysplex or an XBM for IMS subsystem on each CPU that is running IMS.

3. Specify appropriate values on the PSS Options subpanel through the XBM ISPF interface.

4. Stop and restart the PSS component on each XBM subsystem.

These steps are required only in a data sharing environment. The following sections explain each of these steps in greater detail.

This chapter also describes how to display PSS subsystem status and performance statistics.

Adding XBM structures to the CFRM policy

This section describes things to consider when adding the required XBM structures to the CFRM policy.
These considerations include the different types of structures that need to be added, XBM support of REBUILD for coupling facility structures, and how to add the XBM structures.

**Understanding coupling facility structure types**

You must add a single cache structure and a single list structure to your CFRM policy to use XBM for snapshot processing.

You need only one set of the required structures to use XBM for one or more DB2 or IMS data sharing groups. Subsequent sections describe these structures.

**Cache structure**

The cache structure stores updated data that belongs to a registered, shared table space for use by XBM snapshot processing anywhere in the sysplex group. The cache structure requires coupling facility storage space to accommodate caching requirements. The amount of space required depends on the number of data sets and the frequency of update activity of those data sets.

You must avoid a full cache structure. If the cache fills, snapshot jobs can fail.

**List structure**

The list structure stores control information about the registered, shared data sets controlled across the sysplex environment.

The list structure requires one 512-byte block entry per shared data set. Thus, the amount of space required depends on the number of data sets for which DB2 or IMS performs I/O. Start with an initial structure size of 5 MB and a maximum structure size of 17 MB. If necessary, XBM can dynamically increase the size of the structure to the maximum that you specify. (Approximately 2000 data sets per 1 MB.)

When a DB2 object is registered during a snapshot request, the DB2 object remains in the list structure and is reused as long as the structure remains in use. All entries remain in the LIST1 structure until one of the following situations occur:

- All XBM subsystems in the XBMGROUP are shut down.
- The PSS component is stopped on all XBM subsystems in the XBMGROUP.

As long as an XBM started task or the PSS component is initialized for any XBM subsystem in the XBMGROUP, the XBM coupling facility structures remain.
Rebuilding the coupling facility structure

XBM supports system-managed rebuild for coupling facility structures. System-managed rebuild provides for the planned reconfiguration of the coupling facilities that contain the XBM structures. You can use system-managed rebuild if your system meets the following minimum requirements:

- Coupling facility level 8
- The CFRM policy set to allow system-managed rebuild
- An IBM-supported version of IBM OS/390 or z/OS that is active on all systems in the sysplex

If your system does not meet these minimum requirements, ensure that you allocate adequate storage space for each structure for snapshot processing. A structure that is too small can quickly amass data until it fills. If structures fill, snapshot processing might be unsuccessful.

Using system-managed coupling facility duplexing

XBM supports IBM system-managed coupling facility (CF) duplexing, which creates a redundant CF structure to avoid service outages caused by a CF failure, and system-managed CF duplexing rebuild.

However, system-managed CF duplexing can impact performance because of the increased traffic involved with communication to two CF structures. Review the IBM documentation that discusses the performance impact of system-managed CF duplexing before adding it to your environment.

Adding required structures to the CFRM policy

To perform snapshot processing in a sysplex environment, XBM requires structure entries in the CFRM policy couple data set.

These entries define XBM structure information to the CF.

Note

This section explains the basic steps for configuring the PSS component. For detailed information about configuring a CF application, see the IBM MVS/ESA Setting Up a Sysplex document.
Adding XBM structures to the CFRM policy requires the following tasks. Each task is explained in detail in following sections.

1. Ensure that slots are available to add XBM structures to the policy.
2. Understand XBM’s use of CF storage space and verify available storage.
3. Update the policy data set to include the XBM structure entries.

**Ensuring policy slot availability for XBM structures**

To add the three XBM structure entries, you must have three structure slots available in the CFRM policy couple data set.

To determine whether you have structure slots available, check the `ITEM NAME(STR) NUMBER(xx)` parameter that initializes the CFRM couple data set. This parameter defines the total number of structure slots that you can include in your CFRM policy.

To check this structure slot parameter, review the control cards you submitted when you ran the format utility for CFRM couple data sets. If those control cards are unavailable, run the report utility to display the contents of the CFRM couple data set. (For the names of these utilities, see the IBM MVS/ESA Setting Up a Sysplex document.) Compare the structure slot parameter number to the number of structures you included in the CFRM couple data set.

If you have three additional structure slots, you can continue with the next task (understanding CF space usage). If you have fewer than three structure slots, use one of the following methods to create additional slots in the policy for XBM structures:

- Delete the required number of unused, existing structure entries from the policy.
- Using the format utility for CFRM couple data sets, create a new couple data set with a larger structure slot parameter and activate that data set.

**Understanding CF space usage**

In addition to the structure slots, you must have enough storage space in your CF to support the maximum size that you specify for the XBM structures.

Processing environments are unique and vary widely, and no formula exists to determine the CF size that fits your environment. BMC recommends that you use the CF sizes that are specified in the samples in “Updating the policy data set” on page 74 as a good, initial starting point. Over time, you should monitor the CF structures and tailor them to your specific processing load.
The amount that you define will be allocated, but MVS determines how much is actually acquired when the PSS component is initialized. When approximately 75 percent of the acquired CF resource has been used, XBM invokes MVS IXLALTER expansion services. At this point, the structure attempts to expand a set amount and processing continues until the 75 percent threshold is again reached. XBM repeats this process until the acquired resource can no longer expand due to the defined SIZE parameter. Because XBM does not acquire all of the defined CF cache until the cache is actually needed, defining a larger SIZE should not be a major concern. Coordinate with the person responsible for MVS/CF resource configuration at your site to determine a suitable starting SIZE for XBM in your environment.

Use the XBM CF monitor to verify actual resource usage, as described in “Displaying XBM subsystem information and PSS performance statistics” on page 84. Additionally, CF statistics are displayed in the XBM SYSPRINT when one of the following events occur:

- You issue the DISPLAY COMPONENT PSS or DISPLAY COMPONENT * command
  The following figure shows an example of the CF information contained in SYSPRINT when you issue one of these commands.

  BMC73055I  09.24.36 XOSM PSS component active for Snapshot
  BMC73059I  09.24.36 XOSM Snapshot support for component PSS enabled
  BMC73800I* 09.24.36 XOSM Joined XBM group XBMQA as member BMCXBM@XOSM on system SYSM at 09:23:53 on Jul 15,2011
  BMC73833I* 09.24.36 XOSM CF Structure XBMQA_CACHE1
    storage: used = 2 K, HWM = 2 K, total allocation = 4932 K

- You issue the DISPLAY COMPONENT XBM command
  The following figure shows an example of the CF information contained in SYSPRINT when you issue the DISPLAY COMPONENT XBM command.

  BMC73150I* 09.24.49 XOSM XBM Version 6.1.00 initialization complete at 09:23:59...
  BMC73059I  09.24.49 XOSM Snapshot support for component PSS enabled
  BMC73800I* 09.24.49 XOSM Joined XBM group XBMQA as member BMCXBM@XOSM on system
  BMC73833I* 09.24.49 XOSM CF Structure XBMQA_CACHE1
    storage: used = 2 K, HWM = 2 K, total allocation = 4932 K

- You stop the PSS component
- XBM shuts down

If CF resources are exhausted, snapshot jobs can fail. Initial workload monitoring and tailoring can prevent an inadequate CF resource definition in your CFRM policy from causing snapshot failures.

To change CF size (if you allocated too much or too little initially), you must first stop the PSS component on all XBM subsystems in the data sharing group to deallocate the CF structures. Make the appropriate policy change and then restart the PSS component on each XBM subsystem.

Chapter 3 Using XBM in a parallel sysplex environment  73
MVS uses an undetermined portion of the CF structure to maintain its own control blocks. Therefore, the XBM high-water mark (HWM) for CF usage will never reach the defined SIZE value, and CF write failures can occur when the HWM is seen to be less than the defined SIZE.

If your coupling facility does not have the storage space that the examples indicate, try specifying structures with a smaller maximum size. To check available coupling facility storage space from the MVS console, enter the following command:

```
DISPLAY CF
```

Figure 12 on page 74 shows an example of the display. The FREE SPACE statistic shows the current storage available in each partition of the coupling facility.

### Figure 12: Sample coupling facility display

```
D CF
IXL150I  10.35.43  DISPLAY CF 906
COUPLING FACILITY 009674.IBM.02.000000040087
PARTITION: 2  CPCID: 00
CONTROL UNIT ID: FFF9
NAMED CFPART02
COUPLING FACILITY SPACE UTILIZATION
ALLOCATED SPACE                 DUMP SPACE UTILIZATION
STRUCTURES:     602368 K        STRUCTURE DUMP TABLES:        0 K
DUMP SPACE:       2048 K                  TABLE COUNT:        0
FREE SPACE:      411648 K       FREE DUMP SPACE:            2048 K
TOTAL SPACE:     1016064 K      TOTAL DUMP SPACE:            2048 K
MAX REQUESTED DUMP SPACE:        0 K
VOLATILE:         YES         STORAGE INCREMENT SIZE:      256 K
CFLEVEL:           3

COUPLING FACILITY SPACE CONFIGURATION
IN USE          FREE         TOTAL
CONTROL SPACE:          604416 K      411648 K     1016064 K
NON-CONTROL SPACE:           0 K           0 K           0 K

SENDER PATH        PHYSICAL     LOGICAL     STATUS
68                ONLINE       ONLINE      VALID
69                OFFLINE      ONLINE      NOT OPERATIONAL

COUPLING FACILITY DEVICE     SUBCHANNEL     STATUS
FFF0                         0DE0        OPERATIONAL/NOT IN USE
FFF1                         0DE1        OPERATIONAL/NOT IN USE
FFF2                         0DE2        OPERATIONAL/IN USE
FFF3                         0DE3        OPERATIONAL/IN USE

COUPLING FACILITY 009674.IBM.02.000000040087
PARTITION: 1  CPCID: 00
CONTROL UNIT ID: FFFE
```

### Updating the policy data set

To add the XBM structure entries to your CFRM policy, you submit JCL that runs the administrative data utility that updates your policy data set.

---

**Note**

EXTENDED BUFFER MANAGER and SNAPSHOT UPGRADE FEATURE User Guide
You include the syntax for the XBM entries in this JCL. Figure 13 on page 75 and Figure 14 on page 75 show examples of these XBM entries. Ensure that your structure names match those shown in the examples.

**Note**

Specify the structure size in 1-KB blocks.

**Figure 13: Sample XBM structure entries for CFRM Policy (without INITSIZE parameter)**

<table>
<thead>
<tr>
<th>Structure Name</th>
<th>Size</th>
<th>Preflist</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBMGROUP_CACHE1</td>
<td>204800</td>
<td>CFNAME1, CFNAME2</td>
</tr>
<tr>
<td>XBMGROUP_LIST1</td>
<td>34816</td>
<td>CFNAME1, CFNAME2</td>
</tr>
</tbody>
</table>

XBMGROUP is the name of the cross-system coupling facility (XCF) group that XBM joins upon initialization. You specify this name on the PSS Options subpanel.

Figure 14 on page 75 shows an example of the XBM structure entries. The example uses the INITSIZE parameter. Using the INITSIZE parameter in your CFRM policy will cause dynamic expansion. Using XBM with dynamic expansion can cause a delay to the DB2 write, which in turn might cause the DB2 buffer pools to back up.

**Figure 14: Sample XBM structure entries for CFRM policy (with INITSIZE parameter)**

<table>
<thead>
<tr>
<th>Structure Name</th>
<th>InitSize</th>
<th>Size</th>
<th>Preflist</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBMGROUP_CACHE1</td>
<td>104448</td>
<td>204800</td>
<td>CFNAME1, CFNAME2</td>
</tr>
<tr>
<td>XBMGROUP_LIST1</td>
<td>5120</td>
<td>34816</td>
<td>CFNAME1, CFNAME2</td>
</tr>
</tbody>
</table>

**Note**

BMC recommends that you do not use the INITSIZE parameter.

For detailed information about the syntax of policy entries and the procedure to use when submitting JCL for policy updates, see the IBM MVS/ESA Setting Up a Sysplex document.

**XBMGROUP considerations**

The XBMGROUP parameter identifies the name of the XCF group that you want this XBM subsystem to join when the PSS component is started.

When you use the XBMGROUP parameter, consider the following guidelines:
The XBMGROUP name must match the first level of the structure name for the XBM structures that are defined in your CFRM policy. The first time you start XBM, the default for this parameter is XBMGROUP.

You must define one CFRM policy structure for each XBMGROUP that you use. You can use multiple XBMGROUPs.

You can use one started task PROC to start the XBM subsystem on any system with shared DASD. Each XBM subsystem in a sysplex environment must have a unique subsystem ID. For separate sysplex systems, copy the XBM load and DLIB libraries to the other system.

Each LPAR that has a data sharing DB2 instance must have its own XBM subsystem. The XBM subsystem associated with an LPAR allows XBM to monitor and keep track of sysplex-wide, DB2 data sharing activity for that LPAR. If any of the data sharing DB2 instances in your environment are not covered by an XBM subsystem, snapshot utility processing might fail. Although you can use a single data sharing XBMGROUP for multiple DB2 data sharing groups, BMC recommends having a separate XBMGROUP for each critical DB2 group. Doing so prevents performance or processing problems in one DB2 data sharing group from affecting the performance of another DB2 group.

Each LPAR requires one XBM started task.

Specify the XBMGROUP on the PSS Options subpanel in the XBM ISPF interface. For more information, see “Setting PSS options” on page 83. You can also specify the XBMGROUP in the XBM started task. See “Starting the ISPF interface” on page 57.

BMC recommends using a shared XBM repository for different XBM subsystems in the same XBMGROUP. Doing so allows you to make changes to all XBM subsystems at once. To use a shared repository, set the Enforce shared repository option to Yes when setting PSS options. However, if you want to define a separate snapshot template for different XBM subsystems, you might want to keep separate XBM repositories.

If you want to separate XBM data sharing workloads, two or more XBM CF GROUP structures should have separate XBMGROUPs.

Although DB2 data sharing groups are independent and do not affect each other, using one XBMGROUP for all of the DB2 groups allows one LPAR to affect processing on another LPAR. For example, an emergency initial program load (IPL) of a system could cause a utility to fail on another system because the IPL caused an XBM subsystem to fail. This interdependency occurs because all XBM members in an XBM data sharing group must track each other’s activity.

To avoid this problem, BMC recommends separating the coupling facility GROUP structures on different LPARs. If you do so, the separate XBM XCF groups will not impact another XCF group’s DB2 environment. Separate XCF groups on different LPARs will not allow an IPL to affect other XCF utilities.
XBMGROUPs require defining separate CFRM policy definitions for each XBMGROUP.

Working with XBM subsystems in sysplex environments

This section describes different aspects for working with XBM subsystems in a sysplex environment:

- Initializing XBM subsystems in a data sharing environment
- Adding a DBMS member to a data sharing group during snapshot processing
- Working with different versions of XBM in a parallel sysplex environment
- Stopping remote XBM subsystems in a parallel sysplex environment

Initializing XBM subsystems in a data sharing environment

An XBM subsystem must be active on each LPAR that is running DB2 or IMS in the data sharing group before you start the PSS component.

The PSS component requires active XBM subsystems on each LPAR for successful registration of all shared table spaces in the data sharing group.

Note
XBM repositories can be shared among XBM subsystems. However, to create unique repositories for each XBM subsystem, run the $230VSAM job and provide a different data set name for the repository on each XBM subsystem.

If you want to set up multiple XBM subsystems, you must first use the installation system to unload the XBM libraries to a common XBM load library. Next, on each system where you want to run XBM, create an XBM PROC that points to the common XBM load library.

As an alternative to creating multiple PROCs, you can also use one of the following methods to enable the use of a single PROC to start multiple XBM subsystems:

- Override the SYS parameter to a unique XBM SSID when you issue the START XBM command, as in the following examples:
  
  — START XBM(SYS=XBM1) to start the XBM subsystem on SYS1
—START XBM,SYS=XBM2 to start the XBM subsystem on SYS2

- Use the &SYSCLONE symbolic from the MVS system symbols as part of the SYS parameter.

Doing so allows you to create unique XBM SSIDs across the sysplex without having separate PROCs. You can create two-, three-, or four-character IDs by combining &SYSCLONE with other literal characters. Table 19 on page 78 provides examples of using &SYSCLONE with other characters to produce unique identifiers.

Table 19: Using &SYSCLONE in the SYS parameter

<table>
<thead>
<tr>
<th>Specification</th>
<th>Results</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS=&amp;SYSCLONE</td>
<td>two-character, unique subsystem</td>
<td>Subsystem SYSO:</td>
</tr>
<tr>
<td></td>
<td>identifier</td>
<td>XBMSSID=SO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subsystem SYSP:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XBMSSID=SP</td>
</tr>
<tr>
<td>SYS= A &amp;SYSCLONE</td>
<td>three-character, unique subsystem</td>
<td>Subsystem SYSO:</td>
</tr>
<tr>
<td></td>
<td>identifier</td>
<td>XBMSSID=ASO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subsystem SYSP:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XBMSSID=ASP</td>
</tr>
<tr>
<td>SYS= XB &amp;SYSCLONE</td>
<td>four-character, unique system</td>
<td>Subsystem SYSO:</td>
</tr>
<tr>
<td></td>
<td>identifier</td>
<td>XBMSSID=XBSO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subsystem SYSP:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XBMSSID=XBSP</td>
</tr>
<tr>
<td>SYS= AH &amp;SYSCLONE</td>
<td>four-character, unique system</td>
<td>Subsystem SYSO:</td>
</tr>
<tr>
<td></td>
<td>identifier</td>
<td>XBMSSID=AHSO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subsystem SYSP:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XBMSSID=AHSP</td>
</tr>
</tbody>
</table>

To determine the value of &SYSCLONE at your site, contact your system administrator.
Adding a DBMS member to a data sharing group during snapshot processing

In a data sharing environment, you might need to add a new DBMS member on a different MVS system to a sysplex DBMS group.

XBM can support the newly arriving DBMS member if you start an XBM subsystem on the remote MVS system and allow it to fully initialize before starting the DBMS.

When an XBM subsystem becomes active as a member of an existing XBM sysplex group, the XBM subsystem attempts to synchronize with snapshots that are active on other XBM subsystems in the sysplex. This process is called remote arrival snapshot synchronization. XBM performs this process so that data sharing DB2 subsystems or IMS regions and jobs can be started on members of the sysplex, and snapshots that were initiated on other systems will not fail because XBM detects a lack of XBM coverage.

XBM starts this process near the end of the XBM initialization phase when the XBM subsystem first starts up. It occurs immediately before XBM issues the following message:

```
BMC73150I XBM Version <versionNumber> Initialization Complete at <time> on <date>.
```

This process also occurs if components are individually activated, and XBM determines that it now has an active PSS component and either an active IMS or DB2 component.

The newly arriving XBM subsystem, which is remote to the originator of the in-progress snapshots, requests that existing XBM subsystems send information about any active snapshots that they are processing. The originator (the local subsystem) responds with the requested information. Upon completion of this process, the remote and local XBM subsystems are synchronized, thus enabling the joining DBMS member to be fully supported for all snapshot processing that is in progress in the sysplex.

**WARNING**

Ensure that the XBM subsystem is fully initialized and has completed synchronization on the remote MVS system before you attempt to start the DBMS. Otherwise, any in-progress snapshots might fail in the sysplex group. When the XBM subsystem completes synchronization, it issues the following message:

```
BMC73566I <ssid> Snapshot synchronization completed; <remoteSsid> on <systemName>, Snapshots sent = <n>.
```

Do not start your DBMS until XBM issues this message.
Working with different versions of XBM in a parallel sysplex environment

You can configure XBM to enable different versions of XBM to operate together in a single CF group in a parallel sysplex environment.

Previous versions of XBM required that all XBM subsystems in a CF group be the same version of XBM.

To enable XBM 5.5.00 to work with XBM 5.6.00, you must apply maintenance to XBM 5.5.00 that enables this functionality.

This feature facilitates rolling newer versions of XBM into a sysplex without having to upgrade all XBM subsystems in the sysplex at one time. Versions can span multiple releases so it is not necessary to always stay within one release of your current version. Although BMC does not recommend that you run indefinitely in a mixed multiple version XBM environment, all XBM snapshot features work as if the XBM subsystems were of the same version.

Note

XBM allows ISPF interface and actions to the local member as well as to remote XBM members in the PSS group. With shared XBM repositories, some ISPF actions, such as defining or activating structures, can be routed to all group members or to a single specified member. For more information about accessing remote XBM subsystems, see “Displaying XBM subsystem information and PSS performance statistics” on page 84.

If you use nonshared repositories in a multi-version XBMGROUP, some ISPF functions interact only with the XBM subsystem being displayed. For example, activating or deactivating a management set or configuration affects only the selected XBM subsystem and does not impact all members. This behavior occurs because the repositories are not shared, so the action being taken cannot be recorded across repositories.

Stopping remote XBM subsystems in a parallel sysplex environment

If you stop a remote XBM subsystem while snapshot processing is active, unpredictable results might occur.

You should always stop the remote DB2 subsystem before you stop the XBM subsystem.
To stop the remote XBM subsystem

1. Stop the remote data-sharing DB2 subsystem before attempting to stop the remote XBM subsystem.

2. Ensure that XBM issued message BMC73504I. This message indicates that the cleanup process for stopping the DB2 subsystem has completed.

3. After the message is displayed, issue the STOP,FORCE command for the appropriate XBM subsystem.

You might need to perform these steps when a sysplex member LPAR has to undergo an IPL or if an LPAR processing load needs to be reduced or eliminated (including the XBM subsystem running on that LPAR).

**WARNING**
Stopping an XBM subsystem that is needed to support an active member data-sharing DB2 member could produce unpredictable results in active snapshot processing. Review your environment before stopping a remote XBM subsystem.

Setting PSS options

You specify option values through the ISPF interface to control how the PSS component functions in a data sharing environment.

XBM stores the option values in the XBM repository. XBM uses default values for the PSS options when you start the XBM subsystem for the first time. After you start XBM, you can specify or change PSS options at any time.

**Note**
To use the ISPF interface to access multiple XBM subsystems in a data sharing environment, BMC recommends modifying the XBM$OPTS member to include pattern-matching characters for the XBM subsystem ID. For more information, see “XBM subsystem IDs in the XBM$OPTS member” on page 263.

Overview of PSS options

PSS options control the PSS component.

Table 20 on page 82 describes the different options.
You can override the XCF group name and join sysplex group options that you specify on the PSS Options subpanel. To do so, specify an XCF group name on the XBM start command, or specify an XBMGROUP parameter on the XBM PROC.

### Table 20: PSS options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sysplex group name</td>
<td>The name of the XCF group that you want this XBM subsystem to join when the PSS component is started</td>
</tr>
<tr>
<td></td>
<td>This name must match the first level of the structure name for the XBM structures that are defined in your CFRM policy. The default is XBMGROUP. Alternatively, you can specify the XCF group name in the XBMGROUP parameter on the XBM PROC. For information about the XBMGROUP parameter, see “Starting the ISPF interface” on page 57.</td>
</tr>
<tr>
<td>Join sysplex group when PSS started</td>
<td>Whether this XBM subsystem should automatically join the specified XCF group when you start the PSS component</td>
</tr>
<tr>
<td></td>
<td>To have this XBM subsystem join the specified XCF group, first set this option to Yes and then start the PSS component. The default is 2 (No).</td>
</tr>
<tr>
<td>Enforce shared repository</td>
<td>Whether all XBM subsystems in the XCF group should be forced to share a single repository</td>
</tr>
<tr>
<td></td>
<td>The default is 2 (No).</td>
</tr>
<tr>
<td>Sysplex processing time-out</td>
<td>The amount of time in seconds that an XBM data sharing group member should wait for a response from the coupling facility before timing out</td>
</tr>
<tr>
<td></td>
<td>This parameter takes effect when you exit the PSS Options subpanel. The default is 60.</td>
</tr>
<tr>
<td>Global IO caching allowed</td>
<td>not applicable for snapshot processing</td>
</tr>
<tr>
<td>Remote XBM subsystem time-out</td>
<td>A user-specific value that defines the amount of time (in seconds) that an XBM data sharing group member should wait for a response from the remote XBM subsystem before timing out</td>
</tr>
<tr>
<td></td>
<td>The XBM ISPF interface uses this value instead of the global PSS time-out setting when displaying remote XBM subsystem information in the monitors. The valid range for this value is from 1 through 9999 seconds. This value is stored in your ISPF user profile and remains in place until you specify a new value. The default value is 60 seconds.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: This value is directly related to the Remote XBM subsystem size limit option. The higher you set the message size limit, the higher you need to set the time-out value because of the amount of time it takes to process the data from the remote XBM subsystem. If you do not specify an adequate time-out value, XBM might not be able to display the returned information in the ISPF interface. BMC recommends that you adjust these numbers conservatively because they can impact XCF performance.</td>
</tr>
</tbody>
</table>
Option | Description
--- | ---
Remote XBM subsystem size limit | A user-specific value that defines the maximum amount of data that can be returned from any one request to display information in the ISPF interface from a remote XBM subsystem. The valid range for this value is from 99 through 99999 KB. For example, entering a value of 99 limits the amount of information to 99 KB (101,376 bytes). This value is stored in your ISPF user profile. The default value is 4999 KB.

Note: Ensure that you set this number high enough to process the amount of data that is likely to be returned from the remote XBM subsystem. BMC recommends that you adjust this value conservatively because it can impact XCF performance. Also, ensure that you adjust the Remote XBM subsystem time-out value to a length appropriate for the amount of data you are processing. For each thousand lines of data, XBM requires approximately a 1-MB message size.

For information about using the XBM ISPF interface to display remote XBM subsystems, see “Displaying detailed information for a remote XBM subsystem” on page 84.

---

### Setting PSS options

This procedure explains how to use the ISPF interface to specify the PSS options.

1. From the File List panel, choose **Options => PSS options** and press **Enter** to display the PSS Options subpanel (**Figure 15 on page 83**).

   **Figure 15: PSS Options subpanel**

   - **Sysplex group name** . . . . . . . . . XBMQA2
   - **Join sysplex group when PSS started**  1. Yes  2. No
   - **Enforce shared repository** . . . . . 1. Yes  2. No
   - **Sysplex processing time-out** . . . . 180 seconds (1-9999)
   - **Global IO caching allowed** . . . . . 1. Yes  2. No
   - **Remote XBM subsystem time-out** . . . 60 seconds (1-9999)
   - **Remote XBM subsystem size limit** . . 4999 KB (99-99999)

2. In the entry fields, type the desired values.

   For explanations of each field, see “Overview of PSS options” on page 81.
Press **Enter** to activate the new values and save them in the XBM repository.

XBM saves changes to these values in the XBM repository and uses the new values the next time you start the PSS component.

**Note**

Changes to the **Sysplex processing time-out** option goes into effect immediately after you make the change.

---

**Displaying XBM subsystem information and PSS performance statistics**

This section explains how to display remote XBM subsystems in the ISPF interface, active XBM subsystems in a data sharing group through the console or ROUTE command, and performance statistics for the PSS component and the related structures through the XBM monitors.

**Displaying detailed information for a remote XBM subsystem**

When you connect to the ISPF interface initially, you connect to the local XBM subsystem that is available on the LPAR that you are accessing.

However, you can also display a remote XBM subsystem through the ISPF interface if the remote and local XBM subsystems belong to the same XCF group. The File List and monitors will reflect the information for the remote XBM subsystems, instead of the local XBM subsystem. The PSS component enables communication between the remote and local XBM subsystems.

After accessing the remote XBM subsystem, you can interact with it just as you would with the local XBM subsystem.

**Before you begin**

Before using the ISPF interface to access a remote XBM subsystem, review the following considerations:

- Review your PSS options for the **Remote XBM subsystem size limit** and **Remote XBM subsystem time-out** values. Ensure that these values are large enough to support the amount of data that you want to display for the remote XBM subsystem. BMC recommends adjusting these values conservatively because they
can have an impact on XCF performance. For each thousand lines of data, XBM requires approximately a 1-MB message size.

- If you generate an ETRACE or DTRACE while displaying a remote XBM subsystem, the output of the trace is for the local XBM subsystem, not the remote XBM subsystem.

- You cannot issue a TERM SNAPSHOTT command to terminate a snapshot on a remote XBM subsystem. You must connect to the XBM subsystem locally to issue the command.

- If you are using a component-specific monitor (such as the IMS, DB2, or SSI monitor), the associated component must be active on the remote XBM subsystem.

- If you are viewing a remote XBM subsystem, you cannot issue the following commands to components through the XBM ISPF interface:
  
  — The STOP command to the PSS component
  
  — The STOP or STOP FORCE commands to the XBM subsystem

If you attempt to issue these commands, XBM does not process the command and generates message BMC73916I Selection not currently available. If you want to issue these commands to the PSS component or XBM subsystem, use the ROUTE command instead (as documented in “ROUTE command” on page 272).

**To access a remote XBM subsystem**

1. From the File List panel, choose View => **View XBM Subsystem** to display the XBM Subsystem Selection panel (Figure 16 on page 85).

**Figure 16: XBM Subsystem Selection subpanel**

<table>
<thead>
<tr>
<th>Command</th>
<th>F1=Help</th>
<th>F4=All</th>
<th>F5=None</th>
<th>F7=Bkwd</th>
<th>F8=Fwd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select action:</td>
<td>1=Open 2=Add S A File</td>
<td>'S' or '/', then press Enter.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* ALL</td>
<td>XOAJ Local, ESAJ 5.6.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CFG</td>
<td>XOSM Remote, SYSM 5.6.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEBS</td>
<td>XOSI Remote, SYSI 5.5.0*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEBX</td>
<td>XOSO Remote, SYSO 5.6.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGF_</td>
<td>DHA_</td>
<td>Bottom of data</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The asterisk after a Version number indicates that the version of that XBM subsystem differs from that of the local system.
Tip
Alternatively, you can enter VIEWXBM in the **Command** area to display the XBM Subsystem Selection panel.

2 In the selection field next to the XBM subsystem that you want to display, type `/` or `S` and press **Enter**.

The File List panel returns. The name of the XBM subsystem that you are currently displaying is listed at the top of the panel. You can now use the XBM ISPF interface to manage this XBM subsystem.

### Displaying status information for active XBM subsystems

You can also display status information for XBM subsystems that are in the same XCF group.

To do so, use either the **ROUTE** command from the MVS system console or the console within the ISPF interface. This procedure explains how to display this status information.

#### To display status information by using the **ROUTE** command

1 Display status for all XBM subsystems in the XCFGROUP or for a selected XBM subsystem, as follows:

   - To route the **DISPLAY** command to display the status of all XBM subsystems in the XCF group, use the **ROUTE** command with a pattern-matching character as shown in the following example:
     
     ```
     /xbmssid ROUTE * DISPLAY XBM
     ```

     Alternatively, you can use the shorter version of the commands:

     ```
     /xbmssid ROU * DIS XBM
     ```

   - To route the **DISPLAY** command to display the status of a component for a specific XBM subsystem (XBMA), specify the name of the XBM subsystem for which you want to display information in the **ROUTE** command as shown in the following example:

     ```
     /xbmssid ROUTE XBMA DISPLAY COMPONENT DB2
     ```

     Alternatively, you can use the shorter version of the commands:

     ```
     /xbmssid ROU XBMA DIS COMP DB2
     ```

     For more information about using this command, see “**ROUTE command**” on page 272.
To display status information by using the console

1. From the File List panel, choose **Console => XBM** and press **Enter** to display the Console - XBM subpanel.

2. In the **Command** field, type 1 (Display) and press **Enter**.

   The Destination subsystem panel is displayed.

3. In the **Destination** field, type the appropriate number to select what to display:
   - The local XBM subsystem (that is, the one to which you initially connected)
   - All XBM subsystems that are in the same XCF group as the local XBM subsystem
   - A specific XBM subsystem within the XCF group

   If you choose to display a specific XBM subsystem, you must enter the name in the **XBM subsystem** field. You can use pattern-matching characters to display multiple XBM subsystems whose names match the pattern.

4. Press **Enter** to display the Console Output panel.

   This panel displays the status information for the XBM subsystems that you selected.

5. When you finish reviewing the Console Output panel, press **F12** until you return to the File List panel.

Displaying PSS statistics

XBM provides general statistics for the XBM structures that are contained in the coupling facility. This procedure explains how to display statistics for PSS objects.

1. On the File List panel, choose **Monitor => XBM performance**.

2. On the Extended Buffer panel, press **F5** to display the Cache Facility structure subpanel.

3. Review the statistics for the cache and list structures, pressing **F8** to cycle through the statistics.
Types of available statistics

You can display statistics for these structures:

- Cache structure
- List structure

Note

When reviewing PSS statistics, remember that writes occur on the system that acts as the castout owner. Consequently, the PSS statistics that you are displaying on one XBM subsystem might include write statistics for all or no XBM subsystems in the data sharing group, even though read statistics appear.

Displaying statistics for the PSS coupling facility structure

The Coupling Facility structure subpanel provides information about the cache, link, and list structure for the extended buffer.

Figure 17 on page 88 shows an example of this panel.

Figure 17: Coupling Facility structure subpanel

<table>
<thead>
<tr>
<th>Structure name</th>
<th>XBMQA2_CACHE1</th>
<th>Type: Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection name</td>
<td>IXCLO00D50001</td>
<td>Size: 200192 KB</td>
</tr>
<tr>
<td>Data bytes used</td>
<td>2 KB</td>
<td>Used pct . . .: 0 %</td>
</tr>
<tr>
<td>Directories</td>
<td>52287</td>
<td>Used pct . . .: 0 %</td>
</tr>
<tr>
<td>Directory reads</td>
<td>0</td>
<td>Buffer fulls . .: 0</td>
</tr>
<tr>
<td>Deletes . . .</td>
<td>0</td>
<td>Timeouts . . .: 0</td>
</tr>
<tr>
<td>Data bytes HWM</td>
<td>2 KB</td>
<td>Directory HWM : 1</td>
</tr>
<tr>
<td>Reads</td>
<td>1</td>
<td>Writes</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Failures</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rate</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Xfer</td>
<td>0.000029</td>
<td>0.011551</td>
</tr>
</tbody>
</table>

Table 21 on page 88 describes the statistics that the subpanel provides.

Table 21: Statistics for the PSS coupling facility structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure name</td>
<td>Name of this coupling facility structure</td>
</tr>
<tr>
<td>Type</td>
<td>Type of coupling facility structure (cache or list)</td>
</tr>
<tr>
<td>Connection name</td>
<td>Unique ID that the coupling facility assigned to this structure connection</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the structure allocated in the coupling facility</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Data bytes used</td>
<td>Number of bytes of the allocated storage currently in use for this structure</td>
</tr>
</tbody>
</table>
| Used pct            | Percentage of the allocated storage for the coupling facility structure data area that is currently in use  
If 100 percent of the data area or directories is used, the coupling facility cannot process XBM requests.                                   |
| Directories         | Number of directory entries used to track eligible data set                                                                                                                                             |
| Used pct            | Percentage of the total directory entries that are currently in use  
If 100 percent of the data area or directories is used, the coupling facility cannot process XBM requests.                                   |
| Directory reads     | Number of reads from the cache structure’s directory  
This field remains at zero for the list structure because the list structure has no directory.                                                 |
| Buffer fulls        | Number of times that a local buffer filled while reading from the directory for the cache structure                                                                                                       |
| Deletes             | Number of times that data was deleted from this structure                                                                                                                                             |
| Timeouts            | Number of times that access attempts to this structure timed out (returning no data)                                                                                                                     |
| Data bytes HWM      | High-water mark (the largest amount at one time) of data bytes occupying the allocated storage for this structure                                                                                         |
| Directories HWM     | High-water mark (the largest amount at one time) of directories occupying the allocated storage for this structure                                                                                       |
| Total - Reads       | Number of reads that this structure satisfied                                                                                                                                                           |
| Failures - Reads    | Number of failures that occurred during attempts to read from this structure                                                                                                                            |
| Rate - Reads        | Rate (in I/Os per second) at which data is read from this structure                                                                                                                                   |
| Xfer - Reads        | Read transfer response time (in seconds) when data is read from this structure                                                                                                                           |
| Total - Writes      | Number of writes that this structure satisfied                                                                                                                                                          |
| Failures - Writes   | Number of failures that occurred during attempts to write to this structure                                                                                                                              |
| Rate - Writes       | Rate (in I/Os per second) at which data is written to this structure                                                                                                                                   |
| Xfer - Writes       | Write transfer response time (in seconds) when data is written to this structure                                                                                                                         |
Displaying XBM subsystem information and PSS performance statistics
Getting started with snapshot processing

The SNAPSHOT UPGRADE FEATURE (SUF) of the EXTENDED BUFFER MANAGER (XBM) product provides an interface to the snapshot-enabled BMC utilities.

This interface allows the utilities to use XBM snapshot technology while performing their individual purposes. Traditional software and hardware snapshots typically allow the utilities to significantly reduce the amount of time that databases have to be unavailable while the utilities perform various maintenance tasks. Instant Snapshots provide an extremely fast way to create a physical copy of the data upon which the utility can operate. For more information about how your utility uses the snapshot features offered by XBM, see the documentation for your utility.

To use the snapshot features of XBM with your utility, you must first understand the different types of snapshots that XBM provides and enable XBM to process the types of snapshots that you need. This chapter provides an overview of how to use XBM for snapshot processing. Subsequent chapters discuss the different types of snapshots in more detail.

Snapshot types that XBM can process

To increase data availability for supported BMC utilities, XBM can process the following types of snapshots:

- Traditional snapshots (software or hardware)
- Instant Snapshots

Overview of traditional snapshots

Software and hardware snapshots are also called traditional snapshots.
A traditional snapshot allows the supported utility to process data while a database remains available for updates. When the snapshot process starts, the database takes a very brief outage to establish a point of consistency.

At this point, XBM starts to provide the data to the supported utility consistent with that point of time:

- For software snapshots, XBM monitors write requests to the database for the data objects being processed. When a record is changed, XBM stores a preimage of the record in its software cache.

- For hardware snapshots, XBM uses intelligent storage to provide preimage records from a "frozen" copy of the database to the utility.

As the utility reads database records during its job, XBM satisfies the read request of the utility with the preimage from either the hardware device or software cache. In this manner the data read by the utility for that database is as it existed when the point of consistency was established, while the source database continues to be updated.

The following sections describe these processes in more detail.

**Software snapshots**

Software snapshots go through the following process:

1. When a configuration and a management set containing a snapshot template are activated and a snapshot utility job (one of the BMC high-performance utilities or the XBM utility program) is then started, the utility registers the objects that will be processed with XBM. XBM targets these objects as active.

2. The utility establishes a point of consistency, a quiesce point. How the quiesce point is established depends on the utility.

3. The snapshot job starts. As the snapshot job progresses, XBM monitors write requests that update the targeted objects:

   - If a write request is issued for a targeted object, XBM places an image of the page before it is updated (called a preimage) in the extended buffer. If the utility subsequently issues a read request for the updated page, XBM satisfies the request by using the preimage from the extended buffer.

   - If the utility needs the preimage but the preimage is not available in cache (due to a cache failure or some other problem), XBM sends a return code and reason
code back to the utility. The utility then determines whether to continue or terminate the operation.

After the utility uses the preimage, the used preimage is removed from the XBM cache.

---

**Note**

For restartable snapshot jobs, preimages continue to be cached in the extended buffer, though the utility jobs might have temporarily stopped. XBM does not remove the preimages from the extended buffer until the job completes or you manually terminate the job.

---

### Hardware snapshots

Hardware (or SSI-assisted) snapshots differ from software snapshots. Instead of using a software cache to store preimages, XBM exploits storage devices to provide preimage data to a BMC utility.

Typically, the steps in the hardware snapshot process are as follows:

1. A mirrored pair is established between a volume and its user-controlled mirror. The data on the mirror remains synchronized with the data on the standard volume.

2. When the snapshot utility job is submitted, the utility registers the data sets with XBM and snapshot processing starts.

3. The snapshot utility issues a quiesce or otherwise establishes the necessary point of consistency.

4. The snapshot utility indicates to XBM that the snapshot should be started:
   - For a *volume-level snapshot*, the user-controlled mirror is separated from the standard volume where the registered data sets reside. This separation splits the link between the two volumes, leaving a point-in-time copy of the data on the mirror. Updates to the standard volume can continue.
   - For a *data-set-level snapshot*, XBM issues the appropriate request to have the data set replicated, or *snapped*, within the intelligent storage control unit. A hardware-vendor-specific API is called to create a point-in-time copy of the data set. Updates to the registered data sets can continue.

5. When the snapshot utility begins processing data, XBM provides the snapshot utility with access to the preimage data on the mirror or in the replicated data set. Doing so allows the snapshot to process the data as it was before any concurrent update activity.
6 When snapshot processing is completed, XBM initiates reconnection of the volumes or deletes the temporary data sets.

If the volumes or data sets cannot be separated when the snapshot process begins (for example, if the volumes are busy reconnecting from an earlier separation), XBM can seamlessly fall back to a traditional software snapshot by using the XBM cache to provide preimages to the utility.

### Overview of Instant Snapshots

Instant Snapshots are significantly different from traditional snapshots.

When processing an Instant Snapshot, XBM uses the appropriate intelligent storage interface to create (or snap) a copy of physical data on a storage device to a different location on the same device (or on another device within the same control unit or frame). A copy of the data remains on the storage device after the utility has finished processing the job. XBM can also snap, or reapply, this copied data back to the original location for recovery.

XBM works with supported BMC utilities to create this physical data copy and recover by using the copy. Instant Snapshots derive their name from the speed at which the copy and recovery occur—Instant Snapshots require no host I/O to copy the data set.

### How the SSI component works

The Storage Systems Integration (SSI) component is an XBM component that provides the following functions:

- Snapshot processing by using intelligent storage DASD devices
- An interface to allow active manipulation of storage devices
- A monitor to show storage device status

To perform a traditional hardware or Instant Snapshot, you must enable the SSI component. XBM requires this component to communicate to the supported hardware devices.

When you start the SSI component, either at initial startup of XBM or manually, it discovers the available intelligent hardware devices. The amount of time that the discovery process takes depends on the number of hardware devices you have. This discovery process determines the hardware snapshot capability of supported devices. For each device, the SSI component determines whether volume-level or
data-set-level snapshots (or both) are allowed. The SSI component also passes this information to the SSI monitor, so that the XBM ISPF interface can display the hardware devices. Through the SSI monitor, you can issue commands to the hardware, such as displaying device information, establishing pairs, suspending pairs, and so on. (For more information about these commands, see “Monitoring and managing storage devices” on page 213.)

To control whether the SSI component starts when the XBM subsystem starts, use the XSSI keyword in the XBM PROC (as described in “Parameters” on page 51). To start or stop the SSI component manually, use the procedure described in “Starting and stopping components” on page 61.

SSI component options enable you to control how XBM processes the snapshots. These options control such things as whether to allow hardware snapshot and Instant Snapshots, as well as whether to perform volume-level or data-set-level snapshots. For more information, see “Specifying snapshot types through options” on page 100.

XBM provides commands that allow you to set some commonly used vendor-specific hardware device options. For more information, see “Commands for managing SSI options” on page 276.

**Note**

The SSI component cannot access devices for which unit control blocks (UCBs) are dynamically added, changed, or deleted while the SSI component is running. When a device is dynamically added, XBM issues a message that warns you that you must restart the SSI component. The SSI component will not be able to recognize that device until it has discovered the UCB for the device during initialization. For information about restarting your SSI component, see “Starting and stopping components” on page 61.

If you remove a device dynamically, the SSI component issues a message that indicates that the device was removed. XBM will no longer be able to obtain information about the device. The removed device will be ignored by the snapshot process and unavailable for any future requests.

---

**Which type of snapshots to use**

This section compares the various types of snapshots in the following categories:

- Choosing the type of snapshot
- Using data-set-level or volume-level hardware snapshots
- Determining snapshot type by hardware
These comparisons help you determine which snapshot to use based on your goals, your environment, and the type of hardware that you have available. In addition, you need to consider which snapshot types your utilities support.

Choosing the type of snapshot

The best snapshot type to use depends on your main objective.

Table 22 on page 96 describes three major objectives and the optimal snapshot type for each one.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Best snapshot type</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize outage time</td>
<td>Software snapshot</td>
<td>Software snapshots (where the utility actually copies the data) are the fastest and most economical method. They use extended memory to save page preimages, and only use memory for pages updated during the snapshot. <strong>Note</strong>: A software snapshot is faster than a hardware snapshot; however, the cache size is limited to 511 GB and can require a significant amount of auxiliary storage.</td>
</tr>
<tr>
<td>Maximize success rate</td>
<td>Hardware snapshots</td>
<td>Hardware snapshots can potentially use whatever hardware is available (mirroring, data set snaps) to establish a point-in-time image that the utility copies. They relieve the resource demand for software snapshots. Hardware snapshots can fall back to software snapshots if the hardware attempt fails for any reason.</td>
</tr>
<tr>
<td>Minimize recovery time</td>
<td>Instant Snapshots</td>
<td>Instant Snapshots duplicate data sets without any program copying data. They can duplicate back to the original data set (restore for recovery). They support SHRLEVEL CHANGE for DB2 to allow for an outage-free backup.</td>
</tr>
</tbody>
</table>

Table 23 on page 97 indicates the relative order of each snapshot type for each of the objectives.

Note

Different BMC utilities support different types of snapshots. For information about the types of snapshots your utility supports, see the documentation for your utility.
Table 23: Ranking snapshot objectives

<table>
<thead>
<tr>
<th>Objective</th>
<th>First choice</th>
<th>Second choice</th>
<th>Third choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize recovery time</td>
<td>Instant</td>
<td>Software</td>
<td>Hardware</td>
</tr>
<tr>
<td>Minimize outages</td>
<td>Software</td>
<td>Hardware</td>
<td>Instant</td>
</tr>
<tr>
<td>Maximize success rate</td>
<td>Hardware</td>
<td>Software</td>
<td>Instant</td>
</tr>
</tbody>
</table>

Using data-set-level or volume-level hardware snapshots

For a hardware snapshot, you have the option of performing a volume-level or data-set-level snapshot. The type of snapshot you should use depends on your environment and the capability of the devices on which the data resides.

For a relatively low number of data sets, the difference in speed between the volume- and the data-set-level snapshot is not significant. However, as the number of data sets increases, the volume-level snapshot can become increasingly faster. The difference in speed is attributable to two elements: the number of calls required to the hardware vendor API and the duration of those calls.

If a number of data sets are co-located on a given volume, a single hardware API call to split the volume mirror results in a point-in-time instance of all data sets contained on that volume. Conversely, if the data sets are widely scattered or the volumes are not mirrored, a data-set-level snapshot might be the better alternative.

