Reduce Storage Occupancy and Increase Operations Efficiency with IBM zEnterprise Data Compression

Understand zEDC capability and the hardware features

Store compressed data on System z more cost effectively

Leverage zEDC for cross-platform file compression

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This edition applies to zEnterprise Data Compression, a combination of the z/OS V2.1 zEDC capability and the hardware feature zEDC Express (FC# 0420) available for zEC12 GA2, zBC12 and later models.
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Preface

IBM® zEnterprise® Data Compression (zEDC) capability and the Peripheral Component Interconnect Express (PCIe or PCI Express) hardware adapter called zEDC Express were announced in July 2013 as enhancements to the IBM z/OS® V2.1 operating system (OS) and the IBM zEnterprise EC12 (zEC12) and the IBM zEnterprise BC12 (zBC12).

zEDC is optimized for use with large sequential files, and uses an industry-standard compression library. zEDC can help to improve disk usage and optimize cross-platform exchange of data with minimal effect on processor usage.

The first candidate for such compression was the System Management Facility (SMF), and support for basic sequential access method (BSAM) and queued sequential access method (QSAM) followed in first quarter 2014. IBM software development kit (SDK) 7 for z/OS Java, IBM Encryption Facility for z/OS, IBM Sterling Connect:Direct® for z/OS and an IBM z/VM® guest can also use zEDC Express.

zEDC can also be used for Data Facility Storage Management Subsystem data set services (DFSMSdss) dumps and restores, and for DFSMS hierarchical storage manager (DFSMShsm) when using DFSMSdss for data moves.

This IBM Redbooks® publication describes how to set up the zEDC functionality to obtain the benefits of portability, reduced storage space, and reduced processor use for large operational sets of data with the most current IBM System z® environment.

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Chapter 1. zEDC overview and prerequisites

In this chapter, we introduce the IBM zEnterprise Data Compression (zEDC) Express for System z, its applicability to use cases, the configuration prerequisites, and some coexistence considerations.

The chapter contains the following sections:
- Overview of zEDC Express
- Use cases
- Configuration
1.1 Overview of zEDC Express

zEDC is a compression acceleration capability, that enables you to do hardware-based data compression and decompression. It is designed for high-performance, low-latency compression, to reduce processor use, optimize the performance of compression-related tasks, improve disk usage, and optimize cross-platform exchange of data.

The solution is a combination of the zEDC capability in IBM z/OS V2.1 and the zEDC Express hardware feature (FC# 0420, see Figure 1-1) available from zEC12 general availability (GA2).

The zEDC Express is implemented as Peripheral Component Interconnect Express (PCIe) device. PCIe is a standard for computer expansion cards. It includes a serial bus standard that is used by a large variety of computer platforms.

The input/output (I/O) subsystem direction of IBM System z includes PCIe, InfiniBand, enhanced cards, and other protocols, such as IBM System z IBM Fibre Connection (IBM FICON®) and High Performance FICON for System z (zHPF). It is intended to provide significant performance improvements over the I/O platforms of previous systems both by reducing processor use and latency and providing increased data throughput.

Two examples of PCIe devices are zEDC Express and IBM 10 gigabit Ethernet (GbE) Remote Direct Memory Access (RDMA) over Converged Ethernet (RoCE) Express.

1.1.1 DEFLATE format

The compression format generated and used by zEDC Express is the Request for Comments (RFC) 1951 DEFLATE format, an industry standard that compresses data using the Lempel-Ziv 1977 (LZ77) and Huffman coding algorithms.

For details about RFC 1951, see the following website: https://www.ietf.org/rfc/rfc1951.txt
Figure 1-2 shows at a very high level how the zEDC compression works.

LZ77 provides pattern matching within a 32 kilobyte (KB) rolling window, or look back, in the data. As matches are found, they are replaced with back reference to the match. Huffman coding encodes the symbols in the file into a set of bit patterns, where the most-used symbols get the smallest bit patterns.

The DEFLATE compression is considered dictionary-less, because it hides the dictionary in the data stream. The uncompressed data is the dictionary.

### 1.1.2 Types of compression

Compression is generally used to reduce auxiliary storage allocation, and provide savings in the following areas:

- Data storage space, by decreasing the size of data that needs to be stored.
- Transmission capacity, by improving I/O throughput (because more compact data needs to be shared or stored).

There are multiple compression technologies offered for System z, of both hardware and software types. The different compression techniques available for compressed format data sets, including generic compression, tailored compression, and zEDC, use different methods to derive a compression dictionary for the data sets:

- Using generic compression, a set of dictionary building blocks (DBBs) in SYS1.DBBLIB that best reflects the data in the data set is selected by the system.
- For tailored compression, the dictionary is tailored specifically to the individual data set.
- zEDC hides the dictionary in the data stream, so no separate dictionary needs to be created.
zEDC Express is complementary to the hardware compression on the System z processor chip. The System z processor chip is using the compression call (CMPSC) coprocessor instruction and a dictionary to compress data. The zEDC Express uses the DEFLATE format, and is considered dictionary-less, because it includes the dictionary in the data stream. Hardware compression is optimized for short records, such as database rows, but zEDC is optimized for use with large sequential files.

Table 1-1 shows the compression provided by the coprocessor (starting the hardware-supported CMPSC) in comparison with the zEDC Express (calling zlib to use the DEFLATE compression algorithm).

<table>
<thead>
<tr>
<th>Compression</th>
<th>CMPSC</th>
<th>zEDC Express</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where available</td>
<td>On chip in every IBM eServer™ zSeries today (and tomorrow)</td>
<td>PCIe adapter, new with IBM zEnterprise EC12 (zEC12) GA2, IBM zEnterprise BC12 (zBC12), and later models</td>
</tr>
<tr>
<td>Maturity</td>
<td>Decades of use by access methods and IBM DB2</td>
<td>Industry standard with decades of software support</td>
</tr>
<tr>
<td>Where run</td>
<td>Work performed jointly by the central processing unit (CPU) and coprocessor</td>
<td>Work performed by the PCIe adapter</td>
</tr>
<tr>
<td>Format</td>
<td>Proprietary compression format</td>
<td>Standards-compliant (RFC1951)</td>
</tr>
</tbody>
</table>
| Objects compressed | Rows in a database | ▶ Large sequential data  
▶ Queued sequential access method (QSAM) and basic sequential access method (BSAM) online sequential data  
▶ Objects stored in a database |
| Standard of data | System z only | Cross platform data exchange |
| Users | ▶ Virtual Storage Access Method (VSAM) for better disk use  
▶ DB2 for lower memory usage  
▶ The majority of DB2 users currently compress their rows  
▶ DFSMShsm/dss | ▶ QSAM/BSAM for better disk use and batch elapsed time improvements  
▶ IBM System Management Facilities (SMF) for increased availability and online storage reduction  
▶ Java for high throughput standard compression using java.util.zip  
▶ Data Facility Storage Management Subsystem hierarchical storage manager (DFSMShsm) and DFSMS data set services (DFSMStdss)  
▶ Encryption Facility for z/OS for better industry data exchange  
▶ IBM Sterling Connect:Direct for z/OS for better throughput and link usage  
▶ Independent software vendor (ISV) support for increased client value |

CMPSC instructions are used where hardware compression is best suited, and instructions and files that will benefit from zEDC Express compression are directed to this feature.
The zlib open-source library
The zlib data compression library provides in-memory compression and decompression functions, including integrity checks of the uncompressed data. A modified version of the zlib compression library is used by zEDC.

The IBM-provided, zlib-compatible C library provides a set of wrapper functions that use zEDC compression when appropriate. When zEDC is not appropriate, software-based compression services are used. The zlib data compression library provides in-memory compression and decompression functions, and implements the DEFLATE file format.

The wrapper function in the IBM-provided, zlib-compatible C library determines when zEDC compression is appropriate and, if not, software-based compression services are used.

The zEDC-enabled zlib library is available for z/OS UNIX System Services (z/OS V2.1).

For more information about the zlib wrapper function, see the z/OS MVS Programming: Callable Services for High-Level Languages, SA23-1377.

1.2 Use cases

Here is a list of the z/OS functions that currently can use the zEDC Express capabilities:

- SMF logstreams
  For increased availability and online storage reduction.
- QSAM and BSAM (sequential) data sets
  For better disk use and batch elapsed time improvements.
- DFSMSdss/DFSMShsm
  When backing up and restoring data, or migrating and recalling data.
- IBM Java V7.0.0 SR7 and Java V7R1 runtime environment
  For high throughput standard compression with java.util.zip.
- IBM Encryption Facility for z/OS V2.1
  For building industry-standard compressed OpenPGP1 (RFC4880) files.
- IBM Sterling Connect:Direct for z/OS V5.2
  For better throughput and link use.
- IBM WebSphere® MQ for z/OS V8
  For channel message compression.
- zlib
  For application programs that directly use the zEDC with the zlib open source library application programming interfaces (APIs).