Each hardware vendor API call requires a relatively constant, although different, amount of time. The volume mirror split call requires a few seconds while the data-set-level snapshot takes longer due to required MVS allocation. Knowledge about the location and concentration of the data sets is instrumental in determining which type of hardware snapshot to choose.

Finally, you might obtain the desired result by allowing snapshots to use whichever method is available on the DASD that contains the data sets. Depending on your environment, it might be better to select one method or the other, or to use the SSI and snapshot template options to vary the methods during the day. For Instant Snapshots, the data-set-level snapshot is the only method and is automatically selected.

Note

When the utility is used to actually copy the data, a software snapshot is always faster than a hardware snapshot. However, you must ensure that you have a cache defined that is sufficient to handle the preimages for your snapshot jobs.
Determining snapshot type by supported hardware devices

Table 24 on page 98 indicates which snapshot types can use the hardware devices that XBM currently supports.

For traditional hardware snapshots, the supported intelligent hardware devices depend on whether it is a volume-level or data-set-level snapshot.

Table 24: Device support by snapshot type

<table>
<thead>
<tr>
<th>Device type</th>
<th>Traditional hardware snapshots</th>
<th>Instant Snapshots</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Volume level</td>
<td>Data set level</td>
</tr>
<tr>
<td>EMC TimeFinder</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>EMC FlashCopy</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Hitachi FlashCopy</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Hitachi ShadowImage</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Hitachi HRC 2</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>PPRC (locally accessible volumes)</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>IBM FlashCopy</td>
<td></td>
<td>Y</td>
</tr>
</tbody>
</table>

Controlling which types of snapshots are enabled

This section describes techniques that you use to control which types of snapshots are enabled:

- To enable software snapshots, you must define a configuration that specifies the types of cache allowed (as described in “Enabling software snapshots” on page 113) and a snapshot template (“Specifying a snapshot template” on page 99).

- To enable hardware snapshots, you must specify a snapshot template (“Specifying a snapshot template” on page 99) and set SSI options to allow hardware snapshots (“Specifying snapshot types through options” on page 100).

- To enable Instant Snapshots, you set SSI options to allow Instant Snapshots (“Specifying snapshot types through options” on page 100).

This section also describes enabling software snapshots to act as a fallback to hardware snapshots (“Enabling fallback to software snapshots” on page 101) and
describes briefly how the utilities call different snapshots (“Requesting the snapshot in the utilities” on page 101).

Specifying a snapshot template

Software and hardware snapshots use snapshot templates to specify the format of the cache and other attributes.

You specify and activate a single template that applies to all snapshot jobs that run while that template is activated. Instant Snapshots do not use snapshot templates.

The snapshot template, which is saved in a management set, is the XBM control structure that you use to specify attributes to be associated with each data set when performing a snapshot. A template consists of attributes that specify how to handle the data objects during snapshot processing. The template also controls whether to enable hardware snapshots. You create snapshot templates through the ISPF interface.

**Note**

The supported BMC utility that you are using with XBM controls which objects will participate in the snapshot job. The snapshot template specifies the characteristics to be applied to the data set.

You specify the characteristics described in Table 25 on page 99 in your snapshot template.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache limits</td>
<td>The maximum amount of storage to provide for the managed object. If the object definition includes multiple data sets, the cache limit is a maximum per data set.</td>
</tr>
<tr>
<td>Cache type</td>
<td>The type of storage in which to cache managed objects</td>
</tr>
<tr>
<td>Compress</td>
<td>Whether to enable compression for this object definition</td>
</tr>
<tr>
<td>SSI-assisted snapshot</td>
<td>Whether to enable snapshot processing using intelligent storage DASD (To enable hardware snapshots, you must also set SSI options. For more information, see “Enabling hardware snapshots” on page 137.)</td>
</tr>
</tbody>
</table>

Attributes in the snapshot template, including cache type, cache limit, compression, and whether SSI-processing is enabled, affect how XBM operates during software and hardware snapshot processing.
A single snapshot template manages all snapshot objects in a job. Therefore, all snapshot objects have the same relative priority.

**Specifying snapshot types through options**

You control the type of snapshot by specifying options for the SSI component or through the use of a snapshot template.

You use the XBM ISPF interface to perform these functions. With SSI options, you can specify whether to allow Instant Snapshots or hardware snapshots.

For hardware snapshots, you can also specify whether to allow data-set-level snapshots, as well as whether to allow XBM to split a currently established mirror if the data-set-level snapshot cannot be performed.

**Note**
The default for XBM is to allow data-set-level snapshots. If you do not want to allow this, you must change the options for the SSI component.

Table 26 on page 100 describes the options that you set to control the type of snapshot that is performed. For more information about these options, see “Performing hardware snapshots” on page 140 or “Performing Instant Snapshots” on page 157.

<table>
<thead>
<tr>
<th>Control mechanism</th>
<th>Instant</th>
<th>Hardware</th>
<th>Software only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Data set snap</td>
<td>Volume split</td>
</tr>
<tr>
<td>Allow Instant Snapshots</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow SSI assisted snapshots</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Allow data set snap</td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>-- SMS options</td>
<td>optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow volume mirror split</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-- Remote mirror options</td>
<td>optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 26: Controlling the snapshot types**

---

**Note**
A single snapshot template manages all snapshot objects in a job. Therefore, all snapshot objects have the same relative priority.

**Specifying snapshot types through options**

You control the type of snapshot by specifying options for the SSI component or through the use of a snapshot template.

You use the XBM ISPF interface to perform these functions. With SSI options, you can specify whether to allow Instant Snapshots or hardware snapshots.

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<td></td>
<td></td>
</tr>
<tr>
<td>Allow SSI assisted snapshots</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Allow data set snap</td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>-- SMS options</td>
<td>optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow volume mirror split</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-- Remote mirror options</td>
<td>optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Table 26: Controlling the snapshot types**
Enabling fallback to software snapshots

To ensure snapshot completion, you can enable both hardware and software snapshots for your data sources.

If you enable both hardware and software snapshots, XBM attempts to perform a hardware snapshot. If for any reason this snapshot fails, XBM transparently falls back to performing a software snapshot.

To enable XBM to fall back to a software snapshot from a failed hardware snapshot, you must set up a software snapshot cache and define the options, as listed in “Specifying snapshot types through options” on page 100.

If the data set resides on devices that support both data-set-level and volume-level snapshots, XBM attempts to perform a data set snapshot and then a volume split before falling back to a software snapshot.

Requesting the snapshot in the utilities

In addition to setting up XBM to do snapshots, you must request the snapshot through your BMC snapshot-enabled utility.

The utilities handle this request in differing ways. For information about how a utility requests and uses snapshots, see the documentation for your utility.
How do I set up XBM to enable snapshot processing

This section provides brief overviews of the tasks that you perform to enable XBM for each type of snapshot processing.

For a detailed explanation about each task, see the chapters for the snapshot types that you are specifying.

**Note**

While you must configure and enable XBM to be able to process the different types of snapshots, the snapshot-enabled utility actually launches the snapshot job and determines the data source upon which snapshot processing is performed.

Before you set up XBM to enable snapshot processing, you need to complete the tasks described in Table 27 on page 102.

### Table 27: Tasks to complete before setting up snapshot processing

<table>
<thead>
<tr>
<th>Task description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install XBM.</td>
<td>Installation System documentation and the <em>BMC Products and Solutions for DB2 Customization Guide</em></td>
</tr>
<tr>
<td>Configure security.</td>
<td>“Granting user authorizations for EXTENDED BUFFER MANAGER” on page 38</td>
</tr>
<tr>
<td>Start the XBM subsystem and components.</td>
<td>“Starting the XBM subsystem” on page 50</td>
</tr>
<tr>
<td></td>
<td>“Working with XBM components” on page 61</td>
</tr>
<tr>
<td>Set XBM options.</td>
<td>“Setting XBM options” on page 65</td>
</tr>
<tr>
<td>Set up XBM and the PSS component for a data sharing environment (if applicable).</td>
<td>“Using XBM in a parallel sysplex environment” on page 69</td>
</tr>
</tbody>
</table>

### Enabling XBM to process software snapshots

To enable XBM to process software snapshots, complete the tasks shown in Table 28 on page 103 in the order listed.
Table 28: Tasks for enabling software snapshots

<table>
<thead>
<tr>
<th>Task</th>
<th>How to complete this task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the characteristics of the extended buffer by defining a</td>
<td>To perform this task, choose the cache types and sizes that you want to use for the buffer</td>
<td>“Defining an extended buffer in a configuration” on page 122</td>
</tr>
<tr>
<td>configuration.</td>
<td>that will contain the pre-images for the snapshot-enabled utilities.</td>
<td></td>
</tr>
<tr>
<td>Create a snapshot template in a management set to define the</td>
<td>Through the ISPF interface, define the cache size, and compression options that XBM uses</td>
<td>“Creating a snapshot template for software snapshots” on page 126</td>
</tr>
<tr>
<td>cache and snapshot attributes.</td>
<td>for each data set that undergoes snapshot processing.</td>
<td></td>
</tr>
<tr>
<td>Activate the configuration.</td>
<td>Through the ISPF interface, activate the configuration to indicate that your configuration is</td>
<td>“Activating a configuration” on page 129</td>
</tr>
<tr>
<td>Activate the snapshot template.</td>
<td>Through the ISPF interface, activate the management set that contains the snapshot template</td>
<td>“Activating a management set” on page 131</td>
</tr>
<tr>
<td>Plan for a point of consistency.</td>
<td>Use the methods available for your snapshot-enabled utility to establish the consistency</td>
<td>“Planning for a point of consistency” on page 132</td>
</tr>
<tr>
<td>Run the utility job.</td>
<td>Specify the appropriate syntax in your utility’s job control card, and submit the job.</td>
<td>“Running the utility job” on page 133</td>
</tr>
</tbody>
</table>

Enabling XBM to process traditional hardware snapshots

To enable XBM to process traditional hardware snapshots, complete the tasks shown in the following table in the order listed.

Table 29: Tasks for enabling traditional hardware snapshots

<table>
<thead>
<tr>
<th>Task</th>
<th>How to complete the task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up the hardware environment.</td>
<td>Hardware snapshots rely on user-controlled mirrored pairs or data set replications to</td>
<td>“Setting up the hardware environment” on page 140</td>
</tr>
<tr>
<td></td>
<td>obtain a preimage of registered data sets. Mirrors must be synchronized with the source</td>
<td></td>
</tr>
<tr>
<td></td>
<td>volume before the snapshot can begin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Consult your storage device documentation or vendor to ensure that your pairs are set up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and working correctly before beginning a hardware snapshot.</td>
<td></td>
</tr>
</tbody>
</table>

Chapter 4  Getting started with snapshot processing 103
<table>
<thead>
<tr>
<th>Task</th>
<th>How to complete the task</th>
<th>Reference</th>
</tr>
</thead>
</table>
| Configure the SSI component. | In the ISPF interface, set SSI options to configure the SSI component.  
The SSI options control such things as:  
■ The display of hardware devices  
■ Whether the SSI component is enabled  
■ Whether to allow data set snaps or volume mirror splits  
■ Data set options  
■ Support of remote hardware | “Setting SSI options for hardware snapshots” on page 145 |
| Create a snapshot utilities template in a management set to define snapshot attributes. | Through the ISPF interface, create a management set to contain the snapshot template that you want to use.  
In the snapshot template, control whether hardware snapshots can be performed and other hardware-specific options. | “Creating a snapshot template for a hardware snapshot” on page 149 |
| Activate the snapshot template. | Through the ISPF interface, activate the management set that contains the snapshot template that you want to use. | “Activating the management set” on page 152 |
| Run the utility job. | Initiate your utility job by following the instructions provided in the utility documentation.  
When the snapshot job begins, XBM first attempts a hardware snapshot to provide preimages to the snapshot utility. If the appropriate mirrored pair or data set snapshot capability is unavailable and you have specified a software cache, XBM falls back to a software snapshot to successfully complete the snapshot job. | “Running the utility job” on page 152 |
| Review the status of the snapshot job. | Review the messages that XBM generated. | “Reviewing the status of a hardware snapshot job” on page 152 |

**Enabling XBM to process Instant Snapshots**

To enable XBM to process Instant Snapshots, complete the tasks shown in the following table in the order listed.
### Table 30: Tasks for defining Instant Snapshots

<table>
<thead>
<tr>
<th>Task</th>
<th>How to complete the task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up the hardware environment.</td>
<td>XBM and the SSI component require one of the supported intelligent hardware storage devices and appropriate supporting software for Instant Snapshots. These devices and their accompanying software should be installed, configured, and running successfully on your system.</td>
<td>“Setting up the hardware environment” on page 158</td>
</tr>
<tr>
<td>Configure the SSI component with the SSI options.</td>
<td>To configure the SSI component, use the XBM ISPF interface to set SSI options. The SSI options control whether XBM enables hardware snapshots and Instant Snapshots. SSI options also control whether XBM monitors display all DASD devices or only DASD devices upon which snapshots can be performed.</td>
<td>“Setting SSI options for Instant Snapshots” on page 162</td>
</tr>
<tr>
<td>Create and run a BMC utility job that requests the Instant Snapshot.</td>
<td>Initiate your utility job by following the instructions provided in the utility documentation. Note that the utility job must specifically request an Instant Snapshot (referred to by some utilities as a DSSNAP).</td>
<td>“Running the utility job” on page 163</td>
</tr>
<tr>
<td>Review the status of the snapshot job.</td>
<td>Review the messages that XBM generated.</td>
<td>“Reviewing the status of an Instant Snapshot job” on page 164</td>
</tr>
</tbody>
</table>

### Monitoring and controlling hardware devices

XBM provides monitors for showing the status of hardware devices and functions.

XBM includes monitors for the following types of objects:

- PPRC objects
- EMC TimeFinder objects
- Hitachi ShadowImage and Remote Copy objects

Figure 18 on page 106 shows an example of a hardware monitor for EMC TimeFinder objects. This monitor shows the EMC TimeFinder devices that XBM discovered when the XBM subsystem was started. This information includes such
items as the total number of standard volumes and business continuance volumes (BCVs), as well as information about specific devices.

**Figure 18: Example of a hardware monitor**

<table>
<thead>
<tr>
<th>S</th>
<th>Addr</th>
<th>DType</th>
<th>Status</th>
<th>Volser</th>
<th>DNum</th>
<th>Type</th>
<th>Sync</th>
<th>PDev</th>
<th>SRDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td></td>
</tr>
<tr>
<td>0BC0</td>
<td>3390</td>
<td>Online</td>
<td>Online</td>
<td>_</td>
<td>_</td>
<td>STD</td>
<td>Yes</td>
<td>_</td>
<td></td>
</tr>
<tr>
<td>0BC1</td>
<td>3390</td>
<td>Online</td>
<td>Online</td>
<td>_</td>
<td>_</td>
<td>STD</td>
<td>Yes</td>
<td>_</td>
<td></td>
</tr>
<tr>
<td>0BC2</td>
<td>3390</td>
<td>Online</td>
<td>Online</td>
<td>_</td>
<td>_</td>
<td>STD</td>
<td>Yes</td>
<td>_</td>
<td></td>
</tr>
<tr>
<td>0BC3</td>
<td>3390</td>
<td>Online</td>
<td>Online</td>
<td>_</td>
<td>_</td>
<td>STD</td>
<td>Yes</td>
<td>_</td>
<td></td>
</tr>
<tr>
<td>0BC4</td>
<td>3390</td>
<td>Online</td>
<td>Online</td>
<td>_</td>
<td>_</td>
<td>STD</td>
<td>Yes</td>
<td>_</td>
<td></td>
</tr>
</tbody>
</table>

BMC73957I View is by SRDF. View selection filtering is active.

**How the DBMS type affects snapshot processing**

XBM and SUF support the following database types for snapshot processing:

- **DB2**
- **IMS**
- **VSAM**

This section describes any special considerations based on the DBMS of the data.

**DB2 snapshots**

The snapshot component (also called the SNAPSHOT UPGRADE FEATURE (SUF)) of XBM for DB2 is designed to work with certain BMC high-performance utilities to allow you to run the utilities against your data while that data remains available for updates.

The BMC utilities for DB2 that can use the snapshot component are:

- **CHECK PLUS for DB2**
COPY PLUS for DB2

LOADPLUS for DB2

RECOVER PLUS for DB2

REORG PLUS for DB2

UNLOAD PLUS for DB2

In addition to enabling online utility functionality, the snapshot component provides the following functionality for the utilities:

<table>
<thead>
<tr>
<th>Utility</th>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY PLUS</td>
<td>Restartable snapshot copies</td>
<td>This feature allows you to restart failed COPY PLUS Snapshot Copy jobs while maintaining the original quiesce point.</td>
</tr>
<tr>
<td></td>
<td>Space map page update monitoring</td>
<td>This feature enables native support for the SHRLEVEL CHANGE RESETMOD YES option.</td>
</tr>
<tr>
<td>LOADPLUS</td>
<td>Referential constraint checking</td>
<td>This feature allows you to check referential constraints during your load job.</td>
</tr>
</tbody>
</table>

For basic instructions about how to perform snapshots, see “Enabling software snapshots” on page 113 or “Enabling hardware snapshots” on page 137.

**Standard DB2 data set names requirement**

XBM supports snapshot processing for standard DB2 data set names.

DB2 requires that data set names have the following formats:

- **cluster name:**
  
  \[ db2cat.DSNDBC.dbname.tsname.Innnn.Annn \]  
  
  or  
  
  \[ db2cat.DSNDBC.dbname.tsname.Jnnnn.Annn \]

- **data component name:**
  
  \[ db2cat.DSNDBD.dbname.tsname.Innnn.Annn \]  
  
  or  
  
  \[ db2cat.DSNDBD.dbname.tsname.Jnnnn.Annn \]

If the data component subsequently is renamed or altered to a nonstandard name, you cannot perform snapshot processing for those data sets. This restriction exists...
because XBM cannot match the name by using the pattern-matching mask that is specified in the management set.

**Parallel sysplex support for DB2 snapshots**

When used with the PSS component, XBM provides snapshot utility support for DB2 in a parallel sysplex environment. The PSS component allows you to run a snapshot utility job even though the cached objects are being updated across multiple processors in a data sharing environment.

For information about PSS component prerequisites and setup, see “Using XBM in a parallel sysplex environment” on page 69.

**Using XBM for DB2 for a snapshot utility job**

To run a snapshot utility job with XBM for DB2 and one of the BMC high-performance utilities for DB2, follow the steps outlined in “Enabling software snapshots” on page 113.

After you define and activate your configuration and snapshot template, the next step is establishing a quiesce point. All of the high-performance utilities establish their own quiesce point internally; you just set up your utility job correctly to use the snapshot functionality, then run the job.

After your snapshot job starts, you can use the XBM Utility monitor to monitor snapshot jobs for some utilities while in progress. For more information about the Utility monitor, see “Using the Utility monitor” on page 196.

**IMS snapshots**

The snapshot component (also called the SNAPSHOT UPGRADE FEATURE (SUF)) of XBM for IMS works with the BMC IMAGE COPY PLUS (ICP) product to create image copies of your IMS data while that data remains available for updates.

XBM also works with the MAXM Reorg/EP and MAXM Reorg/Online utilities. For more information, see the documentation for these products.

XBM for IMS and ICP also work with supported intelligent storage hardware devices to provide snapshot data without the need for cache (though XBM has the capability to fallback to a software snapshot if necessary).
Parallel sysplex support for IMS snapshots

When used with the PSS component, XBM provides snapshot utility support for IMS in a parallel sysplex environment. The PSS component allows you to run a snapshot utility job even though the cached objects are being updated across multiple processors in a data sharing environment.

For information about PSS component prerequisites and setup, see “Using XBM in a parallel sysplex environment” on page 69.

IMS VSAM SHROPTS requirements

Before targeting IMS VSAM data sets for a Snapshot Copy, ensure that the IMS VSAM share options specified for each data set allow snapshot processing to occur.

XBM provides snapshot processing for targeted data sets with share options (3,3) or (2,3). Share options (3,3) allow multiple updates to targeted data sets during snapshot processing. Share options (2,3) allow a single update to targeted data sets during snapshot processing.

Share options (1,3) also allow snapshot processing to occur for the data sets, but these share options allow no updates to run against the data sets during snapshot processing. Because no updates can occur, you gain none of the data availability benefit of snapshot processing with these share options.

VSAM snapshots

The SUF for VSAM component works with the XBM utility program to provide point-in-time copies of VSAM, IBM CICS VSAM, and sequential data sets while those data sets remain available for updates. The VSAM component and the utility program also leverage the power of supported intelligent storage hardware devices to provide hardware-assisted snapshots and Instant Snapshots.

Understanding the XBM utility program

The XBM utility program (XBMXUTIL) provides functionality similar to the IDCAMS REPRO function to allow you to take immediate advantage of the VSAM component.

In addition to using the utility to perform Snapshot Copy jobs, you can use it to perform REPRO-compatible copy operations for CICS VSAM and VSAM data sets and sequential files. For ease of use, the XBM utility program accepts IDCAMS REPRO command syntax and requires only minimal JCL modification to run the job stream.
For more information about the XBM utility program, see “Using the XBM utility program for a VSAM snapshot copy” on page 317.

**VSAM SHROPTS requirements**

Before targeting VSAM data sets for Snapshot Copy, ensure that the VSAM share options specified for each data set allow snapshot processing to occur.

XBM provides snapshot processing for targeted data sets with share options (3,3) or (2,3). Share options (3,3) allow multiple updates to targeted data sets during snapshot processing. Share options (2,3) allow a single update to targeted data sets during snapshot processing.

Although share options (1,3) allow snapshot processing to occur for targeted data sets, these share options allow no updates to run against the data sets during snapshot processing. Because no updates can occur, you gain none of the data availability benefit of snapshot processing.

**Specifying VSAM options**

This section explains how to specify or change the values of the VSAM options. You can set VSAM options globally to allow processing of shared VSAM data sets.

XBM stores VSAM option values in the XBM repository. When you install XBM, the default values are in effect. You can specify or modify VSAM options at any time. XBM saves changes to the option values in the XBM repository and uses them immediately.

**Before you begin**

Review the options described in “VSAM options” on page 289.

**To specify VSAM options**

1. From the File List panel, choose *Options => VSAM options* and press *Enter*. 
The VSAM Options subpanel (Figure 19 on page 111) is displayed.

**Figure 19: VSAM Options subpanel**

<table>
<thead>
<tr>
<th>VSAM Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict caching for cross region share options 3 or 4.</td>
</tr>
<tr>
<td>Restrict caching</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Remove VSAM object tracking information while not in use.</td>
</tr>
<tr>
<td>Remove object information</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Note: Remove 'No' may increase memory usage in the XBM address space.</td>
</tr>
<tr>
<td>F1=Help      F12=Cancel</td>
</tr>
</tbody>
</table>

2 Type the desired values for each option:

a In the **Restrict caching** field, specify 1 (Yes) or 2 (No) to indicate whether to restrict caching for cross-region share options 3 or 4.

b In the **Remove object information** field, specify 1 (Yes) or 2 (No) to indicate whether to remove object tracking information for VSAM objects that are no longer being used.

3 Press **Enter** to activate the new values and save them in the XBM repository.

---

**Note**

You can change option values at any time. Changes to the VSAM options take effect immediately.
How the DBMS type affects snapshot processing
Enabling software snapshots

The EXTENDED BUFFER MANAGER (XBM) components for DB2, IMS, and VSAM provide a snapshot component that places page images in the XBM extended buffer for point-in-time copies.

This feature allows you to create a point of consistency and then release the objects. The objects are then available for updates.

**Note**

BMC recommends that you always define the configuration and management sets necessary for software snapshot processing as a backup to the other types of snapshot processing. If you do so and a hardware snapshot fails, XBM automatically falls back to performing a software snapshot to complete the snapshot job that the BMC utility requested.

Supported software

The XBM snapshot component works with the following BMC utilities to perform concurrent processing of page images in the XBM extended buffer for point-in-time copies:

- BMC utilities for DB2:
  - COPY PLUS for DB2
  - CHECK PLUS for DB2
  - LOADPLUS for DB2
  - REORG PLUS for DB2
  - UNLOAD PLUS for DB2
- BMC utilities for IMS:
  - IMAGE COPY PLUS (ICP)
Overview of the extended buffer

This section explains the extended buffer and the function that it performs in snapshot processing. This section includes the following topics:

- The structure of the extended buffer
- How the snapshot utilities populate the extended buffer
- How XBM caches pages
- The different types of cache that XBM supports for snapshot processing

Structure of the extended buffer

The extended buffer consists of a storage type defined in the configuration definition that you create. Storage in the extended buffer allocated to one of the supported types is called a cache.

Note

For snapshot processing, BMC recommends that you use data space cache or pageable virtual storage for the extended buffer.

How XBM and snapshot utilities populate the extended buffer

When a configuration and a management set containing a snapshot template are activated and a snapshot utility job is then started, the utility registers the objects that will be processed with XBM.

The following steps describe this process:
1 XBM targets the registered objects as active.

2 The utility establishes a point of consistency (a *quiesce* point). How the quiesce point is established depends on the utility being used.

3 The snapshot job starts. As the snapshot job progresses, XBM monitors write requests that update the targeted objects.

4 If a write request is issued for a targeted object, XBM places an image of the page before it is updated (called a *preimage*) in the extended buffer. If the utility subsequently issues a read request for the updated page, XBM satisfies the request by using the preimage from the extended buffer.

   If the preimage is needed by the utility but is not available in cache (because of a cache failure or some other problem), XBM sends a return code and reason code to the utility. The utility determines whether to continue or terminate the operation.

5 After the utility uses the preimage, the used preimage is removed from the XBM cache.

---

**Note**

For restartable snapshot jobs, preimages continue to be cached in the extended buffer, though the utility job might have temporarily stopped. XBM does not remove the preimages from the extended buffer until the job is complete or you manually terminate the job (for example, by specifying TERM SNAPSHOT). For information about restartable parameter keywords, options, and use, see the documentation for the supported utility.

---

**How XBM caches pages**

Based on information in the object definition, XBM uses the following logic to determine whether to cache a page:

1 *Is the cache type of the managed object available in the extended buffer?*

   - If the current extended buffer, which is determined by the active configuration, does not include cache of the type that is specified for the managed object, XBM does not cache the preimage and the snapshot job might fail.

   - If the extended buffer does include the cache type, go to step 2.

2 *Has the managed object reached its cache limit?*

   - If the managed object has not reached its limit and the cache is not full, cache the page.
If the managed object reached its limit and the cache is full, do not cache the page.

Choosing cache types

For XBM to provide reliable snapshot processing, you must specify an appropriate cache type of sufficient size for the extended buffer and for managed objects.

This cache balances system impact with the probability that the cache is large enough to handle all of the preimages that will be stored in the cache at one time.

System impact usually consists of increased system paging, such as:

- Paging of XBM address space control structures
- Paging of data in the XBM virtual storage caches
- Paging of other address spaces as the result of XBM central storage allocation

To specify an appropriate cache, you must know what resources are available to your system and what kind of activity occurs on the system.

Note
For more about managing system resources, see the IBM MVS System Tuning Guide and the MVS System Tuning Reference.

Cache size

Ensure that the configuration you specify provides sufficient cache of the type needed to support the cache limit in the snapshot template you create. If you do not specify sufficient cache space and XBM has no room to cache a preimage of updated data, your snapshot job will be invalid if the utility subsequently issues a request for that data. You might also need to consider the availability of auxiliary (paging) storage.

Cache types supported by XBM

A cache type is specified both in a configuration and in the object definition for a managed object:
The active configuration determines what cache type is available in the extended buffer.

The active snapshot template, which contains object definitions, determines what cache type can be used by the various managed objects, if that type is available in the current configuration.

The extended buffer can support the following cache types:

- Fixed virtual storage
- Pageable virtual storage
- Data space
- ESO hiperspace (obsolete)

**Note**
BMC strongly recommends that you use data space or pageable virtual storage as the cache type for snapshots.

Table 31 on page 117 describes these cache types in more detail.

### Table 31: Cache types for snapshot processing

<table>
<thead>
<tr>
<th>Cache type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed virtual storage</td>
<td>Fixed virtual storage is backed by real storage frames. However, you must ensure that your system resources can support a fixed virtual storage cache before using this cache type. General characteristics of fixed virtual storage are:</td>
</tr>
<tr>
<td></td>
<td>- The size can be up to 511 GB.</td>
</tr>
<tr>
<td></td>
<td>- Data is directly addressable.</td>
</tr>
<tr>
<td></td>
<td>- Cache is nonpageable.</td>
</tr>
<tr>
<td></td>
<td>- Cache is backed by real storage.</td>
</tr>
<tr>
<td></td>
<td>- Cache size might be limited by the XBM region size.</td>
</tr>
</tbody>
</table>
### Cache type advantages and disadvantages

Table 32 on page 119 summarizes the advantages and disadvantages of the various cache types. Whether a cache type and size are effective for you depends on your available resources and the activity on your system.
## Table 32: Cache type advantages and disadvantages for snapshot processing

<table>
<thead>
<tr>
<th>Cache type</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Best use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed virtual storage</td>
<td>■ Fast access</td>
<td>■ Most expensive resource: backed by real storage</td>
<td>■ Small mission-critical tables under special circumstances</td>
</tr>
<tr>
<td></td>
<td>■ No paging</td>
<td>■ Most likely to impact system performance</td>
<td>■ Use compression when effective</td>
</tr>
<tr>
<td></td>
<td>■ Good compression performance</td>
<td>■ Practical only for small caches on non-z/OS systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Extremely large caches (up to 511 GB on z/OS systems)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pageable virtual storage</td>
<td>■ Fast (when backed by sufficient real storage)</td>
<td>■ Pageable</td>
<td>■ Use compression when effective</td>
</tr>
<tr>
<td></td>
<td>■ Good compression performance</td>
<td>■ Moderately expensive resource: must be backed by sufficient real and auxiliary storage</td>
<td>■ Small mission-critical tables on non-z/OS systems</td>
</tr>
<tr>
<td></td>
<td>■ Extremely large caches (up to 511 GB on z/OS systems)</td>
<td>■ Can affect overall system performance</td>
<td></td>
</tr>
<tr>
<td>Data space</td>
<td>■ Good compression performance</td>
<td>■ Moderately expensive resource: backed by real storage and auxiliary storage</td>
<td>■ Compressed tables</td>
</tr>
<tr>
<td></td>
<td>■ Large caches (up to 2 GB)</td>
<td>■ Pageable</td>
<td>■ Recommended for snapshot utilities object definition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Can affect overall system performance</td>
<td></td>
</tr>
<tr>
<td>Cache type</td>
<td>Advantages</td>
<td>Disadvantages</td>
<td>Best use</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>ESO hiperspace</td>
<td>■ Expanded storage only</td>
<td>■ Pages can be stolen on busy systems</td>
<td>Obsolete</td>
</tr>
<tr>
<td></td>
<td>■ No paging</td>
<td>■ Not quite as effective as the other cache types for compression, but still effective.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Less expensive resource</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Large caches (up to 2 GB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Simulate mode and snapshot processing**

Simulate mode is not valid for snapshot utilities activity. If simulate mode is enabled in the active configuration and a utility tries to use the snapshot component, object registration cannot occur.

**Using compression**

XBM allows you to compress objects that are stored in any of the caches allocated by the active configuration.

XBM compresses data at the page or control-interval level. This means that XBM compression can be effective for data that is already compressed by Data Packer or other DBMS-specific compression products.

**Determining candidates for compression**

While cached objects with 4-KB blocks fit into 4-KB memory frames, objects without 4-KB block sizes do not.

XBM has two cache page sizes available to allow you to customize the product:

■ The standard extended buffer cache size is 4 KB.

■ When cache compression is enabled in the active configuration, the extended buffer cache size is 1 KB.
It is beneficial to use XBM compression when there is enough free-space or run-length compression to save at least 1 KB of data. Compression also saves space if the object page fits in less than a 4-KB (or multiple of 4 KB) page.

For example, a 6-KB control interval requires two 4-KB pages of uncompressed cache or six 1-KB pages when compression is enabled. Enabling compression for the configuration allows the use of 1-KB cache pages and saves space for objects that do not have 4-KB block sizes.

**Enabling compression**

For XBM to compress data, compression must be enabled both for the managed object in the management set and the cache type in the configuration.

For example, a managed object could be enabled for compression and for caching in the data space cache. If the active configuration creates a data space cache but disables it for compression, no data cached in the data space will be compressed.

**Note**

When compression is enabled for a cache type specified in a configuration, XBM processes 1-KB pages instead of 4-KB pages, regardless of whether data is actually being compressed. This processing requires additional CPU overhead. Consequently, when you specify compression for a configuration ensure that you also specify compression for an associated management set to prevent wasted CPU resources.

**Enabling compression for a managed object**

To enable compression for a managed object, specify compression for the managed object when you define the object’s management set.

**Enabling compression for a cache type**

To enable compression for a cache type, specify compression for the cache type when you define the configuration.

**Monitoring compression**

The XBM monitor provides compression percentage statistics for cache in the extended buffer and for data sets.

The Extended Buffer panel shows compression statistics for the entire extended buffer and for each individual cache. The Data Set statistics show compression statistics for individual data sets. By using selection criteria for data set statistics, you
can restrict the statistics to a single management set or individual data set. This feature allows you to display the compression percentage for the data sets that comprise an object definition, or the compression percentage for all data sets in a management set.

Performing a software snapshot

Before you perform a software snapshot using the BMC snapshot-enabled utility, you must first set up XBM and the SUF technology.

Subsequent sections describe how to perform the following setup tasks:

1. Defining the configuration for the extended buffer
2. Creating a snapshot template
3. Activating a configuration
4. Activating a management set
5. Planning for a point of consistency
6. Running the utility
7. Reviewing the status

Defining an extended buffer in a configuration

This procedure explains how to define a configuration to describe the extended buffer. Only one configuration can be active at a time. If you activate a configuration, the previous active configuration becomes inactive.

Before you begin

Before defining your extended buffer, perform the following tasks:

- Review the following sections:
  - “Understanding XBM pattern-matching and query options” on page 259
  - “Overview of the extended buffer” on page 114
  - “Using compression” on page 120
- Install and configure XBM as described in the installation guide.

- Configure XBM as described in “Configuring and managing the XBM subsystem” on page 37 and “Using XBM in a parallel sysplex environment” on page 69.

- Review the options described in “Cache options for the extended buffer” on page 290 to understand the information that you will specify for each cache type.

**To define a configuration**

1. Create a new configuration file.
   
a. From the File List panel, choose File => New and press Enter to display the New File Type subpanel (Figure 20 on page 123).

   **Figure 20: New File Type subpanel**

   File  View  Options  Console  Monitor  User  Help
   ---------------------- ---------------
   Viewing XBM4(XBMOA) from XBM4  Row 1 to 13 of 107

   Select actions on the following files, then press Enter.
   1=Open 2=Activate 3=Deactivate 4=Print 5=Delete 6=Rename 7=Resetstatus
   S  A  F1
   -  *  DB
   -  *  DB
   -  *  DS
   -  *  DS
   -  BM
   -  BM
   -  CI
   -  CX
   -  CX
   -  DB
   New File Type
   Please select the desired new file type.
   Enter a selection . . 2
   1. Management Set
   2. Configuration
   3. Group
   F1=Help    F12=Cancel

   b. From the New File Type subpanel, type 2 (Configuration) in the selection entry field and press Enter to display the Configuration Edit panel (Figure 21 on page 123).

   **Figure 21: Configuration Edit panel (before specification)**

   File  Edit  Options  Console  Monitor  User  Help
   ---------------------- ---------------
   Configuration Edit  Row 1 to 4 of 4

   Configuration : *** NEW FILE ***
   Created 04/28/2012  Modified 04/28/2012

   Start configuration in simulate mode? 2
   1. Yes
   2. No

   Select cache types and press Enter.
   ---- Current Allocation ----
   S Name Cache Description Size Size Type Compress
   - FVS Fixed Virtual 0 N
   - PVS Paged Virtual 0 N
   - DSP Data Space 0 N
   - HSP Hiperspace 0 N
   ****************************************************** Bottom of data ******************************************************
Note

Simulate mode is not valid for snapshot processing. Always leave the value of this field as 2 (No) when you are using XBM for snapshot processing.

2 Select a cache type, and specify cache information.

a On the Configuration Edit panel, select the type of storage that you have chosen for the extended buffer.

Note

To help you choose the appropriate cache type for your buffer, see “Cache type advantages and disadvantages” on page 118.

b Press Enter to display the Cache Information subpanel (Figure 22 on page 124).

The Cache Information subpanel is displayed for the storage type that you selected on the Configuration Edit panel. The Cache name and Description fields identify the type of cache that you are defining.

Figure 22: Cache Information subpanel for data space

<table>
<thead>
<tr>
<th>File</th>
<th>Edit</th>
<th>Options</th>
<th>Console</th>
<th>Monitor</th>
<th>User</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>------</td>
<td>------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>Configuration Edit</td>
<td>Row 1 to 4 of 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Config</td>
<td>Select cache type as either a percentage of installed storage or as an absolute value (in K or M).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration: *** NEW FILE ***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cache name: DSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: Data Space</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cache size . . . . . 100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cache size in . . . 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. KB</td>
<td>2. MB</td>
<td>3. GB</td>
<td>4. % of online</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*****</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression . . . . 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Compression</td>
<td>2. No Compression</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comma</td>
<td>F1=Help F12=Cancel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1=H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F9=Swap</td>
<td>F9=Swap F10=Actions F12=Cancel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the Cache size and Cache size in fields, specify the size and units of measures to use for the cache that you are defining. For detailed information and guidelines for the Cache size and Cache size in fields, see “Cache options for the extended buffer” on page 290.

d In the Compression selection field, specify whether you want to enable compression:
Type 1 (Compression) to enable compression for this storage type cache.

Type 2 (No compression) to disable compression for this type of cache.

For more information about using compression for cache, see “Using compression” on page 120.

e Press Enter.

The Configuration Edit panel is displayed and now shows the values that you specified for the selected cache type (Figure 23 on page 125).

**Figure 23: Configuration Edit panel (after specification)**

3 Save the configuration file.

a From the Configuration Edit panel, choose File => Save and press Enter to display the Save as subpanel.

b In the New file name entry field, type the name of the new configuration.

**Note**

You can include underscores (_) in the configuration name. However, XBM ignores them when you use them as preceding or trailing characters in the name.

Do not use the name DEFAULT_CONFIG when you create a configuration. When XBM is recycled, the DEFAULT_CONFIG configuration is reset to empty.

c Press Enter to save the configuration in the repository.

The Configuration Edit panel appears again and displays a message above the Command line informing you that the configuration has been saved.

4 On the Configuration panel, press F12 to return to the File List panel.
Note

If you press F3 or F12 without saving the configuration file in the repository, XBM displays the Action Confirmation subpanel (Figure 24 on page 126). If this occurs, choose from the following options:

- If you want to save the file, type 1 (Yes) and press Enter. The Save as subpanel is displayed. In the Save as subpanel, type the file name for the new configuration and press Enter. The configuration is saved in the repository.

- If do not want to save the configuration, type 2 (No) and press Enter. The File List panel is displayed and the configuration is not saved.

Figure 24: Action Confirmation subpanel for creating snapshot templates

Creating a snapshot template for software snapshots

The next step in setting up a software snapshot is defining the snapshot template. This template determines the cache to use for data sets that a snapshot job includes. The snapshot template is defined in a management set.

Before you begin

Complete the following tasks before creating a snapshot template:

- Create a configuration to define the extended buffer, as described in “Defining an extended buffer in a configuration” on page 122.

- Review the following sections:
  - “Specifying a snapshot template” on page 99
  - If you are creating templates for VSAM or IMS data sets, review one of the following sections for information about SHROPTS requirements:
    - “VSAM SHROPTS requirements” on page 110
Review the options available in “Snapshot template options for software snapshots” on page 292 to determine the characteristics for the snapshot template that you want to define.

**To create a snapshot template**


   a. From the File List panel, choose **File => New** and press **Enter** to display the New File Type subpanel.

   b. From the New File Type subpanel, type **1** (Management Set) in the selection entry field and press **Enter** to display the Object Type Selection subpanel (Figure 25 on page 127).

**Figure 25: Object Type Selection subpanel**

```plaintext
Management Set: *** NEW FILE ***

Select actions | Object Type Selection | Enter
1=Change 2=Remo | 1. DB2
S=Managed obj | 2. Snapshot
*************** | 3. IMS

Component 2

F1=Help F12=Cancel
```
On the Object Type Selection subpanel, type 2 (Snapshot) in the selection field and press Enter to display the Snapshot Managed Object Information subpanel (Figure 26 on page 128).

**Figure 26: Snapshot Managed Object Information subpanel**

![Snapshot Managed Object Information subpanel](image)

On the Snapshot Managed Object Information subpanel, complete the fields.

For more information about the fields, see “Snapshot template options for software snapshots” on page 292.

**Note**

On the Snapshot Managed Object Information subpanel, the Object field always shows the literal:

BMCXBM.SNAPSHOT TEMPLATE

When you finish entering information, press Enter.

The Snapshot template options subpanel (Figure 27 on page 128) is displayed.

**Figure 27: Snapshot template options subpanel**

![Snapshot template options subpanel](image)
Note
This subpanel allows you to specify SSI-assisted (hardware) snapshots. For prerequisites and instructions for performing SSI-assisted snapshots, see “Enabling hardware snapshots” on page 137. For a software snapshot, you do not use this option.

5 On the Snapshot template options subpanel, leave 2 (No) unchanged in the selection field and press Enter.

The Management Set Edit - Summary panel appears.

6 Save the management set.
   a On the Management Set Edit - Summary panel, choose File => Save.
   b On the Save As subpanel, enter the name of the management set in the New file name field and press Enter.
   c Press F12 to return to the File List panel.

Activating a configuration

After you have created or changed a configuration in the repository, you can activate the configuration to create the extended buffer it defines. This procedure explains the different methods you can use to activate a configuration.

You can create an unlimited number of configurations and save them in the XBM repository. However, only one configuration can be active at any given time for a snapshot job. If another configuration is activated during a snapshot job, the snapshot job will likely fail.

You can use one of the following methods to activate an existing configuration:

- File action bar
- Action code
- Console action bar
- ACTIVATE CONFIGURATION command

To activate a configuration with the File action bar

1 From the File List panel, select the configuration that you want to activate.
2 Choose **File => Activate** and press **Enter** to activate the configuration.

A message is displayed that indicates that the configuration has been activated.

**To activate a configuration by using the action code**

1 On the File List panel, type **2 (Activate)** in the action field of the configuration that you want to activate.

2 Press **Enter** to activate the configuration.

**To activate a configuration by using the Console action bar**

1 On the File List panel, choose **Console => Configurations** and press **Enter** to display the XBM Console - Configuration subpanel (Figure 28 on page 130).

**Figure 28: Console - Configuration subpanel**

```plaintext
File  View  Options  Console  Monitor  User  Help

Viewing XBM4(XBMQA) from XBM4 Row 5 to 17 of 108

1=Open  S  A

Enter configuration name to be activated and press Enter.

Name . . . *
F1=Help    F12=Cancel
```

2 On the XBM Console - Configuration subpanel, type the name of the configuration that you want to activate in the **Name** field.

3 Press **Enter** to activate the configuration.

**To activate a configuration by using the ACTIVATE CONFIGURATION command**

1 From the MVS system console, type the following command:

```plaintext
ssid ACTIVATE CONFIGURATION name
```

The variable **ssid** represents the name of the XBM subsystem.

**Where to go from here**

When you finish activating the configuration, you should activate the management set as described in “Activating a management set” on page 131.
Activating a management set

After you have created or changed a snapshot template in a management set and saved it in the repository, you can activate the management set to begin using it for a snapshot job.

This procedure describes the different methods of activating a management set. Any number of management sets can be active at the same time. To process snapshots, XBM uses the management set that was most recently activated.

You can use one of the following methods to activate an existing management set:

- File action bar
- Action code
- Console action bar
- ACTIVATE MANAGEMENT SET command

To activate a management set by using the File action bar

1. On the File List panel, select the management set that you want to activate.
2. Choose File => Activate and press Enter to activate the management set.

To activate a management set by using the action code

1. On the File List panel, type 2 (Activate) in the action field of the management set that you want to activate.
2. Press Enter to activate the management set.
To activate a management set by using the Console action bar

1. On the File List panel, choose **Console => Management Sets** and press **Enter** to display the XBM Console - Management Set subpanel (Figure 29 on page 132).

   **Figure 29: Console - Management Set subpanel**

   ![Console - Management Set subpanel](image)

   - **Select** | 1=Oper S A
   - **Name** . . . *
   - **F1=Help** F12=Cancel

2. On the Console - Management Set subpanel, type the name of the management set that you want to activate in the **Name** field.

   **Note**
   
   You can use XBM pattern-matching characters in the **Name** field. For more information about pattern matching, see “Understanding XBM pattern-matching and query options” on page 259.

3. Type **2 (Activate)** in the **Command** entry field and press **Enter** to activate the management set.

To activate a management set by using the **ACTIVATE MANAGEMENT SET** command

You can use the ACTIVATE MANAGEMENT SET command from the MVS system console to activate management sets.

1. Type the following command:

   ```plaintext
   ssid ACTIVATE MANAGEMENT SET name
   ```

   The variable `ssid` represents the name of the XBM subsystem, and the variable `name` represents the name of the management set.

Planning for a point of consistency

How a point of consistency, the quiesce point, is established depends on the utility that you use for your snapshot job.
Consequently, planning for the quiesce depends on the utility that you use. For more information about planning a point of consistency, review the documentation for the utility that you are using with XBM to create your snapshot.

**Running the utility job**

Snapshot jobs require that you specify job-processing information for the utility that you plan to use.

When you submit your utility job, the XBM snapshot component is invoked and the utility’s control statements include syntax that identifies the objects to be processed. The utility registers the objects with XBM, and the objects use the cache defined for the snapshot template.

*Note*

To identify XBM to the utility, you supply the XBM subsystem ID (SSID) specified when XBM was installed. In a data sharing environment you can use the XBMGROUP name of the cross-system coupling facility (XCF) group to which XBM belongs instead of the XBM subsystem ID.

For snapshots of DB2 and IMS data sets, see the reference manual that came with your utility software for the appropriate syntax to use in your job control card.

For snapshots of VSAM data sets, see “Using the XBM utility program for a VSAM snapshot copy” on page 317 for details about the syntax required for the XBM utility program.

**Utility syntax**

When you invoke a BMC utility that supports XBM, the utility job control card includes syntax that registers data sets to XBM for caching.

If updates are issued to those registered data sets, the data sets will be cached up to the cache limit specified in the snapshot template.

Use XBMID *ssid* to specify the XBM subsystem for the utility to use when starting the snapshot. For the utility to process the snapshot, the XBMID value must be specified in either the utility control cards or the utility options.

For more detailed information about specifying the proper command syntax for your utility, including the use of wildcards to register multiple data sets, see the documentation for your utility.
Restartable snapshot utility jobs

When running restartable snapshot utility jobs, you should promptly restart jobs in restart pending status.

XBM continues to cache preimages for targeted data while in restart pending status. XBM does not flush the preimages from cache until the job completes or is manually terminated. If the job waits in restart pending status for an extended period of time, the cache can fill and the job might not complete successfully.

**Note**

You must restart a restartable snapshot utility job on the XBM subsystem and LPAR upon which it failed. You cannot start it on another system.

If you decide that terminating the utility job is a better alternative to restarting it, use the same utility ID and the TERM parameter via the utility JCL. Doing so cleans up the utility ID for that run. This process also signals XBM to terminate all the active registered data sets in XBM for that utility run. If you do not use this process, XBM cannot re-register and process any “restart pending” objects from the failed attempt in a new utility job run unless you manually terminate the objects.

If you terminate the utility job by any other process and must manually terminate the objects that have been left in restart pending status, perform one of the following actions:

- Stop and restart all XBM subsystems that were involved in processing the objects.
- Use the Term Snapshot option on the Snapshot data sets panel (Figure 30 on page 134) to terminate each data set object that remained in restart pending status.

**Note**

You cannot terminate snapshots if you are displaying a remote XBM subsystem. You must connect to the XBM subsystem locally to terminate snapshots through the XBM ISPF interface.

For more information about accessing the Snapshot data set panel, see “Displaying data set statistics for snapshot utilities” on page 184.

**Figure 30: Snapshot data set panel**

```plaintext
Select actions on the following data sets, then press enter.
1=Zoom 2=Term Snapshot
S A Data set name          RRate CBlocks Cmpl%
 _  _ DBAHCAT.DSNDBD.KCT.T1.I0001.A001  2   0  100 %
 _  _ DBAHCAT.DSNDBD.RYCARU01.RYCARU01.I0001.A001  1   0  100 %
 _  _ DBAHCAT.DSNDBD.RYCARU01.RYCARU01.I0001.A002  1   0  100 %
 _  _ DBAHCAT.DSNDBD.RYCARU01.RYCARU01.I0001.A003  1   0  100 %
Command ===> ______________________________________________________________
```
Restartable jobs that fail might not be restartable due to an unrecoverable error. You can identify the data sets for these jobs by an exclamation point (!) in the Active column on the Data Set Statistics panel. To clear these jobs, you have three options:

- Attempt to restart the job.
  This action causes the job to fail and subsequently be cleaned up.
- Terminate the job through XBM by using the TERM SNAPSHOT option.
- Terminate the job by using the termination function of the utility.

**Reviewing the status of a software snapshot job**

This section describes some of the messages that XBM produces that can help you determine the status of your XBM job.

For a more detailed explanation of specific messages, access the messages section of the BMC Documentation Center from the BMC Support Central site (http://www.bmc.com/support).

In a sysplex environment, each participating XBM subsystem issues messages. Certain messages identify the subsystem where the reported action has occurred.

### Start messages

When a data set is registered by a supported snapshot utility for a software or hardware snapshot, XBM produces the following message:

```
BMC73551I  11.00.55 xbmssid Data set dsn registered
          for Snapshot at xbmssid
```

When the utility starts the snapshot job, XBM generates the following message that shows the job, the name of the data set, and which XBM subsystem is processing the job. The specified XBM subsystem might be a remote subsystem.

```
BMC73552I  11.11.59 xbmssid Snapshot started for job
           jobname, data set dsn at xbmssid
```

### Stop messages

When a snapshot job stops, XBM displays the following message that indicates the name of the job, the data set, and which XBM subsystem processed the job.

```
BMC73552I  11.11.59 xbmssid Snapshot stopped for job
           jobname, data set dsn at xbmssid
```
If a snapshot job abnormally ends without sending a Stop command to XBM, XBM performs termination cleanup for the snapshot job and generates the following message:

**BMC73550I  11.01.01 xbmssid Termination cleanup performed for SNAPSHOT job jobname (asid), step stepname**

**Where to go from here**

Review the following table to determine where to look for information about the next task that you want to perform.

<table>
<thead>
<tr>
<th>Task</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring snapshot utilities</td>
<td>“Monitoring BMC snapshot-enabled utilities” on page 175</td>
</tr>
<tr>
<td>(VSAM only) Using the XBM utility program for a</td>
<td>“Using the XBM utility program for a VSAM snapshot copy” on page 317</td>
</tr>
<tr>
<td>VSAM snapshot copy</td>
<td></td>
</tr>
</tbody>
</table>
Enabling hardware snapshots

The Storage Systems Integration (SSI) component of the EXTENDED BUFFER MANAGER (XBM) product, when used with supported BMC high-performance utilities, provides snapshot functionality by leveraging the power of intelligent storage devices.

When the SSI component starts, it determines the status of the supported storage devices that are available. This device discovery process determines the hardware snapshot capability of each device. For each device, the SSI component determines whether to allow volume-level or data-set-level snapshots (or both). For a complete description of the SSI component, see “How the SSI component works” on page 94.

Although SSI-assisted, or hardware, snapshots require no software cache to provide a preimage for snapshot utilities, BMC recommends that you configure XBM to enable software snapshots, with requisite software cache, as a backup. Doing so allows XBM to fall back to a software snapshot if the hardware snapshot cannot be performed.

This chapter describes how to enable hardware snapshots.

Understanding hardware snapshots

This section describes the software and hardware necessary when using the SSI component of XBM to perform a snapshot. It also explains how to suspend and resume mirrors and the options that you set to enable snapshots.

Supported software

For SSI-assisted snapshots, XBM supports the following utilities:

- BMC utilities for DB2: COPY PLUS for DB2
- BMC utilities for IMS:
— IMAGE COPY PLUS (ICP)
— MAXM Reorg/EP
— MAXM Reorg/Online

- XBM utility program (a VSAM and sequential data set copy utility)

For more information about how a particular utility works with XBM, see the documentation for that utility.

**Supported hardware**

XBM supports the following intelligent hardware storage devices for SSI-assisted snapshots:

- EMC Symmetrix with TimeFinder or FlashCopy software
- Hitachi 7700E/9900 devices capable of PPRC or FlashCopy version 2 operations
- IBM Enterprise Storage Subsystem (Shark) devices capable of PPRC or FlashCopy 2 operations (including Extended Address Volumes (EAV))
- Any other storage device capable of generic peer-to-peer remote copy (PPRC)

**Suspending and resuming mirrors**

For environments that support hardware mirroring, you can use XBM for DB2 with a BMC utility to temporarily suspend and resume the mirroring capability.

The utility sends XBM the names of the data sets or volumes whose mirrors might be suspended. XBM determines the volumes on which the data sets reside. If the utility sends a SUSPEND request to XBM for those volumes, XBM suspends mirroring. XBM resumes mirroring when it receives a RESUME request from the utility. XBM can suspend or resume multiple data sets at once.

**Note**

To use the suspend/resume feature, you must have XBM for DB2 and System Recover for DB2 version 1.1 or later.
Enabling SSI snapshots in SSI options and snapshot templates

In both the SSI options and the snapshot template, you specify values that control whether XBM enables SSI snapshots. You must enable SSI processing in both places for snapshot processing to work.

This characteristic allows flexibility in complex environments. When you change SSI options, you change the options globally for all snapshots that this XBM subsystem handles. You can make changes to SSI options only through the ISPF interface. Conversely, you can use a batch job or command line to activate and deactivate a management set containing a snapshot template. Doing so allows you to modify the snapshot processing attributes on a per job basis if you use multiple management sets and snapshot templates to define different attributes for the snapshot jobs.

Note
You should have only one management set containing a snapshot template active at any given time. If more than one active management set contains a snapshot template, XBM uses the snapshot processing attributes from the last management set that was activated.

The following example shows how to activate a management set in a job card. This job card activates a management set named SNAP_NO_SSI. A subsequent job card could deactivate this management set or activate another management set.

```
//JOBCARD
// COMMAND 'XBM ACT MS SNAP_NO_SSI'
//****
//COPY EXEC PGM=ACPMAIN
```

If multiple snapshot utilities are actively processing data when a different management set is activated, XBM uses the management set that was active when the data sets were registered to process the specific object. Plan your job scheduling carefully to ensure that the right management set is active when XBM registers the data sets.

An alternative to changing the active management set is to set up multiple XBM subsystems. For each subsystem, you could set up global SSI options and a single snapshot template in a management set to handle processing for snapshots of that type.
Performing hardware snapshots

Before you can use the BMC snapshot-enabled utilities to perform SSI-assisted (hardware) snapshots, you must set up the hardware devices and set up XBM.

The topics in this section describe how to prepare for and perform hardware snapshots:

1. Setting up the hardware environment
2. Setting up SSI options for hardware snapshots
3. Creating a snapshot template
4. Activating the management set
5. Running the utility
6. Reviewing the job

Note
In addition to these required tasks, BMC recommends that you establish a software cache. Doing so allows XBM to fall back to a software snapshot if the hardware where the targeted data resides is unavailable. XBM handles this fallback automatically, if necessary. For information about establishing a software cache, see “Enabling software snapshots” on page 113.

Setting up the hardware environment

Hardware snapshots rely on user-controlled mirrored pairs or the data set snap capability to obtain a preimage of registered data sets.

Mirrors must be synchronized with the standard volume before the snapshot can begin. Consult your storage device documentation or vendor to ensure that your pairs are set up and working correctly before beginning a hardware snapshot. The SSI component requires the installation and configuration of software and hardware products as explained in the following sections.

Note
If the source data set resides on one volume, the target data set will not be spread across multiple volumes unless you specify a `volcount` value in the DFDSS control cards even if you specify candidate volumes. Sufficient space on a single target volume must be available.
XBM components

To use the SSI component, you must install and configure the snapshot features of one or more of the following additional XBM components:

- VSAM component
- DB2 component
- IMS component

Storage devices

The SSI component requires one of the supported vendors’ intelligent storage devices and appropriate supporting software.

These devices and their accompanying software should be installed, configured, and running successfully on your system.

Contact your intelligent storage hardware vendor to ensure that the software for your devices has appropriate PTFs and microcode installed to support XBM hardware snapshot processing.

For a list of supported devices, see “Supported software” on page 137.

Additional software for EMC devices

Before you can use an EMC Symmetrix device in a hardware snapshot or any EMC-specific functions from the XBM ISPF monitor, you must have one of the following:

- EMC Symmetrix Control Facility (SCF) subsystem installed and functioning
- EMC devices that support Flashcopy (contact EMC for licensing information)

Note

If you use EMC SCF, the EMC SCF link library contains the required API modules that were previously shipped with XBM. To obtain the necessary EMC components, contact EMC and request the most recent version of the ResourcePak-Base for OS/390 and z/OS.

EMC Symmetrix devices also require certain levels of microcode to be installed on the devices themselves to support different snapshot methods. Table 33 on page 142 lists the minimum required EMC microcode levels.
**Table 33: Required EMC Symmetrix microcode levels**

<table>
<thead>
<tr>
<th>Hardware snapshot type</th>
<th>Required EMC microcode level 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume-level</td>
<td>5x63 or later</td>
</tr>
<tr>
<td>Data-set-level</td>
<td>5x66 or later</td>
</tr>
</tbody>
</table>

For more information about the SCF and EMC microcode, see your EMC Symmetrix documentation.

In addition, if you have EMC TimeFinder version 5.3.1 or later, you might need two EMC products. If you are doing mirroring, you will need the EMC TimeFinder/Mirror product. If you are doing data-set-level or Instant Snapshots, you will need EMC TimeFinder/Snap. EMC separated the mirroring and snap capability in the 5.3.1 release of EMC TimeFinder. For more information, see the EMC documentation.

**Note**

If you have the EMC Symmetrix Automated Replication (SAR) feature of SRDF in your environment, XBM will not use active members in a SAR relationship for snapshot processing. XBM recognizes these volumes and automatically bypasses them to use alternate BCVs. Doing so avoids any potential conflicts from occurring between the EMC SAR feature and XBM.

**Additional considerations and restrictions for FlashCopy**

To use FlashCopy Version 2 with XBM, you must meet the following requirements:

- For the operating system, the DFSMS level must be OS/390 2.10 or z/OS 1.3 (or later) and all appropriate IBM maintenance must be installed.

- You must configure XBM with the security authority to create and delete the database objects upon which you are performing hardware snapshots.

- For FlashCopy Version 2, you must ensure that all IBM-provided APARs that enable FlashCopy version 2 to support data-set-level operations have been applied. FlashCopy Version 2 did not initially support the data-set-level operations that XBM requires to perform hardware snapshots. These IBM APARs provide the required operations, such as copying to an existing data set.

The following restrictions exist when using XBM with FlashCopy to produce data-set-level snapshots:

- Hardware snapshot processing uses the FASTREPLICATION(REQUIRED) keyword when the SSI option or the value supplied by the utility for DATAMOVER(....) has a value of NONE or nulls. If the value is something other than NONE or nulls, hardware snapshot processing uses the FASTREPLICATION(PREFERRED) keyword.
PTF BPE0316 changed the functionally of the XBM SET DATAMOVER option. The DATAMVR parameter of the snapshot-enabled utility now overrides the XBM SET DATAMOVER option entirely.

The default value of the DATAMVR parameter of snapshot-enabled utility is **NONE** if it not used. Therefore, if the snapshot-enabled utility does *not* request to use the DATAMVR feature, any XBM SET DATAMOVER option is ignored and is not used. If the utility issues the DATAMVR parameter, the XBM SET DATAMOVER option is overridden and the DATAMVR setting of the utility is used (FDR, DSS, and so on.).

- You must be able to use the DFSMSdss COPY command with FASTREPLICATION(REQUIRED) keyword in batch mode to use FlashCopy.

The following functional IBM restrictions currently affect FlashCopy use:

- FlashCopy requires all volumes containing target data set extents to reside in the volume list. XBM adds the required volumes if necessary.

- All source volumes in a multiple-volume data set must reside within the same IBM Shark, Hitachi, or EMC enclosure. This restriction applies to System Managed Storage (SMS) and non-SMS managed data sets.

- The ESOTERIC unit parameter is not supported.

- The SMS classes of the data source and target volumes can affect the expected results, as shown in Table 34 on page 143.

Table 34: SMS class results

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS source</td>
<td>SMS target</td>
<td>- The default class is in the same SMS class as a source.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The snapshot options, supported utility, or Automatic Class Selection (ACS) routines can specify an alternate SMS class.</td>
</tr>
<tr>
<td>Non-SMS target</td>
<td></td>
<td>- A non-SMS target is supported only if a target data set already exists. The snapshot uses existing extents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- If the target data set does not exist, the snapshot ignores the volume list and the target is in the same SMS class as the source.</td>
</tr>
</tbody>
</table>
When you set up an XBM subsystem to process hardware snapshots with any of the supported hardware devices (regardless of vendor), BMC recommends that you disable volume allocation or volume pooling software to avoid their affecting XBM. Because XBM is a long-running task and because of the way that FlashCopy processes hardware snapshots, any products that manage storage allocations might accrue excessive entries over time if you do not disable allocation control for XBM.

An example of such products is the BMC MainView SRM product. To prevent MainView SRM from changing the snapshot allocations, specify the following DD statement in the XBM started task:

```
//PROIGN DD DUMMY
```

For more information about controlling allocation, see the MainView SRM documentation or the documentation for your volume allocation or pooling software.

You can use XBM with FlashCopy to produce hardware snapshots in an all SMS-managed database environment or in a mixed SMS-managed and non SMS-managed environment. Table 35 on page 144 shows how allocations will work in these environments with and without ACS rules.

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-SMS source</td>
<td>SMS target</td>
<td>The class is specified through an XBM or utility input or through ACS routines.</td>
</tr>
<tr>
<td>Non-SMS target</td>
<td></td>
<td>- If a target data set does not exist, the snapshot uses the user-supplied or XBM-supplied volumes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- If the target data set exists, the snapshot adds the volumes of the target data set to the volume list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- If an existing target is in a different storage enclosure, the snapshot fails.</td>
</tr>
</tbody>
</table>

As seen in Table 35 on page 144, if the target for the hardware snapshots needs to reside on a specific SMS volume pool, you should have ACS rules set up to control that allocation.
Additional software for Hitachi and generic PPRC devices

Hitachi devices and generic PPRC devices require an appropriate version of MVS that supports PPRC operations.

Contact your operating system vendor to ensure that the version of MVS you plan to use supports PPRC operations.

Setting SSI options for hardware snapshots

This procedure explains how to set the SSI options so that you can perform hardware snapshots.

Before you begin

Complete the following tasks before setting SSI options:

- Review the information in “Enabling SSI snapshots in SSI options and snapshot templates” on page 139.
- Ensure that the hardware is set up correctly, as described in “Setting up the hardware environment” on page 140.
- Review (“SSI options for hardware snapshots” on page 293) for the SSI options that you want to define. This worksheet identifies the information that you enter on each panel when you set the SSI options.

Note
XBM stores these user-specified options in the XBM repository. XBM uses default values for these options when you start XBM for the first time.
To specify or change the values of the SSI options

1. From the File List panel, choose Options => SSI options and press Enter to display the SSI Options subpanel (Figure 31 on page 146).

**Figure 31: SSI Options subpanel**

2. On the SSI Options subpanel, specify which devices that you want XBM to identify when the XBM subsystem or SSI component is started. Also specify whether to allow hardware (SSI-assisted) snapshots and Instant Snapshots. Press Enter.

3. Did you allow SSI-assisted snapshots on the SSI Options subpanel?

   - If no, you have completed setting your SSI options and the ISPF interface returns you to the File List panel. You cannot perform hardware snapshots until you return and allow SSI-assisted snapshots.

   - If yes, complete the SSI Snapshot Options subpanel (Figure 32 on page 147) and press Enter.
The SSI Snapshot Options subpanel allows you to specify whether to allow XBM to perform data set snapshots and volume mirror splitting when processing hardware snapshots.

### Figure 32: SSI Snapshot Options subpanel

<table>
<thead>
<tr>
<th>Device discovery</th>
<th>Supported functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow dataset snap</td>
<td>2. Yes 1. No</td>
</tr>
<tr>
<td>Allow virtual volume snap</td>
<td>1. Yes 2. No</td>
</tr>
<tr>
<td>Allow volume mirror split</td>
<td>1. Yes 2. No</td>
</tr>
</tbody>
</table>

**Note**

If you specify **Yes** for both the **Allow data set snap** and **Allow volume mirror split** fields, XBM will first attempt to do a data set snap. Be sure that this is the processing behavior that you want.

If you set **Allow virtual volume snap** and the **Allow volume mirror split** to 1 (Yes), XBM attempts to perform a virtual volume snapshot before a volume mirror split.

---

4. Did you allow data set snap on the SSI Snapshot Options subpanel?

- **If no**, continue to Step 3 on page 146.

- **If yes**, complete the information on the SSI Dataset Snap Options subpanel (Figure 33 on page 148).
The SSI Dataset Snap Options subpanel allows you to limit the output data set to your specified data-set characteristics.

**Figure 33: SSI Dataset Snap Options subpanel**

<table>
<thead>
<tr>
<th>Allow Snaps</th>
<th>Allow</th>
<th>Storage class</th>
<th>Management class</th>
<th>Data class</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1=Help</td>
<td>F1</td>
<td>F1=Help</td>
<td>Dataset HLQ</td>
<td></td>
</tr>
</tbody>
</table>

Did you allow volume mirror splitting on the SSI Snapshot Options subpanel?

- If **no**, you have completed setting your SSI options and the XBM ISPF interface returns you to the File List panel. Continue with the procedure “Creating a snapshot template for a hardware snapshot” on page 149.

- If **yes**, the Remote SSI Snapshot Options subpanel (Figure 34 on page 148) is displayed. Complete the information on this panel, and press Enter. This panel allows you to set values that control remote and local volume mirror splitting.

**Figure 34: Remote SSI Snapshot Options subpanel**

<table>
<thead>
<tr>
<th>Allow dataset snap</th>
<th>Allow remote volume mirror split</th>
<th>Favor local or remote volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1=Help</td>
<td>F1=Help</td>
<td>F1=Help</td>
</tr>
</tbody>
</table>

After you complete the Remote SSI Snapshot Options subpanel and press Enter, you return to the File List panel.

**Where to go from here**

You can change SSI options at any time. Changes to SSI options take effect when you exit the SSI Options subpanel, except for the value that you specify for the Device discovery option. A change to the Device discovery option is saved to the repository when you exit the SSI Options subpanel. However, discovery of devices does not occur until XBM or the SSI component is restarted.

When you finish setting SSI options, follow the steps described in “Creating a snapshot template for a hardware snapshot” on page 149 to set up the snapshot template.
Note

XBM does not use the hardware snapshot feature to process the utility unless you have specified to allow SSI-assisted snapshots in both the global SSI options and in the management set definition that contains the BMCXB.MSNAPSHOT_TEMPLATE file.

Creating a snapshot template for a hardware snapshot

You create a snapshot template to set up the cache required to store preimages of data sets registered to XBM by your utility.

Before you begin

Complete the following tasks before creating a snapshot template:

- Review the information in “Enabling SSI snapshots in SSI options and snapshot templates” on page 139.
- Set SSI options as described in “Setting SSI options for hardware snapshots” on page 145.
- Review the options described in “Snapshot template options for hardware snapshots” on page 297. These options determine the characteristics for the snapshot template that you define. The section identifies the information that you enter on each panel when you define the snapshot template.

To create a snapshot template for a hardware snapshot

1. Create a new template.

   a. From the File List panel, choose File => New and press Enter to display the New File Type subpanel.
b From the New File Type subpanel, type 1 (Management Set) in the selection entry field and press Enter to display the Object Type Selection subpanel (Figure 35 on page 150).

Figure 35: Object Type Selection subpanel

![Figure 35: Object Type Selection subpanel](image)

In the Component field, type 2 (Snapshot) and press Enter.

The Snapshot Managed Object Information subpanel (Figure 36 on page 150) is displayed.

Figure 36: Snapshot Managed Object Information subpanel

![Figure 36: Snapshot Managed Object Information subpanel](image)

2 On the Snapshot Managed Object Information subpanel, provide information for the fields described in “Snapshot template options for hardware snapshots” on page 297. If you are defining a template to be used by both hardware and software snapshots, otherwise leave the values at their default settings.

3 When you finish entering information, press Enter.
The Snapshot template options subpanel ([Figure 37 on page 151]) is displayed.

**Figure 37: Snapshot Template Options subpanel**

<table>
<thead>
<tr>
<th>Manag</th>
<th>Management set : *** NEW FILE ***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objec</td>
<td>Snapshot template options</td>
</tr>
<tr>
<td>Cache</td>
<td>Allow SSI assisted snapshots ...... 1 1. Yes 2. No</td>
</tr>
<tr>
<td>Limit</td>
<td>snapshots . . . . . . . 1 1. Yes 2. No</td>
</tr>
<tr>
<td>Prior</td>
<td>Perform synchronize volume mirror after completion 1 1. Yes 2. No</td>
</tr>
<tr>
<td>Compr</td>
<td>Resynchronize volume mirror after completion 1 1. Yes 2. No</td>
</tr>
</tbody>
</table>

4 On the Snapshot template options subpanel, type 1 (Yes) in the selection field to enable SSI snapshots and press **Enter**.

The SSI Assisted Snapshot Options subpanel ([Figure 38 on page 151]) is displayed.

**Figure 38: SSI Assisted Snapshot Options subpanel**

<table>
<thead>
<tr>
<th>Prior</th>
<th>Perform synchronize volume mirror at register ...... 2 1. Yes 2. No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compr</td>
<td>Resynchronize volume mirror after completion 1 1. Yes 2. No</td>
</tr>
</tbody>
</table>

5 On the SSI Assisted Snapshot Options subpanel, specify the information shown in “Snapshot template options for hardware snapshots” on page 297.

6 Press **Enter** to display the Management Set Edit - Summary panel.

7 Save the template.
   a On the Management Set Edit - Summary panel, choose **File => Save**.
   b On the Save As subpanel, enter the name of the management set in the **New file name** field and press **Enter**.
   c Press **F12** to return to the File List panel.
Where to go from here

When you finish creating your snapshot template, activate the management set containing the template, as described in “Activating the management set” on page 152.

Note

Be sure to create an appropriate configuration to support the cache that you specified in your snapshot template. Failure to do this prohibits XBM from falling back to a software snapshot in case the SSI-assisted snapshot cannot be successfully completed.

Activating the management set

This task explains how to activate the management set containing your SSI snapshot template by using the File action bar.

For additional methods of activating management sets, see “Activating a management set” on page 131.

1. From the File List panel, select the management set that contains the snapshot template.

2. Choose File => Activate and press Enter to activate the management set.

Running the utility job

Initiate your utility job by following the instructions provided in the documentation that came with your snapshot utility.

When the snapshot job begins, XBM first attempts an SSI-assisted snapshot to provide preimages to the snapshot utility. If the appropriate mirrored pair or data set snap capability are unavailable and you have specified a software cache, XBM falls back to a traditional software snapshot to successfully complete the snapshot job.

Reviewing the status of a hardware snapshot job

You can review the status of your snapshot jobs in the following ways:
You can review the messages generated by XBM during the snapshot.

You can use the XBM monitors to review the status of DASD.

You can use the SSI monitor to check and manage the status of your hardware devices.

### Snapshot messages

This section describes some of the messages that XBM produces that can help you determine the status of your XBM job.

For a more detailed explanation of specific messages, BMC Documentation Center from the BMC Support Central site (http://www.bmc.com/support). In a sysplex environment, each participating XBM subsystem issues messages. Certain messages identify the subsystem where the reported action occurred.

#### Start messages

When a data set is registered by a supported snapshot utility for a software or hardware snapshot, XBM displays the following message:

```
BMC73551I  11.00.55 xbmssid Data set dsn registered for Snapshot at xbmssid
```

When the utility starts the snapshot job, XBM generates the following message that shows the job, the name of the data set, and which XBM subsystem is processing the job. The specified XBM subsystem might be a remote subsystem.

```
BMC73552I  11.11.59 xbmssid Snapshot started for job jobname, data set dsn at xbmssid
```

### Hardware snapshot messages

If a hardware data set snapshot is processed, XBM generates the following message:

```
BBMC73358I 11.11.59 xbmssid Snap data set for dsn is target dsn
BMC73354I 11.11.59 xbmssid Requested hardware_feature action successfully initiated
```

If a hardware volume mirror snapshot is processed, the messages that XBM generates depend on the vendor or feature.

- For a PPRC or HTC device, XBM displays the following messages:

```
BMC73354I  11.12.05 RCUX Requested Suspend action successfully initiated
BMC73356I  11.12.05 xbmssid PPRC device 5308(0016)
BMC73359I  11.12.05 xbmssid PPRC or HTC hardware features used for data set dsn
```
For an EMC TimeFinder device, XBM displays the following messages:

- BMC73354I 11.30.04 xbmssid Requested Split action successfully initiated
- BMC73355I 11.30.04 xbmssid STD device B234(0234), BCV device B234(0599)
- BMC73354I 11.30.04 xbmssid Requested BcvHold action successfully initiated
- BMC73356I 11.30.04 xbmssid BCV device B234(0599)
- BMC73559I 11.12.05 xbmssid EMC TimeFinder hardware features used for data set dsn

If XBM is processing a hardware data set snapshot and the snapshot utility has grouped the data sets for collective action, XBM generates the following message:

- BMC73367I 11.11.59 xbmssid Prior SNAP action used for xbmssid

Snapshot stop messages

When a snapshot job stops, XBM generates the following message that indicates the name of the job, the data set, and which XBM subsystem processed the job:

- BMC73553I 14.26.49 xbmssid Snapshot stopped for job jobname, data set dsn, return code = 0, reason code = 0 at xbmssid

If a snapshot job ends abnormally without sending a stop command to XBM, XBM performs termination cleanup for the snapshot job and generates the following message:

- BMC73550I 11.01.01 xbmssid Termination cleanup performed for SNAPSHOT job jobname (asid), step stepname

DASD volume status

The XBM SSI monitor displays the status of DASD and provides comprehensive statistical information regarding the use of those devices.

For instructions on displaying DASD status, see the section “Displaying generic DASD volumes” on page 216.

Performing hardware functions online

Through vendor-specific object panels in the SSI monitor, you can use XBM to perform functions at the volume level on hardware devices while online.

For instructions on performing functions against hardware devices, see “Monitoring and managing storage devices” on page 213.
Enabling Instant Snapshots

The Storage Systems Integration (SSI) component of the EXTENDED BUFFER MANAGER (XBM) product, when used with supported BMC utilities, creates Instant Snapshots by exploiting the capabilities of intelligent storage devices.

These Instant Snapshots are physical data copies that are almost instantaneous because they require no I/O. In addition to a near-instantaneous copy process, Instant Snapshots offer a near-instant restore phase during database recovery. Figure 39 on page 155 shows an example of this process.

Figure 39: Example of an Instant Snapshot

This chapter describes how to enable XBM to process Instant Snapshots.

An Instant Snapshot requires specific additional software and hardware to process the snapshot. In addition to XBM, you must have one of the supported BMC utilities and supported intelligent hardware devices.

This section describes the software and hardware required to do an Instant Snapshot. It also describes the way that XBM uses these utilities and storage devices to process the Instant Snapshot.
Supported software

XBM supports the following BMC utilities for Instant Snapshot:

- COPY PLUS for DB2
- LOADPLUS for DB2
- RECOVER PLUS for DB2
- REORG PLUS for DB2
- IMAGE COPY PLUS
- RECOVERY PLUS for IMS
- MAXM Reorg/EP
- MAXM Reorg/Online
- XBM utility program (a VSAM and sequential data set copy utility)
- RECOVERY UTILITY for VSAM

For more information about how a particular utility works with XBM, see the documentation for that utility.

Supported hardware

XBM supports the following intelligent storage devices for Instant Snapshot:

- EMC Symmetrix hardware with TimeFinder or FlashCopy software
- Hitachi 7700E/9900 devices with FlashCopy Version 2
- IBM Enterprise Storage Subsystem (Shark) devices capable of PPRC or FlashCopy 2 operations (including Extended Address Volumes (EAV))

How Instant Snapshots work

Instant Snapshots differ significantly from software and hardware snapshots.
Because they require no I/O, Instant Snapshots are nearly instantaneous. Instant Snapshots require no snapshot template. The XBM control mechanism for Instant Snapshots is the SSI Options subpanel.

Instant Snapshots typically involve the following steps:

1. The storage hardware is properly configured, and the targeted data resides on the hardware.
2. XBM SSI options are set to enable Instant Snapshot.
3. A supported BMC utility specifically requests an Instant Snapshot.
4. If a quiesce was specified in the snapshot job, the utility quiesces the data before executing the snapshot.
5. XBM ensures that an appropriate hardware configuration exists for the data and issues the appropriate request to the hardware.
6. The data on the source device is duplicated on the target device (can be the same device or another device within the same control unit or frame) and the snapshot is complete.

If a restore operation is requested through a BMC recovery utility, XBM restores the original data by copying, or snapping, the data back to the original location on the source device. The recovery utility applies any subsequent log records to complete the recovery.

Performing Instant Snapshots

Before you can use the snapshot-enabled utilities to create an Instant Snapshot, you must set up the hardware environment and XBM.

1. Setting up the hardware environment
2. Setting the SSI options for Instant Snapshots
3. Running the utility job
4. Reviewing the status of an Instant Snapshot job

Subsequent sections describe how to complete these tasks in more detail.
In addition to performing these required tasks for Instant Snapshots, BMC recommends that you configure XBM for hardware and software snapshots. Doing so allows the snapshot utility to request a traditional snapshot if conditions are not met for an Instant Snapshot. For information about configuring XBM for software and hardware snapshots, see “Enabling software snapshots” on page 113 and “Performing hardware snapshots” on page 140.

Setting up the hardware environment

Instant Snapshots rely on intelligent storage devices to duplicate physical data.

You should consult your storage device documentation or vendor to make sure that your hardware is set up and working correctly before beginning an Instant Snapshot. The following sections list the software and hardware required for Instant Snapshots.

XBM components

To use the SSI component for Instant Snapshots, you must also install and configure the snapshot features of one of the following XBM components:

- the VSAM component
- the DB2 component
- the IMS component

Storage devices

The SSI component requires one of the supported vendors’ intelligent storage devices and appropriate supporting software for Instant Snapshots.

These devices and their accompanying software should be installed, configured, and running successfully on your system.

For the list of supported hardware, see “Supported hardware” on page 138.

Note

The source and target disks must be online to the host.
Contact your intelligent storage hardware vendor to ensure that the software for your devices has appropriate PTFs and microcode installed to support XBM hardware-assisted snapshot processing.

**Additional considerations for EMC devices**

Before you can use an EMC Symmetrix device in a hardware snapshot or any EMC-specific functions from the XBM ISPF monitor, you must have one of the following:

- EMC Symmetrix Control Facility (SCF) subsystem installed and functioning.
- EMC devices that support Flashcopy (contact EMC for licensing information)

**Note**

If you use EMC SCF, the EMC SCF link library now contains the required API modules that were previously shipped with XBM. To obtain the necessary EMC components, contact EMC and request the most recent version of the ResourcePak-Base for OS/390 and z/OS.

EMC Symmetrix devices require microcode level 5x66 or later to support Instant Snapshots. BMC recommends that you use the latest EMC-recommended levels of microcode for your device configuration.

In addition, if you have EMC TimeFinder version 5.3.1 or later, you might need two EMC products. If you are doing mirroring, you will need EMC TimeFinder/Mirror product. If you are doing data-set-level or Instant Snapshots, you will need EMC TimeFinder/Snap. EMC separated the mirroring and snap capability in the 5.3.1 release of EMC TimeFinder. For more information, see the EMC documentation.

**Note**

If you have the EMC Symmetrix Automated Replication (SAR) feature of SRDF in your environment, XBM will not use the active members in a SAR relationship for snapshot processing. XBM recognizes these volumes and automatically bypasses them to use alternate BCVs. Doing so avoids any potential conflicts from occurring between the EMC SAR feature and XBM.

**Additional considerations and restrictions for FlashCopy**

To use FlashCopy version 2 with XBM, you must meet the following requirements:

- For the operating system, the DFSMS level must be OS/390 2.10 or z/OS 1.3 (or later) and all appropriate IBM maintenance must be installed.
- You must configure XBM with the security authority to create and delete the database objects upon which you are performing Instant Snapshots.
For FlashCopy version 2, you must ensure that all IBM-provided APARs that enable FlashCopy version 2 to support data-set-level operations have been applied. FlashCopy version 2 did not initially support the data-set-level operations that XBM requires to perform an Instant Snapshot. These IBM APARs provide the required operations, such as copying to an existing data set.

The following restrictions exist when using XBM with FlashCopy:

- Instant Snapshot processing uses the FASTREPLICATION(REQUIRED) keyword when the SSI option or the value supplied by the utility for DATAMOVER(...) has a value of NONE or nulls. If the value is something other than NONE or nulls, Instant Snapshot processing uses the FASTREPLICATION(PREFERRED) keyword.

**Note**

PTF BPE0316 changed the functionality of the XBM SET DATAMOVER option. The DATAMVR parameter of the snapshot-enabled utility now overrides the XBM SET DATAMOVER option entirely.

The default value of the DATAMVR parameter of snapshot-enabled utility is **NONE** if it not used. Therefore, if the snapshot-enabled utility does not request to use the DATAMVR feature, any XBM SET DATAMOVER option is ignored and is not used. If the utility issues the DATAMVR parameter, the XBM SET DATAMOVER option is overridden and the DATAMVR setting of the utility is used (FDR, DSS, etc.).

- You must be able to use the DFSMSdss COPY command with FASTREPLICATION(REQUIRED) keyword in batch mode to use FlashCopy.

The following functional IBM restrictions currently affect FlashCopy use:

- FlashCopy requires all volumes containing target data set extents to reside in the volume list. XBM adds the required volumes if necessary.

- All source volumes in a multiple-volume data set must reside within the same IBM Shark or Hitachi enclosure. This restriction applies to System Managed Storage (SMS) and non-SMS managed data sets.

- The ESOTERIC unit parameter is not supported.

- The SMS classes of the data source and target volumes can affect the expected results, as shown in Table 36 on page 161.
### Table 36: SMS class results

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
</table>
| SMS source      | SMS target      | - The default class is in the same SMS class as a source.  
- The snapshot options, supported utility, or Automatic Class Selection (ACS) routines can specify an alternate SMS class.  
  non-SMS target  |  
- A non-SMS target is supported only if a target data set already exists. The snapshot uses existing extents.  
- If the target data set does not exist, the snapshot ignores the volume list and the target is in the same SMS class as the source.  
  non-SMS source  | SMS target      | - The class is specified through an XBM or utility input or through ACS routines.  
  non-SMS target  |  
- If a target data set does not exist, the snapshot uses the user-supplied or XBM-supplied volumes.  
- If the target data set exists, the snapshot adds the volumes of the target data set to the volume list.  
- If an existing target is in a different storage enclosure, the snapshot fails.  

When you set up an XBM subsystem to process Instant Snapshots with any of the supported hardware devices (regardless of vendor), BMC recommends that you disable volume allocation or volume pooling software to avoid their affecting XBM. Because XBM is a long-running task and because of the way that FlashCopy processes Instant Snapshots, any products that manage storage allocations might accrue excessive entries over time if you do not disable allocation control for XBM.

An example of such products is the BMC MainView SRM product. To prevent MainView SRM from changing the Instant Snapshot allocations, specify the following DD statement in the XBM started task:

```
//PROIGN DD DUMMY
```

For more information about controlling allocation, see the MainView SRM documentation or the documentation for your volume allocation or pooling software.
You can use XBM with FlashCopy to produce Instant Snapshots in an all SMS-managed database environment or in a mixed SMS-managed and non SMS-managed environment. Table 37 on page 162 shows how allocations will work in these environments with and without ACS rules.

### Table 37: Allocation considerations

<table>
<thead>
<tr>
<th>Source</th>
<th>ACS rule exists and volume list passed</th>
<th>No ACS rule exists and volume list passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS-managed data set</td>
<td>allocation controlled by ACS rule</td>
<td>allocation on same SMS storage class as source</td>
</tr>
<tr>
<td>non-SMS-managed data set</td>
<td>allocation controlled by ACS rule</td>
<td>allocation will use the volume list that was passed</td>
</tr>
</tbody>
</table>

As seen in Table 37 on page 162, if the target for the Instant Snapshot needs to reside on a specific SMS volume pool, you should have ACS rules set up to control that allocation.

### Setting SSI options for Instant Snapshots

You use options from the SSI Options subpanel to control Instant Snapshots.

XBM stores these user-specified options in the XBM repository. When you start XBM for the first time, XBM uses default values for these options.

**Note**

Unlike software and SSI-assisted snapshots, Instant Snapshots do not require a snapshot template. The utility requesting the snapshot and the SSI options control the Instant Snapshots.

### Before you begin

- You can change SSI options at any time. Changes to SSI options take effect when you exit the SSI Options subpanel, except for the value that you specify for the Device discovery option. A change to the Device discovery option is saved to the repository when you exit the SSI Options subpanel. However, discovery of devices does not occur until the XBM subsystem or the SSI component is restarted.

- Review “SSI options for Instant Snapshots” on page 299 for information about the SSI options that you need to define. This section identifies the information that you enter on each panel when you set the SSI options.
**To specify or change the values of the SSI options**

1. From the File List panel, choose **Options => SSI options** and press **Enter** to display the SSI Options subpanel (Figure 40 on page 163).

**Figure 40: SSI Options subpanel**

2. On the SSI Options subpanel, provide information for the fields described in “SSI options for Instant Snapshots” on page 299. Ensure that you set **Allow Instant Snapshots** to 1 (Yes).

3. Press **Enter** to activate the new values and save them in the XBM repository.

**Note**
If you allow SSI-assisted snapshots, another subpanel is displayed that offers additional snapshot choices. For instructions to complete this additional subpanel, see “Setting SSI options for hardware snapshots” on page 145.

**Running the utility job**

Initiate your utility job by following the instructions provided in the documentation that came with your snapshot utility.

The utility job must specifically request an Instant Snapshot (referred to by some utilities as a DSSNAP). Consult the documentation for your BMC utilities for more information.
Note

If you are using the XBM utility program to create the snapshot, see “Using the XBM utility program for a VSAM snapshot copy” on page 317.

Reviewing the status of an Instant Snapshot job

This section describes different techniques that you can use to review the status of your snapshot job.

■ You can review the messages generated by XBM during the snapshot.

■ You can use the XBM monitors to review the status of DASD.

■ You can use the SSI monitor to check and manage the status of your hardware devices.

Snapshot messages

This section describes some of the messages that XBM produces that can help you determine the status of your XBM job.

For a more detailed explanation of specific messages, see messages in the BMC Documentation Center. In a sysplex environment, each participating XBM subsystem issues messages. Certain messages identify the subsystem where the reported action occurred.

If an Instant Snapshot is used to create the snapshot, XBM generates the following messages:

BMC73358I 11.11.59 xbmssid Snap data set for dsn is targetdsn
BMC73354I 11.11.59 xbmssid Requested hardware_feature action successfully initiated

DASD volume status

The XBM SSI monitor displays the status of DASD and provides comprehensive statistical information regarding the use of those devices.

For instructions on displaying DASD status, see the section “Displaying generic DASD volumes” on page 216.
Performing hardware functions online

Through vendor-specific object panels in the SSI monitor, you can use XBM to perform functions at the volume level on hardware devices while online.

For instructions on performing functions against hardware devices, see “Monitoring and managing storage devices” on page 213.
Getting started with monitoring

The EXTENDED BUFFER MANAGER (XBM) product provides monitoring features that allow you to display the following information:

- XBM status information through the consoles
- Status of utility processing:
  - Status of certain snapshot-enabled utilities through the Utility monitor
    These utilities include the XBM utility program, COPY PLUS for DB2, and REORG PLUS for DB2.
  - Information about supported intelligent storage devices through the Storage Systems Integration (SSI) monitor
  - Status of suspend/resume groups through the S/R monitor

In addition, the SSI monitor allows you to manage and manipulate the storage devices.

*Note*

XBM also supports diagnostic and trace monitors, which BMC Support uses when diagnosing problems. For more information about these monitors, contact BMC Support.

This chapter provides introductory information about each type of monitors. For more in-depth information, see subsequent chapters.

Displaying information through the XBM consoles

You can use the XBM consoles to display the following information:

- Status of the DB2, IMS, VSAM, SSI, and PSS components
To display information through the XBM consoles

1 From the File list panel, select **Console => consoleType**.

   The variable `consoleType` represents the console that you are displaying. You can display the consoles for components, management sets, or XBM. The consoles for Configurations and Data sets do not allow you to display information.

2 In the Console window, enter the search criteria, select **Display**, and press **Enter**.

   You can use a wildcard character in the **Name** field.

3 If you are working in a parallel sysplex environment, select an XBM subsystem at the Destination Subsystem panel and press **Enter**.

   For more information about selecting the XBM subsystem, see “Displaying detailed information for a remote XBM subsystem” on page 84.

4 Review the information in the Console Output panel.

   **Figure 41** on page 168 shows how this panel might look if you selected the XBM console.

   **Figure 41: Example of console output**

   ```
   Console Output              Row 1 to 11 of 21
   BMC73050I  11.24.28 XBMA DISPLAY XBM
   BMC73007I* 11.24.28 XBMA XBM Version 6.1.00 (c) copyright BMC SOFTWARE, INC. 1993-2013, U.S. Patents 5,664,217 and 6,202,136
   BMC73150I* 11.24.28 XBMA XBM Version 6.1.00 initialization complete at 00:12:42 on Dec 15,2012
   BMC73059I  11.24.28 XBMA Full support for component ZIIP enabled
   BMC73059I  11.24.28 XBMA Snapshot support for component PSS enabled
   BMC73833I* 11.24.28 XBMA CF Structure XBMD2_CACHE1 storage: used = 2K, HWM = 2 K, total allocation = 517588 K
   Command ===>
   F1=Help     F7=Bkwd     F8=Fwd     F12=Cancel
   ```

   For more information about displaying XBM information through the consoles, see the procedure for the type of information that you want to display:

   - “Displaying the status of the XBM subsystem” on page 57
   - “Displaying the status of an XBM component” on page 63
   - “Displaying the status of a management set” on page 175
What type of performance and statistical information is available through the monitors

The XBM performance monitors provide records of activity and statistical information from the XBM subsystem. You can display the XBM monitor output on the screen, or you can print the output to the ISPF print data set. You can use the statistics to analyze and tune the performance of your XBM subsystem.

XBM performance monitor

Through the XBM performance monitor, you can review information about the extended buffer, data sets, and PSS information.

To display statistics and information for the PSS environment, the PSS component must be started.

For more information, see the following sections:

- “Displaying data set statistics for snapshot utilities” on page 184
- “Displaying PSS statistics” on page 87

Managing information within the monitors

From these monitors, you have the ability to perform the following functions:

- If you are in a parallel sysplex environment, you can choose to monitor information about a remote XBM subsystem from the one into which you are logged. The remote XBM subsystem must be in the same XCF group.
  
  For more information, see “Displaying detailed information for a remote XBM subsystem” on page 84.

- XBM provides the option of recording historical information about the subsystem’s operation to System Management Facilities (SMF) records. You can analyze these records to detect trends and to determine the effectiveness of XBM over time.
What status information is available about the snapshot-enabled utilities

XBM also provides monitors that allow you to display information for select snapshot-enabled utilities.

These monitors include the Suspend/Resume (S/R) monitor and the XBM Utility monitor.

Using the S/R monitor

The S/R monitor provides information about the status of suspend/resume groups and their data sets, as well as the associated utility’s intention to suspend mirroring.

This procedure explains how to display suspend/resume group status information. For detailed information about the S/R monitor, see “Displaying suspend/resume group status” on page 179.

To access the S/R monitor

1. From the File List panel, choose Monitor => S/R monitor and press Enter.
2. Access the Suspend Resume Monitor Selection subpanel.
3. Enter filtering criteria and press Enter.
4. On the S/R Groups panel, review information about the suspend/resume groups that match your selection criteria.

From this panel, you can select individual suspend/resume groups and display their status.

Figure 42 on page 170 shows an example of the S/R Groups monitor.

Figure 42: Example of the S/R monitor

<table>
<thead>
<tr>
<th>File View Options Console Monitor User Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/R Groups on 12/14/2012 at 09:42:25 Row 1 to 1 of 1</td>
</tr>
<tr>
<td>Groups .. : 1 Suspended . . : 1</td>
</tr>
<tr>
<td>SuspIntent : 1 Resumed . . : 0</td>
</tr>
</tbody>
</table>

Select actions on the following entries, then press enter.
1=Zoom 2=Status
S A Group Name State Job Entries Volumes
XBMQA Suspended XBMESM 10 1

******************************* Bottom of data ********************************
Using the XBM Utility monitor

The XBM Utility monitor allows you to monitor your snapshot utility jobs as they run.