We describe several use cases on System z in the following chapters of this document.

---

1 OpenPGP: A standard that describes how Pretty Good Privacy (PGP) encryption works so that encrypted messages can be handled by different software implementations. PGP is a trademark belonging to Symantec Corp.
1.3 Configuration

zEDC Express is an optional feature (feature code (FC) #0420) made available starting with zEC12 GA2, and z/OS V2.1. The feature installs exclusively on the PCIe I/O drawer. Up to two zEDC Express features can be installed per PCIe I/O drawer domain.

Note that, if the I/O drawer contains a Flash Express or 10 GbE RoCE feature, only one zEDC feature can be installed on that domain. There is one compression coprocessor per zEDC Express feature. A zEDC Express feature can be shared by up to 15 logical partitions (LPARs).

The zEDC Express feature is defined as part of the I/O configuration using the Hardware Configuration Definition (HCD) program or using an I/O Configuration Program (IOCP).

One to eight features can be installed on the system. You need at least two zEDC Express features for high availability. Four features are highly advised to aid with normal maintenance because this provides continuous availability during concurrent update.

It is suggested that you have the zEDC Express and z/OS V2.1 on any LPAR or server you share files with. Servers without the feature and releases prior to z/OS V2.1 (z/OS V1.12 and z/OS V1.13) have toleration support, and are able to decompress data, but this can be a CPU-intensive task. See 1.3.2, “Coexistence” on page 7.

The installation of zEDC is described in Chapter 2, “Installing IBM zEnterprise Data Compression Express devices” on page 9.

IBM Resource Management Facility (IBM RMF™) support for hardware compression includes IBM System Management Facilities (SMF) Type 74 SubType 9 records and a new Monitor I PCIe Activity report, providing information about compression activity on the system. See 3.7, “zEDC and PCIe monitoring” on page 43.

1.3.1 Prerequisites

To use the zEDC feature, the following prerequisites must be in place:

- zEDC Express hardware requirements
  - zEC12 with driver 15E
  - zBC12 with one coprocessor per PCIe I/O feature
  - IBM zNext
  - zEDC Express feature (FC#0420)

For availability, it is advised to have a minimum of two zEDC Express features. For best performance, all systems accessing the compressed data should have the zEDC Express feature.

- zEDC software requirements
  - z/OS V2.1
  - zEDC Express software feature enabled in a IFAPRDxx parmlib member

In case zEDC Express is not installed or is unavailable, software decompression support is available on z/OS V2.1, z/OS V1.13, and z/OS V1.12, with appropriate program temporary fixes (PTFs). For more information, see 1.3.2, “Coexistence” on page 7.

Important: For the full benefit of zEDC Express, zEDC Express features, including z/OS V2.1, should be active on all of the systems that might share compressed-format data sets.
1.3.2 Coexistence

For systems that do not support the zEDC Express feature, but have z/OS V2.1, z/OS V1.13, or z/OS V1.12 installed, it is possible to access a zEDC Express compressed-format data set. In this case, compressed data is read from data sets and decompressed using software algorithms. New data being written is not compressed.

OpenPGP packages can be accessed with any industry-standard tooling.

The following list describes the coexistence requirements:

- z/OS V1.12 and z/OS V1.13 PTFs for authorized program analysis report (APAR) OA41156.
  This PTF is needed for the systems to tolerate the new SMFPRMxx keywords, and to enable the IFASMFDL SOFTINFLATE keyword and software decompression support.

- For z/OS V2.1, any IFASMFDL job needs to specify a region size of 4 megabytes (MB) or greater.
  This is needed because IFASMFDL has been enhanced to use multi-block logstream browsing.

**Important:** Software decompression is slow, and uses considerable processor resources. Therefore, it is not suggested for production environments.
Chapter 2. Installing IBM zEnterprise Data Compression Express devices

In this chapter, we describe how to upgrade an existing IBM zEnterprise EC12 (zEC12) to install two new IBM zEnterprise Data Compression (zEDC) Express features needed for zEDC functionality.

The chapter contains the following topics:

- Installation planning
- IBM z/OS: Verify the prerequisites
- z/OS: Enabling the Priced Software Feature
- z/OS: Control the use of Peripheral Component Interconnect Express features
- Hardware configuration definition (HCD): Defining the device
- HCD: Activating the new configuration
- z/OS: Bringing the zEDC Express devices online to z/OS
- z/OS: Managing the zEDC Express devices
2.1 Installation planning

Adapter support for zEDC is provided by Resource Group (RG) code running on the system integrated firmware processor (IFP).

For resilience, there are always two independent RGs on the system, sharing the IFP. Install a minimum of two zEDC features, one feature per RG (Figure 2-1).

![Figure 2-1 Relationship among PCIe I/O cage card slots, I/O domains, and RGs](image)

A zEDC Express feature can be shared by up to 15 logical partitions (LPARs). You need to ensure that an LPAR has access to hardware in both RGs for best availability.

Consider that if one feature becomes unavailable, the other features need to be able to absorb the load. Therefore, for the best data throughput and availability, install at least two features per RG (Figure 2-2).

![Figure 2-2 IFP and RG basic configuration](image)
For high availability (HA) with minimal effect, especially for zEDC Express, install these native Peripheral Component Interconnect Express (PCIe) features in quantities of four. During general firmware updates, error conditions, and so on, when one RG’s features are unavailable, you have a minimum of two native PCIe features available. This configuration prevents a complete loss of that resource (Figure 2-3).

![Figure 2-3   IFP and RG advanced configuration](image)

### 2.1.1 Preconditions

Before starting with definitions, you need to perform the following tasks:

- Plan an initial program load (IPL).
- Obtain a physical channel ID (PCHID).

#### Plan an IPL

The change described in 2.3, “z/OS: Enabling the Priced Software Feature” on page 14 requires an IPL of z/OS.

**Note:** zEDC Express device driver recognizes the zEDC Express for z/OS Feature enablement at IPL time.

#### Obtain PCHID

The PCHID is in the PCHID REPORT section of the Miscellaneous equipment specification (MES) upgrade documentation.

The key points of the report are listed in Example 2-1.

**Example 2-1   MES documentation**

<table>
<thead>
<tr>
<th>Source</th>
<th>Cage</th>
<th>Slot</th>
<th>F/C</th>
<th>PCHID/Ports or AID</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/02</td>
<td>A258</td>
<td>D206</td>
<td>0171</td>
<td>AID=09</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/DA/J02</td>
<td>Z158</td>
<td>36</td>
<td>0408</td>
<td>574/J00J01</td>
<td></td>
</tr>
<tr>
<td>06/DA/J02</td>
<td>Z158</td>
<td>37</td>
<td>0420</td>
<td>578</td>
<td>RG1</td>
</tr>
<tr>
<td>15/09/J01</td>
<td>Z22B</td>
<td>23</td>
<td>0409</td>
<td>5CC/D1 5CD/D2</td>
<td>RG2</td>
</tr>
<tr>
<td>15/09/J01</td>
<td>Z22B</td>
<td>25</td>
<td>0420</td>
<td>5D0</td>
<td>RG2</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/DA/J01</td>
<td>Z22B</td>
<td>37</td>
<td>0407</td>
<td>5FB/J00</td>
<td></td>
</tr>
<tr>
<td>06/DA/J01</td>
<td>Z22B</td>
<td>38</td>
<td>0865</td>
<td>5FC/P00</td>
<td></td>
</tr>
</tbody>
</table>
Legend:

<table>
<thead>
<tr>
<th>Source</th>
<th>Book Slot/Fanout Slot/Jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z22B</td>
<td>PCIe Drawer 1 in Z frame</td>
</tr>
<tr>
<td>Z15B</td>
<td>PCIe Drawer 2 in Z frame</td>
</tr>
<tr>
<td>Z08B</td>
<td>PCIe Drawer 3 in Z frame</td>
</tr>
<tr>
<td>0408</td>
<td>OSA</td>
</tr>
<tr>
<td>0409</td>
<td>FICON Express8S 10KM LX</td>
</tr>
<tr>
<td>0407</td>
<td>OSA</td>
</tr>
<tr>
<td>RG1</td>
<td>Resource Group One</td>
</tr>
<tr>
<td>RG2</td>
<td>Resource Group Two</td>
</tr>
<tr>
<td>0420</td>
<td>zEDC Express</td>
</tr>
<tr>
<td>0171</td>
<td>HCA3</td>
</tr>
<tr>
<td>0170</td>
<td>HCA3</td>
</tr>
</tbody>
</table>

In the example, the key points to be verified are:

**FC** Feature Code 0420 zEDC Express.

**PCHID** Physical Channel Identifier to be use on HCD.

**RG** Resource Group.

## 2.2 z/OS: Verify the prerequisites

Support of the zEDC Express functionality is provided exclusively by z/OS V2R1 or higher for both data compression and decompression.