You can analyze statistics gathered about the performance of select snapshot-enabled utilities. From this monitor, you can display statistics for the XBM utility program, COPY PLUS, and REORG PLUS. You can also send utility commands to the Utility monitor. For detailed information, see “Using the Utility monitor” on page 196.

To access the Utility monitor

1. From the File List panel, choose Monitor => Utility Monitor and press Enter.

2. At the Utility Job Selection panel, select the job that you want to manage.

You can use filtering criteria to filter the job list, and you can sort by various fields. Figure 43 on page 171 shows an example of the Utility monitor.

Figure 43: Example of the Utility monitor

How to display and manage storage devices within XBM

You use the SSI monitor to monitor and control intelligent hardware devices through the XBM ISPF interface. To use the SSI monitor, the SSI component must be started and properly configured for the XBM subsystem that you are accessing.

XBM gathers information about the supported devices during the discovery process when you start the SSI component. For more information about the SSI component, see “How the SSI component works” on page 94.
Types of activities

You can perform the following types of activities through the SSI monitor:

- display volume status information for direct access storage devices (DASD)
  When you display information for DASD devices, you have the option to display summary and general information for devices that match criteria that you enter and detailed information for individual DASD volumes.
  For information about displaying DASD volume status information, see “Displaying generic DASD volumes” on page 216.

- perform functions at the volume level on hardware devices
  The functions that you can perform depend on the type of hardware devices. Examples of functions include displaying device information, establishing and suspending pairs, displaying mirrors, and so on.
  For more information, see the section for your type of hardware device:
    — “Managing PPRC objects” on page 220
    — “Managing EMC TimeFinder objects” on page 229
    — “Managing Hitachi ShadowImage and Remote Copy objects” on page 239

Using the SSI monitor

This section provides a general overview for using the SSI monitor.

For a more detailed description, see “Monitoring and managing storage devices” on page 213.

To access the SSI monitor

1. From the File List panel, select Monitors => SSI monitor.

2. Access the SSI selection panel, enter the necessary search criteria to find the device that you want to manage, and press Enter.
   This search criteria includes such things as the type of device (PPRC, EMC, or Hitachi), the starting address, the ending address, the VOLSER, and so on.

3. At the SSI status selection panel, select the status of the devices that you want to display (online, offline, or all) and press Enter.
The SSI monitor lists the devices that match your criteria. From this panel, you can drill down to display devices in more detail or perform actions on the devices.

**Note**
You can manage hardware devices associated with a remote XBM subsystem in the SSI monitor instead of the local subsystem to which you are currently connected. To do so, see “Displaying detailed information for a remote XBM subsystem” on page 84.

Figure 44 on page 173 shows an example of the SSI monitor for Hitachi devices.

**Figure 44: Example of the SSI monitor**

```plaintext
<table>
<thead>
<tr>
<th>S</th>
<th>Addr</th>
<th>DType</th>
<th>Status</th>
<th>Volser</th>
<th>SSid</th>
<th>CUSNum</th>
<th>CCA</th>
<th>L</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>5300</td>
<td>3390</td>
<td>Online</td>
<td>BCSSI1</td>
<td>0030</td>
<td>40118</td>
<td>00 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5301</td>
<td>3390</td>
<td>Online</td>
<td>SYZO2C</td>
<td>0030</td>
<td>40118</td>
<td>01 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5302</td>
<td>3390</td>
<td>Online</td>
<td>DBAWK1</td>
<td>0030</td>
<td>40118</td>
<td>02 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5303</td>
<td>3390</td>
<td>Online</td>
<td>DEVS93</td>
<td>0030</td>
<td>40118</td>
<td>03 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5304</td>
<td>3390</td>
<td>Online</td>
<td>HT5304</td>
<td>0030</td>
<td>40118</td>
<td>04 P</td>
<td>0</td>
<td>P</td>
<td>SIMPLEX</td>
</tr>
<tr>
<td>5305</td>
<td>3390</td>
<td>Online</td>
<td>HT5305</td>
<td>0030</td>
<td>40118</td>
<td>05 P</td>
<td>0</td>
<td>P</td>
<td>SIMPLEX</td>
</tr>
<tr>
<td>5306</td>
<td>3390</td>
<td>Online</td>
<td>HT5306</td>
<td>0030</td>
<td>40118</td>
<td>06 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5307</td>
<td>3390</td>
<td>Online</td>
<td>MM5307</td>
<td>0030</td>
<td>40118</td>
<td>07 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>5308</td>
<td>3390</td>
<td>Online</td>
<td>--5308</td>
<td>0030</td>
<td>40118</td>
<td>08 P</td>
<td>0</td>
<td>P</td>
<td>DUPLEX</td>
</tr>
</tbody>
</table>
```

BMC739571 View is by Address. View selection filtering is active.
Monitoring BMC snapshot-enabled utilities

This chapter describes how to use XBM to monitor snapshot jobs.

Displaying XBM status information

XBM provides status information to help you monitor its operation.

You can display the status of

- the XBM subsystem
- an XBM component (DB2, VSAM, IMS, or PSS)
- a management set

You can access the displays from the XBM ISPF interface or through the MVS system console.

This section describes how to display the status of a management set.

For information about displaying the status of an XBM subsystem or component, see “Displaying the status of the XBM subsystem” on page 57.

Displaying the status of a management set

You use the DISPLAY MANAGEMENT SET command to determine whether a management set is active or to display the status of all management sets.

You can do this through either the ISPF interface or the MVS system console.
To display the status by using the ISPF interface

1. On the File List panel, choose **Console => Management Set** and press **Enter** to display the Console - Management Set subpanel (Figure 45 on page 176).

   **Figure 45: Console - Management Set subpanel**

   ![Console - Management Set subpanel](image)

   In the **Name** field, type the name of the management set that you want to display.

   **Note**
   You can use any XBM pattern-matching character in the **Name** entry field. For example, type * in the field to display all management sets. For more information about pattern matching, see “Understanding XBM pattern-matching and query options” on page 259.

2. Type **1** (Display) in the **Command** entry field, and press **Enter** to display the output of the command (Figure 46 on page 176).

   **Note**
   The output is also written to the XBM subsystem SYSPRINT data set.

   **Figure 46: DISPLAY MANAGEMENT SET command output**

   ![DISPLAY MANAGEMENT SET command output](image)

To display the status by using the MVS system console

1. From the MVS system console, you can use the DISPLAY MANAGEMENT SET command to display management sets in the following ways:
To display a specific management set from the MVS system console, type the following command:

```
ssid DISPLAY MANAGEMENT SET name
```

To display all management sets that have names that begin with the specified leading characters, type the following command:

```
ssid DISPLAY MANAGEMENT SET partialName*
```

To display all management sets contained in the XBM repository, type the following command:

```
ssid DISPLAY MANAGEMENT SET *
```

The variable `ssid` represents the name of the XBM subsystem. The variable `name` represents the name of the management set, and the variable `partialName` represents the initial characters in the names of the management sets that you want to match.

### Displaying performance statistics and status

XBM provides several monitors to display performance statistics and status for your XBM objects and processes.

This section contains procedures for using the XBM monitors to display suspend/resume group status and statistics for the snapshot utilities.

Table 38 on page 177 provides a complete list of the types of snapshot monitors.

<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSI DASD Volume Status</td>
<td>Summary DASD volume status—information about the number of online and offline DASD volumes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>General DASD volume status—comprehensive information about the status of all DASD volumes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Individual DASD volume status—detailed information about the status of a specific DASD volume</td>
<td></td>
</tr>
</tbody>
</table>

“Displaying generic DASD volumes” on page 216
<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptions</th>
<th>Reference</th>
</tr>
</thead>
</table>
| Suspend/Resume Group Status    | ■ General suspend/resume group status—general information about the mirroring status of suspend/resume groups, including number of groups defined as suspend/resume and the number of groups currently suspended or resumed.  
■ Summary suspend/resume group status—comprehensive information about the mirroring status of all suspend/resume groups  
■ Individual suspend/resume status—detailed information about the mirroring status of a specific suspend/resume group  
■ Individual suspend/resume group entry detail—detailed information about a specified data set in a suspend/resume group | “Displaying suspend/resume group status” on page 179 |
| Snapshot Utilities Statistics | ■ General snapshot utilities data set statistics—general information about the performance of all snapshot utilities data sets. A selection option allows you to display the performance of a subset of snapshot utilities data sets that match the selection criteria.  
■ Summary snapshot utilities data set statistics—comprehensive information about the performance of all snapshot utilities data sets with read and write activity  
■ Individual snapshot utilities data set statistics—information about the performance of a specific snapshot utilities data set  
■ Detail snapshot utilities data set statistics—detailed information about a specific snapshot utilities data set | “Displaying data set statistics for snapshot utilities” on page 184 |
Displaying suspend/resume group status

The Suspend/Resume (S/R) monitor provides information about the status of suspend/resume groups and their data sets, as well as the associated utility’s intention to suspend mirroring.

This procedure explains how to display suspend/resume group status information.

The following suspend/resume group information is available:

- **General suspend/resume group status**—general information about the mirroring status of suspend/resume groups, including number of groups defined as suspend/resume and the number of groups currently suspended or resumed

- **Summary suspend/resume group status**—comprehensive information about the mirroring status of all suspend/resume groups

- **Individual suspend/resume status**—detailed information about the mirroring status of a specific suspend/resume group

- **Individual suspend/resume group entry detail**—detailed information about a specified data set in a suspend/resume group

**To display suspend/resume group status**

1. From the File List panel, choose Monitor => S/R monitor and press Enter.
   
   **Tip**
   
   Alternatively, enter the SRMON Fastpath command.

2. Access the Suspend Resume Monitor Selection subpanel.
   
   - If you have View selection on Monitor entry set to Yes, the Suspend Resume Monitor Selection subpanel is automatically displayed.
   
   - Otherwise, choose View => Selection on the S/R Groups panel to open the Suspend Resume Monitor Selection subpanel.

3. On the Suspend Resume Monitor Selection subpanel (Figure 47 on page 179), enter Group name filtering criteria and press Enter.

**Figure 47: Suspend Resume Monitor Selection subpanel**

Suspend Resume Monitor Selection

Enter filtering criteria for the field below.

Group name . . *

Pattern match characters (*. %, ?) may be used in name fields.

F1=Help   F12=Cancel
4  *(optional)* On the S/R Groups panel, choose **View => fieldName** to sort the list of groups by a particular field. You can sort the list by the following fields:

- group name
- state
- job
- entries
- volumes

5  On the S/R Groups panel, review information about the suspend/resume groups that match your selection criteria. The following table describes the type of information that is available and how to access it.

<table>
<thead>
<tr>
<th>Type of status</th>
<th>To access the status information</th>
</tr>
</thead>
<tbody>
<tr>
<td>general</td>
<td>Review the top portion of the S/R Groups panel.</td>
</tr>
<tr>
<td>summary</td>
<td>Review the bottom portion of the S/R Groups panel.</td>
</tr>
<tr>
<td>individual status</td>
<td>On the S/R Groups panel, type 1 (Zoom) in the selection field next to the suspend/resume group for which you want to display status and press Enter to display the S/R Groups entries subpanel.</td>
</tr>
</tbody>
</table>
| individual S/R group entry detail| 1  On the S/R Groups panel, type 1 (Zoom) in the selection field next to the suspend/resume group for which you want to display status and press Enter.  
  2  On the S/R Groups entries subpanel, type / in the selection next to the entry you want to display and press **Enter** to display the S/R entry detail subpanel. |

**Displaying general status information for suspend resume groups**

The top portion of the S/R Groups panel provides general information about suspend/resume groups.
This information includes values for all suspend/resume groups that match the selection criteria that you have specified.

**Figure 48: S/R Groups panel — General status information**

![General Status Information](image)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Suspended</th>
<th>SuspIntent</th>
<th>Resumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**Displaying summary status for suspend resume groups**

The lower portion of the S/R Groups panel shows the summary status for suspend/resume groups.

**Figure 49: S/R Groups panel — Summary status for groups**

![Summary Status Information](image)

<table>
<thead>
<tr>
<th>S</th>
<th>A</th>
<th>Group Name</th>
<th>State</th>
<th>Job</th>
<th>Entries</th>
<th>Volumes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBMQA</td>
<td>Suspended</td>
<td>XBMESM</td>
<td>10</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

********************************************************************************************** Bottom of data **********************************************************************************************

Table 39 on page 181 describes the fields on the lower portion of the S/R Groups panel.

**Table 39: Summary status information for suspend / resume groups**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>the selection column for performing actions on the associated suspend/resume group</td>
</tr>
<tr>
<td>A</td>
<td>whether the suspend/resume group is active</td>
</tr>
<tr>
<td></td>
<td>This column contains an asterisk (*) if the group is active and is blank if it is not active.</td>
</tr>
<tr>
<td>Group Name</td>
<td>the name of the suspend/resume group</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
State | state of the suspend/resume group
The following states can be displayed:
- NoIntent—Intent to suspend mirroring has not been designated for this group.
- SuspIntent—Intent to suspend mirroring has been designated for this group.
- Suspended—Mirroring for members of this group is currently suspended.
- SuspError—An attempt was made to suspend mirroring for members of this group; however, one or more of the associated volumes were not successfully suspended.
- Resumed—Mirroring for members of this group has resumed for this group.
- ResError—An attempt was made to resume mirroring this group; however, one or more of the associated volumes were not successfully resumed.
Job | the name of the job associated with the suspend/resume group
Entries | the number of entries in the associated suspend/resume group
Volumes | the number of volumes associated with the suspend/resume group

### Displaying status of an individual suspend resume group

The S/R Group entries subpanel provides summary information about the individual data sets in the suspend/resume group.
To display this information, select a group from the lower portion of the S/R Groups panel and press Enter.

**Figure 50: S/R Group Entries subpanel**

Table 40 on page 183 describes the status information available on the S/R Group entries subpanel.

**Table 40: Status information for individual suspend / resume groups**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>select column</td>
</tr>
<tr>
<td>A</td>
<td>whether the entry is active</td>
</tr>
<tr>
<td>Entry</td>
<td>the entry names for the individual entries in a group</td>
</tr>
<tr>
<td>State</td>
<td>the state of the entry in the group</td>
</tr>
<tr>
<td></td>
<td>The following states can be displayed:</td>
</tr>
<tr>
<td></td>
<td>- NoIntent—Intent to suspend mirroring has not been designated for this entry.</td>
</tr>
<tr>
<td></td>
<td>- SusIntent—Intent to suspend mirroring has been designated for this entry.</td>
</tr>
<tr>
<td></td>
<td>- Suspended—Mirroring for this entry is currently suspended.</td>
</tr>
<tr>
<td></td>
<td>- SuspError—An attempt was made to suspend mirroring for this entry, but the suspension was not successful.</td>
</tr>
<tr>
<td></td>
<td>- Resumed—Mirroring for this entry has resumed for the group in which this entry resides.</td>
</tr>
<tr>
<td></td>
<td>- ResError—An attempt was made to resume mirroring this entry, but the resume was not successful.</td>
</tr>
</tbody>
</table>
Displaying detail information for an individual suspend resume entry

The S/R Entry Detail subpanel provides detailed information about a specified data set in a suspend/resume group.

- To display this information, select a data set on the S/R Groups entries subpanel and press Enter.

**Figure 51: S/R Entry Detail subpanel**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job</td>
<td>the job name</td>
</tr>
</tbody>
</table>

Table 41 on page 184 describes the information available on the S/R Entry Detail subpanel.

### Table 41: Detail statistics for suspend / resume entries

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Requests</td>
<td>the total number of read requests by the users’ application</td>
</tr>
<tr>
<td>Prefetch reads</td>
<td>the total number of prefetch reads issued by XBM</td>
</tr>
<tr>
<td>Prefetch hits</td>
<td>the total number of read requests by the users’ application that were satisfied from the prefetch buffers</td>
</tr>
<tr>
<td>Hit pct</td>
<td>the percentage of application read requests that were satisfied by the prefetch buffers</td>
</tr>
<tr>
<td>DiskXfer</td>
<td>the time (in seconds per block) spent reading data from DASD</td>
</tr>
<tr>
<td>Return Code</td>
<td>the return code returned from the last prefetch read request</td>
</tr>
<tr>
<td>Reason Code</td>
<td>the reason code returned from the last prefetch read request</td>
</tr>
</tbody>
</table>

Displaying data set statistics for snapshot utilities

The XBM monitor provides statistics for data sets being processed by the snapshot component. This procedure explains how to display statistics for these data sets.
The following types of snapshot data set information are available:

- **General snapshot utilities data set statistics**—general information about the performance of all snapshot utilities data sets. A selection option allows you to display the performance of a subset of snapshot utilities data sets that match the selection criteria.

- **Summary snapshot utilities data set statistics**—comprehensive information about the performance of all snapshot utilities data sets with read and write activity

- **Individual snapshot utilities data set statistics**—information about the performance of a specific snapshot utilities data set

- **Detail snapshot utilities data set statistics**—detailed information about a specific snapshot utilities data set

_A note:_ Snapshot Copy jobs that have been restarted accumulate statistics from the initial submission of the job, not from the restart point. Even if you restart a job several times, the statistics are not reset; they continue to accumulate.

### To display statistics for snapshot utilities

1. From the File List panel, choose **Monitor => XBM performance** and press **Enter** to display the Extended Buffer panel.

2. From the Extended Buffer panel, choose **View => Data sets** and press **Enter** to display the Data sets panel.

3. From the Data sets panel, choose **View => Selection** and press **Enter** to display the Monitor Selection subpanel.

   _Note:_ The Monitor Selection subpanel is displayed automatically if you have the **View selection on monitor entry** option set to **Yes**.

4. In the **File type** field, type **2** (Snapshot Activity) to choose the snapshot utilities data set monitoring function.

   _Note:_ The **File type** field allows you to make a choice between two different types of statistics—1/O activity on data sets and snapshot utilities data set activity. It is **not** a selection criteria filtering factor. After you choose a file type, any selection criteria that you specify selects only from that file type.

5. Press **Enter** to display the Component Type Selection subpanel.
6 On the Component Type Selection subpanel, select the component type for the data sets that you want to display as described in the following table:

<table>
<thead>
<tr>
<th>Component type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>displays statistics for objects from all XBM components</td>
</tr>
<tr>
<td>DB2</td>
<td>displays DB2 objects only</td>
</tr>
<tr>
<td>IMS</td>
<td>displays IMS objects only</td>
</tr>
</tbody>
</table>

**Note**
Only objects from licensed XBM components can be displayed.

7 Press **Enter** to display the Snapshot data sets panel.

The panel limits the displayed statistics to the snapshot utilities data sets that satisfy any selection criteria that you specified.

8 On the Snapshot data sets panel, review the statistics for the snapshot utilities. **Table 42 on page 186** lists the types of statistics that are available and how to access them.

**Table 42: Accessing data sets statistics for snapshot utilities**

<table>
<thead>
<tr>
<th>Type of statistics</th>
<th>To access the statistics</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>general</td>
<td>Review the top portion of the Snapshot data sets panel.</td>
<td>“Displaying general statistics for data sets processed by snapshot utilities” on page 187</td>
</tr>
<tr>
<td>summary</td>
<td>Review the bottom portion of the Snapshot data sets panel.</td>
<td>“Displaying summary statistics for data sets processed by snapshot utilities” on page 189</td>
</tr>
<tr>
<td>individual snapshot data set</td>
<td>On the Snapshot data sets panel, type 1 (Zoom) in the selection field next to the data set for which you want to display statistics and press <strong>Enter</strong> to display the Snapshot detail subpanel.</td>
<td>“Displaying statistics for individual data sets processed by snapshot utilities” on page 190</td>
</tr>
</tbody>
</table>
Type of statistics | To access the statistics | Reference
--- | --- | ---
individual data set information | 1 On the Snapshot data sets panel, type 1 (Zoom) in the selection field next to the suspend/resume group for which you want to display statistics and press Enter.  
2 On the Snapshot data set detail subpanel, type / in the selection next to the entry you want to display and press Enter to display the Data Set Detail subpanel. | “Displaying detail statistics for a data set processed by snapshot utilities” on page 194

### Displaying general statistics for data sets processed by snapshot utilities

The top portion of the Snapshot data sets panel provides general performance statistics about data sets being processed by the snapshot component.

These statistics include data for all snapshot utilities data sets that fit the selection criteria that you have specified.

**Figure 52: Snapshot Data Sets panel — General statistics for snapshot utilities**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Allocated | the combined cache limit for the selected data sets  
The value of this field might be greater than the size of the extended buffer. This value is the amount available to hold preimages. |
| Used pct  | the percentage of the total cache limit for the selected data sets that is currently being used to cache preimages |

Table 43 on page 187 describes the general information about the snapshot utility available on the top portion of the Snapshot data sets panel.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Compress pct| the compression ratio for the selected data set  
  The compression percentage is calculated as the original number of bytes for a data set minus the number of bytes to cache the data set, divided by the original number of bytes, times 100. A high compression ration value indicates compression is working effectively. A negative compression rate indicates that expansion is occurring.  
  Compression must be enabled for both the cache and the managed object for compression to be used.  
  **Note:** Negative compression figures will be calculated for data blocks which do not fit evenly into the extended buffer page size. The standard XBM cache page size is 4 KB unless compression is enabled in the active configuration, in which case XBM uses 1-KB pages. Enabling compression in the active configuration will allow better utilization of the extended buffer cache for non 4-KB pages. |
| Data sets   | the number of data sets that fit the selection criteria                                                                                                                                                                                                                                                                                |
| Hit pct     | the percentage of read requests by the snapshot-enabled utility that were satisfied from the extended buffer for the selected data sets  
  This value also indicates the percentage of pages for which preimage pages were retrieved from the extended buffer.                                                                                                                                                                                                                       |
| IHit pct    | the percentage of read requests by the snapshot-enabled utility that were satisfied from the extended buffer for the selected data sets during the most recently completed statistics interval  
  These hits are preimages of data pages that were cached in the extended buffer. The actual data page has been updated since the snapshot utility job was registered.                                                                                                                                                                                   |
| Reads       | the total number of blocks read for the selected data sets by the snapshot-enabled utility  
  (The reads might be from the extended buffer, from DASD, or from both.)                                                                                                                                                                                                                                                                     |
| ReadRate    | the read access rate (in blocks per second) of the snapshot-enabled utility for the selected data sets since XBM was started (or since statistics were reset)                                                                                                                                                                                  |
| IReadRate   | the read access rate (in blocks per second) of the snapshot-enabled utility for the selected data sets during the most recently completed statistics interval                                                                                                                                                                                   |
| Writes      | the total number of blocks written to DASD by the DBMS for the selected data sets  
  This statistic relates to updates that occur to the data sets while the XBM is processing the snapshot request. These writes cause preimages of data pages to be read into the extended buffer for snapshot processing.                                                                                                                                                       |
<p>| WriteRate   | the write access rate (in blocks per second) by the DBMS for the selected data sets since XBM was started (or since statistics were reset)                                                                                                                                                                                                      |
| IWriteRate  | the write access rate (in blocks per second) by the DBMS for the selected data sets during the most recently completed statistics interval                                                                                                                                                                                                   |
| CReads      | the number of preimage data pages that were read by the snapshot-enabled utility from the extended buffer since the data sets were first activated                                                                                                                                                                                                 |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CReadRate</td>
<td>the read access rate (in blocks per second) of the snapshot-enabled utility from the extended buffer while processing the snapshot</td>
</tr>
</tbody>
</table>
| CReadXfer   | the time (in seconds per block) that the snapshot-enabled utility spent reading data from the extended buffer for the selected data sets while processing the snapshot  
Besides the actual extended buffer read time, the transfer time includes XBM processing time to bypass the DASD I/O request. |
| CWrites     | the total number of blocks written to the extended buffer for the selected data sets during snapshot processing |
| CWriteRate  | the write access rate (in blocks per second) to the extended buffer for the selected data sets |
| CWriteXfer  | the time (in seconds per block) spent writing data to the extended buffer for the selected data sets |
| DReads      | the total number of reads from DASD by the snapshot-enabled utility for the selected data sets during snapshot processing |
| DReadRate   | the disk read access rate (in blocks per second) by the snapshot-enabled utility for the selected data sets during snapshot processing |
| DReadXfer   | the time (in seconds per block) that the snapshot-enabled utility spent reading data from DASD for the selected data sets |
| DWrites     | the total number of blocks written to DASD by the DBMS for the selected data sets  
This statistic relates to updates that occur to the data sets while the XBM is processing the snapshot request. These writes cause preimages of data pages to be read into the extended buffer for snapshot processing. |
| DWriteRate  | the write access rate (in blocks per second) to DASD by the DBMS for the selected data sets |
| DWriteXfer  | the time (in seconds per block) that the DBMS spent writing data to DASD for the selected data sets |

**Displaying summary statistics for data sets processed by snapshot utilities**

The bottom portion of the Snapshot data sets panel provides summary information about the data sets that match the criteria that you selected.

**Figure 53: Snapshot Data Sets panel — Summary statistics for snapshot utilities**

<table>
<thead>
<tr>
<th>S</th>
<th>AG</th>
<th>Data set name</th>
<th>RRate</th>
<th>CBlocks</th>
<th>Cmpl%</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td></td>
<td>DBADCAT.DSNDBD.ACPDB40.TS40N1.I0001.A001</td>
<td>6</td>
<td>0</td>
<td>100 %</td>
</tr>
<tr>
<td>_</td>
<td></td>
<td>DBADCAT.DSNDBD.ACPDB40.TS40P1.I0001.A001</td>
<td>6</td>
<td>0</td>
<td>100 %</td>
</tr>
<tr>
<td>_</td>
<td></td>
<td>DBADCAT.DSNDBD.ACPDB40.TS40P1.I0001.A002</td>
<td>6</td>
<td>0</td>
<td>70 %</td>
</tr>
<tr>
<td>_</td>
<td></td>
<td>DBADCAT.DSNDBD.ACPDB40.TS40P1.I0001.A003</td>
<td>6</td>
<td>2</td>
<td>0 %</td>
</tr>
</tbody>
</table>

*Table 44 on page 190 describes the fields of the snapshot utilities summary portion of the Snapshot data sets panel.*
Table 44: Summary statistics for data sets processed by snapshot utilities

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| A (Active) | whether the data set is active (being managed by XBM)  
The following statuses can be displayed:  
  - An asterisk (*) indicates that the data set is active.  
  - A plus sign (+) indicates that the Snapshot Copy has been restarted for this data set after a failure in utility processing.  
  - A minus sign (-) indicates that the Snapshot Copy is restartable and was active for this data set, but a utility failure is causing the Snapshot Copy to wait to be restarted.  
  - An exclamation point (!) indicates that the Snapshot Copy was restartable for this data set, but an unrecoverable error now prohibits a restart; this data set will remain in this status until you issue the TERM command or attempt a restart. (An attempted restart clears the job.)  |
| G (Global)  | whether the data set is enabled for snapshot processing in a sysplex environment  
If the data set is enabled, an asterisk appears in this column.  |
| Data set name | the fully qualified name of the data set  |
| RRate | the read access rate (measured in blocks per second) of the snapshot-enabled utility for this data set  |
| CBlocks | the number of blocks currently in the extended buffer for this data set  |
| Cmpl % | the percentage of the managed object for which the snapshot-enabled utility has completed snapshot processing  
XBM calculates this value by using RBA values to determine how much of the object has been processed  |

Displaying statistics for individual data sets processed by snapshot utilities

The Snapshot data set detail subpanel provides details about a data set processed by the snapshot utility.

- To display the information for a specific data set, select a data set on the Snapshot data sets panel and press Enter.
Tip

Alternatively, you can select a data set, choose File => Zoom, and then press Enter to display the Snapshot data set details subpanel.

Figure 54: Snapshot Data Set Details subpanel

Table 45 on page 191 describes the fields on the Snapshot data set details subpanel that provide statistics for the specified data set processed by the snapshot utility.

Table 45: Statistics for individual data sets processed by snapshot utilities

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data set</td>
<td>the fully qualified data set name</td>
</tr>
<tr>
<td>Job name</td>
<td>the name of the utility job that processed the data set</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the utility registered this data set for snapshot processing</td>
</tr>
<tr>
<td>Job time</td>
<td>the time at which the utility registered this data set for snapshot processing</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Restartable</td>
<td>whether the snapshot utility is restartable for this data set and, if restartable, the current state of the data set</td>
</tr>
<tr>
<td></td>
<td>The following values can be displayed:</td>
</tr>
<tr>
<td></td>
<td>— NO—The snapshot for this data set is not restartable.</td>
</tr>
<tr>
<td></td>
<td>— YES, ACTIVE—The snapshot for this data set is still running but it is restartable should it fail.</td>
</tr>
<tr>
<td></td>
<td>— YES, PENDING—The snapshot for this data set has terminated due to a utility failure, and it can be restarted.</td>
</tr>
<tr>
<td></td>
<td>— YES, RESTARTED—The snapshot for this data set was restarted after a utility failure temporarily interrupted processing.</td>
</tr>
<tr>
<td>Note:</td>
<td>When the status shown is PENDING, XBM continues to cache updated pages until the Snapshot Copy successfully completes or you specify that snapshot utility processing be terminated for the targeted data sets (by using the Term Snapshot option on the XBM ISPF interface).</td>
</tr>
<tr>
<td>XBM SSid</td>
<td>the ID of the XBM subsystem upon which the snapshot-enabled utility is executing</td>
</tr>
<tr>
<td>Cache limit</td>
<td>the maximum amount of the extended buffer that will be allocated to this data set</td>
</tr>
<tr>
<td></td>
<td>The cache limit is defined on the Managed Object Information subpanel.</td>
</tr>
<tr>
<td>Priority</td>
<td>the priority of the managed object (a numerical value between 0 and 9999)</td>
</tr>
<tr>
<td>Bytes used</td>
<td>the actual number of bytes currently used in the extended buffer to cache the data set</td>
</tr>
<tr>
<td>Max bytes used</td>
<td>the maximum number of bytes used to cache pages for this object</td>
</tr>
<tr>
<td>Used %</td>
<td>the percentage of the cache limit that is currently being used to cache the data set</td>
</tr>
<tr>
<td>Compress %</td>
<td>the compression ratio for the data set</td>
</tr>
<tr>
<td></td>
<td>The compression percentage is calculated as the original number of bytes for a data set minus the number of bytes to cache the data set, divided by the original number of bytes, times 100. A high compression ratio value indicates compression is working effectively. A negative compression rate indicates that expansion is occurring.</td>
</tr>
<tr>
<td></td>
<td>Compression must be enabled for both the cache and the managed object for compression to be used.</td>
</tr>
<tr>
<td>Note:</td>
<td>Negative compression figures will be calculated for data blocks which do not fit evenly into the extended buffer page size. The standard XBM cache page size is 4 KB unless compression is enabled in the active configuration, in which case XBM uses 1-KB pages. Enabling compression in the active configuration will allow better utilization of the extended buffer cache for non 4-KB pages.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Compress</td>
<td>whether compression is enabled for the data set. Compression is also enabled or disabled for the different types of cache in the active configuration. For compression to take place, compression must be enabled for both the managed object and the cache.</td>
</tr>
<tr>
<td>Blocks in cache</td>
<td>the number of blocks in the extended buffer for this data set</td>
</tr>
<tr>
<td>Hits %</td>
<td>the percentage of read requests for the data set that were satisfied from the extended buffer or the extended prefetch buffer while the data set is actively managed. These hits are preimages of data pages that were cached in the extended buffer. The actual data page has been updated since the snapshot utilities data set was registered.</td>
</tr>
<tr>
<td>Complete %</td>
<td>the percentage of the of the data set for which the utility has completed snapshot processing</td>
</tr>
<tr>
<td>Total - Reads</td>
<td>the total number of blocks read for the data set by the utility job using the snapshot component. This value is the total number of read requests for the data set. Depending on the status of the data set, the number can include reads from the extended buffer, the extended prefetch buffer, or DASD, or both.</td>
</tr>
<tr>
<td>Failures - Reads</td>
<td>the number of times that the utility job processing the snapshot tried to read from the extended buffer and failed. In the case of a read failure, the utility requesting the snapshot is notified that the updated page was returned, because the preimage page was not available. The utility determines whether to continue or terminate. Cache read failures occur when you are using an ESO hiperspace cache. <em>(The system can steal pages from an ESO hiperspace cache.)</em> <strong>Note:</strong> Use of ESO hiperspace is obsolete.</td>
</tr>
<tr>
<td>Rate - Read</td>
<td>the read access rate (in blocks per second) for the individual data set by the utility job that is processing the snapshot</td>
</tr>
<tr>
<td>Total - Writes</td>
<td>the number of writes to DASD by DB2 or VSAM for the data set. A write causes a preimage of the data page to be read into the extended buffer for the snapshot.</td>
</tr>
<tr>
<td>Failures - Writes</td>
<td>the number of times that an attempt to write to the cache failed. This problem occurs when the system cannot provide a new ESO hiperspace page when requested. <strong>Note:</strong> Use of ESO hiperspace is obsolete. This statistic relates to the updates performed while the snapshot was running. These writes cause a preimage of the data page to be read into the extended buffer for snapshot processing. On a write failure the snapshot continues, but will receive a read failure if the preimage page is needed by the utility.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rate - Writes</td>
<td>the number of blocks (measured in blocks per second) written to DASD by DB2 or VSAM for this data set. These writes might have caused preimages of data pages to be read into the extended buffer for the snapshot utilities.</td>
</tr>
<tr>
<td>Status</td>
<td>the status of a snapshot request. The following states can be displayed:</td>
</tr>
<tr>
<td></td>
<td>REGISTERED—The snapshot-enabled utility coordinating the snapshot request has notified XBM of the data set name. XBM is initialized to start monitoring and caching updates to this data set.</td>
</tr>
<tr>
<td></td>
<td>STARTED—The snapshot-enabled utility has issued the command to establish a point of consistency and has released the data set for update processing. XBM is caching pre-image data and providing these data blocks to the utility requesting the snapshot. A restartable snapshot request will continue to be in the STARTED status from start to finish. If the utility aborts, a restartable snapshot is still STARTED and caching pre-image data for use when the utility is restarted.</td>
</tr>
<tr>
<td></td>
<td>STOPPED—Snapshot processing has completed. The cached data is released from the cache. The data set is no longer cached or monitored.</td>
</tr>
<tr>
<td></td>
<td>TERMINATED—A restartable snapshot was aborted with the TERMINATE command in the XBM ISPF interface. The TERMINATE command frees the XBM cache blocks that were being held for the snapshot-enabled utility and eliminates the possibility of restarting the snapshot request for this data set.</td>
</tr>
<tr>
<td>Return code</td>
<td>the return code from the last snapshot request. For more information about codes issued by the snapshot component, access the messages section of the BMC Documentation Center from the BMC Support Central site (<a href="http://www.bmc.com/support">http://www.bmc.com/support</a>).</td>
</tr>
<tr>
<td>Reason code</td>
<td>the reason code from the last snapshot request. For information about codes issued by the snapshot component, access the messages section of the BMC Documentation Center from the BMC Support Central site (<a href="http://www.bmc.com/support">http://www.bmc.com/support</a>).</td>
</tr>
</tbody>
</table>

**Note:** On the Snapshot subpanel, you can press F5 to get an explanation of the reason code.

### Displaying detail statistics for a data set processed by snapshot utilities

The Data Set Detail subpanel displays detailed read and write information for a specified data set.
To access this information, press **F6** on the Data Set Details subpanel when reviewing the statistics for an individual data set that was processed by a snapshot utility.

**Figure 55: Data Set Detail subpanel**

![Figure 55: Data Set Detail subpanel](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Cache - Reads | the total number of reads from the extended buffer by the utility job using the snapshot component for the dataset for this copy  
This value indicates the number of cache blocks that were read to provide preimage information. |
| CacheRate - Reads | cache read access rate (measured in blocks per second) by the latest utility job using the snapshot component for this copy |
| CacheXfer - Reads | the time (measured in seconds per block) for reading data from the extended buffer for this data set by the utility job using the snapshot component  
Besides the actual extended buffer read time, the transfer time includes XBM processing time to bypass the DASD I/O request. |
| Disk - Reads | the total number of reads from DASD for this data set by the latest utility job using the snapshot component |
| DiskRate - Reads | disk read access rate (measured in blocks per second) by the utility job using the snapshot component |
| DiskXfer - Reads | the time (measured in seconds per block) for reading data from DASD for this data set by the utility job using the snapshot component  
This value includes the time required to update the page with the preimage from cache. |
| Cache - Writes | the total number of blocks written to the extended buffer by the latest utility job for the data set  
This value indicates number of preimage data pages that were stored in the extended buffer for the snapshot component. |
| CacheRate - Writes | cache write access rate (measured in blocks per second) of the latest utility job for the data set |
| CacheXfer - Writes | the time (measured in seconds per block) for writing data to the extended buffer for the data set |

Table 46 on page 195 describes the information available of the Data Set Detail subpanel.

**Table 46: Detail statistics for data set processed by snapshot utilities**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Cache - Reads | the total number of reads from the extended buffer by the utility job using the snapshot component for the data set for this copy  
This value indicates the number of cache blocks that were read to provide preimage information. |
| CacheRate - Reads | cache read access rate (measured in blocks per second) by the latest utility job using the snapshot component for this copy |
| CacheXfer - Reads | the time (measured in seconds per block) for reading data from the extended buffer for this data set by the utility job using the snapshot component  
Besides the actual extended buffer read time, the transfer time includes XBM processing time to bypass the DASD I/O request. |
| Disk - Reads | the total number of reads from DASD for this data set by the latest utility job using the snapshot component |
| DiskRate - Reads | disk read access rate (measured in blocks per second) by the utility job using the snapshot component |
| DiskXfer - Reads | the time (measured in seconds per block) for reading data from DASD for this data set by the utility job using the snapshot component  
This value includes the time required to update the page with the preimage from cache. |
| Cache - Writes | the total number of blocks written to the extended buffer by the latest utility job for the data set  
This value indicates number of preimage data pages that were stored in the extended buffer for the snapshot component. |
| CacheRate - Writes | cache write access rate (measured in blocks per second) of the latest utility job for the data set |
| CacheXfer - Writes | the time (measured in seconds per block) for writing data to the extended buffer for the data set |
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk - Writes</td>
<td>the total number of writes to DASD by DB2 or VSAM for this data set since the copy started</td>
</tr>
<tr>
<td>DiskRate - Writes</td>
<td>disk write access rate (measured in blocks per second) by DB2 or VSAM for this copy</td>
</tr>
</tbody>
</table>
| DiskXfer - Writes      | the time (measured in seconds per block) for writing data to DASD by the latest utility job for this data set  
                        | This includes the time required to read preimages before allowing the write to complete.                                                   |

### Statistics to check

The cache size that you specify for XBM jobs should be at least large enough to hold the maximum number of preimages that you expect to concurrently occupy the extended buffer.

To see if you specified an adequate cache size, use the extended buffer statistics to display the percentage of cache used. If your percentage of cache used is 100 percent, XBM jobs could fail because of a full cache.

One way to ensure successful XBM jobs is to over allocate the extended buffer by specifying a larger cache size than necessary. This technique works well because XBM allocates only enough cache space to hold the preimages that are concurrently cached. Any unused cache space is not allocated by XBM.

### Using the Utility monitor

The XBM Utility monitor allows you to monitor your snapshot utility jobs as they run.

From this monitor, you can display statistics for the XBM utility program, COPY PLUS, and REORG PLUS. This section explains how to display and monitor these jobs.

#### Note

For more information about the XBM utility program, see “Using the XBM utility program for a VSAM snapshot copy” on page 317.

In addition, the XBM Utility monitor also provides a convenient method for managing snapshot utility jobs when used with BMC high-performance utilities. This section describes how to use the Utility monitor to perform the following tasks:
Send commands to utilities that accept them.

Display the last command that you sent to a utility.

**Displaying utility job statistics with the Utility monitor**

This procedure explains how to access the Utility monitor and locate the snapshot utility job that you want to manage or display.

1. From the File List panel, choose **Monitor => Utility Monitor**.

   *Tip*

   You can also access the Utility monitor by issuing the UTILMON Fastpath command. For more information about Fastpath navigation, see “XBM ISPF Fastpath commands” on page 284.

2. Press **Enter** to display the Utility Job Selection subpanel (Figure 56 on page 197).

   **Figure 56: Utility Job Selection subpanel of the XBM Utility monitor**

   The Utility Job Selection subpanel shows snapshot utility jobs currently available to the Utility monitor. This subpanel shows the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>whether the utility job is currently active in the system</td>
</tr>
<tr>
<td></td>
<td>If the job is active, an asterisk appears in this column.</td>
</tr>
<tr>
<td>Jobname</td>
<td>the name of the utility job</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Utility name</td>
<td>the name of the utility associated with the specified job</td>
</tr>
<tr>
<td>C (Commandable)</td>
<td>whether the utility can have commands entered to change utility parameters while the utility is running</td>
</tr>
<tr>
<td></td>
<td>If the utility can process commands, it is considered <em>Commandable</em> and this column contains a value of ( C ).</td>
</tr>
</tbody>
</table>

3 \,(optional)\ Enter selection criteria to filter the list of jobs:

a On the Utility Job Selection subpanel, choose **View** => **Selection** (Figure 57 on page 198).

*Figure 57: View pull-down menu on the Utility Job Selection subpanel*

b Press **Enter** to display a second Utility Job Selection subpanel (Figure 58 on page 198).

*Figure 58: Utility Job Selection subpanel for displaying viewing criteria*

c In the following fields, enter the criteria for the jobs that you want to display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value to enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the job to display</td>
</tr>
<tr>
<td>Utility name</td>
<td>You can use pattern-matching characters to select only job names that contain a specific, positional string of characters. For example, an asterisk in the entry field selects all jobs. An M* in the entry field selects jobs beginning with the character M.</td>
</tr>
<tr>
<td>Field</td>
<td>Value to enter</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Utility name</td>
<td>the name of the utility that is processing the jobs</td>
</tr>
<tr>
<td></td>
<td>As with the <strong>Job name</strong> entry field, you can use pattern-matching characters to select matching utility names.</td>
</tr>
<tr>
<td>Commandable</td>
<td>the type (commandable or not commandable) of utility jobs to display</td>
</tr>
<tr>
<td></td>
<td>You can choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>■ All—Include both commandable and not commandable utility jobs in the display list</td>
</tr>
<tr>
<td></td>
<td>■ Commandable only—Include only those utility jobs that can accept commands from the Utility monitor in the display list.</td>
</tr>
<tr>
<td></td>
<td>■ Not commandable only—Exclude utility jobs that can accept commands from the list.</td>
</tr>
</tbody>
</table>

d  Press **Enter** to filter the main Utility Job Selection subpanel.

4  *(optional)* On the Utility Job Selection subpanel, choose **View => fieldName** to sort the list of jobs by a particular field. You can sort the list by the following attributes:

■ active status

■ job name

■ utility name

■ whether you can issue commands to the job

5  To see statistics for a job, type / or S in the selection field next to the job and press **Enter**. More job statistics are available, but the method by which you access them depends on the utility associated with the job.

For information about the statistics shown for the utility job that you selected and how to access additional statistics, see the following sections:

■ “Displaying XBM utility program job statistics” on page 200

■ “Displaying COPY PLUS utility job statistics” on page 203

■ “Displaying REORG PLUS Online feature utility job statistics” on page 206
Displaying XBM utility program job statistics

The XBM Utility monitor provides the following panels to review statistics from the XBM utility program:

- XBM Utility (Task)
- XBM Utility (Snapshot) panel

**XBM Utility (Task) panel**

When you select an XBM utility program job from the Utility monitor, the first statistics panel that is displayed is the XBM Utility (Task) panel.

The panel displays the current execution status of XBM utility program jobs and lists the active tasks being processed.

**Figure 59: XBM Utility (Task) panel**

![XBM Utility (Task) panel]

Table 47 on page 200 describes the information that is available on the XBM Utility (Task) panel.

**Table 47: Statistics for tasks in the XBM utility program**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Current copy command</td>
<td>the current command that is being processed and the total number of commands that will be processed in the job stream</td>
</tr>
<tr>
<td>Snapshot</td>
<td>whether snapshot processing is being invoked for this execution of the utility</td>
</tr>
<tr>
<td>Data sets processed in group</td>
<td>the total number of data sets that are being processed for the current command that share a single quiesce point.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Current Group</td>
<td>the group that is currently being processed</td>
</tr>
<tr>
<td>Task</td>
<td>the number of the task that is currently being processed</td>
</tr>
<tr>
<td>Data set name</td>
<td>the data set names currently being processed</td>
</tr>
<tr>
<td></td>
<td>When no data sets are being processed, this field displays the task state.</td>
</tr>
</tbody>
</table>

**XBM Utility (Snapshot) panel**

When displaying Snapshot Copy jobs (indicated by a **Yes** in the **Snapshot** field) from the XBM Utility (Task) panel, you can press **F4** to display the XBM Utility (Snapshot) panel.

Alternatively, from the **View** pull-down menu, select the **Snapshot** menu option to display the panel.

The XBM Utility (Snapshot) panel provides general information about the performance of the Snapshot Copy processing of the XBM utility. The top portion of the panel displays the job information. In the bottom portion of the panel, a scrollable list displays the active data sets being processed.

**Figure 60: XBM Utility (Snapshot) panel**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1=Help</td>
<td>Help</td>
</tr>
<tr>
<td>F2=Split</td>
<td>Split</td>
</tr>
<tr>
<td>F3=Exit</td>
<td>Exit</td>
</tr>
<tr>
<td>F4=Tasks</td>
<td>Tasks</td>
</tr>
<tr>
<td>F6=Zoom</td>
<td>Zoom</td>
</tr>
<tr>
<td>F7=Bkwd</td>
<td>Backward</td>
</tr>
<tr>
<td>F8=Fwd</td>
<td>Forward</td>
</tr>
<tr>
<td>F9=Swap</td>
<td>Swap</td>
</tr>
<tr>
<td>F10=Actions</td>
<td>Actions</td>
</tr>
<tr>
<td>F12=Cancel</td>
<td>Cancel</td>
</tr>
</tbody>
</table>

Table 48 on page 201 describes the information that is available on the XBM Utility (Snapshot) panel.