Support for data recovery (decompression) in the case that zEDC is not installed, or installed but not available on the system, is provided through software on z/OS V2R1, V1R13, and V1R12 with the appropriate program temporary fixes (PTFs).

**Important:** By comparison, software decompression is slow and uses considerable processor resources. Therefore, it is not suggested for production environments.

If you are using zlib support, you need to add the `FPZ.ACCELERATOR.COMPRESSION` IBM RACF® profile to protect from unauthorized users of zEDC. To use the zEDC function, you have to install the new function PTFs related to z/OS, Data Facility Storage Management Subsystem hierarchical storage manager (DFSMShsm), DFSMS data set services (DFDSSdss), and Encryption Facility.

An easy way to discover these PTFs is to use the fix category (FIXCAT) IBM System Modification Program/Extended (SMP/E) function. This function is explained on the following website:


There is a specific fix category named IBM.Function.zEDC. This category identifies the fixes that enable or use the zEDC function.
The following fix categories should be also verified:

- **The IBM.Device.Server.zBC12-2828.Exploitation**
  Fixes that are required to use the capabilities of an IBM zEnterprise BC12 (zBC12) server.

- **IBM.Device.Server.zEC12-2827.Exploitation**
  Fixes that are required to use the capabilities of an IBM zEnterprise EC12 (zEC12) server.

- **IBM.Coexistence.z/OS.V2R1**
  Fixes that enable z/OS V1.12 and z/OS V1.13 to coexist with, and fall back from, z/OS V2.1.

The following list describes System z functions that can use zEDC and the related authorized program analysis reports (APARs):

- **System Management Facilities (SMF)**
  Exploitation APAR OA41817.

- **Basic sequential access method (BSAM) and queued sequential access method (QSAM)**
  There is a COMPACTION option added to the SMS DATACLAS structure, and a COMPRESS option added to the IGDSMSxx member in parmlib. This additional functionality is delivered with the PTF for APAR OA42195.

- **DFSMScs**
  Exploitation APARs: OA42238, OA42198.

- **DFSAMshsm**
  Exploitation APAR: OA42243.

- **IBM software development kit (SDK) 7 for z/OS Java, IBM Encryption Facility for z/OS (5655-P97)**
  IBM 31-bit and 64-bit SDK for z/OS Java Technology Edition, Version 7 Release 1 (5655-W43 and 5655-W44), which is IBM SDK 7 for z/OS Java, use of zEDC Express. In addition to the PTF for APAR OA43869 and the Java update, the IBM Encryption Facility is also ready to use zEDC Express and zEDC on z/OS v2.1.

- **Version 5.2 of IBM Sterling Connect:Direct for z/OS (5655-X01 and 5655-X09)**
  Use zEDC Express and z/OS v2.1 zEDC.

- **IBM z/VM V6.3 guest on the zEC12 and zBC12 servers.**
  This support extends to a z/VM guest only, and not to z/VM directly. Support for a z/VM guest is provided by the PTF for APAR VM65417, plus additional maintenance to a list of components.

- **IBM Security zSecure™**
  zEDC compression works well with consolidated zSecure Admin Access Monitor data sets.

- **IBM WebSphere MQ V8 (IBM MQ)**
  The COMPMSG(ZLIBFAST) attribute now uses zEDC, when available, to perform compression and decompression of message data.
**APARs of interest**
The APARs contain excellent details in their cover.

There are some APARs that might be of interest if you are planning to use zEDC Express. They either fix issues or add functionality, with all being important to making this functionality work successfully.

- **OA41245:** NEW FUNCTION APAR IN SUPPORT OF ZEDC EXPRESS
  This APAR supplies decompression services compatible with the z/OS authorized interface for zEDC Express.

- **OA41156:** NEW FUNCTION
  Tolerate SMF zEDC use and SMFPRMxx keywords IFASMFDL. The logstream dump utility is enhanced to decompress any SMF records read when those records were compressed using zEDC.

- **OA41817:** SMF zEDC exploitation corrections
  Miscellaneous fixes for the zEDC exploitation.

- **OA43869:** NEW FUNCTION - CRYPTOPTION FACILITY OPENPGP SUPPORT FOR ZEDC
  zEDC is used for compression when a zEDC feature is available on the system, and when using IBM 31-bit SDK for z/OS, Java Technology Edition, Version 7 Release 1 or later.

- **OA42196:** NEW FUNCTION
  Delivers Extended Format BSAM and QSAM data set compression.

- **II14740:** HINTS AND TIPS FOR ZEDC USAGE ON ZO/S
  Provides additional guidance for the zEDC implementation on z/OS and z/VM.

![Note: New function APAR OA45767, currently open, adds zEDC usage statistics into the SMF30 record.]

### 2.3 z/OS: Enabling the Priced Software Feature

The zEDC Express software support is a priced feature of z/OS.

If you have products that require product enablement, the IFAPRDxx PARMLIB member contains their definitions. zEDC is one of these products.

Specify the following subparameter values:

- NAME of the product it belongs to (in this case, z/OS).
- FEATURENAME (ZEDC).
- ID of the product (5650-ZOS).
- The following optional subparameters all default to asterisk (*):
  - VERSION
  - RELEASE
  - MOD
- STATE (the most important subparameter). STATE can be set to one of the following values:
  - ENABLED
  - DISABLED
  - NOTDEFINED
You are required to change the IFAPRDxx PARMLIB member to include these statements, as shown in Example 2-2.

**Example 2-2  IFAPRD03 PARMLIB member**

```plaintext
PRODUCT OWNER('IBM CORP')  
NAME('Z/OS')  
ID(5650-ZOS)  
FEATURENAME(ZEDC)  
VERSION(*) RELEASE(*) MOD(*)  
STATE(ENABLED)
```

**Note:** When the member is updated, an IPL is required for the zEDC Express device driver to recognize the enablement.

If you try to dynamically enable the feature using `SET PROD=03` IBM MVS™ System Command, you see the output shown in Example 2-3.

**Example 2-3  SET PROD command output**

```plaintext
IFA100I IN PARMLIB MEMBER=IFAPRD03 ON LINE 44  
PRODUCTS WITH OWNER=IBM CORP NAME=Z/OS  
FEATURE=ZEDC VERSION=*.*.* ID=5650-ZOS  
HAVE BEEN ENABLED.
```

Otherwise, the status of the zEDC product feature remains Disabled. You can verify that the function is disabled with the `DISPLAY IQP` MVS system command output shown in Example 2-4.

**Example 2-4  Feature enablement: Disabled**

```plaintext
D IQP
IQP066I 14.17.39 DISPLAY IQP  
zEDC Information  
MAXSEGMENTS: N/A  
Previous MAXSEGMENTS: N/A  
Allocated segments: N/A  
Used segments: N/A  
DEFMINREQSIZE: N/A  
INFMINREQSIZE: N/A  
Feature Enablement: Disabled
```

After an IPL, the same command shows the zEDC product feature Enabled (Example 2-5).

**Example 2-5  Feature enablement: Enabled**

```plaintext
D IQP
IQP066I 14.29.51 DISPLAY IQP  
zEDC Information  
MAXSEGMENTS: 4 (64M)  
Previous MAXSEGMENTS: N/A  
Allocated segments: 0 (0M)  
Used segments: 0 (0M)  
DEFMINREQSIZE: 4K  
INFMINREQSIZE: 16K  
Feature Enablement: Enabled
```
You can also use the `D PROD,REG,FEATURENAME(ZEDC)` MVS system command to verify the status of the priced feature. The output from this command is shown in Example 2-6.

**Example 2-6  D PROD command**

```
IFA111I 16.25.49 PROD DISPLAY
S  OWNER            NAME             FEATURE          VERSION  ID
E  IBM CORP         z/OS             ZEDC             02.01.00 5650-ZOS
```

Additional information about the IFAPRDxx PARMLIB member can be found in the chapter about IFAPRDxx (Product Enablement Policy) of the *z/OS MVS Initialization and Tuning Reference*, SA23-1380.

### 2.4 z/OS: Control the use of Peripheral Component Interconnect Express features

Assuming that this is your first time using zEDC, the IQPPRMxx member of parmlib has the parameters that control the use of PCIe features, in this case zEDC Express, adjusting internal settings for zlib behavior.

This is a new z/OS V2.1 member that was added to SYS1.PARMLIB.

The statement in the IQPPRMxx member used to manage application requests that use zEDC features is `ZEDC`. zEDC Express is the only feature controlled by this member so far.

The new IQPPRMxx ZEDC parameter has three subparameters that apply to zlib and zlib users only:

- **MAXSEGMENTS**: The number of 16 megabytes (MB) storage segments allowed. This value can be increased using the `SET IQP=(xx)` command, but it cannot be lowered. Its default value is 4.
- **DEFMINREQSIZE**: The minimum data size that can be compressed by the zEDC feature specified in kilobytes (KB). Its default size is 4 KB.
- **INFMINREQSIZE**: The minimum data size that can be decompressed by the zEDC feature, again specified in KB. The default value is 16 KB.

The IQPPRMxx PARMLIB member for our environment is listed in Example 2-7.

**Example 2-7  IQPPRMxx PARMLIB member**

```
ZEDC,
   MAXSEGMENTS=4,
   DEFMINREQSIZE=4,
   INFMINREQSIZE=16
```
To verify the allocated and used 16 MB storage segments, you can use the `DISPLAY IQP MVS` command. The output is shown in Example 2-8.

### Example 2-8 Display IQP command

<table>
<thead>
<tr>
<th>IQP066I</th>
<th>17.23.34 DISPLAY IQP</th>
</tr>
</thead>
<tbody>
<tr>
<td>zEDC Information</td>
<td></td>
</tr>
<tr>
<td>MAXSEGMENTS:</td>
<td>4 (64M)</td>
</tr>
<tr>
<td>Previous MAXSEGMENTS:</td>
<td>N/A</td>
</tr>
<tr>
<td>Allocated segments:</td>
<td>1 (16M)</td>
</tr>
<tr>
<td>Used segments:</td>
<td>0 (0M)</td>
</tr>
<tr>
<td>DEFMINREQSIZE:</td>
<td>4K</td>
</tr>
<tr>
<td>INFMINREQSIZE:</td>
<td>16K</td>
</tr>
<tr>
<td>Feature Enablement:</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Additional information about the IQPPRMxx PARMLIB member can be found in the chapter about IQPPRMxx (PCIe related parameters) in the `z/OS MVS Initialization and Tuning Reference, SA23-1380`.

## 2.5 HCD: Defining the device

This section describes the setup and its verification.

There are several differences between the new PCIe adapters (Remote Direct Memory Access (RDMA) over Converged Ethernet (RoCE) adapter, zEDC-Express adapter) and ordinary channel-path identifiers (CHPIDs).

The PCIe adapters are adapters that have a PCHID and you assign them to an LPAR. But you don’t need to assign them to a channel subsystem, and you don’t need control units or devices. PCIe adapters provide PCIe functions for an LPAR. These functions are identified by a function ID (FID). For zEC12 and zBC12, a FID is a number in the range 00 - FF. The FID must be unique for your server. These two PCIe adapter types have different attributes and uses, as follows:

- The RoCE adapter is great for high-throughput, low-latency communication. It has an FID, PCHID, and physical network (PNET) IDs.

- The zEDC-Express adapter is better for offloading data compression from the processor. It has no PNET IDs, can be virtualized, and holds up to 15 different Virtual Function IDs (VFIDs) in the range 1 - 15.

Similar to reconfigurable CHPIDs, a PCIe function can only be operated by one LPAR at a time, so you must define a PCIe function to an LPAR. The PCIe function can have only one LPAR in its access list, but up to 15 LPARs in its candidate list. Because a PCIe adapter is not accessed through a channel subsystem, you can choose any LPAR of any channel subsystem. As with all objects in HCD, a PCIe function has a description field.

Unlike CHPIDs, the PCHID value is a required input field when you add a PCIe adapter. (For a CHPID, you have the option not to specify the PCHID value when you add the adapter. You can assign that value later by using the CHPID mapping tool.)

To help you monitor PCHIDs that are used in the input/output (I/O) definition file (IODF), HCD provides a new report. This PCHID report provides information about which PCHIDs are already used by your processor, which type of adapter uses the PCHID values and, if available, which PNET IDs are used by that adapter. For PCIe adapters, the report also contains information about the FIDs and, if applicable, the VF IDs used by that adapter.
2.5.1 HCD PCIe function configuration

The first configuration step consists in defining the zEDC Express functions to z/OS with an IODF update using HCD.

You need to complete the following steps:

1. From the HCD main menu, select Option 1.3 Processor List (Figure 2-4) and type f on the processor (in this example, SCZP401).

   ![Processor List](image)

   Figure 2-4 Processor List: Work with PCIe functions

2. Now you can add the PCIe function (Figure 2-5).

   ![Add PCIe Function](image)

   Figure 2-5 Add PCIe functions: Insert appropriate information

3. Enter the appropriate information. For this example, we specified the following values:

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Type</th>
<th>PCHID</th>
<th>Virtual Function ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>020</td>
<td>ZEDC-EXPRESS</td>
<td>578</td>
<td>1</td>
<td>LABSERV</td>
</tr>
</tbody>
</table>
4. Press Enter. The Define Access List panel opens, showing the list of partitions where you can specify one partition to be connected to the defined PCIe function (Figure 2-6).

<table>
<thead>
<tr>
<th>CSS ID</th>
<th>Partition Name</th>
<th>Number</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A09</td>
<td>9</td>
<td>OS</td>
<td>WtSCPLX8 SC81</td>
</tr>
<tr>
<td>1</td>
<td>A1A</td>
<td>A</td>
<td>OS</td>
<td>zAware2</td>
</tr>
<tr>
<td>1</td>
<td>A1B</td>
<td>B</td>
<td>CF/OS</td>
<td>CHPID holder</td>
</tr>
<tr>
<td>1</td>
<td>A1C</td>
<td>C</td>
<td>OS</td>
<td>CLOUD2</td>
</tr>
<tr>
<td>1</td>
<td>A1D</td>
<td>D</td>
<td>CF</td>
<td>Trainer FACIL06</td>
</tr>
<tr>
<td>1</td>
<td>A1E</td>
<td>E</td>
<td>CF</td>
<td>COMPLEX CF38</td>
</tr>
<tr>
<td>1</td>
<td>A1F</td>
<td>F</td>
<td>CF</td>
<td>COMPLEX CF39</td>
</tr>
<tr>
<td>1</td>
<td>A11</td>
<td>1</td>
<td>OS</td>
<td>COMPLEX SC30</td>
</tr>
<tr>
<td>1</td>
<td>A12</td>
<td>2</td>
<td>OS</td>
<td>VMLINUX9</td>
</tr>
<tr>
<td>1</td>
<td>A13</td>
<td>3</td>
<td>OS</td>
<td>COMPLEX SC31</td>
</tr>
<tr>
<td>1</td>
<td>A14</td>
<td>4</td>
<td>OS</td>
<td>zAwareLBS</td>
</tr>
<tr>
<td>/ 1</td>
<td>A15</td>
<td>5</td>
<td>OS</td>
<td>LABSERV</td>
</tr>
<tr>
<td>/ 1</td>
<td>A16</td>
<td>6</td>
<td>OS</td>
<td>COMPLEX SC32</td>
</tr>
<tr>
<td>/ 1</td>
<td>A17</td>
<td>7</td>
<td>OS</td>
<td>VMLINUX4</td>
</tr>
</tbody>
</table>

**Consider:** When you select the value, consider the following items:

- Each PCIe function is identified by a three-digit hexadecimal function ID that is unique within a processor configuration.
- Multiple PCIe functions can be defined for the same PCHID by assigning a unique virtual function number to each of these functions.
- A VFID must not be duplicated on the same PCHID specification.

**Restriction:** If you select more than one partition, you receive a message indicating that a PCIe function can have only one partition in its access list.
5. Press Enter. The Define Candidate List panel opens. Here you can assign the candidate partitions to the PCIe function (Figure 2-7).

![Define Candidate List](image)

Select one or more partitions for inclusion in the candidate list.