**Table 48: Statistics for snapshot performance in the XBM utility program**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Current copy command</td>
<td>the current command that is being processed and the total number of commands that will be processed in the job stream</td>
</tr>
<tr>
<td>Data sets processed in group</td>
<td>the total number of data sets that are being processed for the current command that share a single quiesce point.</td>
</tr>
<tr>
<td>Current group</td>
<td>the group that is currently being processed</td>
</tr>
<tr>
<td>A (Active)</td>
<td>whether the data set is active (that is, being managed by XBM)</td>
</tr>
<tr>
<td></td>
<td>■ If the data set is active, an asterisk (*) appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot-enabled utility did not successfully complete for this data set and has a pending restart, a minus sign (-) appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot has been restarted for this data set, a plus sign (+) appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot was restartable for this data set but an unrecoverable error now prohibits a restart, an exclamation point (!) appears. The data set will remain in this status until you issue the TERM command or attempt a restart (an attempted restart clears the job).</td>
</tr>
<tr>
<td>Data set name</td>
<td>the fully qualified name of the data set</td>
</tr>
<tr>
<td>RRate (Read Rate)</td>
<td>the read access rate (in blocks per second) for this data set</td>
</tr>
<tr>
<td>CBlocks</td>
<td>the number of blocks currently in the extended buffer for this data set</td>
</tr>
<tr>
<td></td>
<td>For snapshot data sets, this statistic relates to the buffers used to store preimage reads for snapshot processing.</td>
</tr>
<tr>
<td>Cmpl%</td>
<td>the percentage of the managed object for which the snapshot-enabled utility has completed snapshot processing</td>
</tr>
<tr>
<td></td>
<td>XBM calculates this value by using RBA values to determine how much of the object has been processed.</td>
</tr>
</tbody>
</table>

From the XBM Utility (Snapshot) panel, you can display the individual data set statistics for the data set. Type / or S in the selection field next to the data set, and press Enter.

For a description of the fields displayed on this panel, see “Displaying general statistics for data sets processed by snapshot utilities” on page 187.
Displaying COPY PLUS utility job statistics

The Utility monitor provides the following panels to review statistics from COPY PLUS utility jobs:

- COPY PLUS (Task) panel
- COPY PLUS (Snapshot) panel

COPY PLUS (Task) panel

When you select a COPY PLUS job from the Utility Job Selection panel, the first statistics panel that is displayed is the COPY PLUS (Task) panel.

The panel displays the current execution status of COPY PLUS jobs and lists the active tasks being processed.

**Figure 61: COPY PLUS (Task) panel**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Current copy command</td>
<td>the current COPY PLUS command that is being processed and the total number of commands that will be processed in the job stream</td>
</tr>
<tr>
<td>Snapshot</td>
<td>whether Snapshot Copy processing is being invoked for this execution of the utility</td>
</tr>
<tr>
<td>Data sets processed in group</td>
<td>the total number of data sets that are being processed for the current command and which data set is currently being processed</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Task</td>
<td>the task number of the active task that is being processed by the utility</td>
</tr>
<tr>
<td>Data set name</td>
<td>the name of the data sets that are currently being processed. Alternatively, the task state will be displayed when no data sets are being processed.</td>
</tr>
</tbody>
</table>

**COPY PLUS (Snapshot) panel**

When displaying Snapshot Copy jobs (indicated by a **Yes** in the **Snapshot** field) from the COPY PLUS (Task) panel, you can press **F4** to display the COPY PLUS (Snapshot) panel.

**Tip**

Alternatively, choose **View => Snapshot** to display the panel.

The COPY PLUS (Snapshot) panel provides you with general information about the performance of the Snapshot Copy processing of COPY PLUS. The top portion of the panel displays the job information. In the bottom portion of the panel a scrollable list displays the active data sets being processed.

**Figure 62: COPY PLUS (Snapshot) panel**

The table below shows the data sets being processed with their corresponding completion percentage.

<table>
<thead>
<tr>
<th><strong>Data set name</strong></th>
<th><strong>Rate</strong></th>
<th><strong>Blocks</strong></th>
<th><strong>Cmpl%</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DBBACAT.DSNDBD.P322IBMD.T322IBMS.I0001.A020</td>
<td>0</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>DBBACAT.DSNDBD.P322IBMD.T322IBMS.I0001.A001</td>
<td>0</td>
<td>0</td>
<td>100 %</td>
</tr>
<tr>
<td>DBBACAT.DSNDBD.P322IBMD.T322IBMS.I0001.A002</td>
<td>0</td>
<td>0</td>
<td>100 %</td>
</tr>
<tr>
<td>DBBACAT.DSNDBD.P322IBMD.T322IBMS.I0001.A003</td>
<td>0</td>
<td>0</td>
<td>100 %</td>
</tr>
<tr>
<td>DBBACAT.DSNDBD.P322IBMD.T322IBMS.I0001.A004</td>
<td>0</td>
<td>0</td>
<td>100 %</td>
</tr>
</tbody>
</table>

**Table 50 on page 205** describes the information that is available on the COPY PLUS (Snapshot) panel.
### Table 50: Statistics for COPY PLUS snapshot performance

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Current copy command</td>
<td>the current COPY PLUS command that is being processed and the total number of commands that will be processed in the job stream</td>
</tr>
<tr>
<td>Data sets processed in group</td>
<td>the total number of data sets that are being processed for the current command and which data set is currently being processed</td>
</tr>
<tr>
<td>A (Active)</td>
<td>whether the data set is active (that is, being managed by XBM)</td>
</tr>
<tr>
<td></td>
<td>■ If the data set is active, an asterisk appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot-enabled utility did not successfully complete for this data set and has a pending restart, a minus sign (-) appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot has been restarted for this data set, a plus sign (+) appears in this column.</td>
</tr>
<tr>
<td></td>
<td>■ If the snapshot was restartable for this data set but an unrecoverable error now prohibits a restart, an exclamation point (!) appears. The data set will remain in this status until you issue the TERM command or attempt a restart (an attempted restart clears the job).</td>
</tr>
<tr>
<td>Data set name</td>
<td>the fully qualified name of the data set</td>
</tr>
<tr>
<td>RRate (Read Rate)</td>
<td>the read access rate (in blocks per second) for this data set</td>
</tr>
<tr>
<td>CBlocks</td>
<td>the number of blocks currently in the extended buffer for this data set</td>
</tr>
<tr>
<td></td>
<td>For snapshot data sets, this statistic relates to the buffers used to store preimage reads for snapshot processing.</td>
</tr>
<tr>
<td>Cmpl%</td>
<td>the percentage of the managed object for which the snapshot-enabled utility has completed snapshot processing</td>
</tr>
<tr>
<td></td>
<td>XBM calculates this value by using RBA values to determine how much of the object has been processed.</td>
</tr>
</tbody>
</table>

From the COPY PLUS (Snapshot) panel, you can display snapshot utility statistics for an individual data set. Type `/` or `S` in the selection field next to the data set, and press **Enter**. For a description of the fields displayed on this panel, see “Displaying statistics for individual data sets processed by snapshot utilities” on page 190.
Displaying REORG PLUS Online feature utility job statistics

The Utility monitor provides the following panels to review statistics from REORG PLUS Online utility jobs:

- REORG PLUS Online (Snapshot) panel
- REORG PLUS Online (Log Apply) panel

After you select a REORG PLUS job from the Utility Job Selection panel, the panel that is displayed depends on the current phase of the REORG PLUS utility job.

- In the initial phases of a REORG PLUS utility job, the first panel that is displayed is the REORG PLUS Online (Snapshot) Statistics panel. This panel shows data set statistics from the Snapshot Copy job as it copies registered table spaces for reorganization.

- When the snapshot phase is complete, the REORG PLUS Online (Log Apply) Statistics panel is displayed. This panel shows statistics of the log apply phase and numbers and application rates for log records.

Subsequent sections describe these panels in detail.

REORG PLUS Online (Snapshot) statistics

The REORG PLUS Online (Log Apply) Statistics panel allows you to type over values in certain fields to send new values to the REORG PLUS utility to alter the job as it runs.

For more information about sending commands to REORG PLUS, see “Issuing commands from the XBM Utility monitor” on page 211.

Figure 63: REORG PLUS Online (Snapshot) statistics

```
File  View  Options  Console  Monitor  User  Help

REORG PLUS Online (Snapshot)            Row 1 to 1 of 1

Job name  : ARUAVR$A                     Step name : LARREORG
Job date  : 04/22/2012                   Job time  : 09:36:44
Phase . . . . . :      REORG  Log final  . .
Log threshold . .       1000  Deadline . .       NONE
Longlog action . .   CONTINUE  Maximum R/O         DEFER  seconds
Delay . . . .            300  seconds

Select actions on the following data sets, then press enter.
1=Zoom
S   A  Data set name                                 RRate  CBlocks  Cmpl%
_   *  DBAVCAT.DSNDBD.$AAA1RB.$AAA1RBA.I0001.A001      41        0  100 %

*************** Bottom of data ****************************
```

Command ===> ______________________________________________________________

F1=Help      F2=Split     F3=Exit      F4=Data set  F5=CFStruct  F6=Zoom
F7=Bkwd      F8=Fwd       F9=Swap     F10=Actions  F12=Cancel

Using the Utility monitor
Table 51 on page 207 describes the information that is available on the REORG PLUS Online (Snapshot) panel.

### Table 51: Statistics for REORG PLUS Online snapshot performance

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job that processed the data set</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Phase</td>
<td>the utility phase that is currently processing or the phase that was processing last</td>
</tr>
<tr>
<td>Log threshold</td>
<td>the maximum number of log records that should be left to be applied (for all objects) before entering log final phase At log final phase, the objects are in read-only mode while the remaining log records are applied. Until the log final phase begins, you can type over this value to dynamically change it for REORG PLUS.</td>
</tr>
<tr>
<td>Long log action</td>
<td>the action that will be taken when REORG PLUS determines that the DB2 subsystem is generating log records for the objects being reorganized faster than REORG PLUS is applying them The action will be invoked after the Delay time limit expires, if the Longlog condition still exists. Possible actions are TERM, QUIESCE, DRAIN, and CONTINUE. Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS.</td>
</tr>
<tr>
<td>Delay</td>
<td>the amount of time to wait after a Longlog condition has been detected before checking to see if the condition still exists If the Longlog condition still exists after the delay time expires, the Longlog action will be invoked. Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS.</td>
</tr>
<tr>
<td>Log final</td>
<td>the specification of when the utility started the final log processing You can initiate Log final processing by typing over this field with the current or previous timestamp. The field also accepts time of day, which is then converted to a timestamp.</td>
</tr>
<tr>
<td>Deadline</td>
<td>the specification of when REORG PLUS must be finished processing If REORG PLUS determines that this deadline will not be met, it terminates the reorganization. Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS. This field accepts a timestamp or time of day, which is then converted to a timestamp.</td>
</tr>
</tbody>
</table>
### Field | Description
---|---
Maximum read only | when to end the log apply phase and enter log final phase. An integer value specifies the maximum time in seconds that the log final phase should run. If REORG PLUS estimates that it can complete Log final phase in this amount of time, it will start this phase. A value of DEFER tells REORG PLUS to keep applying log records indefinitely. A value of DEFER must be changed to allow log final processing to begin. Note that during the log final phase the data sets are in read-only status. Until the Log final phase begins, you can overtype this value to send to REORG PLUS.

A (Active) | whether the data set is active (that is, being managed by XBM)
- | If the data set is active, an asterisk appears in this column.
- | If the snapshot-enabled utility did not successfully complete for this data set and has a pending restart, a minus sign (-) appears in this column.
- | If the snapshot has been restarted for this data set, a plus sign (+) appears in this column.
- | If the snapshot was restartable for this data set but an unrecoverable error now prohibits a restart, an exclamation point (!) appears. The data set will remain in this status until you issue the TERM command or attempt a restart (an attempted restart clears the job).

Data set name | the fully qualified name of the data set

RRate (Read Rate) | the read access rate (in blocks per second) for this data set

CBlocks | the number of blocks currently in the extended buffer for this data set. For snapshot data sets, this statistic relates to the buffers used to store preimage reads for snapshot processing.

Cmpl% | the percentage of the managed object for which the snapshot-enabled utility has completed snapshot processing. XBM calculates this value by using RBA values, to determine how much of the object has been processed.

---

**REORG PLUS Online (Log Apply) statistics**

The REORG PLUS Online (Log Apply) Statistics panel shows statistics of the log apply phase.
This panel shows statistics for numbers and application rates for log records.

**Figure 64: REORG PLUS Online (Log Apply) statistics**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name</td>
<td>the name of the utility job that processed the data set</td>
</tr>
<tr>
<td>Job date</td>
<td>the date that the selected utility job was started</td>
</tr>
<tr>
<td>Step name</td>
<td>the name of the job step that ran the utility</td>
</tr>
<tr>
<td>Job time</td>
<td>the time that the selected utility job was started</td>
</tr>
<tr>
<td>Phase</td>
<td>the utility phase that is currently processing or the phase that was processing last</td>
</tr>
<tr>
<td>Log threshold</td>
<td>the maximum number of log records that should be left to be applied (for all objects) before entering log final phase At log final phase, the objects are in read only mode while the remaining log records are applied. Until the log final phase begins, you can type over this value to dynamically change it for REORG PLUS.</td>
</tr>
<tr>
<td>Longlog action</td>
<td>the action that will be taken when REORG PLUS determines that the DB2 subsystem is generating log records for the objects being reorganized faster than REORG PLUS is applying them The action will be invoked after the Delay time limit expires, if the Longlog condition still exists. Possible actions are TERM, QUIESCE, DRAIN, and CONTINUE. Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS.</td>
</tr>
</tbody>
</table>

**Table 52 on page 209** describes the information that is available on the REORG PLUS Online (Log Apply) panel.

**Table 52: Statistics for REORG PLUS Online log apply performance**

<table>
<thead>
<tr>
<th>Type</th>
<th>Applied</th>
<th>Queued</th>
<th>ArrRate</th>
<th>AppRate</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IX</td>
<td>23464</td>
<td>0</td>
<td>94</td>
<td>94</td>
<td>+</td>
</tr>
<tr>
<td>TS</td>
<td>11742</td>
<td>0</td>
<td>47</td>
<td>47</td>
<td>+</td>
</tr>
</tbody>
</table>

BMC734041 View is by Direction.

Chapter 9 Monitoring BMC snapshot-enabled utilities 209
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline</td>
<td>the specification of when REORG PLUS must be finished processing</td>
</tr>
<tr>
<td></td>
<td>If REORG PLUS determines that this deadline will not be met, it terminates the reorganization.</td>
</tr>
<tr>
<td></td>
<td>Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS. This field accepts a timestamp or time of day, which is then converted to a timestamp.</td>
</tr>
<tr>
<td>Delay</td>
<td>the amount of time to wait after a Longlog condition has been detected before checking to see if the condition still exists</td>
</tr>
<tr>
<td></td>
<td>If the Longlog condition still exists after the delay time expires, the Longlog action will be invoked. Until the log final phase begins, you can type over this value and dynamically change it for REORG PLUS.</td>
</tr>
<tr>
<td>Log final</td>
<td>the specification of when the utility started the final log processing</td>
</tr>
<tr>
<td></td>
<td>It is possible to initiate log final processing by typing over this field with the current or previous time stamp.</td>
</tr>
<tr>
<td>Maximum read only</td>
<td>when to end the log apply phase and enter log final phase</td>
</tr>
<tr>
<td></td>
<td>An integer value specifies the maximum time in seconds that the log final phase should run. If REORG PLUS estimates that it can complete Log final phase in this amount of time, it will start this phase. A value of DEFER tells REORG PLUS to keep applying log records indefinitely. A value of DEFER must be changed to allow log final processing to begin. Note that during the log final phase the data sets are in read-only status. Until the Log final phase begins, you can overtype this value to send to REORG PLUS.</td>
</tr>
<tr>
<td>Long log active</td>
<td>whether the Longlog process is active</td>
</tr>
<tr>
<td></td>
<td>A value of <strong>No</strong> indicates that Longlog processing is not active. A value of <strong>Yes</strong> indicates that Longlog is currently active and shows the time when Longlog processing started.</td>
</tr>
<tr>
<td>Long log action time</td>
<td>the time at which the current Longlog action specification will be processed</td>
</tr>
<tr>
<td>TYPE</td>
<td>whether the row of statistics is for all index spaces (IX) or table spaces (TS)</td>
</tr>
<tr>
<td>Applied</td>
<td>the number of log records that have currently been applied for index or table spaces</td>
</tr>
<tr>
<td>Queued</td>
<td>the number of log records that are currently queued to be applied for index or table spaces</td>
</tr>
<tr>
<td>ArrRate</td>
<td>the rate (per second) that new log records are being created for all index or table spaces</td>
</tr>
<tr>
<td>AppRate</td>
<td>the rate (per second) that log records are being applied for all index or table spaces</td>
</tr>
<tr>
<td>D (Direction)</td>
<td>whether REORG PLUS is applying log records faster (+) or slower (-) than their arrival rate</td>
</tr>
</tbody>
</table>
Issuing commands from the XBM Utility monitor

This procedure explains how to send commands to a utility that is commandable.

To determine if a job can accept commands, refer to the Utility Job Selection panels. Jobs with a C listed in the C (Commandable) field can accept commands.

1 From the Utility Job Selection subpanel, type 2 (Send New Command) next to the job to which you want to send the command.

2 On the Send New Command panel (Figure 65 on page 211, type in the command in the Command entry field and press Enter.

Figure 65: Send New Command subpanel

For information about which REORG PLUS commands can be sent from XBM and what those commands do, see the REORG PLUS for DB2 Reference Manual.

Displaying the last command sent to a utility

This procedure explains how to display the last command you sent to a utility through the XBM Utility monitor.

1 From the Utility Job Selection subpanel, select the job in the list for which you want to display the last command sent.

2 From the Command pull-down, choose View Last to display the View Last Command subpanel (Figure 66 on page 212).
**Tip**

Alternatively, enter the Fastpath command **Viewlast**.

---

**Figure 66: View Last Command subpanel**

| Job name . . : ARUAVR$A |
| Utility name : REORG PLUS Online |
| Command . . : DISPLAY VERBOSE |

Following response received return code : 8

BMC50803 LOG APPLY DISPLAY AT 04/22/2012 09:58:40
BMC50822 CURRENT PHASE: LOGAPPLY, STARTED: 04/22/2012 09:49:04
BMC50804 LOG APPLY TASKS : 1 TASKS, 1 STARTED, 0 FINISHED
BMC50805 1 RECORDS QUEUED, 2564 RECORDS APPLIED
BMC50807 TASK 102: STARTED

Command ====>

| F1=Help F2=Split F3=Exit F7=Bkwd F8=Fwd F9=Swap |
| F10=Actions F12=Cancel |
Monitoring and managing storage devices

This chapter introduces the SSI monitor that the EXTENDED BUFFER MANAGER (XBM) product provides for monitoring and controlling intelligent hardware devices. This monitor allows you to perform the following functions:

- display direct access storage devices (DASD) volume status information
- perform functions at the volume level on hardware devices through vendor-specific object panels in the XBM ISPF interface

Using the SSI monitor

This section describes how to use the SSI monitor to access information about DASD volume status and gain access to hardware-specific panels that allow you to issue commands to the hardware component through the SSI monitor.

Note

If you want to manage hardware devices associated with a remote XBM subsystem in the SSI monitor instead of the local subsystem to which you are currently connected, perform the steps in “Displaying detailed information for a remote XBM subsystem” on page 84.

Understanding DASD volume status information

The SSI monitor displays the status of DASD and provides comprehensive statistical information regarding the usage of those devices.

To determine the devices that are present in the MVS system with valid paths, choose Monitor => SSI monitor from the File List panel in the XBM ISPF interface. The resulting SSI Objects panel displays the status of all of the devices that were discovered during startup (unless View filtering is active). If any expected devices are not included, it is likely that XBM did not discover them during its initialization.
When the SSI component starts, it attempts to discover all of the DASD accessible to the MVS image. To be found, a device must be *gen*ned with a valid unit control block (UCB) and at least one validated path to the device must exist. If no path exists, no discovery I/O is issued, which avoids a very long delay on each UCB for path validation or truly absent devices.

Devices used as mirrors are sometimes *gen*ned as offline devices, which means that path validation does not occur during an Initial Program Load (IPL), and consequently XBM does not find them during discovery. In these cases, you can use the Devserv Path command after an IPL to identify the range of general devices that are offline. Executing this command allows XBM to find these devices during the subsequent discovery, so that you can display them in the XBM monitor and use them for snapshot or other mirroring activity.

The following example shows the syntax for the Devserv Path command.

---

**Example**

To display the status of device number 077F, enter:

```
DS P,077F
```

To display the status of all offline devices with device numbers 0770 through 077F, enter:

```
DS P,0770,16,OFF
```

---

**Accessing the SSI monitor**

This procedure explains how to access the SSI monitor so that you can perform volume-level functions on hardware devices.

1. On the File List panel, choose **Monitor => SSI monitor** and press **Enter**.

2. Access the SSI Selection subpanel (Figure 67 on page 215):

   - If you enabled the **View selection on monitor entry** option, the SSI Selection subpanel is displayed automatically.
- Otherwise, at the SSI Objects panel, choose View => Selection and press Enter.

**Figure 67: SSI Selection subpanel**

<table>
<thead>
<tr>
<th>SSI Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter support type to be displayed.</td>
</tr>
<tr>
<td>Functionality</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

Enter filtering criteria for the fields below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value to enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start address</td>
<td>the starting address in a range of devices that you want to display</td>
</tr>
<tr>
<td>End address</td>
<td>the ending address in a range of devices that you want to display</td>
</tr>
<tr>
<td>Device count</td>
<td>the maximum number of devices to display in the device list</td>
</tr>
<tr>
<td>Dtype</td>
<td>the type of device (for example, 3390)</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of the device</td>
</tr>
<tr>
<td>Voluse</td>
<td>the volume usage of the device (for example, PRIVATE or SMS)</td>
</tr>
<tr>
<td>Mfg</td>
<td>the manufacturer of the device</td>
</tr>
</tbody>
</table>

3 On the SSI Selection subpanel, enter the display criteria as described in the following table.

You can use wildcard characters in the Dtype, Volser, Voluse, and Mfg fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value to enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functionality</td>
<td>the functionality of the type of device to display</td>
</tr>
<tr>
<td></td>
<td>■ All—does not filter device by functionality</td>
</tr>
<tr>
<td></td>
<td>■ Peer-to-peer remote copy—displays all generic PPRC devices</td>
</tr>
<tr>
<td></td>
<td>■ EMC TimeFinder—displays all EMC TimeFinder devices</td>
</tr>
<tr>
<td></td>
<td>■ Hitachi Remote Copy—displays all Hitachi Remote Copy devices</td>
</tr>
</tbody>
</table>

4 When you finish entering filtering criteria, press Enter.
5 If the SSI Status Selection subpanel is displayed (Figure 68 on page 216), enter the status of the devices that you want to display, and press Enter.

**Figure 68: SSI Status Selection subpanel**

<table>
<thead>
<tr>
<th>Status</th>
<th>1. All</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. Online</td>
</tr>
<tr>
<td></td>
<td>3. Offline</td>
</tr>
</tbody>
</table>

F1=Help   F12=Cancel

The XBM ISPF interface shows the objects panel for the type of devices that you specified. The following sections describe the devices and functions that XBM supports:

<table>
<thead>
<tr>
<th>Device</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>All DASD objects (regardless of functionality)</td>
<td>“Displaying generic DASD volumes” on page 216</td>
</tr>
<tr>
<td>Peer-to-peer remote copy objects</td>
<td>“Managing PPRC objects” on page 220</td>
</tr>
<tr>
<td>EMC TimeFinder objects</td>
<td>“Managing EMC TimeFinder objects” on page 229</td>
</tr>
<tr>
<td>Hitachi ShadowImage and remote copy objects</td>
<td>“Managing Hitachi ShadowImage and Remote Copy objects” on page 239</td>
</tr>
</tbody>
</table>

## Displaying generic DASD volumes

You access generic information about the DASD devices through the SSI monitor.

You access the SSI objects panel if you do not enter filtering criteria while opening the SSI monitor or if you chose to not to filter by functionality by selecting 1 (All) on the SSI Selection subpanel.

The following table describes the type of information that is available and the panel upon which it is located.

<table>
<thead>
<tr>
<th>DASD statistics</th>
<th>To access statistics</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary information for the devices that match the specified criteria</td>
<td>Review the top portion of the SSI objects panel.</td>
<td>“Displaying summary information about the DASD volume status” on page 217</td>
</tr>
<tr>
<td>general information for individual devices that match the specified criteria</td>
<td>Review the bottom portion of the SSI objects panel.</td>
<td>“Displaying general information for an individual DASD volume” on page 218</td>
</tr>
</tbody>
</table>
To access statistics

<table>
<thead>
<tr>
<th>Detailed information for individual DASD volumes</th>
<th>1: On the SSI objects panel, type 1 (Zoom) in the selection field next to the DASD volume for which you want to display information and press Enter.</th>
<th>“Displaying detailed information about individual DASD volumes” on page 219</th>
</tr>
</thead>
<tbody>
<tr>
<td>2: Review the device panel.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**

If you do not filter by specific functionality, you cannot perform actions upon the hardware devices. You can only display detailed information for the devices.

### Displaying summary information about the DASD volume status

The top portion of the SSI objects panel provides the number of DASD volumes that are online and offline. These statistics include data for all DASD volumes that satisfy the *selection criteria* that you have specified.

**Figure 69: SSI Objects panel — Summary DASD volume status**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online 3390</td>
<td>the number of online 3390 devices that are listed</td>
</tr>
<tr>
<td>Offline 3390</td>
<td>the number of offline 3390 devices that are listed</td>
</tr>
<tr>
<td>Online 3380</td>
<td>the number of online 3380 devices that are listed</td>
</tr>
<tr>
<td>Offline 3380</td>
<td>the number of offline 3380 devices that are listed</td>
</tr>
<tr>
<td>Online other</td>
<td>the number of online devices that are listed of a device type other than 3380 or 3390</td>
</tr>
</tbody>
</table>
Displaying general information for an individual DASD volume

The lower portion of the SSI objects panel shows general information about DASD volumes that match the selection criteria that you specified.

**Figure 70: SSI Objects panel — General DASD volume status**

![Figure 70: SSI Objects panel — General DASD volume status](image)

**Table 54: General status information for individual DASD volumes**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>selection entry column that you use to display detailed (zoom) information about the device. In the selection field next to the object for which you want to display more information, enter 1 (Zoom) and press Enter.</td>
</tr>
<tr>
<td>Addr</td>
<td>the address of the device</td>
</tr>
<tr>
<td>CUSSid</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>DType</td>
<td>the device type of this device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of the device</td>
</tr>
<tr>
<td>Voluse</td>
<td>the volume usage description for this device</td>
</tr>
</tbody>
</table>
Displaying detailed information about individual DASD volumes

The device subpanel shows detailed status information for an individual hardware device. To display this information, select an SSI object from the lower portion of the SSI objects panel and press Enter.

The title and layout of this subpanel depends on the type of device being viewed. Figure 71 on page 219 shows an example for an EMC TimeFinder device.

Figure 71: DASD volume status subpanel

Table 55 on page 219 lists the fields of the individual DASD volume status. Not all status fields shown below are applicable to each manufacturer’s devices. Depending on the device you select, some status fields shown in this table might not appear.

Table 55: Status information for individual DASD volumes

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>the address of the device</td>
</tr>
<tr>
<td>Status</td>
<td>the status of the device—online or offline</td>
</tr>
<tr>
<td>Device type</td>
<td>the device type</td>
</tr>
<tr>
<td>Cyls/Blks</td>
<td>the total number of cylinders or blocks of the device</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of the device</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voluse</td>
<td>the volume usage of the device</td>
</tr>
<tr>
<td>CU type</td>
<td>the device control unit type</td>
</tr>
<tr>
<td>CUSSid</td>
<td>the subsystem ID of the device control unit</td>
</tr>
<tr>
<td>Internal volser</td>
<td>the internal volume serial number of the device</td>
</tr>
<tr>
<td>Shared</td>
<td>whether the device is currently shared</td>
</tr>
<tr>
<td>Mirror</td>
<td>the designated mirrors for this device</td>
</tr>
<tr>
<td>Last paired</td>
<td>the address of the last device paired with this device</td>
</tr>
<tr>
<td>BCV status</td>
<td>whether this device’s BCV is synchronized or split</td>
</tr>
<tr>
<td>Paired device</td>
<td>the address of the BCV or standard device paired with this device</td>
</tr>
</tbody>
</table>
| Sync type   | whether this device has been synchronized with another device  
               | If this device has been synchronized with another device, this field displays the type of synchronization that occurred. |
| Inv tracks  | the number of invalid tracks on the device       |

### Managing PPRC objects

This section describes how to use the SSI monitor to display information about and manage PPRC devices.

This section contains the following topics:

- “Displaying PPRC devices” on page 221
- “Establishing a PPRC pair” on page 225
- “Reestablishing a PPRC pair” on page 227
- “Suspending PPRC operations for a pair” on page 227
- “Removing a pair from PPRC operations” on page 227
- “Recovering a secondary PPRC device” on page 228
- “Displaying information about a mirrored PPRC device” on page 229

**Note**

Authorization to manipulate device relationships is controlled by RACF. For more information, see the “Configuring RACF security” on page 41.
### Displaying PPRC devices

You access PPRC objects information through the SSI monitor.

The following table describes the type of information that is available and the panel upon which it is located.

<table>
<thead>
<tr>
<th>Type of information</th>
<th>To access information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary statistics about all PPRC objects that match the criteria that you specified</td>
<td>Review the top portion of the PPRC objects panel.</td>
<td>“Displaying summary statistics for PPRC objects” on page 221</td>
</tr>
<tr>
<td>general information for PPRC objects</td>
<td>Review the bottom portion of the PPRC objects panel.</td>
<td>“Displaying general information for individual PPRC objects” on page 222</td>
</tr>
<tr>
<td>detailed information for a single PPRC object</td>
<td>1 On the PPRC objects panel, type 1 (Zoom) in the field next to the device you want to display and press Enter. 2 Review the information on the PPRC device subpanel.</td>
<td>“Displaying detailed information for a PPRC device” on page 223</td>
</tr>
</tbody>
</table>

### Displaying summary statistics for PPRC objects

The top portion of the PPRC objects panel allows you to display summary information about PPRC objects. It contains statistics for all PPRC objects that match the criteria you specified in the SSI Selection subpanel.

#### Figure 72: PPRC Objects panel — Summary statistics

```
File  View  Options  Console  Monitor  User  Help
PPRC objects on 08/19/2012 at 15:51:16 Row 1 to 18 of 1,087
Simplex devices . . :  608  Primary devices . . :  479
Duplex devices . . :  479  Secondary devices . . :  0
...```

Table 56 on page 222 describes the summary statistics that are available on the PPRC objects panel.
Table 56: Summary statistics for PPRC objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex devices</td>
<td>the number of simplex devices displayed in the list. simplex state is the initial state of the volumes before any PPRC pairs have been defined. It is also the state of the volumes after the PPRC pairs have been terminated by using the CDELPAR command.</td>
</tr>
<tr>
<td>Primary devices</td>
<td>the number of primary devices displayed in the list. Primary devices are devices to which a secondary device can be mirrored.</td>
</tr>
<tr>
<td>Duplex devices</td>
<td>the number of duplex devices displayed in the list. Duplex state indicates that PPRC is complete and the pairs are synchronized.</td>
</tr>
<tr>
<td>Secondary devices</td>
<td>the number of secondary devices displayed in the list. A secondary device is a device that can be a candidate to be mirrored to from a primary device.</td>
</tr>
</tbody>
</table>

Displaying general information for individual PPRC objects

The bottom portion of the PPRC objects panel lists each device that was returned for the selection criteria that you specified.

Figure 73: PPRC Objects panel — Individual objects

Table 57 on page 222 describes the information available that is available on this panel for each PPRC object.

Table 57: General information for individual PPRC objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>selection column that allows you to perform actions on the selected device</td>
</tr>
<tr>
<td>Addr</td>
<td>the address of the device</td>
</tr>
<tr>
<td>DType</td>
<td>the type of device</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of this device</td>
</tr>
<tr>
<td>SSId</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>CUSNum</td>
<td>the serial number of the control unit</td>
</tr>
<tr>
<td>CCA</td>
<td>the channel connection address</td>
</tr>
<tr>
<td>LS</td>
<td>the logical subsystem (LSS) of the 2105 IBM Shark device</td>
</tr>
<tr>
<td>Mfg</td>
<td>the manufacturer of the device</td>
</tr>
<tr>
<td>L (level)</td>
<td>the PPRC level of this device (Primary, Secondary, or blank)</td>
</tr>
<tr>
<td>STATE</td>
<td>the PPRC state of the device</td>
</tr>
</tbody>
</table>

- Primary (P) indicates that this volume is the source volume in a mirrored (duplex) pair.
- Secondary (S) indicates that this volume is the target volume in a mirrored (duplex) pair.
- A blank value indicates a volume that has not been mirrored.

- DUPLEX indicates that the volume is currently mirrored to another volume or the secondary volume has been suspended.
- SIMPLEX indicates that the volume is not currently mirrored to another volume.
- A blank value indicates that the PPRC state was not determined during device discovery.

**Displaying detailed information for a PPRC device**

The PPRC device subpanel displays detailed information about a single PPRC object. To access this information, type 1 (Zoom) next to the desired device on the PPRC objects panel and press **Enter**.
Table 58 on page 224 explains describes the detailed information about a PPRC device that is available on this subpanel.

Table 58: Detailed information for a PPRC device

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>the address of the device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Device Type</td>
<td>the type of device</td>
</tr>
<tr>
<td>Cyls/Blks</td>
<td>the total number of cylinders or blocks (depending on device)</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of this device</td>
</tr>
<tr>
<td>Voluse</td>
<td>the volume usage description for this device</td>
</tr>
<tr>
<td>CU type</td>
<td>the device type of the control unit</td>
</tr>
<tr>
<td>CUSSid</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>SSid - Primary</td>
<td>the subsystem ID of the control unit for the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>CUSNum - Primary</td>
<td>the serial number of the control unit for the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>CCA - Primary</td>
<td>the channel connection address of the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>LSS - Primary</td>
<td>the logical subsystem number of the primary volume in a duplex pair</td>
</tr>
<tr>
<td>SSid - Secondary</td>
<td>the subsystem ID of the control unit for the current (or last connected) secondary volume in a duplex pair</td>
</tr>
<tr>
<td>CUSNum - Secondary</td>
<td>the serial number of the control unit for the current (or last connected) secondary volume in a duplex pair</td>
</tr>
<tr>
<td>CCA - Secondary</td>
<td>the channel connection address of the current (or last connected) secondary volume in a duplex pair</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
LSS - Secondary | the logical subsystem of the current secondary volume in a duplex pair
State | the PPRC state of the device
  - SUSPEND indicates that writes to the secondary volume have been suspended.
  - PENDING indicates that a copy is in progress.
  - DUPLEX indicates that the primary and secondary volumes are synchronized.
  - SIMPLEX indicates that the PPRC state before pairing or pairs have been terminated.
  - A blank value indicates the PPRC state was not determined during device discovery.
First cyl pend | the lowest cylinder that is out of synchronization
Level | the PPRC level for this device
  - PRIMARY indicates that this volume is the source volume in a mirrored (duplex) pair.
  - SECONDARY indicates that this volume is the target volume in a mirrored (duplex) pair.
  - A blank value indicates a volume that has not been mirrored.
Last cyl pend | the highest cylinder that is out of synchronization
Critical | the value of the CRIT parameter as specified on the CESTPAIR command
Copy | the percent complete for a copy operation
  This value is displayed only on a primary volume.

### Establishing a PPRC pair

This procedure explains how to use the SSI monitor to issue the CESTPAIR command to establish a PPRC pair.

1. Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.
2 On the PPRC objects panel, locate the secondary device and record the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSid</td>
<td>the four-digit hexadecimal value that represents the control unit subsystem ID of the secondary device</td>
</tr>
<tr>
<td>CUSNum</td>
<td>the control unit serial number of the secondary device</td>
</tr>
<tr>
<td>CCA</td>
<td>the two-digit hexadecimal value that represents the channel connection address for the secondary device</td>
</tr>
<tr>
<td>LSS</td>
<td>the two-digit hexadecimal value that represents the logical subsystem for the secondary device</td>
</tr>
</tbody>
</table>

*Note*
If the device is remote and you cannot access the information through the monitor, gather this information about the device outside of XBM.

3 On the PPRC objects panel, type 2 (EstPair) in the selection field next to the primary device for which you want to establish a mirrored device and press *Enter*.

**WARNING**
Ensure that the mirrored device is offline before attempting to establish the pair. If you establish a pair with an online device, you can overwrite the information on that device.

The PPRC Establish Pair subpanel (Figure 75 on page 226) is displayed.

**Figure 75: PPRC Establish Pair subpanel**

PPRC Establish Pair

Devn . . . : A802
SSid . . . : A800
CUSNum . . . : 17587
CCA . . . : 02
LSS . . . : 06

F1=Help    F12=Cancel

4 On the PPRC Establish Pair subpanel, enter information for the secondary device.

5 When you finish entering the information, press *Enter*.

The SSI action response subpanel indicates that the establish pair action was initiated.

6 On the SSI action response subpanel, press F12 to return to the PPRC objects panel.
Reestablishing a PPRC pair

This procedure explains how to use the SSI monitor to issue the CESTPAIR RESYNC command against a suspended device to reestablish a PPRC pair.

1. Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the PPRC objects panel, type 3 (EstPair(Resync)) in the selection field next to the suspended device for which you want to reestablish a secondary device and press Enter.

   XBM gathers the information for the secondary device that was previously associated with that primary device.

3. On the SSI action response subpanel, press F12 to return to the PPRC objects panel.

Suspending PPRC operations for a pair

This procedure describes how to use the SSI monitor to issue the CSUSPEND command to suspend PPRC operations between a primary and secondary device. This command stops updates sent to the mirrored volume from the primary volume.

1. Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the PPRC objects panel, type 4 (Suspend) in the selection field next to the primary device for which you want to suspend PPRC operations and press Enter.

   The SSI action response subpanel indicates that the suspend action has been initialized.

3. On the SSI action response subpanel, press F12 to return to the PPRC objects panel.

Removing a pair from PPRC operations

This procedure explains how to use the SSI monitor to issue the CDELPAR command to remove a primary and secondary device from PPRC operations.

1. Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.
On the PPRC objects panel, type 5 (DelPair) in the selection field next to the primary device that you want to remove from PPRC operations and press **Enter**.

### Recovering a secondary PPRC device

This procedure describes how to use the SSI monitor to issue the CRECOVER command to give control of a secondary device to a recovery system. It also allows you to change the volume ID if you require the volume to be varied online to the same system as the primary volume.

1. Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the PPRC objects panel, type 6 (Recover) in the selection field next to the device that you want to use and press **Enter**.

   The PPRC Recover subpanel (Figure 76 on page 228) is displayed.

   **Figure 76: PPRC Recover subpanel**

   ![Figure 76: PPRC Recover subpanel](image)

   **PPRC Recover**
   
   Devn . . . : C002
   
   Prim        Sec
   SSid . . .  : A800    AC02
   CUSNum . . . : 175B7  17763
   CCA . . . : 02        02
   LSS . . . : 06        02
   Old volser  : SRA802
   New volser
   F1=Help    F12=Cancel

3. On the PPRC Recover subpanel, enter information for the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>What you enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSid</td>
<td>the four-digit hexadecimal value that represents the control unit subsystem ID of the secondary device</td>
</tr>
<tr>
<td>CUSNum</td>
<td>the control unit serial number of the secondary device</td>
</tr>
<tr>
<td>CCA</td>
<td>the two-digit hexadecimal value that represents the channel connection address of the secondary device</td>
</tr>
<tr>
<td>LSS</td>
<td><em>(optional)</em> the two-digit hexadecimal value that represents the logical subsystem for the secondary device, if required</td>
</tr>
<tr>
<td>New volser</td>
<td><em>(optional)</em> a new volume serial number for the secondary device Use this field to put a new volume ID on the device so it can be brought online.</td>
</tr>
</tbody>
</table>
**Note**

XBM will populate the value of all fields except **New volser** with values for the last secondary device associated with the selected primary device.

4 When you finish entering values, press **Enter**. The SSI action response subpanel indicates that the recover action has been initialized.

5 On the SSI action response subpanel, press **F12** to return to the PPRC options panel.

**Displaying information about a mirrored PPRC device**

This procedure explains how to use the SSI monitor to display a mirror of a PPRC device. XBM displays a single mirror for a device. If a device has multiple PPRC mirrors (currently limited to Hitachi ShadowImage), XBM displays the mirror returned by the PPRC query. Selecting any mirror, however, will display the correct source device.

1 Access the PPRC objects panel, as described in “Accessing the SSI monitor” on page 214.

2 Enter **1** (Zoom) next to the device whose mirror you want to display and press **Enter**.

3 On the PPRC device subpanel, press **F5**. If the device does not have a mirror, an error message is displayed. Otherwise, the device selection panel is displayed.

4 On the device selection subpanel, type **/** in the field next to the mirror that you want to display and press **Enter**. The mirror information is displayed in a PPRC device subpanel.

**Managing EMC TimeFinder objects**

This section describes how to use the SSI monitor to display information about and manage EMC TimeFinder devices.

This section contains the following topics:

- “Displaying EMC TimeFinder devices” on page 230
- “Establishing a standard device BCV pair” on page 234
Displaying EMC TimeFinder devices

You access information about EMC TimeFinder devices through the SSI monitor.

The following table describes the type of information that is available and the panel upon which it is located.

| Type of information                                           | To access information                                                                 | Reference                                                      |
|---------------------------------------------------------------|---------------------------------------------------------------------------------------|                                                               |
| summary statistics about all EMC TimeFinder devices that match the criteria that you specified | Review the top portion of the EMC Objects panel.                                      | “Displaying summary statistics for EMC TimeFinder devices” on page 230 |
| general information for EMC TimeFinder devices                | Review the bottom portion of the EMC Objects panel.                                   | “Displaying general information about EMC devices” on page 231 |
| detailed information for a single EMC TimeFinder device       | 1 On the EMC Objects panel, type 1 (Zoom) next to the device you want to review and press Enter. | “Displaying detailed information for an EMC TimeFinder device” on page 232 |
|                                                              | 2 Review the information on the EMC TimeFinder device subpanel.                       |                                                               |

Displaying summary statistics for EMC TimeFinder devices

The top portion of the EMC Objects panel allows you to display summary statistics for EMC TimeFinder devices. It contains statistics for all devices that match the criteria you specified in the SSI Selection subpanel.

Note

Authorization to manipulate device relationships is controlled by RACF. For more information, see the installation guide.
Figure 77: EMC Objects panel — Summary statistics

<table>
<thead>
<tr>
<th>EMC Objects</th>
<th>Viewing MXL1(XBMGROUP) from MXL1</th>
<th>Row 1 to 15 of 1,966</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD devices</td>
<td>1831</td>
<td>Virtual Vol. devs : 32</td>
</tr>
<tr>
<td>BCV devices</td>
<td>103</td>
<td>SRDF sources : 20</td>
</tr>
<tr>
<td>Synchronized</td>
<td>1544</td>
<td>SRDF targets : 20</td>
</tr>
<tr>
<td>Sync in progress</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Table 59 on page 231 describes the summary statistics for EMC TimeFinder devices that are available on this panel.

Table 59: Summary statistics for EMC TimeFinder objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD devices</td>
<td>the number of standard (STD) devices that match the selection criteria you specified</td>
</tr>
<tr>
<td>BCV devices</td>
<td>the number of Business Continuance Volumes (BCVs) that match the selection criteria that you specified</td>
</tr>
<tr>
<td>Synchronized</td>
<td>the number of standard (STD) devices that are synchronized with a BCV device</td>
</tr>
<tr>
<td>Sync in progress</td>
<td>the number of BCV mirrors that are in the process of establishing or restoring a connection with a STD device</td>
</tr>
<tr>
<td>Virtual vol. devs</td>
<td>the number of virtual devices that match the selection criteria that you specified</td>
</tr>
<tr>
<td>SRDF sources</td>
<td>the number of STD devices that are source volumes for a mirror to a Symmetrix Remote Data Facility (SRDF) volume</td>
</tr>
<tr>
<td>SRDF targets</td>
<td>the number of SRDF targets for STD devices</td>
</tr>
</tbody>
</table>

Displaying general information about EMC devices

The bottom portion of the EMC Objects panel lists each device that was returned as a result of the selection criteria that you specified.

Figure 78: EMC Objects panel — Individual objects

Select actions on the following EMC TimeFinder objects, then press enter.

1=Zoom 2=Establish 3=ReEstablish 4=Split 5=Restore 6=IncRestore 7=HoldBCV 8=ReleaseBCV 9=StartVirtVolSnap A=StopVirtVolSnap

<table>
<thead>
<tr>
<th>Addr</th>
<th>DType</th>
<th>Status</th>
<th>Volser</th>
<th>DNum</th>
<th>Type</th>
<th>Sync</th>
<th>PDev</th>
<th>SRDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0BC0</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC0</td>
<td>0602</td>
<td>STD</td>
<td>Yes</td>
<td>0627</td>
<td>No</td>
</tr>
<tr>
<td>0BC1</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC1</td>
<td>0603</td>
<td>STD</td>
<td>Yes</td>
<td>0628</td>
<td>No</td>
</tr>
<tr>
<td>0BC2</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC2</td>
<td>0604</td>
<td>STD</td>
<td>Yes</td>
<td>0629</td>
<td>No</td>
</tr>
<tr>
<td>0BC3</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC3</td>
<td>0605</td>
<td>STD</td>
<td>Yes</td>
<td>062A</td>
<td>No</td>
</tr>
<tr>
<td>0BC4</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC4</td>
<td>0606</td>
<td>STD</td>
<td>Yes</td>
<td>062B</td>
<td>No</td>
</tr>
<tr>
<td>0BC5</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC5</td>
<td>0607</td>
<td>STD</td>
<td>Yes</td>
<td>062C</td>
<td>No</td>
</tr>
<tr>
<td>0BC6</td>
<td>3390</td>
<td>Online</td>
<td>AFXBC6</td>
<td>0608</td>
<td>STD</td>
<td>Yes</td>
<td>062D</td>
<td>No</td>
</tr>
<tr>
<td>61B1</td>
<td>3390</td>
<td>Offline</td>
<td>10DD</td>
<td>VVD</td>
<td>No</td>
<td>0AD5</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>61B2</td>
<td>3390</td>
<td>Offline</td>
<td>10DE</td>
<td>VVD</td>
<td>No</td>
<td>0A5A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>61B4</td>
<td>3390</td>
<td>Offline</td>
<td>10EO</td>
<td>VVD</td>
<td>No</td>
<td>0A5B</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Table 60 on page 232 describes the information available on the EMC TimeFinder Objects panel for each device.
### Table 60: General information for individual EMC TimeFinder objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>selection column that allows you to perform actions on the selected device</td>
</tr>
<tr>
<td>Addr</td>
<td>the address of the device</td>
</tr>
<tr>
<td>DType</td>
<td>the device type of this device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of this device</td>
</tr>
</tbody>
</table>
| DNum  | the device number of the device  
This number is specific to a hardware unit. |
| Type  | the type of Symmetrix volume—standard, BCV, or Virtual Volume (VVD) |
| Sync  | whether the device is synchronized  
This field can also display whether a device is in held status by displaying the term Held. If the device is held, no other TimeFinder operations can be performed against the device until the device is released. However, snapshots can be performed by using this device. It will be released for that purpose. |
| PDev  | the device number of a paired device  
This number will point to the BCV or the STD device number for a mirror connection. The value in this field will be NONE if a STD device is not currently synchronized or if a BCV has never been synchronized. Otherwise, the field will display the last paired device number. |
| SRDF  | whether this device has an SRDF defined and, for SRDF devices, whether the SRDF is destination or source |

### Displaying detailed information for an EMC TimeFinder device

The EMC TimeFinder device subpanel provides detailed information about a single EMC TimeFinder device.
To access this subpanel, type 1 (Zoom) next to a device on the EMC TimeFinder Objects panel and press **Enter**.

**Figure 79: EMC TimeFinder Device subpanel**

<table>
<thead>
<tr>
<th>Address</th>
<th>045C</th>
<th>Status</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device type</td>
<td>3380-1E</td>
<td>Cyls/Blks</td>
<td>2655</td>
</tr>
<tr>
<td>Volser</td>
<td>RCNCSG</td>
<td>Voluse</td>
<td>PRIVATE</td>
</tr>
<tr>
<td>CU type</td>
<td>3990</td>
<td>CUSSid</td>
<td>0181</td>
</tr>
<tr>
<td>Symsmtrix</td>
<td>STD(CKD)</td>
<td>device number</td>
<td>027E</td>
</tr>
<tr>
<td>Internal volser</td>
<td></td>
<td>Shared</td>
<td>No</td>
</tr>
<tr>
<td>Mirror</td>
<td>M1/M2</td>
<td>Last paired</td>
<td>None</td>
</tr>
<tr>
<td>BCV status</td>
<td>None</td>
<td>Paired device</td>
<td>None</td>
</tr>
<tr>
<td>Sync type</td>
<td>Establish/ReEstablish</td>
<td>Inv tracks</td>
<td>0</td>
</tr>
</tbody>
</table>

F1=Help F4=Print F5=Mirrors F12=Cancel

Table 61 on page 233 describes the detailed information displayed on this subpanel for the selected EMC TimeFinder device.

### Table 61: Detailed information for an EMC TimeFinder device

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>the address of the device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device — online or offline</td>
</tr>
<tr>
<td>Device type</td>
<td>the type of device</td>
</tr>
<tr>
<td>Cyls/Blks</td>
<td>the total number of cylinders or blocks (depending on the device)</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of the device</td>
</tr>
<tr>
<td>Voluse</td>
<td>the volume usage description of the device</td>
</tr>
<tr>
<td>CU Type</td>
<td>the device type of the control unit</td>
</tr>
<tr>
<td>CUSSid</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>Symmetrix</td>
<td>the type of Symmetrix volume (STD or BCV)</td>
</tr>
<tr>
<td>device number</td>
<td>the device number of the device</td>
</tr>
<tr>
<td></td>
<td>This number is specific to a hardware unit.</td>
</tr>
<tr>
<td>Internal volser</td>
<td>the internal volume serial number, if applicable</td>
</tr>
<tr>
<td>Shared</td>
<td>whether the device is currently shared</td>
</tr>
<tr>
<td>Mirror</td>
<td>a list of defined mirror volumes for this device</td>
</tr>
<tr>
<td>Last Paired</td>
<td>the address of the last device to be paired to this unit</td>
</tr>
<tr>
<td></td>
<td>A value of NONE indicates that this field is not applicable for the current</td>
</tr>
<tr>
<td>BCV status</td>
<td>the status of the BCV (whether the BCV is synchronized, split, or held)</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Paired device | the device number of a paired device  
This number will point to the BCV or the STD device number for a mirror connection.  
The value in this field will be NONE if a STD device is not currently synchronized or if a BCV has never been synchronized. Otherwise, the field will display the last paired device number. |
| Sync Type     | whether this volume is currently synchronized or held                                                                                                                                                                         |
| Inv tracks    | the number of invalid tracks  
These tracks are not yet written to a split mirrored device.                                                                                                                                                                |

### Establishing a standard device BCV pair

This procedure explains how to issue the Establish command to create a relationship between a standard device and a BCV. Every track from the standard device is copied to the BCV.

1. Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the EMC Objects panel, type 2 (Establish) in the selection field next to the standard device for which you want to establish a pair and press Enter.

**Note**  
If you attempt to perform an Establish operation on a device that is already online to one or more systems, XBM prompts you whether to continue the Establish attempt.
The EMC TimeFinder device selection subpanel (Figure 80 on page 235) is displayed. It lists all available BCVs and indicates the device that was last established as the BCV in the Information field.

**Figure 80: EMC TimeFinder device selection subpanel**