Function ID . . . . : 020

<table>
<thead>
<tr>
<th>/ CSS ID</th>
<th>Partition Name</th>
<th>Number</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_0</td>
<td>A0A</td>
<td>A</td>
<td>OS</td>
<td>ITSOZVM3</td>
</tr>
<tr>
<td>_0</td>
<td>A0B</td>
<td>B</td>
<td>OS</td>
<td>CHPID holder</td>
</tr>
<tr>
<td>_0</td>
<td>A0C</td>
<td>C</td>
<td>CF</td>
<td>WTSCPLX8 CF8A</td>
</tr>
<tr>
<td>_0</td>
<td>A0D</td>
<td>D</td>
<td>CF</td>
<td>WTSCPLX8 CF8B</td>
</tr>
<tr>
<td>_0</td>
<td>A0E</td>
<td>E</td>
<td>CF</td>
<td>TESTPLEX CF7A</td>
</tr>
<tr>
<td>_0</td>
<td>A0F</td>
<td>F</td>
<td>CF</td>
<td>WTSCPLX1 CF02</td>
</tr>
<tr>
<td>_0</td>
<td>A01</td>
<td>1</td>
<td>OS</td>
<td>TESTPLEX SC74</td>
</tr>
<tr>
<td>_0</td>
<td>A02</td>
<td>2</td>
<td>OS</td>
<td>VMLINUX5</td>
</tr>
<tr>
<td>_0</td>
<td>A03</td>
<td>3</td>
<td>OS</td>
<td>SC76</td>
</tr>
<tr>
<td>_0</td>
<td>A04</td>
<td>4</td>
<td>OS</td>
<td>VMLINUX7</td>
</tr>
<tr>
<td>_0</td>
<td>A05</td>
<td>5</td>
<td>OS</td>
<td>ITSOZVM1</td>
</tr>
<tr>
<td>_0</td>
<td>A06</td>
<td>6</td>
<td>OS</td>
<td>CLOUD1</td>
</tr>
<tr>
<td>_0</td>
<td>A07</td>
<td>7</td>
<td>OS</td>
<td>VMLINUX8</td>
</tr>
<tr>
<td>_0</td>
<td>A08</td>
<td>8</td>
<td>OS</td>
<td>WTSCPLX8 SC80</td>
</tr>
</tbody>
</table>

6. Press Enter.

7. Repeat steps 2 - 6, changing the FID and the VFID for each partition that must share the same zEDC feature.

   In our example, we maintain the same VFID for the same partition, but we assign a different FID.
2.5.2 HCD PCIe function verification

To review the definitions, a report can be produced as follows:

1. From the HCD main menu, select Option 3.1. Print Configuration Report. Select the Cascading Style Sheets report (CSS report) by typing a Forward slash (/), and press Enter (Figure 2-8).

   **Figure 2-8 Print Configuration Report: CSS report**

<table>
<thead>
<tr>
<th>Types of report</th>
<th>Limit report(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ CSS report</td>
<td>1 1. Yes</td>
</tr>
<tr>
<td>- Switch report</td>
<td>2. No</td>
</tr>
<tr>
<td>- OS report</td>
<td></td>
</tr>
<tr>
<td>- CTC connection report</td>
<td></td>
</tr>
<tr>
<td>- I/O path report</td>
<td></td>
</tr>
</tbody>
</table>

   Job statement information
   ```
   //*        JOB (ACCOUNT), 'NAME'
   //*          
   //*
   //*
   //*
   //*
   ```

2. HCD displays the Available CSS Report Types panel. Select CSS summary reports using a Forward slash (/) and pressing Enter (Figure 2-9).

   **Figure 2-9 Available CSS Report Types: CSS summary reports**

   Select one or more.

   - CSS summary reports
   - Channel path detail reports
   - Control unit detail report
   - Device detail report
3. HCD displays the Limit Reports panel, limited in Figure 2-10 to Processor ID SCZP401.

![Limit Reports Panel](image)

To limit the reports, specify the following criteria related to the IODF in access.

- **Processor ID**: SCZP401 + CSS, CTC, I/O path reports
- **Partition name**: 
- **OS configuration ID**: 
- **Switch ID**: 

Specify the sysplex and system name to gather the actual configuration from. (Blanks default to the local system.)

- **Sysplex name**: 
- **System name**: 

![Example 2-9 PCIe function summary report](image)

4. Press Enter. HCD submits a batch job to create a report. See Example 2-9.
2.6 HCD: Activating the new configuration

To use the definitions that were updated in HCD, you create a production IODF from the work IODF.

To create a production IODF, complete the following steps:
1. From the HCD main menu, select option 2. Activate or process configuration data (Figure 2-11).

```
Figure 2-11   Main menu: Select Activate or process configuration data
```

```z
z/OS V2.1 HCD
Command ===> ________________________________________________________________

Hardware Configuration

Select one of the following.

2_  0.  Edit profile options and policies
    1.  Define, modify, or view configuration data
    2.  Activate or process configuration data
    3.  Print or compare configuration data
    4.  Create or view graphical configuration report
    5.  Migrate configuration data
    6.  Maintain I/O definition files
    7.  Query supported hardware and installed UIMs
    8.  Getting started with this dialog
    9.  What's new in this release

For options 1 to 5, specify the name of the IODF to be used.

I/O definition file . . . 'SYS6.IODF44.WORK'                   +
```

Figure 2-11  Main menu: Select Activate or process configuration data
2. The Activate or Process Configuration Data panel opens (Figure 2-12). Select Option 1.
Build production I/O definition file and press Enter.

```
-------- Activate or Process Configuration Data -------

Select one of the following tasks.

1. Build production I/O definition file
2. Build IOCDS
3. Build IOCP input data set
4. Create JES3 initialization stream data
5. View active configuration
6. Activate or verify configuration
dynamically
7. Activate configuration sysplex-wide
8. *Activate switch configuration
9. *Save switch configuration
10. Build I/O configuration data
11. Build and manage System z cluster IOCDSs,
    IPL attributes and dynamic I/O changes
12. Build validated work I/O definition file

* = requires TSA I/O Operations
```

*Figure 2-12 Activate or Process Configuration Data: Select Build production IODF*

3. The Message List panel opens (Figure 2-13). Verify that you have at most Severity W
warning messages, and that they are normal for your configuration. Correct any messages
that should not occur and try to build the production IODF again. Continue this process
until you have no messages that indicate problems. Press PF3 to continue.

```
----------------------------- Message List --------------------------------
Save  Query  Help
--------------------------------------------------------------------------
Row 1 of 3
Command ===> ___________________________________________ Scroll ===> PAGE

Messages are sorted by severity. Select one or more, then press Enter.

/ Sev  Msg. ID  Message Text
  W  CBDG081I  Following 3 operating system configurations of type MVS
    #  have no console devices defined: ALLDEV, LABSERV1,
    #  L06RMVS1
********************************************* Bottom of data ****************************
```

*Figure 2-13 Message List (building Production IODF)*
4. The Build Production I/O Definition File panel opens (Figure 2-14). Complete the Production IODF name and Volume serial number fields and press Enter.

```
--------------- Build Production I/O Definition File ---------------

Specify the following values, and choose how to continue.

Work IODF name . . . : 'SYS6.IODF44.WORK'

Production IODF name . 'SYS6.IODF44'

Volume serial number . IODFPK

Continue using as current IODF:

1. The work IODF in use at present
2. The new production IODF specified above
```

Figure 2-14  Build Production I/O Definition File

5. The Define Descriptor Fields panel opens (Figure 2-15). Press Enter to accept the descriptor fields selected by HCD, or enter different values, and then press Enter.

```
------------------- Define Descriptor Fields -------------------

Specify or revise the following values.

Production IODF name . : 'SYS6.IODF44'

Descriptor field 1 . . . SYS6
Descriptor field 2 . . . IODF44
```

Figure 2-15  Define Descriptor Fields

6. HCD displays the following message, indicating that the production IODF was successfully created:

```
Production IODF SYS6.IODF44 created.
```

Now you are ready to activate the new configuration as usual in your environment.

By inspecting the SYSLOG, after the HCD activation, you can find the messages shown in Example 2-10.

```
Example 2-10  Messages PCIe function available

IQP034I PCIe FUNCTION 0020 AVAILABLE FOR CONFIGURATION.
PCIe DEVICE TYPE NAME = (Hardware Accelerator ).

IQP034I PCIe FUNCTION 0030 AVAILABLE FOR CONFIGURATION.
PCIe DEVICE TYPE NAME = (Hardware Accelerator ).
```

The z/OS Hardware Configuration Definition User’s Guide, SC34-2669 provides information about working with zEDC Express adapters in the chapter about working with PCIe functions.
2.7 z/OS: Bringing the zEDC Express devices online to z/OS

After the device is defined the next step is to make sure z/OS has access to it.

The z/OS MVS system commands, SA38-0666 manual provides information about the following options:

**DISPLAY PCIe**
Display PCIe functions and their associated device types.

**CONFIG PFID**
Configure ON/OFF a specified PCIe function identifier (PFID).

The initial status of devices is STNBY, as the DISPLAY PCIe MVS system command output shows in Example 2-11.

**Example 2-11 Display PCIe short format**

```plaintext
D PCIe
IQP022I 14.35.17 DISPLAY PCIe
PCIe PE 0012 ACTIVE
PFID DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN
0020 Hardware Accelerator STNBY 0578 0001
0030 Hardware Accelerator STNBY 05D0 0001
```

The STNBY status denotes that the device is in standby mode and ready to be configured online. Now you can bring the devices online using CONFIG PFID(020),ONLINE and CONFIG PFID(030),ONLINE MVS system commands (Example 2-12).