```
Select a single BCV device for Establish, 'S' or '/', then press Enter.
S  Addr  DNum  IVolser  Information
570E 010E
570F 010F  Last Established BCV
5710 0110
5711 0111
5712 0112
5713 0113
571E 011E
```

3 Type / or S in the selection field next to the BCV that you want to associate with the standard device and press Enter.

The SSI action response subpanel indicates that the Establish operation has been initialized.

4 Press F12 to return to the EMC TimeFinder Objects panel.

**Reestablishing a standard device BCV pair**

This procedure explains how to use the SSI monitor to issue the Reestablish command to recreate a link between a standard device and a BCV. Only tracks invalidated since the devices were split are copied to the BCV.

1 Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2 On the EMC Objects panel, type 3 (ReEstablish) in the selection field next to the device for which you want to reestablish a link and press Enter.

The EMC TimeFinder device selection subpanel is displayed. It shows the information for the last BCV to which the standard device was linked, assuming the device is currently available.

3 Type S or / in the selection field next to the desired BCV and press Enter.

The SSI action response subpanel indicates that the Reestablish command has been initialized.
4 Press **F12** to return to the EMC Objects panel.

### Splitting a standard device BCV pair

This procedure explains how to use the SSI monitor to issue the Split command to terminate the link between a standard device and a BCV.

1. Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the EMC Objects panel, type **4** (Split) in the selection field next to the device for which you want to split the link, and press **Enter**.

   The SSI action response subpanel indicates that the split command has been initialized.

3. Press **F12** to return to the EMC Objects panel.

### Restoring data to a standard device from a BCV

This procedure explains how to use the SSI monitor to restore the data on a standard device from a BCV by using a regular or incremental restore. For a regular restore, all tracks from the BCV are copied to the standard device. An incremental restore copies only that data on the BCV that has been invalidated since the devices were split to the standard device.

1. Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the EMC Objects panel, type **5** (Restore) or **6** (IncRestore) in the selection field next to the device for which you want to restore the data and press **Enter**.

3. On the EMC TimeFinder device selection subpanel, type **S** or **/** in the selection field next to the BCV from which you want to restore and press **Enter**.

4. On the SSI action response subpanel, press **F12** to return to the EMC TimeFinder Objects panel.
Holding and releasing a BCV

This procedure explains how to use the SSI monitor to hold or release BCVs. When you hold a BCV, no other TimeFinder devices can perform actions against that BCV. When you release a held BCV, you allow other TimeFinder devices to start performing operations against that device again. The ReleaseBCV command can also release the hold on standard devices put there by data set snap requests, such as when XBM is processing a snapshot.

1. Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the EMC Objects panel, type 7 (HoldBCV) or 8 (ReleaseBCV) in the selection field next to the BCV device that you want to hold or release and press Enter.

3. On the SSI action response subpanel, press F12 to return EMC TimeFinder Objects panel.

Displaying information about a BCV

This procedure explains how to use the SSI monitor to display a BCV for an EMC TimeFinder device. XBM will display whatever BCVs exist for the chosen standard device.

1. Access the EMC Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. Enter 1 (Zoom) next to the device whose BCV you want to display and press Enter.

3. On the EMC TimeFinder device subpanel, press F5. If the device does not have a BCV, an error message is displayed. Otherwise, the EMC TimeFinder device selection panel is displayed.

Tip

The EMC TimeFinder device subpanel indicates whether a device is mirrored on the lower half of the panel.

4. On the EMC TimeFinder device selection subpanel, type / in the field next to the mirror that you want to display and press Enter. The BCV information is displayed in an EMC TimeFinder device subpanel.
Monitoring and managing virtual volumes

You can monitor and manage virtual volumes through the SSI monitor.

The EMC objects panel now identifies the number of virtual devices that match your criteria. In the list of devices, the panel identifies virtual devices by showing VVD in the Type field (Figure 81 on page 238).

Figure 81: Example of the EMC Objects panel

Viewing detailed information

To view detailed information about a virtual volume device from the EMC Objects panel, enter 1 in the selection field next to the device and press Enter.

The detailed information includes:

- device type
- number of cylinders or blocks emulated by the device
- volume serial number of the device
- volume usage description for the device
- device type of the control unit
- device number of the device’s hardware unit
- device number of the last-paired standard device for this virtual volume
number of tracks used by the device

For virtual volumes, the DASD hardware allocates tracks from the virtual volume pool when the system updates a track on the source volume.

Managing virtual devices

The SSI monitor provides the following commands for EMC devices on the File menu and on the command list:

- **StartVirtVolSnap** starts a snapshot to a virtual volume.
- **StopVirtVolSnap** stops an active snapshot to a virtual volume.

For more information about EMC commands, see the vendor documentation.

Managing Hitachi ShadowImage and Remote Copy objects

This section describes how to use the SSI monitor to display information about and manage Hitachi ShadowImage and Remote Copy devices.

This section contains the following topics:

- “Displaying Hitachi ShadowImage and Remote Copy devices” on page 240
- “Establishing a PPRC pair with Hitachi devices” on page 244
- “Reestablishing a pair for a suspended Hitachi device” on page 245
- “Suspending PPRC operations for Hitachi devices” on page 246
- “Removing the relationship between a pair of a Hitachi devices” on page 246
- “Reestablishing a pair for a suspended Hitachi device” on page 245
- “Displaying information about a mirrored Hitachi device” on page 248

*Note*

Authorization to manipulate device relationships is controlled by RACF. For more information, see the configuration guide.
Displaying Hitachi ShadowImage and Remote Copy devices

You access information about Hitachi ShadowImage and Remote Copy devices through the SSI monitor.

The following table describes the type of information that is available and the panel upon which it is located.

<table>
<thead>
<tr>
<th>Type of information</th>
<th>To access information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary statistics for Hitachi ShadowImage and Remote Copy devices that match the criteria that you specified</td>
<td>Review the top portion of the HTC Remote Copy Objects panel.</td>
<td>“Displaying summary statistics for Hitachi ShadowImage and Remote Copy devices” on page 240</td>
</tr>
<tr>
<td>general information for Hitachi ShadowImage and Remote Copy devices</td>
<td>Review the bottom of the HTC Remote Copy Objects panel.</td>
<td>“Displaying general information for Hitachi devices” on page 241</td>
</tr>
</tbody>
</table>
| detailed information for a single Hitachi ShadowImage or Remote Copy device | 1 At HTC Remote Copy Objects panel, type 1 (Zoom) next to the device you want to display.  
2 Review the information on HTC RemoteCopy device subpanel. | “Displaying detailed information for a Hitachi device” on page 242 |

Displaying summary statistics for Hitachi ShadowImage and Remote Copy devices

The HTC Remote Copy Objects panel allows you to display statistical information for ShadowImage and Remote Copy objects.

**Figure 82: HTC Remote Copy Objects panel — Summary statistics**

The top portion of the HTC Remote Copy Objects panel provides you with the information described in Table 62 on page 241.
Table 62: Summary statistics for HTC Remote Copy objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex devices</td>
<td>the number of simplex devices displayed in the list</td>
</tr>
<tr>
<td></td>
<td>Simplex state is the initial state of the volumes before any PPRC pairs have</td>
</tr>
<tr>
<td></td>
<td>been defined. It is also the state of the volumes after the PPRC pairs have</td>
</tr>
<tr>
<td></td>
<td>been terminated by using the CDELPAR command.</td>
</tr>
<tr>
<td>Primary devices</td>
<td>the number of primary devices displayed in the list</td>
</tr>
<tr>
<td></td>
<td>Primary devices are devices to which a secondary device can be mirrored.</td>
</tr>
<tr>
<td>Duplex devices</td>
<td>the number of duplex devices displayed in the list</td>
</tr>
<tr>
<td></td>
<td>Duplex state indicates that PPRC is complete and the pairs are synchronized.</td>
</tr>
<tr>
<td>Secondary devices</td>
<td>the number of secondary devices displayed in the list</td>
</tr>
<tr>
<td></td>
<td>A secondary device is a device that can be a candidate to be mirrored to from a primary device.</td>
</tr>
</tbody>
</table>

Displaying general information for Hitachi devices

The bottom portion of the HTC Remote Copy Objects panel lists each device that was returned for the selection criteria that you specified.

Figure 83: HTC Remote Copy Objects panel — Individual objects

Select actions on the following Hitachi objects. Then press enter.
1=Zoom 2=EstPair 3=EstPair(Resync) 4=Suspend 5=DelPair 6=Recover
S  Addr DType Status Volser SSId CUSNum CCA L STATE
- 2300 3390 Online JC2300 0090 30363 00 P DUPLEX
- 2301 3390 Online JC2301 0090 30363 01 P DUPLEX
- 2302 3390 Online JC2302 0090 30363 02 P DUPLEX
- 2303 3390 Online JC2303 0090 30363 03 P DUPLEX
- 2304 3390 Online JC2304 0090 30363 04 SIMPLEX
- 2305 3390 Online JC2305 0090 30363 05 P DUPLEX
- 2306 3390 Online JC2306 0090 30363 06 P DUPLEX
- 2307 3390 Online JC2307 0090 30363 07 P DUPLEX
- 2308 3390 Online JC2308 0090 30363 08 P DUPLEX
- 2309 3390 Online JC2309 0090 30363 09 P DUPLEX

BMC73957I View is by Address. View selection filtering is active.
Command =============

This portion of the panel provides the information described in Table 63 on page 241 for each Remote Copy object.

Table 63: General information for individual HTC Remote Copy objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>selection column that allows you to perform actions on the selected device</td>
</tr>
<tr>
<td>Addr</td>
<td>the address of the device</td>
</tr>
<tr>
<td>DType</td>
<td>the type of device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of this device</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>SSid</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>CUSNum</td>
<td>the serial number of the control unit</td>
</tr>
<tr>
<td>CCA</td>
<td>the channel connection address</td>
</tr>
<tr>
<td>L (level)</td>
<td>the PPRC level of this device (Primary, Secondary, or blank)</td>
</tr>
<tr>
<td></td>
<td>- Primary (P) indicates that this volume is the source volume in a mirrored (duplex) pair.</td>
</tr>
<tr>
<td></td>
<td>- Secondary (S) indicates that this volume is the target volume in a mirrored (duplex) pair.</td>
</tr>
<tr>
<td></td>
<td>- A blank value indicates a volume that has not been mirrored.</td>
</tr>
<tr>
<td>STATE</td>
<td>the PPRC state of the device</td>
</tr>
<tr>
<td></td>
<td>- DUPLEX indicates that the volume is currently mirrored to another volume or the secondary volume has been suspended.</td>
</tr>
<tr>
<td></td>
<td>- SIMPLEX indicates that the volume is not currently mirrored to another volume.</td>
</tr>
<tr>
<td></td>
<td>- A blank value indicates that the PPRC state was not determined during device discovery.</td>
</tr>
</tbody>
</table>

## Displaying detailed information for a Hitachi device

The HTC RemoteCopy device subpanel provides detailed information about a single Hitachi device. To access this subpanel, type 1 (Zoom) next to a device on the HTC Remote Copy Objects panel and press Enter.

**Figure 84: HTC RemoteCopy device subpanel**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>5300</td>
</tr>
<tr>
<td>Device type</td>
<td>3390-A</td>
</tr>
<tr>
<td>Volser</td>
<td>BCSSI1</td>
</tr>
<tr>
<td>CU type</td>
<td>3990</td>
</tr>
<tr>
<td>SSid (Primary)</td>
<td>0016</td>
</tr>
<tr>
<td>SSid (Secondary)</td>
<td>0120</td>
</tr>
<tr>
<td>CUSNam (Primary)</td>
<td>40118</td>
</tr>
<tr>
<td>CUSNam (Secondary)</td>
<td>40118</td>
</tr>
<tr>
<td>CCA (Primary)</td>
<td>00</td>
</tr>
<tr>
<td>CCA (Secondary)</td>
<td>01</td>
</tr>
<tr>
<td>State (Primary)</td>
<td>DUPLEX</td>
</tr>
<tr>
<td>State (Secondary)</td>
<td></td>
</tr>
<tr>
<td>Level (Primary)</td>
<td>PRIMARY</td>
</tr>
<tr>
<td>Level (Secondary)</td>
<td></td>
</tr>
<tr>
<td>Critical (Primary)</td>
<td>No</td>
</tr>
<tr>
<td>Critical (Secondary)</td>
<td></td>
</tr>
<tr>
<td>Copy (Primary)</td>
<td>0 %</td>
</tr>
<tr>
<td>Copy (Secondary)</td>
<td></td>
</tr>
</tbody>
</table>

F1=Help     F4=Print     F5=Mirrors     F6=Paths     F12=Cancel
Table 64 on page 243 explains the information for the selected Hitachi device that is available on this subpanel.

Table 64: Detailed information for a Hitachi device

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>the address of the device</td>
</tr>
<tr>
<td>Status</td>
<td>the current status of the device—online or offline</td>
</tr>
<tr>
<td>Device type</td>
<td>the type of device</td>
</tr>
<tr>
<td>Cyls/Blks</td>
<td>the total number of cylinders or blocks (depending on device)</td>
</tr>
<tr>
<td>Volser</td>
<td>the volume serial number of this device</td>
</tr>
<tr>
<td>Voluse</td>
<td>the volume usage description for this device</td>
</tr>
<tr>
<td>CU Type</td>
<td>the device type of the control unit</td>
</tr>
<tr>
<td>CUSSid</td>
<td>the subsystem ID of the control unit</td>
</tr>
<tr>
<td>SSid - Primary</td>
<td>the subsystem ID of the control unit for the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>CUSNam - Primary</td>
<td>the serial number of the control unit for the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>CCA - Primary</td>
<td>the channel connection address of the current (or last connected) primary volume in a duplex pair</td>
</tr>
<tr>
<td>LSS - Primary</td>
<td>the logical subsystem number of the primary volume in a duplex pair</td>
</tr>
<tr>
<td>SSid - Secondary</td>
<td>the subsystem ID of the control unit for the current (or last connected) secondary volume in a duplex pair</td>
</tr>
<tr>
<td>CUSNam - Secondary</td>
<td>the serial number of the control unit for the current (or last connected) secondary volume in a duplex pair</td>
</tr>
<tr>
<td>CCA - Secondary</td>
<td>the channel connection address of the current (or last connected) secondary volume in a duplex pair</td>
</tr>
<tr>
<td>LSS - Secondary</td>
<td>the logical subsystem of the current secondary volume in a duplex pair</td>
</tr>
</tbody>
</table>

Note: This field is displayed only if the volume is on a 2105 device.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>■ DUPLEX indicates that the volume is currently mirrored to another volume or the secondary volume has been suspended.</td>
</tr>
<tr>
<td></td>
<td>■ SIMPLEX indicates that the volume is not currently mirrored to another volume.</td>
</tr>
<tr>
<td></td>
<td>■ A blank value indicates that the PPRC state was not determined during device discovery.</td>
</tr>
</tbody>
</table>
**Establishing a PPRC pair with Hitachi devices**

This procedure explains how to use the SSI monitor to issue the CESTPAIR command to establish a relationship between a primary and secondary device.

1. Access the HTC Remote Copy Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the HTC Remote Copy Objects panel, type 2 (EstPair) in the selection field next to the device for which you want to establish a mirror and press Enter.

   **WARNING**

   Ensure that the mirrored device is offline before attempting to establish the pair. If you establish a pair with an online device, you can overwrite the information on that device.

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First cyl pend</td>
<td>the lowest cylinder that is out of synchronization</td>
</tr>
<tr>
<td>Level</td>
<td>the PPRC level for this device</td>
</tr>
<tr>
<td></td>
<td>- PRIMARY indicates that this volume is the source volume in a mirrored (duplex) pair.</td>
</tr>
<tr>
<td></td>
<td>- SECONDARY indicates that this volume is the target volume in a mirrored (duplex) pair.</td>
</tr>
<tr>
<td></td>
<td>- A blank value indicates a volume that has not been mirrored.</td>
</tr>
<tr>
<td>Last cyl pend</td>
<td>the highest cylinder that is out of synchronization</td>
</tr>
<tr>
<td>Critical</td>
<td>the value of the CRIT parameter as specified on the CESTPAIR command</td>
</tr>
<tr>
<td>Copy</td>
<td>the percent complete for a copy operation</td>
</tr>
<tr>
<td></td>
<td>This value is displayed only on a primary volume.</td>
</tr>
</tbody>
</table>
The HTC RemoteCopy Establish Pair subpanel (Figure 85 on page 245) is displayed.

**Figure 85: HTC RemoteCopy Establish Pair subpanel**

| Devn . . . | 6210 |
| SSid . . . | 0019 |
| CUSNum . . | 60286 |
| CCA . . . | 10 |
| LSS . . . | 01 |

F1=Help   F12=Cancel

3 On the HTC RemoteCopy Establish Pair subpanel, enter the following information for the secondary device:

<table>
<thead>
<tr>
<th>Field</th>
<th>What you enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSid</td>
<td>the four-digit hexadecimal value for control unit subsystem ID of the secondary device</td>
</tr>
<tr>
<td>CUSNum</td>
<td>the control unit serial number of the secondary device</td>
</tr>
<tr>
<td>CCA</td>
<td>the two-digit hexadecimal value for the channel connection address of the secondary device</td>
</tr>
<tr>
<td>LSS</td>
<td>the two-digit hexadecimal value for the logical subsystem of the secondary device</td>
</tr>
</tbody>
</table>

Do not enter a value in this field if the secondary device is a ShadowImage objects because the primary and mirror are on the same logical subsystem.

Note: This field is displayed only if the volume is on a 2105 device.

4 When you finish entering the information, press **Enter**.

The SSI action response subpanel indicates that the establish pair action was initiated.

5 On the SSI action response subpanel, press **F12** to return to the HTC Remote Copy Objects panel.

### Reestablishing a pair for a suspended Hitachi device

This procedure explains how to use the SSI monitor to issue the CESTPAIR RESYNC command against a suspended primary device to reestablish the relationship between a primary and secondary device.

1 Access the HTC Remote Copy Objects panel, as described in “Accessing the SSI monitor” on page 214.
2 On the HTC Remote Copy Objects panel, type \( \text{EstPair(Resync)} \) in the selection field next to the device for which you want to reestablish a mirror and press \text{Enter}.

XBM gathers the information for the mirrored device that was previously associated with that device.

3 On the SSI action response subpanel, press \text{F12} to return to the HTC Remote Copy Objects panel.

**Suspending PPRC operations for Hitachi devices**

This procedure describes how to issue the CSUSPEND command to suspend PPRC operations. This command stops updates sent to the mirror volume from the primary volume, but retains the relationship between the devices.

1 Access the HTC Remote Copy Objects panel, as described in “Accessing the SSI monitor” on page 214.

2 On the HTC Remote Copy Objects panel, type \( \text{Suspend} \) in the selection field next to the device whose relationship you want to suspend and press \text{Enter}.

The SSI action response subpanel indicates that the suspend action has been initialized.

3 On the SSI action response subpanel, press \text{F12} to return to the HTC Remote Copy Objects panel.

**Removing the relationship between a pair of a Hitachi devices**

This procedure explains how to use the SSI monitor to issue the CDELPAIR command to remove the relationship between a primary and secondary device.

1 Access the HTC Remote Copy Objects panel, as described in “Accessing the SSI monitor” on page 214.

2 On the HTC Remote Copy Objects panel, type \( \text{DelPair} \) in the selection field next to the device for which you want to delete the pair and press \text{Enter}.
Recovering a secondary Hitachi device

This procedure describes how to use the SSI monitor to issue the CRECOVER command to give control of a secondary device to a recovery system.

It also allows you to change the volume ID if you require the volume to be varied online to the same system as the primary volume.

**To recover a secondary Hitachi device**

1. Access the HTC Remote Copy Objects panel, as described in “Accessing the SSI monitor” on page 214.

2. On the HTC Remote Copy Objects panel, type 6 (Recover) in the selection field next to the device that you want to use and press Enter.

3. On the PPRC Recover subpanel, enter information for the following fields:

   It also allows you to change the volume ID if you require the volume to be varied online to the same system as the primary volume.

<table>
<thead>
<tr>
<th>Field</th>
<th>What you enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSid</td>
<td>the control unit subsystem ID of the secondary device</td>
</tr>
<tr>
<td>CUSTNum</td>
<td>the control unit serial number of the secondary device</td>
</tr>
<tr>
<td>CCA</td>
<td>the channel connection address of the secondary device</td>
</tr>
<tr>
<td>LSS</td>
<td>the logical subsystem for the secondary device</td>
</tr>
<tr>
<td></td>
<td>Note: Do not complete the LSS field for ShadowImage objects because both the</td>
</tr>
<tr>
<td></td>
<td>primary and secondary image are on the same logical subsystem.</td>
</tr>
<tr>
<td>New volser</td>
<td>(optional) a new volume serial number for the secondary device</td>
</tr>
<tr>
<td></td>
<td>Use this field to put a new volume ID on the device so it can be brought</td>
</tr>
<tr>
<td></td>
<td>online.</td>
</tr>
</tbody>
</table>

   **Note**

   XBM will populate the value of all fields except **New volser** with values for the last secondary device mirrored from the selected primary device.

4. When you finish entering values, press Enter.

   The SSI action response subpanel indicates that the recover action has been initialized.

5. On the SSI action response subpanel, press F12 to return to the PPRC options panel.
Displaying information about a mirrored Hitachi device

This procedure explains how to use the SSI monitor to display a mirror of a Hitachi device.

If a device has multiple PPRC mirrors (currently limited to Hitachi ShadowImage), XBM displays the mirror returned by the PPRC query. Selecting any mirror, however, will display the correct source device.

To display information about a mirrored Hitachi device

1. Access the HTC RemoteCopy objects panel, as described in “Accessing the SSI monitor” on page 214.

2. Enter 1 (Zoom) next to the device whose mirror you want to display and press Enter.

3. On the HTC RemoteCopy device subpanel, press F5. If the device does not have a mirror, an error message is displayed. Otherwise, the device selection panel is displayed.

4. On the device selection subpanel, type / in the field next to the mirror that you want to display and press Enter. The mirror information is displayed in an HTC RemoteCopy device subpanel.
Navigating the XBM ISPF interface

This appendix explains how to use the ISPF interface for the EXTENDED BUFFER MANAGER (XBM) product. You use the ISPF interface to define configurations, management sets, and options for XBM. You also use the ISPF interface to monitor the extended buffer and snapshot utilities.

The ISPF interface contains a Help index. The index contains information about using XBM. The information through the HINDEX ISPF Fastpath command or by selecting the Help Index option under the Help action bar pull-down.

Introducing the File List panel

When you start the XBM ISPF interface, the XBM logo panel is displayed.

Figure 86: XBM logo panel
When XBM finishes loading and the ISPF interface is ready to use, the XBM File List panel replaces the XBM logo panel. Figure 87 on page 250 illustrates the XBM File List panel.

**Figure 87: XBM File List panel**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=Open</td>
<td>Open file</td>
</tr>
<tr>
<td>2=Activate</td>
<td>Activate</td>
</tr>
<tr>
<td>3=Deactivate</td>
<td>Deactivate</td>
</tr>
<tr>
<td>4=Print</td>
<td>Print</td>
</tr>
<tr>
<td>5=Delete</td>
<td>Delete</td>
</tr>
<tr>
<td>6=Rename</td>
<td>Rename</td>
</tr>
<tr>
<td>7=Resetsta</td>
<td>Reset status</td>
</tr>
</tbody>
</table>

The File List panel is the main XBM panel. From this panel, you initiate most of your interaction with XBM. Unless otherwise specified, all procedures in the documentation that begin with the selection of menu items from the action bar originate from the File List panel.

In the first line of text under the menu bar, the panel identifies the XBM subsystem that you are currently viewing, the data sharing group to which this XBM subsystem belongs (if applicable), and the local XBM subsystem. Figure 88 on page 250 describes the format of this text.

**Figure 88: Identifying the XBM subsystem in the ISPF interface**

For information about selecting a different XBM subsystem to display, see “Displaying detailed information for a remote XBM subsystem” on page 84.

From the File List panel, you have access to all other XBM functions. Use the XBM CUA-compliant ISPF interface to perform the following tasks:
- monitor the XBM subsystem
- display the status of XBM and components
- check the status of a snapshot job
- issue XBM commands
- define and display management sets, configurations, and XBM options
- monitor and manipulate the status of DASD volumes
- access remote XBM subsystems within the same XCF group as the local XBM subsystem in a data sharing environment

XBM dialogs use object-action sequences. This means that you choose an object (for example, a management set) and then select an action (for example, Activate) to apply to the management set. The object-action approach allows you to review the actions that you can perform on an object before you actually perform any of those actions.

**Understanding panel elements**

This section explains the structure of an XBM ISPF interface panel.

- Figure 89 on page 252 illustrates general ISPF panel elements.
- Figure 90 on page 253 illustrates pull-down options.
- Figure 91 on page 254 illustrates fields.
General panel elements

Figure 89 on page 252 illustrates the general features of the interface panel.

Figure 89: Panel elements

Table 65 on page 252 explains each panel element.

Table 65: Features of an XBM ISPF interface panel

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action bar</td>
<td>The action bar consists of a horizontal list of actions. The action choices in Figure 90 on page 253 are File, View, Options, Console, Monitor, User, and Help. By placing the cursor on an action and pressing Enter, you display the pull-down list of options for the action. Note: Pressing F10 moves the cursor to the action bar; pressing F12 moves the cursor back to the panel.</td>
</tr>
<tr>
<td>panel title</td>
<td>The panel title is the name used to identify the panel.</td>
</tr>
<tr>
<td>action codes</td>
<td>These codes provide a faster method of applying an action to an object. When you type an action code in the selection entry field for an object and press Enter, XBM performs that action on the object. Using an action code involves fewer steps than using action bar pull-down options.</td>
</tr>
</tbody>
</table>
### Feature Description

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>selection entry field</td>
<td>You use the selection entry field to select an object on which to perform an action. You select the object by typing / or S in the entry field and pressing Enter. For more information, see “Fields” on page 254.</td>
</tr>
<tr>
<td>selection list</td>
<td>A selection list is a listing of the objects on which you can perform actions from the panel. For more information, see “Displaying files on the File List panel” on page 254.</td>
</tr>
<tr>
<td>command line</td>
<td>Some panels contain a command line. By typing ISPF Fastpath commands at Command and pressing Enter, you can perform actions on objects and also navigate through the ISPF interface. The available ISPF Fastpath commands are described in “XBM ISPF Fastpath commands” on page 284.</td>
</tr>
<tr>
<td>function keys</td>
<td>Function keys provide an ISPF Fastpath means of performing actions on objects and navigating through the ISPF interface.</td>
</tr>
</tbody>
</table>

## Pull-down and action bar menu options

When you select an action from the action bar, the interface displays a pull-down option menu.

The pull-down options are the actions that you perform on objects. Some XBM actions (for example, New) do not require objects. Figure 90 on page 253 shows an example of a pull-down options menu.

**Figure 90: Pull-down options**

![Pull-down options](image)

Table 66 on page 253 describes the different action bar menu options.

### Table 66: Action menus

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>to perform actions (such as save, activate, and open) on items in the file list You also can use this menu to exit XBM.</td>
</tr>
<tr>
<td>Menu option</td>
<td>Use</td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
</tr>
<tr>
<td>View</td>
<td>to order list views by selected fields, or to change the XBM subsystem that you are viewing. You can also use the Selection menu item to enter filtering criteria.</td>
</tr>
<tr>
<td>Options</td>
<td>to set options for various XBM components. You can use this menu option to set options for the XBM, VSAM, IMS, PSS, and SSI components.</td>
</tr>
<tr>
<td>Console</td>
<td>to use the consoles to control configurations, components, management sets, the XBM subsystem, and data sets</td>
</tr>
<tr>
<td>Monitor</td>
<td>to access XBM monitors</td>
</tr>
<tr>
<td>User</td>
<td>to specify whether to display selection screens before accessing the monitors. To accommodate a large environment with many objects, you can specify that you want to enter selection criteria before displaying items in a monitor. Doing so speeds up display time.</td>
</tr>
<tr>
<td>Help</td>
<td>to display Help for XBM</td>
</tr>
</tbody>
</table>

### Fields

Figure 91 on page 254 illustrates the different types of fields in which you can enter values:

- In a **selection choice** field, you select one choice from a list of available choices.
- In an **entry** field, you enter a value.

**Figure 91: Entry field and selection choice**

![Field types illustration](image)

### Displaying files on the File List panel

The File List panel gives you access to all XBM functions.

The default display shows all files in file name order. However, you might find it more convenient to work with a subset of files. You can manipulate the list of displayed files as follows:
- Use the ISPF Fastpath command **Locate**.

- Sort the files.

- Use selection criteria to filter the list.

You can also print a list of files.

### Using the Locate command

When viewing a list, you can use the **Locate** command (abbreviated **L**) to sort through long lists.

From the **Command** line, type **L** and then the string for which you want to search. **Locate** works on the currently sorted (View by) fields for nonnumeric fields. **Locate** looks for an equal to (=) or greater than (>) value. For more information about where you can use the **Locate** command, see “XBM ISPF Fastpath commands” on page 284.

### Sorting the files

You can use the **View** action bar pull-down to choose options for sorting the file list for display.

**Figure 92 on page 255** illustrates these options.

**Figure 92: View pull-down menu**

```
<table>
<thead>
<tr>
<th>File</th>
<th>View</th>
<th>Options</th>
<th>Console</th>
<th>Monitor</th>
<th>User</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=Ope</td>
<td>2=By type</td>
<td>3=By ID</td>
<td>4=By modify date</td>
<td>5=By active status</td>
<td>6=Selection...</td>
<td>7=View XBM subsystem...</td>
</tr>
<tr>
<td>A=</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPD_ANY50M_NOCOMP_ALL</td>
<td>MS</td>
<td>RDADWJ4</td>
<td>10/27/2012</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CXM_CFG</td>
<td>CFG</td>
<td>RDACXM2</td>
<td>09/21/2012</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

You can sort the list by any of the following items:

- file name

- file type (configuration or management set)

- user ID

- date the file was modified
- status (active or inactive)

**Note**
This example shows the menu items that are available on the File List panel. The values by which you can sort a list change for each panel.
You can also use the View menu to select a different XBM subsystem within the XCF group to display. For information about this option, see “Displaying detailed information for a remote XBM subsystem” on page 84.

### Using selection criteria to view files

You can also choose **View => Selection** to specify selection criteria for displaying a list of XBM files.

Figure 93 on page 256 provides an example of the File List Selection subpanel.

#### Figure 93: File List Selection subpanel

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>the name of the file to display</td>
</tr>
</tbody>
</table>

You can use pattern-matching characters to select only names that contain a specific, positional string of characters. For example, an asterisk in the entry field selects all files; an M* in the entry field selects files that begin with the character M. For more information about supported pattern-matching characters, see “Pattern-matching characters” on page 259.
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>the user ID of the file’s creator or modifier. As with the Name field, you can use pattern-matching characters to select only user IDs containing a specific, positional string of characters.</td>
</tr>
<tr>
<td>Type</td>
<td>the type of file to display. The choices are as follows:</td>
</tr>
<tr>
<td></td>
<td>■ All displays all management sets, and configurations.</td>
</tr>
<tr>
<td></td>
<td>■ Configuration displays only configurations.</td>
</tr>
<tr>
<td></td>
<td>■ Management Set displays only management sets.</td>
</tr>
<tr>
<td>File status</td>
<td>the status of the files to display. The choices are as follows:</td>
</tr>
<tr>
<td></td>
<td>■ All ignores status and displays all files in the display list.</td>
</tr>
<tr>
<td></td>
<td>■ Active only displays only active files in the display list.</td>
</tr>
<tr>
<td></td>
<td>■ Inactive only displays only inactive files in the display list.</td>
</tr>
</tbody>
</table>

## Printing file lists

You can print file lists by using the **Print** option of the **File** pull-down menu.

The **Print selected** option confines the output to data sets that you have selected by typing a `/` or `S` in the selection field of the File List panel. The printed output is produced in the order that the **View** option specifies.

## Performing ISPF actions

The XBM ISPF interface offers different methods for performing most actions:

- using the action bar pull-down
- using action codes
- using function keys
- using ISPF Fastpath commands
Using the action bar pull-down

You can perform virtually all actions and panel navigation by using the action bar choices.

1. Select the object on which to perform the action. (Some actions do not require an object.)
2. In the action bar, place the cursor on the action menu of your choice, and press Enter to display the action options for the selected object.
3. In the pull-down selection field, type the number of the action that you want to perform.
4. Press Enter to perform the action on the selected object.

Using action codes

You can perform a subset of actions by using action codes.

The action codes that you can use on an XBM panel are listed below the panel title. For an example, see the File List panel in “Introducing the File List panel” on page 249.

1. In the object’s selection entry field, type the action code for the action that you want to perform.
2. Press Enter to perform the action on the selected object.

Using function keys

You can perform a subset of actions by using function keys.

1. If the action requires an object, select the object on which to perform the action.
2. Press the function key to perform the action.

Using ISPF Fastpath commands

You can perform all actions by using ISPF Fastpath commands.
1 On the **Command** line, type the command.

2 Press **Enter** to perform the action.

Not all commands can be issued from each panel. “XBM ISPF Fastpath commands” on page 284 shows which commands can be issued from the panels.

To display a list of valid commands for each panel, place the cursor on the **Command** line of the panel and press **F1** (Help).

---

**Understanding XBM pattern-matching and query options**

With XBM, you can use pattern-matching characters (wildcards) instead of fully qualified names or versions. You can use additional options when querying an XBM subsystem ID.

**Pattern-matching characters**

XBM supports the following pattern-matching characters: ?, *, and %.

You can use pattern-matching characters in the following items:

- Lists
- Pattern masks for object definitions
- MVS system console commands
- Communications among XBM subsystems in a sysplex environment
- Communications with snapshot utilities that support pattern matching
- The XBM$OPTS member

**? (Query)**

The wildcard ? represents a single arbitrary character in a name element. You can use ? anywhere in the name.
**Example**

X?Z includes these values in its qualifying set:
XYZ, XXZ, X1Z
It does not include these values:
X123Z, XZ, XYYZ

* (Asterisk)

The wildcard * represents zero or more characters in a name or numeric element, or the most recent version, release, or maintenance (v.r.mm) level in a numeric element. The use of * is restricted to the following conditions:

- You can use * to represent the entire name element. The following example specifies a pattern mask for an object definition:

  | Space name | . . . . . *________ |
  | Data set number | . *________ |

  In this case, all table spaces and index spaces of the database specified in the pattern mask fall under the scope of the pattern mask name and will be selected.

  **Note**
  
  For IMS, * is valid only as the last character of the data set name.

- You can use * only as the trailing character in a name. The following example specifies a pattern mask for an object definition:

  | Space name | . . . . . TSX*____ |
  | Data set number | . 00*____ |

  The first example, TSX*, includes all table spaces and index spaces beginning with the characters TSX.
  The second example, 00*, includes partitions 1 through 9 of a partitioned table space or index space in the scope of the object definition. If the table space or index space were nonpartitioned and less than 2 GB in size, 00* would include only 001 in the scope of the object definition.

- You can use * to represent the *entire* numeric element. The following example finds the active XBM subsystem of the most recent version:

  *

- You can use * preceding a numeric element. The following example finds the XBM subsystem of the most recent version that is no later than 5.3.00:

  * 5.3.00

- You can use * as a *trailing* character in a numeric element or trailing the entire numeric element. The following example finds an active XBM subsystem of version 5.6:

  5.6*
Use * with caution. Although selecting many objects by using * is convenient, the resulting selection can easily return many more objects than you intend.

**% (Percent)**

You can use % instead of *.

**Options for finding XBM subsystems**

You can query XBM subsystems by name and, optionally, by version and active component.

**Searching by name element**

XBM interprets searches for name elements of XBM subsystems in two distinct ways, depending on the number of characters that you enter for the search:

- When you enter four or fewer characters (including pattern-matching characters) as the name element, XBM searches for an XBM subsystem. For example, XBM interprets a search on XBMA or XBMM as a search for a specific XBM subsystem ID (SSID).

- When you enter five or more characters (including pattern-matching characters) as the name element, XBM searches for an XBM cross-system coupling facility (XCF) group within a sysplex. XBM interprets a search for XBMGROUP1 or XBMGROUP* as a search for an XBM XCF group name.

  This count does not include version or component wildcards.

XBM interprets searches for name elements as described, regardless of any numeric element information appended to the name element. These rules apply to XBM SSIDs or XCF group names that appear in the following areas:

- Communications among XBM subsystems in a sysplex environment
- Communications with snapshot utilities that support these rules
- The XBM$OPTS member

**Searching by version**

You can use the @ symbol to restrict a query for an XBM subsystem to a particular version, release, or maintenance (v.r.mm) level. An @ symbol must precede the v.r.mm number or numbers.
Example

- XBMA@5.1 includes these values in its qualifying set:
  XBMA at version 5.1.00 and XBMA at version 5.1.01
  It does not include these values:
  XBMA at version 5.0.00 or XBMB at version 5.1.00

- XBM@5.1* includes these values in its qualifying set:
  XBMA at version 5.1.00, XBMB at version 5.1.01, and XBMC at version 5.1.01
  It does not include these values:
  XBMD at version 5.0.00 or XBM at version 5.0.01

Searching by active component

You can use the + symbol to restrict a query for an XBM subsystem to one or more active components. A + symbol must immediately precede the component code described in the following table:

<table>
<thead>
<tr>
<th>Component code</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>DB2</td>
</tr>
<tr>
<td>i</td>
<td>IMS</td>
</tr>
<tr>
<td>p</td>
<td>PSS</td>
</tr>
<tr>
<td>s</td>
<td>SSI</td>
</tr>
<tr>
<td>v</td>
<td>VSAM</td>
</tr>
<tr>
<td>z</td>
<td>ZIIP</td>
</tr>
</tbody>
</table>

You can specify multiple components, but each one must be preceded by a + symbol.

If you specify a component that is not active, the request terminates.

Example

- XBM*+z results in all subsystems that begin with XBM for which the ZIIP component is active.

- XBM*+z+d results in all subsystems that begin with XBM for which the ZIIP and DB2 components are active.
XBM subsystem IDs in the XBM$OPTS member

If you are using XBM in a data sharing environment, BMC recommends that you specify a pattern mask in the XBMSSID parameter of the XBM$OPTS member.

Doing so allows you to use the ISPF interface to access all XBM subsystems that match the pattern, using only a single CLIST and XBM$OPTS member. Otherwise, you would need a different XBM$OPTS member for each XBM subsystem.

For example, if you name your XBM subsystems XBMA, XBMB, and XBMC, you can specify the pattern XBM* as the xbmssid value in the XBM$OPTS member to access all of these subsystems. The following figure shows an example of the XBM$OPTS member.

Figure 94: Sample XBM$OPTS member

/* REXX */
/* XBM(TM) VERSION 6.2.XX */
XBMSSID = 'XBM*' /* XBM SUBSYSTEM ID */
XBMLLIB = 'hlq.XXLINK'
XBMLLIB = 'hlq.XXLINK'
XBMLOAD = 'hlq.XXLINK'
XBMTLIB = 'hlq.XXLIB'
ADDRESS ISPEXEC "VPUT (XBMSSID) SHARED"
ADDRESS ISPEXEC "VPUT (XBMLLIB) SHARED"
ADDRESS ISPEXEC "VPUT (XBMLOAD) SHARED"
ADDRESS ISPEXEC "VPUT (XBMTLIB) SHARED"

Note
You can also use the @ or + options to limit the subsystems by version or active component. For more information, see “Options for finding XBM subsystems” on page 261.

Using Help for the ISPF interface

The ISPF interface contains three levels of Help: field-level Help, extended Help, and a Help index.

Field-level Help

To display field-level Help, put the cursor on the field value and press F1.
Figure 95 on page 264 illustrates types of fields in which you can press F1.

**Figure 95: Obtaining field-level help**

![Field-level Help](image)

**Extended help**

If you press F1 when the cursor is not in a data or value area, extended Help is displayed.

From field-level Help, you can display extended Help for a panel by pressing F5.

**Help index**

The ISPF interface contains a Help index.

The index contains information about using XBM. The information through the HINDEX ISPF Fastpath command or by selecting the Help Index option under the Help action bar pull-down.
XBM commands

This chapter lists the commands that the EXTENDED BUFFER MANAGER (XBM) product provides to help control your snapshot environment.

Two different types of command are available:

- You can launch commands from the MVS console to do such things as activate management sets and start and stop components. For more information, one of the following sections:
  - “Commands for managing XBM objects and subsystems” on page 265
  - “Commands for managing SSI options” on page 276
  - “Commands for generating tracing information” on page 281

- You can launch commands from the Command line within the XBM ISPF interface. These types of commands are call Fastpath commands. These commands allow you to do such things as locate a file on a list panel, start a monitor, delete a selected object, and so on. For more information, see “XBM ISPF Fastpath commands” on page 284.

Commands for managing XBM objects and subsystems

XBM supports launching the following XBM commands from the MVS console to manage XBM objects and subsystems:

- ACTIVATE
- DEACTIVATE
- DISPLAY
- PING
- RESETSTA
- ROUTE
- SEND
- SET SIMULATE
- START
- STOP

Figure 96 on page 267 introduces the syntax for these commands.

For XBM commands, ssid represents the name of the XBM subsystem, and xbmgroup represents the name of the cross-system coupling facility (XCF) group:

- The XBM subsystem ID must be different than the DB2 subsystem ID and any other XBM subsystem IDs.
- The XBMGROUP name should be at least five characters in length; otherwise, XBM interprets this name as an SSID.

You can use XBM pattern-matching characters for configurations, management sets, component names, subsystem IDs, and XCF group names.
Note
The DISPLAY, START, and STOP commands apply to either "XBM" as a whole or to an individual component. The components to which these commands apply include the DB2, IMS, PSS, SSI, and VSAM components.