**Example 2-12 Config PFID online**

```plaintext
CONFIG PFID(020),ONLINE
IQP034I PCIe FUNCTION 0020 ONLINE.
PCIe DEVICE TYPE NAME = (Hardware Accelerator ).
IEE504I PFID(20),ONLINE
IEE712I CONFIG PROCESSING COMPLETE

CONFIG PFID(030),ONLINE
IQP034I PCIe FUNCTION 0030 ONLINE.
PCIe DEVICE TYPE NAME = (Hardware Accelerator ).
IEE504I PFID(30),ONLINE
IEE712I CONFIG PROCESSING COMPLETE
```

Confirmation message IEE504I is displayed, you can also verify the changed status.

A new display of PCIe shows the status changed to ALLC. This status indicates that the device is allocated or in use (Example 2-13).

**Example 2-13 New status of PCIe short format**

```plaintext
D PCIe
IQP022I 14.41.36 DISPLAY PCIe
PCIe PE 0012 ACTIVE
PFID DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN
0020 Hardware Accelerator ALLC 0013 FPGHWAM 0578 0001
0030 Hardware Accelerator ALLC 0013 FPGHWAM 05D0 0001
```
More detailed information can be obtained using the `DISPALY PCIe,PFID=020` MVS system command. See the output in Example 2-14.

**Example 2-14  New status of PCIe extended format**

```plaintext
D PCIe,PFID=020
IQP024I 14.41.48 DISPLAY PCIe
PCIe     0012 ACTIVE
PFID DEVICE TYPE NAME     STATUS ASID JOBNAME PCHID VFN
0020 Hardware Accelerator ALLC 0013 FPGHWAM 0578 0001
CLIENT ASIDS: NONE
Application Description: zEDC Express
Device State: Ready
Adapter Info - Relid: 00000B Arch Level: 03
    Build Date: 02/13/2014 Build Count: 03
Application Info - Relid: 000000 Arch Level: 02
```

In addition to the status, you can also see two address spaces new for z/OS V2R1:

- **PCle ASID 012** PCI Express.
- **FPGHWAM ASID 013** Hardware Accelerator Manager.

They provide the infrastructure for PCIe I/O and hardware accelerator activities. These address spaces are started automatically during z/OS initialization, if the appropriate z/OS PCIe facilities hardware is installed (that is, if you are running on at least a zEC12 or zBC12). They are persistent address spaces.

If the PCIe address space is successfully initialized, the following message is displayed:

```
IQP002I PCIe INITIALIZATION COMPLETE
```

If the required hardware is not installed (that is, you are not running on at least a zEC12 or zBC12), the following message is written to the hardcopy log:

```
IQP031I REQUESTED SERVICE IS UNSUPPORTED BY HARDWARE
```

For information about the PCIe messages, see *z/OS MVS System Messages, Volume 9 (IGF-IWM)*, SA38-0676.

For information about the FPGHWAM (Hardware Accelerator Manager) messages, see *z/OS MVS System Messages, Volume 5 (EDG-GFS)*, SA22-7635.

### 2.8 z/OS: Managing the zEDC Express devices

During firmware updates, all of the features attached to that RG are unavailable. Microcode library (MCL) update to a Resource Group requires an RG outage of a few minutes.

You might be required to set the zEDC Express devices offline. To configure PFID 020 offline, you issue the `cf pfid(20),offline` MVS system command. The output is shown in Example 2-15.

**Example 2-15  Configure PFID offline CURRENTLY IN USE**

```plaintext
CONFIG PFID(020),OFFLINE
IEE148I PFID(20) NOT RECONFIGURED - PCI FUNCTION CURRENTLY IN USE
IEE712I CONFIG PROCESSING COMPLETE
```
A display of the detailed status with `D PCIe,PFID(020)` MVS system command shows that FPGHWAM is allocating the device. See Example 2-16.

Example 2-16  D PCIe allocating devices

```plaintext
D PCIe,PFID=020
IQP024I 14.34.51 DISPLAY PCIe
PCIe     0012 ACTIVE
PFID     DEVICE TYPE NAME         STATUS  ASID  JOBNAME  PCHID  VFN
0020     Hardware Accelerator     ALLC    0013  FPGHWAM  0578  0001
CLIENT ASIDS: NONE
Application Description: zEDC Express
Device State: Ready
Adapter Info - Relid: 00000B  Arch Level: 03
Build Date: 02/13/2014  Build Count: 03
Application Info - Relid: 000000  Arch Level: 02
```

You need to issue the `cf pfid(20),offline,force` MVS system command. See Example 2-17.

Example 2-17  Configure PFID offline FORCE

```plaintext
CONFIG PFID(020),OFFLINE,FORCE
IEE505I PFID(20),OFFLINE
IEE712I CONFIG PROCESSING COMPLETE
```

The status of PCIe device becomes STNBY. See Example 2-18.

Example 2-18  PCIe status STNBY

```plaintext
D PCIe,PFID=020
IQP024I 15.16.21 DISPLAY PCIe 096
PCIe     0012 ACTIVE
PFID     DEVICE TYPE NAME         STATUS  ASID  JOBNAME  PCHID  VFN
0020     Hardware Accelerator     STNBY   0578  0001
CLIENT ASIDS: NONE
```

All possible status showed by message IQP024I are:

- **ALLC** The device is allocated or in use.
- **CNFG** The device is configured online.
- **STNBY** The device is in standby mode and ready to be configured online.
- **DP** The device is deallocate-pending and is waiting for a deallocate command from its owner to clean up its resources.
- **PERR** The device is in permanent error. It must be unconfigured to recover from this condition.

To set the PCIe device online, you can use the `CONFIG PFID(020),ONLINE` MVS system command, as detailed in 2.7, “z/OS: Bringing the zEDC Express devices online to z/OS” on page 26.
PFIDs can also be configured offline and online using the Support Element (SE). z/OS reacts accordingly to the PCIe availability events that are presented. The sequence of messages is shown in Example 2-19.

**Example 2-19  Config PCIe from SE (Support Element)**

<table>
<thead>
<tr>
<th>D PCIe</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQP022I 15.50.46 DISPLAY PCIe</td>
</tr>
<tr>
<td>PCIe   0012 ACTIVE</td>
</tr>
<tr>
<td>PFID  DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN</td>
</tr>
<tr>
<td>0020  Hardware Accelerator  ALLC  0013 FPGHWAM 0578 0001</td>
</tr>
<tr>
<td>0030  Hardware Accelerator  ALLC  0013 FPGHWAM 05D0 0001</td>
</tr>
</tbody>
</table>

→ **Toggle OFF FID 0020 from SE (Support Element)**

| IQP034I PCIe FUNCTION 0020 NOT AVAILABLE FOR USE. PCIe DEVICE TYPE NAME = (Hardware Accelerator ). |
| IQP034I PCIe FUNCTION 0020 AVAILABLE FOR CONFIGURATION. PCIe DEVICE TYPE NAME = (Hardware Accelerator ). |

<table>
<thead>
<tr>
<th>D PCIe</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQP022I 15.53.24 DISPLAY PCIe</td>
</tr>
<tr>
<td>PCIe   0012 ACTIVE</td>
</tr>
<tr>
<td>PFID  DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN</td>
</tr>
<tr>
<td>0020  Hardware Accelerator  STNBY 0000 0001</td>
</tr>
<tr>
<td>0030  Hardware Accelerator  ALLC  0013 FPGHWAM 05D0 0001</td>
</tr>
</tbody>
</table>

→ **Toggle ON FID 0020 from SE (Support Element)**

| IQP034I PCIe FUNCTION 0020 ONLINE. PCIe DEVICE TYPE NAME = (Hardware Accelerator ). |

<table>
<thead>
<tr>
<th>D PCIe</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQP022I 15.54.12 DISPLAY PCIe</td>
</tr>
<tr>
<td>PCIe   0012 ACTIVE</td>
</tr>
<tr>
<td>PFID  DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN</td>
</tr>
<tr>
<td>0020  Hardware Accelerator  ALLC  0013 FPGHWAM 0578 0001</td>
</tr>
<tr>
<td>0030  Hardware Accelerator  ALLC  0013 FPGHWAM 05D0 0001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D PCIe,PFID=020</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQP024I 16.02.31 DISPLAY PCIe</td>
</tr>
<tr>
<td>PCIe   0012 ACTIVE</td>
</tr>
<tr>
<td>PFID  DEVICE TYPE NAME STATUS ASID JOBNAME PCHID VFN</td>
</tr>
<tr>
<td>0020  Hardware Accelerator  ALLC  0013 FPGHWAM 0578 0001</td>
</tr>
<tr>
<td>CLIENT ASIDS: NONE</td>
</tr>
<tr>
<td>Application Description: zEDC Express</td>
</tr>
<tr>
<td>Device State: Ready</td>
</tr>
<tr>
<td>Adapter Info - Relid: 00000B  Arch Level: 03 Build Date: 02/13/2014  Build Count: 03</td>
</tr>
<tr>
<td>Application Info - Relid: 000000  Arch Level: 02</td>
</tr>
</tbody>
</table>

Because PFID 20 is currently in use, two IQP034I messages are issued:

- The first IQP034I message indicates that PFID 20 is **NOT AVAILABLE FOR USE**, then the termination of the current in-use instance of that PFID.

- The second IQP034I message indicates that the PFID is now **AVAILABLE FOR CONFIGURATION** in the STANDBY (or OFFLINE) status and ready to be configured.
The first application targeted for IBM zEnterprise Data Compression (zEDC) made available from IBM has been the compression of System Management Facilities (SMF) data.

This chapter includes the following sections:

- Introduction to SMF use
- SMF use
- Setting up IBM z/OS SMF
- Dumping compressed records
- Coexistence
- Test case
- zEDC and Peripheral Component Interconnect Express (PCIe) monitoring
3.1 Introduction

SMF data can be massive, and its volume is always increasing. There always seems to be someone wanting to use SMF to record something, a new SMF record or record subtype, new or extended fields in existing SMF records, and in the case of IBM DB2, a new or enhanced Instrumentation Facility Component ID (IFCID) written to the SMF 100, 101, or 102. Of course, without SMF we would have no way to know what's going on with z/OS or one of its subsystems.

If compressing your SMF data sounds interesting, as it should, zEDC is the answer.

**Requirement:** To use zEDC to compress your SMF data, you have to use logstreams only. SMF data sets are not applicable to zEDC.

SMF can use either logstreams or SMF data sets, but NOT both.

If you haven't moved to logstreams yet, this might be a good incentive.

Additional detail about SMF and logstreams can be found in *SMF Logstream Mode: Optimizing the New Paradigm*, SG24-7919.

Extra details specifically about the System Logger are in *Systems Programmer’s Guide to: z/OS System Logger*, SG24-6898.

In case of DB2 for z/OS, compressing SMF data using zEDC can either take the place of, or be in addition to, the SMF software compression feature available in DB2 (the SMFCOMP DB2 subsystem parameter set to ON in the DSN6SYSP macro provides end-to-end compression for DB2 SMF records).

3.1.1 Benefits

The advantage of zEDC usage on SMF is to alleviate constraints across the entire lifecycle of a record, as shown in Figure 3-1 on page 33.

Compressing SMF logstreams reduces the amount of data in System Logger. zEDC compresses data up to 4x, saving up to 75% of your sequential data disk space, and reduces the elapsed time to extract IFASMF_DL data up to 15%.

In a test in Poughkeepsie lab, DB2 SMF records, which had already been compressed by DB2 with SMFCOMP, achieved a further 50% compression with zEDC.
3.2 SMF use

In z/OS V2R1, SMF can be configured to use zEDC Express for increased throughput of SMF record logging. This can increase the recording throughput, enabling the following functions:

- Capture of extra SMF data currently uncollected because of System Logger constraints. Coupling facility (CF) and storage management subsystem (SMS) direct access storage device (DASD) are examples of such constraints.
- Mitigation of z/OS image growth because of consolidation, new workloads, or growing workloads, which cause more SMF data to be generated.

Restriction: SMF use of zEDC Express is built on top of logstream recording. zEDC is not supported for use with SYS1.MANx data sets.

When SMFPRMxxx specifies COMPRESS on the LSNAME or DEFAULTLSNAME parameters, SMF has zEDC Express compress a buffer of SMF records before it is written to the system logger (Figure 3-2).
All storage used for zEDC Express input/output (I/O) requires fixed storage for the input and output buffers. A new SMFPRMxx parameter, PERMFIX, is available as a subparameter of COMPRESS and as a global SMF parameter, enabling you to specify the amount of storage used for the SMF buffers that can remain permanently fixed. Each time SMF requests zEDC Express to compress a buffer, the buffers must be fixed. Doing this for each zEDC Express I/O operation increases the processing demands of the operation.

Setting the fixed storage to a high value can reduce the processing, but it might decrease the amount of fixed storage available to other applications.

3.3 Setting up z/OS SMF

The SMFPRMxx member in SYS1.PARMLIB controls the behavior of the SMF for your z/OS. To take advantage of zEDC with SMF data, you have to specify the new option COMPRESS.

The option can be added to either the LSNAME or DEFAULTLSNAME in the SMFPRMxx PARMLIB member.

If all zEDC Express features fail or none are available for use, message IFA730I is issued and SMF continues writing non-compressed records to the logstream. To restart a failed zEDC session, issue a SETSMF RECORDING=LOGSTREAM to try compression again, or alter other SMF parameters with the SET or the SETSMF command. Message IFA731I is issued when compression is successfully enabled.

Remember: You can have compressed and non-compressed log blocks in the same logstream:

- You can have one system writing compressed data to a shared logstream, and another system writing non-compressed data.
  
  If the zEDC feature is not available, SMF data is not compressed and the IFA730I message is issued.

- In the same system, you can switch back and forth between writing compressed and non-compressed log blocks. To switch from compressed back to non-compressed format, you must specify NOCOMPRESS on the LSNAME definition.

There is also another option, PERMFIX(nnnM) on the COMPRESS parameter, which enables the installation to dictate how much of the SMF buffer pool is permanently page fixed for zEDC; however, fixed pages are a constrained resource:

- A larger amount of storage improves the performance of SMF, but decreases the amount of storage available to other applications.

- A lower value for PERMFIX improves storage availability but can have a negative effect on zEDC performance.

PERMFIX can range from a minimum of 1 megabyte (MB) to a maximum of 2 gigabytes (GB). Due to processing needs, even if this value is NOPERMFIX, SMF can use up to 2 MB of fixed storage for zEDC usage.

If specified, this value overrides the global PERMFIX value.

New IFAQUERY and SMF type 23 record output fields can help the tailoring of the PERMFIX value.
3.4 Dumping compressed records

When compressed data is processed by IFASMFDL (the SMF logstream dump program), it decompresses the SMF records for selection and writing.

SMF data is only compressed while it is resident in the System Logger. Ideally, IFASMFDL always runs on a z/OS V2R1 system with access to zEDC Express.

If the z/OS image does not meet this requirement, IFASMFDL returns an error with message IFA849I (Example 3-1).

Example 3-1 IFA849i message on SMF logstream dump program

IFA849I ENVIRONMENT ERROR. IFASMFDL FAILED DUE TO BAD SMF RECORD
CONTENT IN LOGSTREAM IFASMF.##PLEX.COMP. COMPRESSED
DATA WAS UNEXPECTED. DIAGNOSTIC INFORMATION IFASMFDL
Comp MBC 00000008 00000000

IFASEXIT, the logstream subsystem exit, which can be used by logstream owners to return records from a logstream to conventional data sets, cannot be used to read compressed SMF records.

The IFASMFDL program now has an option to force zEDC Express to be used when decompressing the data as it is retrieved from an SMF logstream. The alternative is to allow IFASMFDL to fall back to a software-based decompression, which would perform far worse than the zEDC Express.

If compressed SMF records must be read on a pre-z/OS V2R1 system, or on a system without access to zEDC Express, the new SOFTINFLATE parameter enables installations to process compressed SMF records using a software algorithm.

If you try to use IFASMFDL to read data from a zEDC-compressed SMF logstream on a system that does not have access to the zEDC Express feature, the job fails and generates a return code of 4 unless you specify SOFTINFLATE in the IFASMFDL control statements:

- If the zEDC feature is available, it is used.
- If the zEDC feature is not available, the CP is used to do the decompression (but this method can be central processing unit (CPU)-intensive).
- You could use the IBM z/OS Workload Manager (WLM) Scheduling Environments to direct SMF jobs to appropriate systems.

Important: The ability to use SOFTINFLATE should be viewed as a fallback capability. All systems should have access to zEDC before enabling zEDC compression for SMF.

For additional information, see the chapter about Using the SMF Dump Programs in the z/OS MVS System Management Facilities (SMF) SA38-0667 manual.
3.5 Coexistence

Program temporary fixes (PTFs) for authorized program analysis report (APAR) OA41156 should be installed on z/OS V1R13 or V1R12 systems to tolerate the new SMFPRMxx keywords, and to enable the IFASMFDL SOFTINFLATE keyword and software decompression support.

On z/OS V2R1, any IFASMFDL job now needs to specify a region size of 4 MB or greater, because IFASMFDL has been enhanced to make the most of multi-block logstream browsing. This feature aids in processing compressed blocks and benefits all users.