Figure 96: XBM commands

Tip
You can use the first three letters of the command name as a shortcut to typing the entire command (for example, type SEN to use the SEND command or STA to use the START command).

ACTIVATE command

You use the ACTIVATE command to activate configurations and management sets.
Table 67 on page 268 lists the keywords that you can use with this command.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIGURATION or CONF</td>
<td>indicates that the object to activate is a configuration</td>
</tr>
<tr>
<td></td>
<td>The name value identifies the configuration to activate. There is only one</td>
</tr>
<tr>
<td></td>
<td>active configuration in an XBM subsystem. Activating a configuration</td>
</tr>
<tr>
<td></td>
<td>implicitly deactivates the configuration that was active when the command</td>
</tr>
<tr>
<td></td>
<td>was issued.</td>
</tr>
<tr>
<td>MANAGEMENT SET or MS</td>
<td>indicates that the object to activate is a management set</td>
</tr>
<tr>
<td></td>
<td>You can specify one of the following values for the MANAGEMENT SET</td>
</tr>
<tr>
<td></td>
<td>keyword:</td>
</tr>
<tr>
<td></td>
<td>■ An asterisk (*) activates all management sets in the repository.</td>
</tr>
<tr>
<td></td>
<td>■ The name value identifies the management set to activate. You can use</td>
</tr>
<tr>
<td></td>
<td>pattern-matching characters in the name.</td>
</tr>
</tbody>
</table>

**Comment command**

You use the comment command, "* " (asterisk followed by a space), to include comments with other XBM commands you issue.

XBM ignores the content of the text but echoes the text to SYSPRINT.

**Figure 98: Syntax for comment command**

The * indicates that the subsequent text is comment only.

---

**Note**

The asterisk must be immediately followed by a space.
DEACTIVATE command

You use the DEACTIVATE command to deactivate management sets.

Figure 99: Syntax for DEACTIVATE command

Table 68 on page 269 lists the keywords that you can use with this command.

Table 68: Keywords for the DEACTIVATE command

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANAGEMENT SET or MS</td>
<td>indicates that the object to deactivate is an active management set</td>
</tr>
<tr>
<td></td>
<td>You can specify one of the following values for the MANAGEMENT SET keyword:</td>
</tr>
<tr>
<td></td>
<td>■ An asterisk (*) deactivates all management sets in the repository.</td>
</tr>
<tr>
<td></td>
<td>■ The name value identifies the management set to deactivate. You can use</td>
</tr>
<tr>
<td></td>
<td>pattern-matching characters in the name.</td>
</tr>
</tbody>
</table>

DISPLAY command

You use the DISPLAY command to display the status of management sets, the component, and the active configuration.

You can also use the DISPLAY command to determine the version of XBM that you have installed.

Figure 100: Syntax for DISPLAY command

Note

The DISPLAY command cannot be used on the snapshot component.

Table 69 on page 270 lists the keywords that you can use with this command.
### Table 69: Keywords for the DISPLAY command

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
</table>
| XBM                      | displays the following information:  
|                          | ■ version of XBM that you have installed  
|                          | ■ status of components  
|                          | ■ name of the active configuration  
|                          | ■ names of all active management sets  |
| COMPONENT                | displays the status of the specified component  
|                          | You can specify one of the following values for the COMPONENT keyword:  
|                          | ■ An asterisk (*) displays the status of all components.  
|                          | ■ The *name* value identifies the component for which to display status (DB2, IMS, PSS, SSI, VSAM, or ZIIP). You can use pattern-matching characters in the name.  |
| MANAGEMENT SET or MS     | displays the status of management sets  
|                          | You can specify one of the following values for the MANAGEMENT SET keyword:  
|                          | ■ An asterisk (*) displays the status of all management sets.  
|                          | ■ The *name* value identifies the management set for which to display status. You can use pattern-matching characters in the name.  |
| ZIIPSTATISTICS or ZIIPSTATS | display statistics for the zIIP component  
|                          | Messages BMC73050I and BMC73900I/BMC73890I report the results of the DISPLAY command. An example follows:  
|                          | BMC73050I 12.29.31 XBMA DIS ZIIPS  
|                          | BMC73900I* 12.29.31 XBMA ZIIP ENF Enclave Statistics:  
|                          | Time on ZIIP= 0.01 SEC, Time on CP= 0.00 SEC.  
|                          | BMC73900I* 12.29.31 XBMA ZIIP IOS Enclave Statistics:  
|                          | Time on ZIIP= 683.14 SEC, Time on CP= 4.85 SEC.  
|                          | BMC73900I* 12.29.31 XBMA ZIIP MIO Enclave Statistics:  
|                          | Time on ZIIP= 193.46 SEC, Time on CP= 1.35 SEC.  
|                          | BMC73900I* 12.29.31 XBMA ZIIP GUE Enclave Statistics:  
|                          | Time on ZIIP= 0.01 SEC, Time on CP= 0.00 SEC.  
|                          | BMC73900I* 12.29.31 XBMA ZIIP Total Enclave Statistics:  
|                          | Time on ZIIP= 886.21 SEC, Time on CP= 6.70 SEC  |
PING command

Use the PING command to display the status of the XBM subsystems on a CPU.

The PING command can be sent by the ROUTE command (“ROUTE command” on page 272) to display the status of all XBM subsystems in a data sharing group.

Figure 101: Syntax for the PING command

```
ssid PING
```

Note

If the PSS component is inactive, you can only PING the XBM subsystem that is processing the command.

RESETSTA command

You use the RESETSTA command to reset the statistics for management sets and data sets.

Figure 102: Syntax for the RESETSTA command

```
ssid RESETSTA MANAGEMENT SET MS DATASET DSN * name
```

Note

The RESETSTA command cannot be used on the snapshot component.

Table 70 on page 271 lists the keywords that you can use with this command.

Table 70: Keywords for the RESETSTA command

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANAGEMENT SET or MS</td>
<td>resets the statistics for management sets</td>
</tr>
<tr>
<td></td>
<td>You can specify one of the following values for the MANAGEMENT SET keyword:</td>
</tr>
<tr>
<td></td>
<td>■ An asterisk (*) resets the statistics for all management sets.</td>
</tr>
<tr>
<td></td>
<td>■ The name value identifies the management set for which statistics are</td>
</tr>
<tr>
<td></td>
<td>reset. You can use pattern-matching characters in the name.</td>
</tr>
</tbody>
</table>
You use the ROUTE command to send commands to one or more XBM subsystems in the same data sharing group.

**Figure 103: Syntax for the ROUTE command**

```
-> ssid ROUTE xbmgroup <command> <name> 
```

*Note:* If the PSS component is inactive, you can route only to the XBM subsystem that is processing the command.

Table 71 on page 272 lists the keywords that you can use with this command.

### Table 71: Keywords for ROUTE command

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssid</td>
<td>issues the ROUTE command from this XBM subsystem</td>
</tr>
<tr>
<td>xbmgroup</td>
<td>issues the ROUTE command from any XBM subsystem in the data sharing group</td>
</tr>
<tr>
<td></td>
<td>The command is routed from any XBM subsystem residing on the MVS subgroup where the command is issued. The xbmgroup name must be at least five characters in length. Otherwise, XBM treats this name as an XBM subsystem ID.</td>
</tr>
<tr>
<td>*</td>
<td>routes a command to all XBM subsystems in the data sharing group</td>
</tr>
<tr>
<td>name</td>
<td>routes a command to a specific XBM subsystem in the data sharing group</td>
</tr>
<tr>
<td></td>
<td>You can use pattern-matching characters in the name to route to more than one XBM subsystem in the data sharing group.</td>
</tr>
</tbody>
</table>
### Value | Meaning
---|---
*command* | specifies the command that you want sent

A list of valid commands includes:

- **ACTIVATE**—activates the specified XBM control structure
- **DEACTIVATE**—deactivates the specified XBM control structure
- **DISPLAY**—displays the status of the specified XBM component
- **PING**—displays the status of all XBM subsystems in the data sharing group
- **SEND**—sends a command to a commandable BMC utility.
- **START**—starts any specified XBM component except the PSS component
- **STOP**—stops any specified XBM component except the PSS component

---

### SEND command

You use the SEND command to issue commands to commandable BMC utilities, such as COPY PLUS.

**Figure 104: Syntax for the SEND command**

```
| ssid | SEND | jobname | jobID | command |
```

Table 72 on page 273 describes the keywords for this command.

### Table 72: Keywords for the SEND command

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>jobname</em></td>
<td>identifies the name of the utility job for which you want to issue the command</td>
</tr>
</tbody>
</table>
| *.jobID* | identifies the ID of the utility job for which you want to issue the command

This value is required if you have jobs using the same name running concurrently on different systems.

| *command* | specifies the command you want to send

For a list of valid commands and the functions those commands perform, see the documentation supplied with your utility.
SET SIMULATE command

You use the SET SIMULATE command to turn off XBM simulate mode.

In simulate mode, XBM does not satisfy read requests from the extended buffer.

**Figure 105: Syntax for the SET SIMULATE command**

```
ssid SET SIMULATE OFF
```

The OFF keyword turns simulate mode off in the active configuration. It does not change the simulate mode setting specified in the configuration file in the XBM repository.

START command

You use the START command to start an XBM component.

**Figure 106: Syntax for the START command**

```
ssid START COMPONENT name
```

**Note**
The START command cannot be used on the snapshot component.

The only keyword for the START command is COMPONENT. You can specify the following values for the COMPONENT keyword:

- An asterisk (*) starts all enabled XBM components.
- The *name*value identifies the name of the XBM component to start (DB2, IMS, PSS, SSI, VSAM, or ZIIP). You can use pattern-matching characters in the name.

STOP command

You use the STOP command to stop XBM subsystems and components.

**Note**
The STOP command cannot be used on the snapshot component.

**Figure 107: Syntax for the STOP command**

```
ssid STOP XBM COMPONENT name
```

274 EXTENDED BUFFER MANAGER and SNAPSHOT UPGRADE FEATURE User Guide
Table 73 on page 275 lists the keywords that you can use with this command.

Table 73: Keywords for the STOP command

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM</td>
<td>stops the XBM subsystem identified by the subsystem identifier ( ssid)</td>
</tr>
</tbody>
</table>
| COMPONENT | stops the specified XBM component provided no busy condition exists (such as a currently active snapshot job)  

If a busy condition exists, XBM will not process the command but does issue error messages that explain why the component could not be stopped.  

You can specify the following values for the COMPONENT keyword:

- An asterisk (*) stops all XBM components except for those in a busy condition. Components that are not busy stop, but components in a busy condition do not stop.
- The *name* value identifies the XBM component (DB2, IMS, PSS, SSI, VSAM, or ZIIP) to stop. You can use pattern-matching characters in the name.

**Note:** If you use the STOP command to stop a component, the component will remain in that state until you restart it with the START command. If you stop and restart the XBM subsystem, the components will resume the state they were in when the XBM subsystem was stopped.

<table>
<thead>
<tr>
<th>FORCE</th>
<th>forces the XBM subsystem to terminate immediately, regardless of what jobs it may be supporting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FORCE can be issued against an XBM subsystem only; FORCE cannot be issued against components. However, issuing FORCE against an XBM subsystem also stops the components on that subsystem.</td>
</tr>
</tbody>
</table>

**XCFCleanup command**

In a sysplex environment, you can use the XCFCLEANUP command to delete inactive members of cross-system coupling facility (XCF) groups.

After you issue this command, XBM sends the resulting messages to the console through message BMC73831I. You can delete inactive members from the target XCF group if they have been in an inactive status (XCF created, left, or failed) for the specified number of days. Deleting all members from a group also deletes the group.
WARNING
You can issue this command for any XCF group. However, some DBMS systems rely on previous status information and could be adversely affected if an inactive member is deleted from such a group. Before you use this command on any XCF groups other than XBM groups, ensure that the affected product allows deletion of inactive members.

You can run this command in a simulated mode before issuing the actual command. The simulated mode is the default value.

Figure 108: Syntax for the XCFCleanup command

Table 74 on page 276 lists the keywords that you can use with this command.

Table 74: Keywords for XCFCleanup command

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>numberDays</td>
<td>specifies the number of days during which an XCF group member should be inactive before it is deleted</td>
</tr>
<tr>
<td>xcfGroup</td>
<td>the name of the XCF group on which to run the command on</td>
</tr>
<tr>
<td></td>
<td>You can specify a pattern, such as XBMG*, to run the command on all XCF groups that start with those characters.</td>
</tr>
<tr>
<td></td>
<td>You can also use an asterisk to specify all XCF groups.</td>
</tr>
<tr>
<td>SIMULATE</td>
<td>runs the command in simulated mode without deleting members</td>
</tr>
<tr>
<td></td>
<td>This value (the default) allows you to see what would be deleted before you actually run the command. You can shorten the keyword to SIM.</td>
</tr>
<tr>
<td>NOSIMULATE</td>
<td>runs the command and deletes the members</td>
</tr>
<tr>
<td></td>
<td>You can shorten the keyword to NOSIM.</td>
</tr>
</tbody>
</table>

Commands for managing SSI options

XBM provides SSI options that you can specify at startup (xbmxinit) or through a console command to override some hardware device settings.

These commands include:

- DISPLAY SETTINGS
- SET DATAMOVER
- SET ENQWAIT
- SET EX TalLOC
- SET vendorFCTOPPRCPRIMARY
- SET MAXTASKS
- SET MAXVOLS
- SET NOTIFYWHENCOMPLETE
- SET OUTDYNAM
- SET VOLS

**SSI commands syntax**

The basic syntax for these options is as follows.

```
ssid optionName keyword
```
Figure 109 on page 278 displays the syntax for the commands.

Figure 109: Syntax for SSI override options

SSI commands descriptions

Table 75 on page 279 describes the commands in more detail.
### Table 75: Commands for setting SSI override settings

<table>
<thead>
<tr>
<th>SSI command</th>
<th>Description</th>
<th>Keywords</th>
</tr>
</thead>
</table>
| **DISPLAY SETTINGS**| Displays the SSI override settings that are enabled for the specified XBM subsystem identifier (SSID). The following example illustrates how this information is displayed: | - A blank (no keyword) displays the settings for the SSI options.  
  - DIAG displays the tracing settings (“Commands for generating tracing information” on page 281).  
  - ALL displays the SSI options and tracing settings. |
|                     | **BMC73050I 18.04.18 XBMG DISPLAY SETTINGS**                                 |                                                                          |
|                     | **BMC73087I 18.04.18 XBMG MAXTASKS is 3**                                    |                                                                          |
|                     | **BMC73087I 18.04.18 XBMG OUTDYNAM/VOLS is ON**                             |                                                                          |
|                     | **BMC73087I 18.04.18 XBMG EXTALLOC is OFF**                                 |                                                                          |
|                     | **BMC73087I 18.04.18 XBMG ENQWAIT is OFF**                                  |                                                                          |
|                     | **BMC73087I 18.04.18 XBMG DATAMOVER is NONE**                              |                                                                          |
| **SET DATAMOVER**   | Sets the DATAMOVER option for hardware devices                             |  - NONE  
  - FDR  
  - DSS |
| **SET ENQWAIT**     | Sets the ENQWAIT option for hardware devices                               |  - ON (enables)  
  - OFF (disables) |
| **SET EXTALLOC**    | Sets the EXTALLOC option for hardware devices                              |  - ON (enables)  
  - OFF (disables)  
  - AUTO |

**Note:** For EMC devices, the AUTO value specifies to try the snapshot with the OFF value first. If the snapshot fails, it falls back to using the ON mode.
### SSI command

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET vendorFCTOPPRCPRIMARY</td>
<td>Specifies whether to generate the FCTOPPRCPRIMARY DFDSS keyword. The command keyword differs based on the vendor of the storage device to which XBM is issuing the command:</td>
<td>- OFF, the default, does not generate the DFDSS keyword FCTOPPRCPRIMARY.</td>
</tr>
<tr>
<td></td>
<td>- SET IBMFCTOPPRCPRIMARY for IBM storage devices</td>
<td>- ON generates the default for the DFDSS keyword FCTOPPRCPRIMARY.</td>
</tr>
<tr>
<td></td>
<td>- SET HTCFCTOPPRCPRIMARY for Hitachi storage devices</td>
<td>- PMN generates the DFDSS keyword FCTOPPRCPRIMARY(PMN), which suspends the mirror to perform the job.</td>
</tr>
<tr>
<td></td>
<td>- SET EMCFCTOPPRCPRIMARY for EMC storage devices</td>
<td>- PMP generates the DFDSS keyword FCTOPPRCPRIMARY(PMP), which suspends the mirror only if necessary to perform the job.</td>
</tr>
<tr>
<td></td>
<td>Before using this command, review the vendor documentation to determine which settings your hardware supports.</td>
<td>- PMR generates the DFDSS keyword FCTOPPRCPRIMARY(PMR), which fails if the mirror cannot be preserved when satisfying the request.</td>
</tr>
<tr>
<td></td>
<td>To use these commands, you must have the appropriate support in the DASD controller.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>WARNING:</strong> Enable vendorFCTOPPRCPRIMARY only if your controller and storage device software support this feature. Otherwise, Instant Snapshot requests might fail. If you specify the PMN, PMP, or PMR keyword for this command, all storage devices for the specified vendor in your environment must support that feature or jobs will fail. These commands set the option globally for all devices in your environment.</td>
<td></td>
</tr>
<tr>
<td>SET MAXTASKS</td>
<td>Sets the number of tasks to use for hardware devices during Instant Snapshot processing</td>
<td>Any integer from 1 through 9</td>
</tr>
<tr>
<td></td>
<td><strong>WARNING:</strong> Increase this value only in small increments while carefully assessing performance. Setting this value too high for your environment can cause abends or other problems due to insufficient storage in the XBM subsystem.</td>
<td>This value specifies the number of tasks to use during Instant Snapshot processing. Increasing the value might improve performance for Instant Snapshot processing.</td>
</tr>
<tr>
<td>SET MAXVOLS</td>
<td>Specifies the number of volumes that are available for snapshot processing</td>
<td>Any integer from 4 to 56</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> The command SET MAXVOLS 32 results in 32 volumes being made available to snapshot jobs that use XBMX subsystem ID.</td>
<td>The default value is 16. If you specify a value of 3 or less, XBM sets the value to 4. If you specify a value of 57 or higher, XBM sets the value to 56.</td>
</tr>
</tbody>
</table>
### Commands for generating tracing information

XBM includes tracing features to help with problem diagnosis and resolution. BMC Customer Support might ask you to run these traces if you encounter an issue and need assistance.

These commands include:

- **PRINT DTRACE**
- **PRINT ETRACE**
- **SET PRINTTRACE**
- **SET SHUTDOWNTRACE**
- **SET ABENDTRACE**

For more information about the hardware settings or option keywords, see your hardware vendor’s documentation.
WARNING
These commands can cause excessive output that can impact system performance. Use these commands only when directed by BMC Customer Support to diagnose a problem.

The basic syntax for these options is as follows.

```
ssid commandName keyword
```

Message BMC73089I displays this diagnostic information. You can also send this information to the XBM SYSPRINT file.

### Trace commands syntax

Figure 110 on page 282 illustrates the syntax for the trace commands.

**Figure 110: Syntax for trace commands**

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTrace</td>
<td><code>ssid PRINT DTRACE blank</code></td>
</tr>
<tr>
<td>ETrace</td>
<td><code>ssid PRINT ETRACE blank</code></td>
</tr>
<tr>
<td>Printtrace</td>
<td><code>ssid SET PRINTTRACE ON/OFF</code></td>
</tr>
<tr>
<td>Shutdowntrace</td>
<td><code>ssid SET SHUTDOWNTRACE ON/OFF</code></td>
</tr>
<tr>
<td>Abendtrace</td>
<td><code>ssid SET ABENDTRACE ON/OFF</code></td>
</tr>
</tbody>
</table>
```

### Trace commands descriptions

Table 76 on page 283 describes the commands in more detail.
## Table 76: Commands for generating trace information

<table>
<thead>
<tr>
<th>New tracing command</th>
<th>Description</th>
<th>Keywords</th>
</tr>
</thead>
</table>
| PRINT DTRACE | prints diagnostic trace information | ■ A blank (no keyword) prints the last 100 diagnostic trace items.  
■ ALL prints the entire diagnostic trace table.  
■ A number prints the specified number of diagnostic trace items. |
| PRINT ETRACE | prints exception trace information | ■ A blank value prints the last 50 exceptional trace items.  
■ ALL prints the entire exceptional trace table.  
■ A number prints the specified number of exceptional trace items |
| SET PRINTTRACE | specifies that the DTRACE information should be printed as messages in the XBM SYSPRINT file as the messages are generated | ■ ON sends new messages issued by the PRINT DTRACE command to the XBM SYSPRINT file and the diagnostic trace table.  
■ OFF disables the SET PRINTTRACE command. |
| SET SHUTDOWNTRACE | specifies that trace information should be printed as messages in the XBM SYSPRINT file when the XBM subsystem shuts down | ■ ON enables the SET SHUTDOWNTRACE command.  
■ OFF disables the SET SHUTDOWNTRACE command. |
| SET ABENDTRACE | specifies the number of lines of existing trace information that should be printed as messages to the XBM SYSPRINT file if the XBM subsystem abends | ■ OFF disables the SET ABENDTRACE command.  
No trace information is printed.  
■ A number specifies the number of trace entries to report. |
XBM ISPF Fastpath commands

The XBM ISPF Fastpath commands can be issued from within the XBM ISPF interface.

Table 77 on page 284 lists the available commands and the ISPF panels from which they can be used.

The first row indicates the panel that the command is available one.

- C=Configuration Edit panel
- E=Extended Buffer and Data Set Monitor panels
- G=Group Edit panel
- H=SSI Monitor panel
- I=IMS Monitor panel
- L=File List panel
- M=Management Set Edit panel
- S=Save to Management Set panel
- T=Monitor Trace panels
- U=Utility Monitor

Table 77: ISPF Fastpath commands

<table>
<thead>
<tr>
<th>ISPF Fastpath command</th>
<th>C</th>
<th>E</th>
<th>G</th>
<th>H</th>
<th>L</th>
<th>M</th>
<th>S</th>
<th>T</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABOUT-About XBM</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ACTIVATE-Activate selected object</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ADD-Add object to management set</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ALL-Select all data sets in the list</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CHANGE-Modify object</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>COMPONENT-Display Console - Component subpanel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CONFIG-Display Console - Configurations subpanel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DEACT-Deactivate selected object</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>DELETE-Delete selected object</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>DETAIL-Switch to Management Set Edit Detail panel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ISPF Fastpath command</td>
<td>C</td>
<td>E</td>
<td>G</td>
<td>H</td>
<td>L</td>
<td>M</td>
<td>S</td>
<td>T</td>
<td>U</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>DSET-Display Console - Data sets subpanel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>DTRACE-Display diagnostic trace</td>
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<td>ETRACE-Display exception trace</td>
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<td>FIND-Find a string that you provide</td>
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<td>GROUP-Display Console - Group subpanel</td>
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<td>HELP-Display field-level or extended help</td>
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<td>HELPHELP-Display help for help</td>
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<td>HELPNEW-Display help added since last release</td>
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<td>HINDEX-Display help index</td>
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<td>IMSOPTS-Display IMS options</td>
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<td>KEYHELP-Display valid keys</td>
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<td>L (locate) string-Search the currently sorted field (nonnumeric fields only)</td>
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<td>MCACHE-Switch to Extended Buffer Statistics panel</td>
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<td>MDSET-Switch to Data Set Statistics panel</td>
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<td>MSET-Display Console - Management Sets subpanel</td>
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<td>NEW-Create a new file</td>
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<td>NONE-Deselect all selected data sets</td>
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<td>OPEN-Open file</td>
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<td>PRINT-Print entire object</td>
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<td>PRINTSEL-Print selected object</td>
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<td>RFIND-Repeat the previous FIND command</td>
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<td>REMOVE-Remove object from management set</td>
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<td>RENAME-Rename selected object</td>
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<td>RESETSTA-Reset statistics for management sets</td>
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<td>SAVE-Save file</td>
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<td>SENDNEW-Send new command to utility</td>
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<td>SUMMARY-Switch to Management Set Summary panel</td>
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<td>UTSNAP-Switch to Utility Monitor Snapshot panel</td>
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<td>UTTASKS-Switch to Utility Monitor Task panel</td>
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<td>VIEWARP-View by asynchronous read pages</td>
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<td>VIEWCBLK-Sort by blocks in cache</td>
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<td>VIEWCCA-View by channel connection address</td>
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<td>VIEWCMPL-Sort by completion percent of the data set being processed by the utility job using the snapshot component (available only from Snapshot Utilities monitor)</td>
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<td>VIEWCOMM-Sort by command</td>
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<td>VIEWCSID-View by device control unit ID</td>
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<td>VIEWCUSN-View by control unit serial number</td>
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<td>VIEWDB1-Sort by database name</td>
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<td>VIEWDB21-Sort by DB2 subsystem</td>
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<td>VIEWDR-View by direct reads</td>
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<td>VIEWDTYP-View by device type</td>
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<td>VIEWID1-Sort by userid</td>
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<td>VIEWJOB-Sort by utility job name</td>
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<td>VIEWLAST-View the last command sent to utility</td>
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<td>VIEWMFG-Sort by device manufacturer</td>
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<td>VIEWSSID-View by control unit subsystem ID</td>
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<td>VIEWUTIL -View the utility name</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XBMMON-Switch to Extended Buffer monitor</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>XBMMONCF-Switch to Coupling Facility monitor</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>XBMOND-Switch to Data Set monitor</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XBMOPTS-Edit XBM options</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ZOOM-Display detailed information about selected object</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

The Locate command is available and works on the currently sorted (view by) field. Locate looks for an equal (=) or greater than (>) value.
XBM options

To configure XBM and SUF for snapshot processing, you set options through the ISPF interface. This appendix describes the following options:

- “VSAM options” on page 289
- “Cache options for the extended buffer” on page 290
- “Snapshot template options for software snapshots” on page 292
- “SSI options for hardware snapshots” on page 293
- “Snapshot template options for hardware snapshots” on page 297
- “SSI options for Instant Snapshots” on page 299

VSAM options

If you want to process snapshots for VSAM data sources, you must specify options on the VSAM Options panel.

**VSAM Options panel**

**Restrict caching**

Specify whether to restrict caching for cross-region share options 3 or 4:

- Valid values are 1 (Yes) or 2 (No). The default value is 1 (Yes).
- If you specify Yes, XBM does not cache objects that are defined to allow cross-system updates. VSAM objects with the following share options can be cached:
  
  (1,3)  
  (1,4)  
  (2,3)
VSAM objects with other share options that XBM can determine to be on nonshared DASD

- If you specify No, you allow XBM to cache VSAM objects that can be shared across systems. To allow caching, both this option and the specific managed object must be set to RESTRICT=NO.

**WARNING**

BMC does not recommend caching any data sets that are shared by multiple systems. If data sets are updated by multiple systems while cached with XBM, it could result in a data-integrity problem. This VSAM option allows you to cache data sets with shareable attributes (share options 3 or 4) when the data set is not really shared across systems. If a data set with share options 3 or 4 is accessed with DISP=OLD, XBM allows caching.

**Remove object information**

Specify whether to remove VSAM object tracking information while not in use:_________________________

- Valid values are 1 (Yes) or 2 (No). The default value is 1 (Yes).
- If you specify Yes, the object tracking information for VSAM objects is removed after the objects are no longer being used, unless the VSAM object has been defined under a management set with RETAIN=YES.
- If you specify No, the information is not removed and memory usage in the XBM address space might be increased.

**Cache options for the extended buffer**

To enable software snapshots, you must configure the cache options for the extended buffer on the Cache Information panel.

Complete this panel for each type of cache you are enabling. For information about the different cache types and best uses, see “Choosing cache types” on page 116.

**Cache Information panel**

Cache size and Cache size in

Enter the maximum amount of storage to allocate to the cache when the configuration is activated. Enter the numerical portion of the maximum
You can specify the cache size in KB, MB, GB, or as a percentage of online storage. The size is rounded upward to the 4-KB boundary.

If you use hiperspace (HSP) or database (DSP) cache, the size of the cache is limited to 2 GB in size. If you need a larger cache and operate in 64-bit mode, you can use virtual storage (PVS or FVS) to create a cache up to 511 GB. If you attempt to define a size larger than the maximum allowable, you will receive an “Out of range” message.

When selecting the cache limit, consider the following guidelines:

- If you set the Limit excessive cache option to Yes, XBM will not activate the configuration if it detects that the amount of requested cache could have a negative impact on the system. If you do not have this option set, you could negatively impact your system if the amount of storage requested is too large.

- BMC recommends that you be conservative in the cache limit that you initially set and adjust this amount gradually until you reach a good balance between performance and cache size.

**Note**
For fixed virtual, data space, and paged virtual caches, the percentage online refers to the number of online real frames available on the system. For hiperspace cache on a pre-ESAME system, it refers to the number of online expanded storage frames. (Note that this value is ignored for hiperspace caches on an ESAME system—in that case, a size of 4 KB is used). If you specify cache size as a percentage of online storage, the size allocated for the cache is determined by available system resources at the time that the configuration is activated.

**WARNING**
A cache size that is too large for available resources can seriously impact your system. If you select a DSP or PVS cache, you must ensure that you have sufficient paging space to support the cache size that you specify, and that amount of space remains available to XBM while it is running. If other applications also use the space and the space becomes unavailable, the system can fail.

**Compression**

Indicate whether to enable or disable the managed object for compression:
Valid values are 1 (Compression) and 2 (No compression). The default value is 2 (No compression).

For compression to take place, compression must be enabled for both the managed object in the management set and the cache in the configuration.

For more information about using compression for caches, see “Using compression” on page 120.

Snapshot template options for software snapshots

To enable XBM and SUF to perform software snapshots, you must specify a snapshot template. These options are available on the Snapshot Managed Object Information panel.

Snapshot Managed Object Information panel

Cache limit

Specify the cache limit for the snapshot template: _____________________

- This amount can be defined in kilobytes (KB), megabytes (MB), gigabytes (GB), terabytes (TB), petabytes (PB), or exabytes (EB). The range is from 0 to 8191 PB or 7 EB.

- When setting the limit, consider the amount of update activity that typically affects objects after your utility establishes a point of consistency. Setting the cache limit too low could cause the preimage copy of an updated page to be unavailable for processing by the utility. However, because pages are released as they are copied, the cache does not need to hold all preimage pages; it needs to accommodate only those pages that will be copied concurrently.

- When running a restartable Snapshot Copy job, you should specify a higher cache limit than normal. You need a larger cache because XBM continues to cache targeted data sets until the job successfully completes or you terminate the job for each targeted data set. A normal-sized cache might work well for a restartable Snapshot Copy job that requires no restart, but if several restarts are required, the same cache can fill, leaving no space for preimages.
XBM applies the snapshot template values to each data set when the snapshot is initiated. The cache limit is the maximum amount of the cache that the snapped data set can occupy.

**Compression**

Specify whether you want to use compression for the template:

- Valid values are 1 (Compression) and 2 (No compression). The default value is 2 (No compression).

Freespace compression is available for snapshot utility object definitions. For more information, see “Using compression” on page 120.

**Cache type**

Specify the type of cache that you want to use for the template:

- The valid values are 1 (None), 2 (Any), 3 (Fixed Virtual), 4 (Paged Virtual), 5 (Data Space), and 6 (Hiperspace).

BMC recommends that you use data space for snapshot templates. ESO hiperspace is not recommended because the system can steal pages, causing the preimage copy of an updated page to be unavailable for utility processing.

**Note**

Use of ESO hiperspace is obsolete.

- Ensure that the configuration that will be active during snapshot utilities processing supports the cache type that you specify.

- For more information, see “Choosing cache types” on page 116.

**SSI options for hardware snapshots**

You specify SSI options to control hardware snapshots through the SSI Options, the SSI Snapshot Options, the SSI Data Set Snap Options, and Remote SSI Snapshot Options subpanels.
SSI Options subpanel

Device discovery

Specify what hardware devices you want XBM to display when the XBM subsystem or the SSI component is started: _______________

- You can choose to have XBM display all hardware devices or only those hardware devices that are supported by XBM for SSI-assisted snapshots.

- Valid values are 1 (Supported functionality DASD devices only) and 2 (All DASD devices). The default value is 1 (Supported functionality DASD devices only).

Allow SSI assisted snapshots

Specify whether SSI-assisted snapshots are allowed for the snapshot utilities if supported hardware devices are available: _______________

- Valid values are 1 (Yes) and 2 (No). The default value is 1 (Yes).

- In addition to this option, you must also enable the SSI-assisted snapshot option on the Snapshot template options subpanel. For more information, see “Creating a snapshot template for a hardware snapshot” on page 149. The SSI specification in the snapshot template allows you to control specific runs without altering this global setting.

Allow Instant Snapshots

Specify whether Instant Snapshots are allowed for the snapshot utilities that support them: _______________

- Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).

- For more information about Instant Snapshots, see “Enabling software snapshots” on page 113.

- A utility must specifically request an Instant Snapshot (via a keyword) before XBM can perform one.

SSI Snapshot Options subpanel

Allow dataset snap

Specify whether XBM should attempt to perform a data-set-level snapshot before a volume-level snapshot: _______________

- Valid values are 1 (Yes) and 2 (No). The default value is 1 (Yes).
If you set both this field and **Allow volume mirror split** to **Yes**, XBM attempts to do a dataset snapshot before a volume mirror split.

**Allow volume mirror split**

Specify whether XBM should attempt to split a currently established mirror if data-set-level snapshots are unavailable or are not allowed: ____________

- Valid values are 1 (Yes) and 2 (No). The default value is 1 (Yes).

- If you set both **Allow dataset snap** and this field to **Yes**, XBM attempts to do a dataset snapshot before a volume mirror split.

**Allow virtual volume snap**

Specify whether XBM should attempt to perform a virtual volume snapshot on EMC devices: ____________

- Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).

- If you set **Allow virtual volume snap** and the **Allow volume mirror split** to 1 (Yes), XBM attempts to perform a virtual volume snapshot before a volume mirror split.

**Virtual volume SnapPool**

Specify the name of the snap pool: ____________

- This value lets you specify the name of the snapshot that XBM should use when processing the snapshot for virtual volumes.

**SSI Data Set Snap Options subpanel**

Complete this subpanel only if you allowed data-set-level snapshots on the SSI Options subpanel.)

---

**Note**

These values will be applied to all hardware snapshots.

---

**Storage class**

Specify the qualifier for the storage class: ____________

This value allows you to direct the output data set to the specified SMS storage class.
Management class

Specify the qualifier for the management class: _______________

This value allows you to direct the output data set to the specified SMS management class.

Data class

Specify the qualifier for the data class: _______________

This value allows you to direct the output data set to the specified SMS data class.

Esoteric unit

Specify the qualifier that limits output to the specified esoteric unit: _______________

**Note**

BMC recommends that you do not use global esoteric units, such as SYSALLDA.

Volume count

Specify the qualifier for the volume count: _______________

The default value is 0.

Dataset HLQ

Specify the high-level qualifier to use for the temporary data set: _______________

**Remote SSI Snapshot Options subpanel**

Allow remote mirror volume split

Specify whether XBM should attempt to split a mirror attached to the remote target volume: _______________

- The remote target volume is a mirror volume located on a hardware storage device physically separated from the primary volume.

- Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).

**Note**: Remote mirror volume splitting is currently available only for EMC Symmetrix devices attached with a Symmetrix Remote Data Facility (SRDF) link. The local mirrored pair (source) and remote mirrored pair (target)
devices must be attached to the same host running the snapshot utility. The SRDF link must be synchronous or semi-synchronous.

**Favor local or remote volume**

Specify whether XBM should first attempt to split a local or remote mirror for the snapshot: _______________

- Valid values are 1 (Local) and 2 (Remote). The default value is 1 (Local).
- If the attempt to split the favored mirror cannot occur, XBM then attempts to split the secondary mirror for the snapshot.

**Note:** XBM processes the option to synchronize a local volume mirror when a snapshot is registered before it processes this option to favor a local or remote volume to split. Consequently, it is unnecessary to synchronize a local volume when the snapshot is registered if a remote volume is favored for split.

---

**Snapshot template options for hardware snapshots**

To set up XBM and SUF for processing hardware snapshots, you must set snapshot template options on the Snapshot Managed Object Information, Snapshot template options, and SSI Assisted Snapshot Options panels.

**Snapshot Managed Object Information panel**

Enter these values only if you are creating a template for use for both software and hardware snapshots.

**Cache limit**

Enter the cache limit for the object if you are creating a template to be used by both hardware and software snapshots: _______________

- If you are not creating a template for both software snapshots and hardware snapshots, leave this field at the default value of 0.
- For more information about the Cache limit field, see “Snapshot template options for software snapshots” on page 292.
Priority

Enter a value for the priority (from 0 to 9999) of the object if you are creating a template to be used by hardware and software snapshots:

If you are not creating a template for both software snapshots and hardware snapshots, leave this field at the default value of 0.

For more information about the Priority field, see “Snapshot template options for software snapshots” on page 292.

Compression

Specify whether to allow compression if you are creating a template to be used by hardware and software snapshots:

If you are not creating a template for both software snapshots and hardware snapshots, leave this field at the default value of 2 (No).

For more information about the Compression field, see “Snapshot template options for software snapshots” on page 292.

Cache type

Specify the type of cache to use if you are creating a snapshot template to be used both in hardware and software snapshots:

If you are not creating a template for both software snapshots and hardware snapshots, leave this field at its default value of 1 (None).

For more information about the Cache type field, see “Snapshot template options for software snapshots” on page 292.

Snapshot template options panel

Allow SSI assisted snapshots

Enter 1 to specify that SSI-assisted snapshots (hardware) are allowed for the snapshot utilities if supported hardware devices are available:

Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).
SSI Assisted Snapshot Options panel

Perform synchronize volume mirror at register

Specify whether XBM should synchronize a local volume mirror to the primary volume when the snapshot is registered: ________________

- Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).
- XBM selects a mirror from the list of available mirrors. To be selected, a mirror must be local and must not be online to any system or synchronized. The default prevents mirror volume synchronization.
- XBM currently supports this option for EMC Symmetrix devices only.

**Note**
Due to the delayed incurred by the synchronization process, snapshot utility jobs will be correspondingly delayed. However, the DBMS outage times will be unaffected.

Resynchronize volume mirror after completion

Specify whether XBM should resynchronize the mirror volume with the primary volume after the hardware snapshot job is complete: ________________

- Valid values are 1 (Yes) and 2 (No). The default value is 1 (Yes).
- If the mirror volume was originally split and Perform synchronize volume mirror at register is specified, XBM ignores this option and attempts to leave the volume in its split, pre-snapshot state. The default resynchronizes the mirror volume.

SSI options for Instant Snapshots

When you want to use Instant Snapshots, you define the following options on the SSI Options suppanel.

**SSI Options subpanel**

Device discovery

Specify what hardware devices you want XBM to display when the XBM subsystem or the SSI component is started: ________________
- You can choose to have XBM display all hardware devices or only those hardware devices that are supported by XBM for SSI-assisted snapshots.

- Valid values are 1 (Supported functionality DASD devices only) and 2 (All DASD devices).

- The default value is 1 (Supported functionality DASD devices only).

**Allow SSI assisted snapshots**

Specify whether to allow hardware snapshots for the snapshot utilities if supported hardware devices are available: ________________

- Valid values are 1 (Yes) and 2 (No). The default value is 1 (Yes).

- If you disable this parameter, Instant Snapshots can occur, but XBM cannot perform hardware snapshots.

**Allow Instant Snapshots**

Specify whether to allow Instant Snapshots for the snapshot utilities that support them: ________________

Valid values are 1 (Yes) and 2 (No). The default value is 2 (No).
SMF reporting

The EXTENDED BUFFER MANAGER (XBM) product gives you the option of recording historical information about the subsystem’s operation to System Management Facilities (SMF) records.

These records can then be analyzed to detect trends and to determine the effectiveness of XBM over time.

This appendix includes a description of the record layout for cache statistics and data set statistics of the SMF records. Both tables include the SAS format, for use with SAS reports you may want to create to analyze and format this information.

You turn on SMF reporting through setting XBM options. For more information, see Setting XBM options on page 65.

Note:
Some of the character strings are "C" null terminated strings. This should not affect SAS reporting.

Cache statistics record layout

Table 78 on page 301 shows the record layout for cache statistics.

Table 78: Cache statistics record layout

<table>
<thead>
<tr>
<th>Offset (Dec)</th>
<th>Format</th>
<th>Length</th>
<th>Description</th>
<th>SAS format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMF header</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Binary</td>
<td>1</td>
<td>System indicator</td>
<td>PIB1.</td>
</tr>
<tr>
<td>2</td>
<td>Binary</td>
<td>1</td>
<td>Record number</td>
<td>PIB1.</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>8</td>
<td>SMF Timestamp</td>
<td>SMFSTAMP8</td>
</tr>
<tr>
<td>11</td>
<td>Char</td>
<td>4</td>
<td>SID</td>
<td>$4.</td>
</tr>
</tbody>
</table>
## Cache statistics record layout

<table>
<thead>
<tr>
<th>Offset (Dec)</th>
<th>Format</th>
<th>Length</th>
<th>Description</th>
<th>SAS format</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBM header</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Binary</td>
<td>1</td>
<td>Record Type</td>
<td>PIB1.</td>
</tr>
<tr>
<td>16</td>
<td>Char</td>
<td>4</td>
<td>XBM SSID</td>
<td>$4.</td>
</tr>
<tr>
<td>20</td>
<td>Char</td>
<td>8</td>
<td>Version text</td>
<td>$8.</td>
</tr>
<tr>
<td>28</td>
<td>Binary</td>
<td>1</td>
<td>Number of sections</td>
<td>PIB1.</td>
</tr>
<tr>
<td>Cache statistics section</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>Binary</td>
<td>4</td>
<td>Length of Section</td>
<td>PIB4.</td>
</tr>
<tr>
<td>04</td>
<td>Binary</td>
<td>4</td>
<td>Object ID (Cache = 106)</td>
<td>PIB4.</td>
</tr>
<tr>
<td>08</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>2</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>2</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Char</td>
<td>4</td>
<td>Eye-catcher 'CACH'</td>
<td>$4.</td>
</tr>
<tr>
<td>24</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Char</td>
<td>6</td>
<td>Cache name</td>
<td>$5.</td>
</tr>
<tr>
<td>34</td>
<td>Char</td>
<td>22</td>
<td>Cache description</td>
<td>$22.</td>
</tr>
<tr>
<td>56</td>
<td>Binary</td>
<td>1</td>
<td>Cache type</td>
<td>PIB1.</td>
</tr>
<tr>
<td>57</td>
<td>Binary</td>
<td>1</td>
<td>Compress switch</td>
<td>PIB1.</td>
</tr>
<tr>
<td>58</td>
<td>Binary</td>
<td>1</td>
<td>Simulate switch</td>
<td>PIB1.</td>
</tr>
<tr>
<td>59</td>
<td>Binary</td>
<td>1</td>
<td>Acquire resource switch</td>
<td>PIB1.</td>
</tr>
<tr>
<td>60</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td></td>
<td>4</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td></td>
<td>8</td>
<td>Cache creation time</td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>Binary</td>
<td>8</td>
<td>Cache size in bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>92</td>
<td>Binary</td>
<td>8</td>
<td>Used bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>100</td>
<td>Binary</td>
<td>8</td>
<td>Original bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>108</td>
<td>Binary</td>
<td>8</td>
<td>Compressed bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>116</td>
<td>Binary</td>
<td>8</td>
<td>Writes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>124</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of Writes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>132</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of Writes1</td>
<td>PIB8.</td>
</tr>
<tr>
<td>Offset (Dec)</td>
<td>Format</td>
<td>Length</td>
<td>Description</td>
<td>SAS format</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------</td>
<td>---------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>140</td>
<td>Binary</td>
<td>8</td>
<td>Write request failures</td>
<td>PIB8.</td>
</tr>
<tr>
<td>148</td>
<td>Binary</td>
<td>8</td>
<td>Reads</td>
<td>PIB8.</td>
</tr>
<tr>
<td>156</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of Reads</td>
<td>PIB8.</td>
</tr>
<tr>
<td>164</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of Reads1</td>
<td>PIB8.</td>
</tr>
<tr>
<td>172</td>
<td>Binary</td>
<td>8</td>
<td>Read request failures</td>
<td>PIB8.</td>
</tr>
<tr>
<td>180</td>
<td>Binary</td>
<td>8</td>
<td>Write access bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>188</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of WBYTES</td>
<td>PIB8.</td>
</tr>
<tr>
<td>196</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of WBYTES1</td>
<td>PIB8.</td>
</tr>
<tr>
<td>204</td>
<td>Binary</td>
<td>8</td>
<td>Write access time</td>
<td>PIB8.</td>
</tr>
<tr>
<td>212</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of WTIME</td>
<td>PIB8.</td>
</tr>
<tr>
<td>220</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of WTIME1</td>
<td>PIB8.</td>
</tr>
<tr>
<td>228</td>
<td>Binary</td>
<td>8</td>
<td>Read access bytes</td>
<td>PIB8.</td>
</tr>
<tr>
<td>236</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of RBYTES</td>
<td>PIB8.</td>
</tr>
<tr>
<td>244</td>
<td>Binary</td>
<td>8</td>
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**Configuration start statistics section**

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**Configuration stop statistics section**

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<td>Return code</td>
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Configuration change statistics section

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<td>56</td>
<td>Binary</td>
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<td>Fixed virtual storage size</td>
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<td>Data space size</td>
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<td>Hiperspace size</td>
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<td>Reserved</td>
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<td>Hiperspace compression flag ‘y’</td>
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<td>Simulate flag ‘y’</td>
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<td>Acquire flag ‘y’</td>
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<tr>
<td>104</td>
<td>Binary</td>
<td>8</td>
<td>Change date</td>
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</table>

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**Data set statistics record layout**

Table 79 on page 304 shows the record layout for data set statistics.

**Table 79: Data set statistics record layout**

<table>
<thead>
<tr>
<th>Offset (Dec)</th>
<th>Format</th>
<th>Length</th>
<th>Description</th>
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</tr>
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<tbody>
<tr>
<td>SMF header</td>
<td></td>
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</tr>
<tr>
<td>1</td>
<td>Binary</td>
<td>1</td>
<td>System indicator</td>
<td>PIB1.</td>
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</table>

304  *EXTENDED BUFFER MANAGER and SNAPSHOT UPGRADE FEATURE User Guide*
<table>
<thead>
<tr>
<th>Offset (Dec)</th>
<th>Format</th>
<th>Length</th>
<th>Description</th>
<th>SAS format</th>
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</thead>
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<td>3</td>
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<td>SMF timestamp</td>
<td>SMFSTAMP8.</td>
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<td>SID</td>
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**XBM header**

<table>
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<th>Description</th>
<th>SAS format</th>
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<td>28</td>
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**Data set statistics section**

<table>
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</tr>
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<td>Object ID (Data Sets = 113)</td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>8</td>
<td>Create timestamp</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td>8</td>
<td>Statistics timestamp</td>
<td></td>
</tr>
<tr>
<td>36</td>
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<td>Interval time in seconds</td>
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</tr>
<tr>
<td>44</td>
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<td>140</td>
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<td>8</td>
<td>Cache original bytes</td>
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<td>Length</td>
<td>Description</td>
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<td>-------------------------------------------------------</td>
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<td>Snapshot of CWrites</td>
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<tr>
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<td>Bytes written to cache</td>
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<td>Write time in microseconds</td>
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<td>Read time in microseconds</td>
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<td>Input time in microseconds</td>
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<td>Self address</td>
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<td>Global IO enabled ‘y’</td>
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</table>

**Snapshot data set statistics section**

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<th>Length</th>
<th>Description</th>
<th>SAS format</th>
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<td>4</td>
<td>Length of Section</td>
<td>PIB4.</td>
</tr>
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<td>04</td>
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<td>4</td>
<td>Object ID (Data Sets = 113)</td>
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<td>Reserved</td>
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<td></td>
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<td>2</td>
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<td>Reserved</td>
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<td>Char</td>
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<td>Binary</td>
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<td>Priority</td>
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<tr>
<td>100</td>
<td>Char</td>
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<td>Activating management set</td>
<td>$32.</td>
</tr>
<tr>
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**DB2 statistics section**
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**Snapshot utilities statistics section**

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**VSAM statistics section**

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</tr>
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</tr>
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<td>382</td>
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<td>Number of buffers</td>
<td>PIB4.</td>
</tr>
<tr>
<td>386</td>
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<td>VSAM statistics</td>
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</tr>
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<td>Number of index levels</td>
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</tr>
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406 | Binary | 4 | Deleted records | PIB4.  
410 | Binary | 4 | Inserted records | PIB4.  
414 | Binary | 4 | Updated records | PIB4.  
418 | Binary | 4 | Number of retrieved records | PIB4.  
422 | Binary | 4 | Bytes of freespace | PIB4.  
426 | Binary | 4 | VSAM control interval splits | PIB4.  
430 | Binary | 4 | VSAM control area splits | PIB4.  
434 | Binary | 4 | EXCPs issued | PIB4.  
438 | Char | 48 | Reserved |  

**Extended prefetch statistics section**

| Offset (Dec) | Format | Length | Description | SAS format |
--- | --- | --- | --- | --- |
00 | Binary | 4 | Length of section | PIB4.  
04 | Binary | 4 | Object ID (PSS=272) | PIB4.  
08 | Binary | 8 | Reserved |  
16 | Binary | 4 | Buffer space allocated | PIB4.  
20 | Binary | 4 | Number of buffer acquisitions | PIB4.  
24 | Binary | 4 | Number of buffer acquisition attempts | PIB4.  
28 | Binary | 32 | Reserved |  
60 | Binary | 8 | Blocks read by Prefetch | PIB8.  
68 | Binary | 8 | Blocks read by application while Prefetch active | PIB8.  
76 | Binary | 8 | Blocks satisfied by Prefetch | PIB8.  
84 | Binary | 8 | Physical I/O requests by Prefetch | PIB8.  
92 | Binary | 4 | Return Code | PIB4.  
96 | Binary | 4 | Reason Code | PIB4.  
100 | Binary | 20 | Reserved |  

**IMS statistics section**

| Offset (Dec) | Format | Length | Description | SAS format |
--- | --- | --- | --- | --- |
00 | Binary | 4 | Length of Section | PIB4.  
04 | Binary | 4 | Object ID (IMS DSN=242) | PIB4.  
08 | Binary | 4 | Reserved |  
12 | Binary | 4 | Reserved |  
16 | Char | 1 | Statistics reset | $1.$  

---

*Appendix D  SMF reporting 313*
<table>
<thead>
<tr>
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<td>------------------------</td>
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<td>Snapshot of SWTIME1</td>
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<td>Sync read total pages</td>
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</tr>
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<td>8</td>
<td>Snapshot of SRPAGE</td>
<td>PIB8.</td>
</tr>
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<td>Binary</td>
<td>8</td>
<td>Snapshot of SRPAGE1</td>
<td>PIB8.</td>
</tr>
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<td>Binary</td>
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<td>PIB8.</td>
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<td>Snapshot of SWPAGE</td>
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<tr>
<td>292</td>
<td>Binary</td>
<td>8</td>
<td>Snapshot of SWPAGE1</td>
<td>PIB8.</td>
</tr>
</tbody>
</table>
Using the XBM utility program for a VSAM snapshot copy

The EXTENDED BUFFER MANAGER (XBM) utility program is executed as a batch job and supports certain IDCAMS REPRO command keywords in addition to XBM-specific keywords that enable the Snapshot Copy functionality.

The XBM utility program offers the following features in addition to the standard copy features found in REPRO:

- An automatic quiesce for registered CICS VSAM data sets (requires IBM CICS Version 4.1 or later). The XBM utility program quiesces registered data sets by obtaining ENQs on all files for those data sets. After all ENQs are obtained, the snapshot job commences and the ENQs are released.

- A group feature that lets you make a Snapshot Copy of a group of VSAM or CICS VSAM data sets with the same quiesce point.

- A restartable feature that lets you restart failed Snapshot Copy jobs with the original quiesce point.

- A keyword to specify Instant Snapshots.

- A messaging feature to trigger submission of jobs for concurrent update processing. Message BMC73739I goes to the system log, and you can use it to trigger submission of jobs that update the data sets in the group.

**Note**

The XBM utility program offers an alternative method for creating simple snapshot copies for VSAM and CICS VSAM data sets. However, the XBM utility program is not intended for use as a backup and recovery method for mission-critical data and does not provide the safeguards normally associated with BMC backup and recovery utilities. BMC recommends using XBM and SUF with one of the supported BMC utilities to perform snapshots for recovery purposes.

Running a VSAM or CICS VSAM Snapshot Copy requires steps to prepare XBM for snapshot processing and steps to prepare the XBM utility program. To prepare XBM for snapshot processing, see the appropriate chapter in this book for instructions on...
preparing software, hardware, or Instant Snapshots. To prepare the XBM utility program, perform the following steps:

1 Set the region size.
2 Prepare the CICS environment (for CICS VSAM snapshots only).
3 Create the JCL for the job.
4 Establish a quiesce point (done manually for VSAM data and automatically for CICS VSAM data).
5 Submit the job.
6 Review the output.

Each of these steps is explained in the following sections.

Setting region size

Specify a minimum region size of 2M in the REGION parameter of the XBM utility program job.

Preparing the CICS environment

The XBM utility program requires that you perform the following steps before initiating a Snapshot Copy for CICS VSAM data.

These steps define XBM programs to CICS and prepare your CICS environment.

Note

XBM is record-level sharing (RLS) tolerant of CICS version 4.2 and later.

1 Add the SDFHEXCI CICS load module library to the STEPLIB concatenation of your XBM utility program job.
2 Set up CICS so inter-region communication is enabled.
3 Add the XBM distribution library, containing the XBMVCLOS load module, to the DFHRPL concatenation in your CICS startup JCL.
Add the definitions for the XBMVCLOS load module and the XVCL transaction ID to your CICS System Definition (CSD) data set.

Adding these two definition names to your CSD enables XBM to perform a quiesce on registered CICS VSAM data sets. Examples of the syntax to accomplish these definitions are shown in Figure 111 on page 319 and Figure 112 on page 319.

**Note**

If your site requires specific naming conventions for items defined in your CSD, XBM allows you to change the default for the XBMVCLOS load module name and the XVCL transaction ID. To change the default name for XBMVCLOS, first rename the load module in the XBM distribution library and then define the new name in your CSD. To change the default transaction ID for XVCL, define a new name in your CSD. No renaming is required. If you define nondefaults in your CSD, you must add the CLOSTRAN and CLOSPROG keywords to the JCL for the XBM utility program job. For more information, see “Valid XBM utility program keywords” on page 322.

**Figure 111: Sample XBMVCLOS load module definition**

```
DEFINE PROGRAM(XBMVCLOS) GROUP(XBMGROUP) 
    LANGUAGE(ASSEMBLER)
```

**Figure 112: Sample XVCL transaction ID definition**

```
DEFINE TRANSACTION(XVCL) GROUP(XBMGROUP) 
    PROGRAM(DFHMIRS) 
    PROFILE(DFHCICSA)
```

In these two examples, the XBMVCLOS load module and the XVCL transaction ID are defined to the group XBMGROUP. You define a group name in your CSD by using this statement:

```
ADD GROUP (xbmgroup) LIST (listname)
```

### Creating JCL

The XBM utility program supports the basic syntax of the IDCAMS REPRO command in addition to XBM-specific keywords that enable the Snapshot Copy.

The IDCAMS REPRO keywords have the same meanings and abbreviations when used with the XBM utility program.

You can use IDCAMS REPRO job streams by changing the PGM= specification to XBMXUTIL on the EXEC card and including a STEPLIB DD statement pointing to the XBM load library.
The XBM utility program supports cluster names for input. Output can be one of several forms and may be empty or nonempty files:

- sequential data set
- entry-sequenced data set (ESDS)
- key-sequenced data set (KSDS)
- relative record data set (RRDS)

**Note**
The XBM utility program does not support VSAM data sets defined with keyrange, imbed, or replicate parameters.

Use XBMIN DD, SYSIN DD, or both to supply control cards to the XBM utility program. Control cards in XBMIN DD are always processed first and are processed as SYSIN cards.

For example, assume that you have an existing IDCAMS REPRO job with a SYSIN DD that points to a set of control cards in a partitioned data set (PDS). To use snapshot utilities without changing the control cards, perform the following steps:

**To specify JCL**

1. Add XBMIN DD statement to the JCL.
2. Change PGM=IDCAMS to PGM=XBMXUTIL.
3. Include a SETXBM command with the XBMIN DD.

The SETXBM command is used to group XBM utility program commands for processing by XBM. When the SETXBM command is specified, at least one keyword must also be specified.

**Note**
SETXBM control cards cannot occupy the first-byte column of JCL you submit for the XBM utility program.
Figure 113 on page 321 shows an example of the JCL required to run a Snapshot
Copy job with the XBM utility program. This example shows an existing
IDCAMS REPRO job with the XBMIN DD statement added.

Figure 113: Sample JCL with modified REPRO job card

```plaintext
//XBMCOPY JOB (ACCT),"XBM SNAPSHO Copy'
//***********************************************************************
//* COPYRIGHT 1993-2013 BMC SOFTWARE INC.  
//* AS AN UNPUBLISHED WORK.  
//***********************************************************************
//* JCL TO RUN THE XBM UTILITY PROGRAM
//***********************************************************************
//XBMCOPY EXEC PGM=XBMXUTIL,REGION=4096K
//STEPLIB DD DISP=SHR,DSN=<high-level-qualifier>.LOAD
//***********************************************************************
//* UPDATE THE VSAM CLUSTER TO BE COPIED AND THE OUTPUT FILE
//* ALSO PROVIDE OUTPUT FILE DCB ATTRIBUTES
//***********************************************************************
//INPUT DD DISP=SHR,DSN=BMCXBM.KS046.CIO2048 ***INPUT DSN***
//*
//OUTPUT DD DISP=(     ),DSN=BMCXBM.VSC46K7.VSC1, ***OUTPUT DSN***
//* DCB=(      ) ***PROVIDE DCB INFO FOR OUTPUT DSN***
//***********************************************************************
//****** XBMUTIL COPY CONTROL CARDS
//XBMIN DD *
SETXBM XBMID(XBM) CONCURRENT(REQUIRED)
//SYSIN DD *
REPRO INFILE(INPUT) OUTFILE(OUTPUT)
//*
//SYSUDUMP DD SYSOUT=* 
//SYSTERM DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//***********************************************************************
```

When you install XBM, the preceding sample JCL is automatically customized
with your job card, STEPLIB library, and XBM subsystem ID.
Figure 114 on page 322 shows another way to run a snapshot utility job with JCL that uses the SYSIN DD statement for the SETXBM control card.

**Figure 114: Sample JCL without XBMIN DD statement**

```
//XBMCOPY JOB (ACCT),'XBM SNAPSHOT COPY'
//******************************************************************************
// (C)COPYRIGHT 1993-2013 BMC SOFTWARE INC.
// AS AN UNPUBLISHED WORK.
//******************************************************************************
// JCL TO RUN THE XBM UTILITY PROGRAM
******************************************************************************
//XBMCOPY EXEC PGM=XBMXUTIL,REGION=4096K
//STEPLIB DD DISP=SHR,DSN=<high-level-qualifier>.LOAD
//******************************************************************************
//* UPDATE THE VSAM CLUSTER TO BE COPIED AND THE OUTPUT FILE
//* ALSO, PROVIDE OUTPUT FILE DCB ATTRIBUTES
//******
//INPUT DD  DISP=SHR,DSN=BMCXBM.KSD46.CI02048 ***INPUT DSN***
//*
//OUTPUT DD  DISP=*,DSN=BMCXBM.VSC46K7.VSC1,  ***OUTPUT DSN***
//     DCB= ***PROVIDE DCB INFO FOR OUTPUT DSN***
//*
//****** XBMXUTIL COPY CONTROL CARDS
//SYSIN DD *
//SETXBM XBomid(XBM) CONCURRENT(REQUIRED)
//REPRO INFILE(INPUT) OUTFILE(OUTPUT)
//--
//SYSDUMP DD SYSOUT=*
//SYSTERM DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
//******************************************************************************
```

**Supported IDCAMS keywords**

The XBM utility program supports these IDCAMS REPRO keywords:

- **INFILE** (`dd`) | **INDATASET** (`dsn`)
- **OUTFILE** (`dd`) | **OUTDATASET** (`dsn`)
- **REUSE** | **NOREUSE**
- **SKIP** (`())` | **FROMNUMBER** (`()``)
- **COUNT** (`())` | **TONUMBER** (`()``

**Valid XBM utility program keywords**

Figure 115 on page 323 shows the valid keywords for the XBM utility program.
Table 80 on page 323 defines each keyword as presented in the syntax diagram.

Table 80: Keywords for the SETXBM command

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBMID</td>
<td>the XBM subsystem to be used for subsequent snapshot utilities operation</td>
</tr>
<tr>
<td>CONCURRENT</td>
<td>whether a point-in-time copy of the data must be obtained (REQUIRED), is desired (PREFERRED), or is unnecessary (STANDARD)</td>
</tr>
<tr>
<td></td>
<td>■ STANDARD (default value) means that no Snapshot Copy requirement exists. No XBM subsystem identification is required.</td>
</tr>
<tr>
<td></td>
<td>■ REQUIRED terminates the job if the entire point-in-time copy cannot be completed.</td>
</tr>
<tr>
<td></td>
<td>■ PREFERRED means the copy job will attempt to create a point-in-time copy, but will create a standard copy if the Snapshot Copy cannot provide all of the original pages. The PREFERRED option does not terminate if the Snapshot Copy is not available, but it will return a condition code 4 if the point-in-time copy could not be created.</td>
</tr>
<tr>
<td>CICSQUIESCE</td>
<td>(CICS VSAM snapshots only)</td>
</tr>
<tr>
<td></td>
<td>when set to YES, directs XBM to perform a quiesce for all data sets included in the job</td>
</tr>
<tr>
<td><strong>Keyword</strong></td>
<td><strong>Meaning</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>APPLID</td>
<td>(CICS VSAM snapshots only)</td>
</tr>
<tr>
<td></td>
<td>the IBM VTAM application ID of the CICS region that owns the data set you want to quiesce</td>
</tr>
<tr>
<td>RESTARTABLE</td>
<td>when set to YES, allows you to restart failed utility program snapshot jobs with the original quiesce point</td>
</tr>
<tr>
<td>RESTART</td>
<td>when set to YES, restarts a failed utility program snapshot job that is in restart pending mode</td>
</tr>
<tr>
<td>RESYNC</td>
<td>specifies whether the volume is resynchronized after the copy completes</td>
</tr>
<tr>
<td></td>
<td>■ YES (default value) enables the resynchronization of the volume. If the resync value NO is specified on the snapshot template, that value overrides the value on this keyword.</td>
</tr>
<tr>
<td></td>
<td>■ NO prevents the resynchronization of the volume. This value overrides the snapshot template if the value on the template is set to YES.</td>
</tr>
<tr>
<td>RMREGISTER</td>
<td>when set to YES, instructs the XBM utility program to register this backup with the BMC Software RECOVERY MANAGER for OS/390 product</td>
</tr>
<tr>
<td></td>
<td>RECOVERY MANAGER can automatically generate the JCL necessary to run the XBM utility program as a backup utility for RECOVERY MANAGER. For more information, see the RECOVERY MANAGER for OS/390 User Guide.</td>
</tr>
<tr>
<td></td>
<td>You can manually create the JCL necessary to run the XBM utility program as a backup utility for RECOVERY MANAGER. In addition to specifying RMREGISTER (YES), you must include DD statements required by RECOVERY MANAGER. For an example of these required DD statements, see Figure 117 on page 326.</td>
</tr>
<tr>
<td>CLOSTRAN</td>
<td>(CICS VSAM snapshots only)</td>
</tr>
<tr>
<td></td>
<td>the keyword that you use to define a nondefault transaction ID to the XBM utility program</td>
</tr>
<tr>
<td></td>
<td>Use this keyword only if you replaced the default transaction ID, XVCL, with a nondefault name when you defined the transaction in your CICS CSD.</td>
</tr>
<tr>
<td></td>
<td>XXXXX is the nondefault name you supply.</td>
</tr>
<tr>
<td>CLOSPROG</td>
<td>(CICS VSAM snapshots only)</td>
</tr>
<tr>
<td></td>
<td>the keyword that you use to define a nondefault load module name to the XBM utility program</td>
</tr>
<tr>
<td></td>
<td>Use this keyword only if you renamed the default load module, XBMVCLOS, with a nondefault name and then defined the renamed load module in your CICS CSD.</td>
</tr>
<tr>
<td></td>
<td>XXXXXXXXXXX is the nondefault name you supply.</td>
</tr>
<tr>
<td>Keyword</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| DSSNAP | ■ STANDARD (default value) means that no Instant Snapshot Copy requirement exists. NO is an allowable syntax substitute.  
■ REQUIRED terminates the job if the Instant Snapshot cannot be completed. YES is an allowable syntax substitute.  
■ PREFERRED attempts an Instant Snapshot but falls back to STANDARD in case of failure. AUTO is an allowable syntax substitute. |
| GROUP  | allows you to copy a group of VSAM data sets using a single quiesce point  
■ NO (default value) explicitly specifies the end of a group.  
■ YES specifies the start of a group. YES may also be used to implicitly specify the end of one group and the beginning of a second group. |
| GROUPID | used to identify a specific group for BMC73739I messages  
For an example of how to use this mechanism, see Figure 116 on page 325. GROUPID is used with GROUP. |

A sample of the JCL required to run a CICS VSAM Snapshot Copy job with the XBM utility program is shown in Figure 116 on page 325. CICSQUIESCE and three GROUPs are included in the example. To run the same job as a VSAM-only Snapshot Copy job, omit the CICSQUIESCE and APPLID keywords.

Figure 116: Sample JCL for a CICS VSAM snapshot job

```plaintext
//XBMCOPY JOB (ACCT), 'XBM SNAPSHOT COPY'  
//*******************************************************  
//** (C)COPYRIGHT 1993-2013 BMC SOFTWARE INC.           
//** AS AN UNPUBLISHED WORK.                           
//*******************************************************  
//** JCL TO RUN THE XBM UTILITY PROGRAM              
//*******************************************************  
//XBMCOPY EXEC PGM=XBMXUTIL,REGION=4096K  
//STEPLIB DD DISP=SHR,DSN=<hilevel-qualifier>.LOAD  
//*******************************************************  
//** UPDATE THE VSAM CLUSTER TO BE COPIED AND THE OUTPUT FILE  
//** ALSO, PROVIDE OUTPUT FILE DCB ATTRIBUTES        
//*******************************************************  
//**  
//******** XBMXUTIL COPY CONTROL CARDS                
//********** XBMXUTIL COPY CONTROL CARDS              
//XBMIN DD *  
SETXBM XBMID(XBM) CONCURRENT(REQUIRED)  
SETXBM CICSQUIESCE(YES)  
SETXBM APPLID(XBMTEST1)  
SETXBM RESTARTABLE(YES)  
/SYSIN DD *  
***BEGINNING OF GROUP 1***  
SETXBM GROUP (YES)  
```
Figure 117 on page 326 shows an example of the JCL required to use the XBM utility program as a backup utility for RECOVERY MANAGER. Note the four DD statements required by RECOVERY MANAGER when RMREGISTER is set to YES:

- **MRMMSGS**—the RECOVERY MANAGER message file
- **MRMOPTS**—a pointer to the Recovery Asset Catalog (RASCAT)
- **MRMERROR**—SAS runtime errors
- **MRMPRINT**—output messages

**Figure 117: Sample JCL for a RECOVERY MANAGER CICS VSAM snapshot job**
Establishing a quiesce

For CICS Snapshot Copy jobs, the XBM utility program establishes a quiesce automatically if the CICSQUIESCE (YES) keyword is specified on the control card for all data sets to be copied.

For VSAM Snapshot Copy jobs, you perform a manual quiesce by first closing the targeted files. When the files are closed, stop any batch updates to the files. The data sets are registered to XBM, and XBM subsequently issues a message (BMC73725I) that registration is complete. Updates to the files may then resume.

Running the job

When you submit the Snapshot Copy job, the XBM utility program reads control cards from the XBMIN and SYSIN DD and performs the commands serially. Command completion status is written to the SYSPRINT file.
Running restartable jobs

When you submit a job using the RESTARTABLE (YES) keyword, the utility program reads the control cards in the same manner as a regular job.

However, after the START is issued for the Snapshot Copy, registered data sets are set to RESTARTABLE (YES). If the job completes successfully, the registered data sets are returned to their normal state. If the job fails after the START is issued, the data sets enter a restart pending mode. For examples of JCL for RESTARTABLE jobs, see the two JCL samples for Snapshot Copy in “Valid XBM utility program keywords” on page 322.

To restart a job in restart pending mode, change the RESTARTABLE (YES) keyword in the control card to RESTART (YES) and resubmit the job. When the utility program reads the RESTART (YES) keyword in the control card, the snapshot restarts from the beginning of the job, retaining the original quiesce point. The preimages are flushed from cache when the job completes or is manually terminated.

Reviewing output

To ensure that the Snapshot Copy job ran successfully, check the return codes in the SYSPRINT data set when the job completes.

Some XBM error codes have an associated VSAM error code in the XBM job log. See your MVS documentation for information about VSAM error codes.

An error with a return code of 8 or 12 while processing SETXBM control cards causes the XBM utility program to terminate. A return code of 4 signifies that the job completed, but the copy taken may not be a Snapshot Copy.
Index

Symbols
&SYSCLONE symbolic 51, 77
&SYSCLONE symbolic variable 59

A
ABOUT Fastpath command 284
ACTIVATE command 130, 131, 268, 284
ADD Fastpath command 284
Address field
  DASD volume status 218, 219
  EMC TimeFinder objects 231, 232
  Hitachi objects 241, 242
  PPRC objects 222, 224
ALL Fastpath command 284
allocating repository data sets 47
Allow dataset snap option 147, 294
Allow Instant Snapshots option 146, 294, 300
Allow remote mirror volume split option 296
Allow SSI-assisted snapshots option 146, 149, 165, 294, 298, 300
Allow virtual volume snap option 295
Allow virtual volume split option 147
Allow volume mirror split option 147
Allow volume split option 295
APPLID keyword 323
Automatic Class Selection (ACS) routines 142, 159
automatic quiesce 317

B
Backup and Recovery Solution (for IMS) 25
BCV devices field 231
BCV status field 219, 232
BCVs (business continuance volumes)

EMC Symmetrix Automated Replication feature 141, 159
  establishing 234
BMC73167E message 61
BMC73566I message 79
BMC73739I message 317
BMCXBM.SNAPSHOT_TEMPLATE file 126, 145
Buffer fulls field 88

C
CA-ACF2 security 39
CA-Top Secret security 40
cache
  choosing sizes 116
  limit for snapshot template 149
  limiting size 65
  record layout for SMF reporting 301
  statistics 301
  structure 70
  system impact 116
Cache Information panel 290
Cache limit option 292, 297
Cache size option 290
Cache type option 293, 298
cache types
  advantages and disadvantages 118
  data space 116
  ESO hiperspace 116
  fixed virtual storage 116
  of a snapshot managed object 149
  pageable virtual storage 116
CCA - Primary field 224, 242
CCA - Secondary field 224, 242
CCA field 222, 241
CDELPAIR command 227, 246
CESTPAIR command 225, 244
CESTPAIR RESYNC command 227, 245
CFRM policy
adding structures 69, 71
cache structure 70
duplexing 71
list structure 70
REBUILD 71
updating 74
XBMGROUP 75
CHANGE Fastpath command 284
changes to the product 15
CHECK PLUS (for DB2) 23
CHECK PLUS for DB2
software snapshots 113
CICS VSAM quiesce 317
CICSQUIESCE keyword 323
class, security 41
CLOSPROG keyword 323
CLOSTRAN keyword 323
COMPONENT Fastpath command 284
commands
ACTIVATE 130, 131, 268
Fastpath commands 284
managing SSI options 276
overview 265
START 61, 274
tracing 281
ACTIVATE 130, 131, 268
comment 268
DEACTIVATE 269
DISPLAY 269
DISPLAY COMPONENT 63, 86
DISPLAY XBM 57, 86
PING 271
RESETSTA 271
ROUTE 61, 272
SEND 273
SET SIMULATE 274
SETXBM 319
START 61, 274
STOP 61
term snapshots 84, 134
VIEWXBM 84
XCFCLEANUP 275
commands, STOP 274
comment command 56, 268
components
authorization 26
displaying status 63
searching by active 261
starting 61
See also DB2, IMS, Parallel Sysplex Support (PSS), Storage Systems Integration (SSI), or
VSAM component
components, XBM 26
compression
determining candidate table spaces 120
enabling 121
of a snapshot managed object 149
Compression option 291, 293, 298
CONCURRENT keyword 323
CONFIG Fastpath command 284
CONFIG parameter 51
configurations 28, 114, 122
Connection name field 88
Console - Component subpanel 61, 63
Console - Configuration subpanel 129
Console - Management Set subpanel 131
Console - XBM subpanel 57, 86
Console Output subpanel 57
conventions, documentation 14
Copy field 224, 242
COPY PLUS for DB2
hardware snapshots 137
Instant Snapshots 156
software snapshots 113
Utility monitor 171
COPY PLUS, snapshot support 23
coupling facility
displaying statistics 88
monitor 284
rebuild 71
space usage 72
structure types 70
coupling facility resource manager (CFRM) policy..
See CFRM policy
creating utility syntax 133
CRECOVER command 228, 247
Critical field 224, 242
cross-system coupling facility (XCF) groups
considerations 75
CSUSPEND command 227, 246
coupling facility resource manager (CFRM) policy..
See CFRM policy
creating utility syntax 133
CRECOVER command 228, 247
Critical field 224, 242
cross-system coupling facility (XCF) groups
considerations 75
CSUSPEND command 227, 246
CU type field
DASD volume status 219
EMC TimeFinder objects 232
Hitachi objects 242
PPRC objects 224
DASD volume status 218
EMC TimeFinder objects 231
Hitachi objects 241
PPRC objects 222
SSI selection 214
Duplex devices field 221, 240

E
electronic documentation 13
EMC Symmetrix Control Facility (SCF) subsystem 141
EMC Symmetrix devices
  hardware snapshots 138
  Instant Snapshot 24, 156
  microcode levels 141
  remote mirror volume split 145
  volume mirrors 149
EMC TimeFinder device selection subpanel 234
EMC TimeFinder Device subpanel 232
EMC TimeFinder devices
  device detail 232
  object statistics 231
EMC TimeFinder Objects panel 231
End address field 214
Enforce shared repository option 75
  enforcing a shared repository 81
Esoteric unit option 296
  establishing
    BCV pair 234
    PPRC pair 225
    quiesce 327
  Hitachi devices 244
ETRACE Fastpath command 284
examples, resource security profile
  CA-ACF2 39
  CA-Top Secret 40
  RACF 43
extended buffer
  defining 122
  cache types 116
  limiting size 65
  structure 114

F
Facility class, RACF security 41
Fastpath commands 284
FASTREPLICATION(PREFERRED) keyword 142, 159
FASTREPLICATION(REQUIRED) keyword 142, 159
Favor local or remote volume 297
First cyl pend field 224, 242
fixed virtual storage cache
  snapshot processing 116
FlashCopy
  hardware snapshots 24, 138
  Instant Snapshots 24, 159
  PROIGN DD statement 55
Functionality field 214, 218

G
GROUP keyword 323
GROUPID keyword 323

H
hardware devices
  and volume allocation software 142
  discovery 145, 165
  managing 213
  monitoring 213
hardware devices supported 24
hardware snapshots
  SSI options 293
  enabling 103
  FlashCopy 24, 138, 142
  redisplaying status 152
  setting up hardware environment 140
  snapshot template 149
  software requirements 24
  supported hardware 138
  supported software 137
  suspending and resuming mirrors 138
  task overview 140
Help
  online 13
HELP Fastpath command 284
HELPHELP Fastpath command 284
HELPNEW Fastpath command 284
HINDEX Fastpath command 284
hiperspace cache 116
Hitachi devices
additional software 145
deleting pair 246
device details 242
displaying objects 240
hardware snapshots 24, 138, 156
object statistics 240
HTC Remote Copy Objects panel 240
HTC RemoteCopy Device subpanel 242
displaying generic DASD volumes 216
displaying remote XBM subsystems 84
managing Hitachi devices 239
managing TimeFinder devices 229
setting PSS options 83
specifying XBM options 66
starting the ISPF interface 57
starting XBM 50
IBM Enterprise Storage Subsystem (Shark) devices
  managing 138, 156
  support 24
IDCAMS command 317, 322
IMAGE COPY PLUS 23
  Instant Snapshots 156
  software snapshots 113
imbed parameter 319
IMS component
  architecture 26
  disabling 51
  functions of 26
  IMSOPTS command 284
  ROUTE command 61
  software snapshot utilities 23
  START command 61
  STOP command 61
IMSOPTS Fastpath command 284
INITSIZE parameter 74
installation 37
Instant Snapshots
  DSSNAP keyword 323
  example 155
  FlashCopy 24, 159
  hardware devices supported 156
  process 156
  reviewing status 164
  setting up hardware environment 158
  software requirements 24
  steps to perform 157
  supported software 156
  task overview 157
Internal volser field 219, 232
Inv tracks field 219, 232
ISPF interface
Join sysplex group when PSS started option 51
KEYHELP Fastpath command 284
keyrange parameter 319
keywords
  APPLID 323
  CICSQUIESCE 323
  CLOPROG 323
  CLOSTRAN 323
  CONCURRENT 323
  DSSNAP 323
  GROUP 323
  GROUPID 323
  REREGISTER 323
  RESTART 323
  RESTARTABLE 323
  RESYNC 323
  XBM utility program 323
  XBMID 323
L (level) field 222, 241
L (locate) Fastpath command 284
Last cyl pend field 224, 242
Last Paired field 219, 232
Level field 224, 242
libraries, XBM 59
limit excessive cache option 65
Locate Fastpath command 284
LS field 222
LSS - Primary field 224, 242
LSS - Secondary field 224, 242
Index
**M**

MainView SRM 142, 159
Management class option 296
management sets
  activating for a hardware snapshot 152
  activating for a software snapshot 131
  described 28
manufacturer field 222
MAXM Reorg/EP 23
  hardware snapshots 137
  Instant Snapshots 156
  software snapshots 113
MAXM Reorg/Online 23
  hardware snapshots 137
  Instant Snapshots 156
  software snapshots 113
MCACHE Fastpath command 284
MDSET Fastpath command 284
Mfg field 214, 218
microcode levels 141
Mirror field 219, 232
monitor
  diagnostic trace 31
  exception trace 31
  performance statistics 31
monitoring
  performance statistics 169
  space map updates 25
  suspend/resume groups 170
MS parameter 51
MSET Fastpath command 284

**N**

NEW Fastpath command 284
NONE Fastpath command 284

**O**

Object field in snapshot managed object definition 126
Object Type Selection subpanel 126, 149
Offline 3380 field 217
Offline 3390 field 217
Offline other field 217
Online 3380 field 217
Online 3390 field 217
Online other field 217
OPEN Fastpath command 284
options
  limit excessive cache 65
  SMF interval 65
  SMF record number 65
  SMF recording active 65
  SSI 145
  statistics interval period 65
  WTO route codes 65
  XBM 65
output
  DISPLAY XBM command 59

**P**

pageable virtual storage cache
  snapshot processing 116
paging
  of cached data 116
  of XBM address space control structures 116
Paired device field 219, 232
Parallel Sysplex Support (PSS) component
Remote XBM message size limit option 81
Remote XBM system time-out option 81
Sysplex message time-out option 81
architecture 27
counting 69, 71
defined 26
Destination subsystem subpanel 57
disabling 51
displaying status 84
functions of 26
initializing XBM subsystems 77
Join sysplex group option 81
options 81
overview 69
PING command 271
PSSOPTS command 284
REBUILD 71
ROUTE command 86, 272
START command 61
starting 61
STOP command 61
stopping 61
using with DB2 63
XBM subsystems 77
XBMGROUP name 51, 75, 81
parameters, restricted 319
pattern matching 259
PDev field 231
peer-to-peer remote copy (PPRC). See PPRC
devices
Perform synchronize volume mirror at register 299
performance
statistics 32
PING command 271
plus option 261
PPRC device subpanel 224
PPRC devices
commands 225
device details 224
displaying objects 221
field 218
managing 220
object statistics 221
PPRC Establish Pair subpanel 225
PPRC objects panel 221
PPRC Recover subpanel 228, 247
preimage
choosing cache types 116
restartable snapshot utility jobs 134
software snapshots 114
Primary devices field 221, 240
PRINT DTRACE command 281
PRINT ETRACE command 281
PRINT Fastpath command 284
PRINTSEL Fastpath command 284
Priority option 298
PROC command file 56
product changes 15
profiles
naming convention 41
security 41
PROIGN DD statement 55, 142, 159
PSS component. See Parallel Sysplex Support (PSS) component
PSS Options subpanel 83
PSSOPTS Fastpath command 284
publications, related 13

Q
query options 259
quiesce 132, 327

R
RACF. See Resource Access Control Facility (RACF)
Read Failures field 88
Read Rate field 88
REBUILD 71
record layout
  cache statistics 301
  configuration change statistics 301
  configuration start statistics 301
  configuration stop statistics 301
  data set statistics 304
  DB2 statistics 304
  snapshot data set 304
  VSAM statistics 304
recover
  Hitachi device 247
  PPRC devices 228
  RECOVER PLUS (for DB2) 23
  RECOVER PLUS for DB2
    Instant Snapshots 156
  Recovery Management (for DB2) 25
  RECOVERY MANAGER for OS/390 323
  RECOVERY PLUS (for IMS) 23
  RECOVERY PLUS for IMS
### Instant Snapshots

**RECOVERY UTILITY (for VSAM)**

- EMC TimeFinder devices
- Hitachi devices
- PPRC devices

**REGION parameter**

- region size

**related publications**

- releasing BCVs
- remote arrival snapshot synchronization

**remote copy**

- Remote SSI Snapshot Options subpanel
- remote XBM subsystem
  - displaying
  - ROUTE command
  - size limit option
  - time-out option

**REMOVE Fastpath command**

**Remove object field**

**removing pair**

**RENAME Fastpath command**

**REORG PLUS (for DB2)**

**REORG PLUS for DB2**

- Instant Snapshots
- software snapshots

**REORG PLUS Online (Snapshot) panel**

**replicate parameter**

**reporting, SMF**

- cache statistics record layout
- data set statistics record layout
- DB2 statistics record layout
- snapshot data set statistics record layout
- snapshot statistics record layout
- VSAM statistics record layout

**repository**

- backup copy
- global records
- handling errors
- local records
- maintaining concurrency
- PSS component
- record types

**REPRO keywords**

**requirements**

- hardware snapshots
- Instant Snapshots

**RESETSTA command**

**Fastpath**

**Resource Access Control Facility (RACF)**

**ICHRI03**

**RACF resource profiles**

**RACF user ID**

- user authorizations for XBM

**RESTART keyword**

**RESTARTABLE keyword**

**restartable snapshot jobs**

- preimages

**restore, EMC TimeFinder devices**

**Restrict caching field**

**restricted objects**

**RESYNC keyword**

**Resynchronize volume mirror after completion**

**RLS tolerance**

**RMREGISTER keyword**

**ROUTE command**

**SAVE Fastpath command**

**SAVEAS Fastpath command**

**SAVETOMS command**

**SDFHEXCI CICS load module library**

**Secondary devices field**

**security**

- class
- profile

**SEND command**

**SENDNEW Fastpath command**

**SET ABENDTRACE command**

**SET DATAMOVER command**

**SET EMCFCTOPPRCPRIMARY command**

**SET ENQWAIT command**

**SET EXTALLOC command**

**SET FCTOPPRCPRIMARY command**

**SET HTCFCTOPPRCPRIMARY command**

**SET IBMFCTOPPRCPRIMARY command**

**SET MAXTASKS command**

**SET NOTIFYWHENCOMPLETE command**

**SET OUTDYNAM command**

**SET PRINTTRACE command**

**SET SHUTDOWNTRACE command**

**SET SIMULATE command**

**SET VOLS command**

**Shared field**

**shared repository**

**Simplex devices field**

**Size field**
SMF reporting
  cache statistics record layout 301
  data set statistics record layout 304
  DB2 statistics record layout 304
  interval option 65
  record number option 65
  recording active option 65
  snapshot data set statistics record layout 304
  snapshot statistics record layout 304
  VSAM statistics record layout 304
SMS. See System Managed Storage (SMS)
snapshot data set statistics 304
Snapshot Managed Object Information panel 297
Snapshot Managed Object Information subpanel 126, 149
snapshot template 126
  software snapshots 292
  attributes 28
  relationship with SSI options 139
snapshot template options
  hardware snapshots 297
Snapshot template options panel 297
Snapshot template options subpanel 126, 149
SNAPSHOT UPGRADE FEATURE 25
snapshot utilities statistics 304
snapshots
  cache limit 149
  cache type 149
  compression 149
  managed object priority 149
  restarting jobs 134
  See also hardware snapshots, Instant Snapshots,
  and software snapshots
software snapshots
  cache options 290
  snapshot template 292
  activating a configuration 129
  activating a management set 131
  creating a snapshot template 126
  redisplaying status 135
  task overview 122
space map update monitoring 25
split, EMC TimeFinder devices 236
SRDF. See Symmetrix Remote Data Facility (SRDF)
SSI Assisted Snapshot Options panel 149, 297
SSI Dataset Snap Options subpanel 145, 293
SSI monitor
  accessing 214
  DASD volume status 213
SSI options
  Instant Snapshots 299
  Allow Instant Snapshots 145, 165
  Allow SSI-assisted snapshots 145, 165
  Device discovery 145, 165
  hardware snapshots 145
SSI Options panel 299
SSI Options subpanel 145, 162, 293
SSI options, hardware snapshots 293
SSI Selection subpanel 214
SSI Snapshot Options subpanel 145, 293
SSI Status Selection subpanel 214
SSid - Primary field 224, 242
SSid - Secondary field 224, 242
SSid field 222, 241
SSIMON Fastpath command 284
SSIOPTS Fastpath command 284
Start address field 214
START command 61, 274, 284
START COMPONENT command 61
starting
  components 61
  PSS component 61
Status field 222, 224, 241, 242
statistics
  cache statistics record layout 301
  configuration record layout 301
  data set statistics record layout 304
  DB2 statistics record layout 304
  IMS statistics record layout 304
  PSS component 84
  snapshot data set statistics record layout 304
  snapshot statistics record layout 304
  VSAM statistics record layout 304
statistics interval period option 65
STD devices field 231
STOP command 61, 274
STOP COMPONENT command 61
storage
  allocated to snapshot managed objects 114
  devices for Instant Snapshot 158
Storage class option 295
Storage Systems Integration (SSI) component
architecture 27
    disabling 51
    hardware snapshots 137
    hardware supported 138
    options 162
    overview 26
    ROUTE command 61
    snapshot template 28
    SSIOPTS command 284
    START command 61
    STOP command 61
    Structure name field 88
    subsystems, XBM. See XBM subsystems
    SUMMARY Fastpath command 284
    summary of changes 15
    suspend
        Hitachi devices 246
        PPRC devices 227
    suspend/resume group
        monitor 170
    Symmetrix field 232
    Symmetrix Remote Data Facility (SRDF)
        link 145
        SRDF destinations field 231
        SRDF field 231
        SRDF source field 231
    Sync field 231
    Sync in progress field 231
    Sync type field 219, 232
    Synchronized field 231
    syntax
        ACTIVATE command 268
        DEACTIVATE command 269
        DISPLAY command 269
        managing SSI options 276
        PING command 271
        RESETSTA command 271
        ROUTE 272
        SEND command 273
        SET SIMULATE 274
        START command 274
        STOP command 274
        tracing commands 281
        XCFCLEANUP command 275
        for utilities 133
    syntax statement conventions 14
    SYS parameter 51
    SYSPRINT
        output of DISPLAY XBM 57, 63
    System Authorization Facility (SAF) 39, 40
    System Display and Search Facility (SDSF) 38
    System Managed Storage (SMS) 159
    System Management Facilities (SMF) records 169
    system-managed duplexing 71
    system-managed rebuild 71

T

TERM SNAPSHOT command 84, 134
    Timeouts field 88
    Total offline field 217
    Total online field 217
    Total Reads field 88
    Total Writes field 88
    translation to uppercase 65
    Type field 88, 231

U

UNLOAD PLUS (for DB2) 23
    UNLOAD PLUS for DB2
        software snapshots 113
        uppercase translation 65
    Used pct field 88
    user exits
        security 44
    utility job
        running for hardware snapshots 152
        running for Instant Snapshot 163
        running for software snapshots 133
    utility program
        JCL 319, 323
    UTILMON Fastpath command 284
    UTLOGAP Fastpath command 284
    UTSNAP Fastpath command 284
    UTTASKS Fastpath command 284

V

version, XBM
    searching by 261
    VIEWACTV Fastpath command 284
    VIEWADDR Fastpath command 284
    VIEWVAR Fastpath command 284
    VIEWWAR Fastpath command 284
    VIEWWARP Fastpath command 284
    VIEWCBLK Fastpath command 284
    VIEWCCA Fastpath command 284
    VIEWCMPL Fastpath command 284
VIEWCOMM Fastpath command 284
VIEWCSID Fastpath command 284
VIEWCUSN Fastpath command 284
VIEWDB Fastpath command 284
VIEWDB2 Fastpath command 284
VIEWDR Fastpath command 284
VIEWDTYP Fastpath command 284
VIEWFUNC Fastpath command 284
VIEWHITP Fastpath command 284
VIEWID Fastpath command 284
VIEWJOB Fastpath command 284
VIEWLAST Fastpath command 284
VIEWLSS Fastpath command 284
VIEWMDAT Fastpath command 284
VIEWMFG Fastpath command 284
VIEWNAME Fastpath command 284
VIEWPSET Fastpath command 284
VIEWPSID Fastpath command 284
VIEWRRAT Fastpath command 284
VIEWSEL Fastpath command 284
VIEWSEL1 Fastpath command 284
VIEWSEL2 Fastpath command 284
VIEWSEL3 Fastpath command 284
VIEWSEL4 Fastpath command 284
VIEWSP Fastpath command 284
VIEWSR Fastpath command 284
VIEWSRCI Fastpath command 284
VIEWSRDF Fastpath command 284
VIEWSSID Fastpath command 284
VIEWSTAT Fastpath command 284
VIEWSYNC Fastpath command 284
VIEWTYPE Fastpath command 284
VIEWUTIL Fastpath command 284
VIEWVOLS Fastpath command 284
VIEWVOLU Fastpath command 284
VIEWXBM command 84
VIEWXBM Fastpath command 284
Virtual volume SnapPool option 295
Volser field
  DASD volume status 218, 219
  EMC TimeFinder objects 232
  HTC objects 242
  PPRC objects 222, 224
  SSI selection criteria 214
Volume count option 296
Voluse field
  DASD volume status 218, 219
  EMC TimeFinder objects 232
  HTC objects 242
  PPRC device 224
  SSI selection criteria 214
VSAM component 284
  architecture 26
  disabling 51
  functions of 26
  ROUTE command 61
  software snapshot utilities 23
  START command 61
  statistics record layout 304
  STOP command 61
  stopping 61
VSAM Options panel 289
VSAMOPTS command 284
VSAMOPTS Fastpath command 284
W
  wildcards 133
  Write Failures field 88
  Write Rate field 88
  WTO Route Codes option 65
X
  XBM
    Fastpath commands 284
    options 65
    upgrading 47
  XBM cataloged procedure 50, 56
  XBM initialization command file 56
  XBM Options subpanel 66
  XBM PROC 59
  XBM repository. See repository
  XBM security
    CA-Top Secret 40
    profile 41
  XBM Subsystem Selection subpanel 84
  XBM subsystems
    DISPLAY XBM command 57
    finding 261
    multiple 38, 59
    started task 50
  XBM utility program
    JCL 319, 323
  XBMGROUP parameter
defined
51
overridden by start command 61
parameter in PROC 51
ROUTE command 61
scenarios 75
software snapshot 133
Sysplex group name 81
XCF group name 75
XBMID parameter 51, 323
XBMN DD statement 319
XBMMON Fastpath command 284
XBMMONCF Fastpath command 284
XBMMOND Fastpath command 284
XBMMONCFD Fastpath command 284
XBMOPTS Fastpath command 284
XBMMONDD Fastpath command 284
XBMMREPl DD statement 47, 55
XBMSSSID subsystem name 51
XBMSAESX1, XBM security user exit 45, 46
XBMSAESX2, XBM security user exit 45, 46
XBMSXINIT DD statement 55, 56
XBMSXTASK DD statement 55
XCF group
  default value 81
  start command 61
  XBMGROUP name 74
  XCFCLEANUP command 275
  XDB2 parameter 51
  Xfer Reads field 88
  Xfer Writes field 88
  XIMS parameter 51
  XPSS parameter 51
  XSSI parameter 51
  XVSAM parameter 51
Z
zIIP processing
  component 25–27, 269
  authorizing 26
  component 25–27, 269
DISPLAY command 269
  set up 36
  START COMPONENT command 61, 274
  STOP COMPONENT command 61, 274
ZIIPSTATISTICS keyword 269
ZIIPSTATS keyword 269
ZOOM Fastpath command 284