If you decide to compress SMF records, you might want to consider the dumping environments that are used. You might also want to move or restrict IFASMFDL jobs to systems with access to zEDC Express for optimal performance.

Consider adding SOFTINFLATE to IFASMFDL jobs after investigating the cost, performance, and compatibility implications. Also note that entry-to-element ratios of CF structure-based logstreams might change as the data is compressed. The logger might encounter entry or element full conditions until it can resample to the new ratios.

3.6 Test case

To verify how well SMF works with zEDC, we perform the following steps:

- Environment setup
- SMF logstreams usage
- Comparison about IFASMFDL
  - Disk space
  - Elapsed time, CPU time, Service unit
- Comparison about IFASMFDP

3.6.1 Environment setup

Our test environment is a three-way sysplex, with all three systems writing all SMF data to a single shared logstream called IFASMF.TYPDFLT.

To test the SMF use of zEDC, you can use SMF to write the same SMF records to multiple logstreams. This enables you to get experience using zEDC without making any changes to existing SMF logstreams. Writing identical SMF records to both logstreams enables you to use System Logger type 88 SMF records to compare the amount of data being written to both logstreams.

To set up the environment, perform the following steps:

1. First, define two new logstreams with a retention period of two days (Example 3-2).

   //STEP1   EXEC PGM=IXCMIAPU
   //SYSPRINT DD   SYSOUT=* 
   //SYSABEND DD   SYSOUT=* 
   //SYSIN    DD   *
   DATA TYPE(LOGR) REPORT(YES)
2. For our testing with zEDC, we set up SMF with two new logstreams, one compressed, one
not compressed, and used SMF to send the same record type to both logstreams.

   The initial IFASMFxx parmlib member includes the statement shown in Example 3-3.

   **Example 3-3   Starting IFASMFxx member**

   ```
   RECORDING(LOGSTREAM)
   DEFAULTLSNAME(IFASMF.TYPDFLT)
   ```

3. We add two new logstreams, IFASMF.#@$#PLEX.COMP to collect all SMF records in
compress mode and IFASMF.#@$#PLEX.NOCO for noncompress mode (Example 3-4).

   **Example 3-4   Updated IFASMFxx parmlib member**

   ```
   RECORDING(LOGSTREAM)
   LSNAME(IFASMF.#@$#PLEX.COMP,TYPE(0:255),COMPRESS)
   LSNAME(IFASMF.#@$#PLEX.NOCO,TYPE(0:255))
   DEFAULTLSNAME(IFASMF.TYPDFLT,COMPRESS)
   ```

   We use the same SMFPRMxx for systems that have zEDC and those that do not.

   The systems that don’t have zEDC get an IFA730E error message, and log blocks written
from that system will not be compressed, but the logstream will be used. When that
system is migrated to z/OS 2.1 and to a logical partition (LPAR) that is connected to zEDC,
it starts compressing its SMF log blocks with no further changes required.

4. We activate the same member SMFPRMZA on the #@$A system that has zEDC
(Example 3-5).

   **Example 3-5   SET SMF=ZA command on #@$A with zEDC**

   ```
   SET SMF=ZA
   IEE252I MEMBER SMFPRMZA FOUND IN SYS1.PARMLIB
   IEE967I 09.53.57 SMF PARAMETERS
   MEMBER = SMFPRMZA
   .......
   SID(#@$A) -- DEFAULT
   ```
5. On the $@2 system that does not have zEDC, the activation results in the messages shown in Example 3-6.

Example 3-6  SET SMF=ZA command on $@2 without zEDC

SET SMF=ZA

IEE252I MEMBER SMFPRMZA FOUND IN SYS1.PARMLIB
IEE967I 11.14.01 SMF PARAMETERS
    MEMBER = SMFPRMZA

SID($@2) -- DEFAULT

DEFAULTLSNAME(IFASMF.TYPDFLT,COMPRESS) -- PARMLIB
LSNAME(IFASMF.#@$#PLEX.NOCO,TYPE(0:255)) -- PARMLIB
LSNAME(IFASMF.#@$#PLEX.COMP,COMPRESS,TYPE(0:255)) -- PARMLIB
RECORDING(LOGSTREAM) -- PARMLIB

ACTIVE -- PARMLIB
IFA716I THERE ARE NO RECORDS FOR DEFAULT LOGSTREAM TO COLLECT
DEFAULTLSNAME(IFASMF.TYPDFLT) PARAMETER IS IGNORED.

IFA711I LOGSTREAM PARAMETERS ARE IN EFFECT
IFA714I 09.54.03 SMF STATUS

<table>
<thead>
<tr>
<th>LOGSTREAM NAME</th>
<th>BUFFERS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-IFASMF.#@$#PLEX.COMP</td>
<td>0</td>
<td>CONNECTED</td>
</tr>
<tr>
<td>A-IFASMF.#@$#PLEX.NOCO</td>
<td>0</td>
<td>CONNECTED</td>
</tr>
</tbody>
</table>

IEE536I SMF VALUE ZA NOW IN EFFECT
IFA731I COMPRESSION ACTIVE FOR SMF
    FOR IFASMF.#@$#PLEX.COMP

IXL014I IXLCONN REQUEST FOR STRUCTURE IFASMF_TEST
WAS SUCCESSFUL.  JOBNAME: IXGLOGR ASID: 001B
CONNECTOR NAME: IXGLOGR_#@$ CFNAME: FACILO6
IFA711I LOGSTREAM PARAMETERS ARE IN EFFECT
IFA714I 11.14.06 SMF STATUS

<table>
<thead>
<tr>
<th>LOGSTREAM NAME</th>
<th>BUFFERS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-IFASMF.#@$#PLEX.COMP</td>
<td>0</td>
<td>CONNECTED</td>
</tr>
<tr>
<td>A-IFASMF.#@$#PLEX.NOCO</td>
<td>0</td>
<td>CONNECTED</td>
</tr>
</tbody>
</table>

IEE536I SMF VALUE ZA NOW IN EFFECT
IFA730E COMPRESSION FAILED FOR SMF
    FOR IFASMF.#@$#PLEX.COMP
    DIAGNOSTIC INFORMATION IFALS834 Register 00000004 00000000
3.6.2 SMF logstreams usage

After the environment setup, the SMF recording on our three systems is as shown in Example 3-7. These numbers are only related to in-memory buffers, and have no relation to how much data is in a logstream, or to compression.

Example 3-7 The three systems SMF recording

| RESPONSES | IFA714I 11.17.46 SMF STATUS 967 |
| logstream | name | buffers | status |
| A-IFASMF.#$#PLEX.COMP | 151364 | CONNECTED |
| A-IFASMF.#$#PLEX.NOCO | 20784 | CONNECTED |

Example 3-8 One day SMF records amount

We focus the evaluation on #@$A system, it is the only one to use the two new logstreams.

In a day, the #@$A system writes the amount of SMF records listed in Example 3-8.
The disk space usage for logstreams DASD log data sets is listed in Example 3-9.

Example 3-9 Logstreams DASD log data sets tracks

The ratio is ten to two. It is important to remember that a logstream DASD log data set is deleted when all data is expired. The IXGRPT2 report (Example 3-11 on page 41) better evidences the volume of data written on logstream.

The LOGR details about the two logstreams are shown in Example 3-10.

Example 3-10 IXCMIAPU LIST with DETAIL=YES

DATA SET NAMES IN USE: IXGLOGR.IFASMF.#@$#PLEX.NOCO.<SEQ>

<table>
<thead>
<tr>
<th>Ext. &lt;SEQ&gt;</th>
<th>Lowest Blockid / Highest Blockid</th>
<th>Highest GMT / Highest RBA</th>
<th>Highest Local / System Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0000002</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
<tr>
<td>A0000003</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
<tr>
<td>A0000004</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
<tr>
<td>A0000005</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
<tr>
<td>A0000006</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
<tr>
<td>A0000007</td>
<td>0000000023197E1123 11/09/14 21:50:00</td>
<td>11/09/14 16:50:00</td>
<td>#@$A</td>
<td>A00000002</td>
</tr>
</tbody>
</table>
The SMF Type 23 (SMF statistics) records have also been updated to add new fields about zEDC:

- SMF23LFG contains flags to indicate if zEDC is being used by this logstream.
- SMF23CWN contains the number of compressed log blocks written to the logstream.
- SMF23NCN contains the number of uncompressed log blocks written to the logstream.
3.6.3 Comparison about IFASMFDL

We run the SMF logstream dump program, IFASMFDL, to dump all records from compressed SMF logstream on the system that had access to the zEDC Express feature, and on the system that did not.

We specify the SOFTINFLATE parameter on the IFASMFDL utility, to verify that the software decompression is used when hardware is unavailable.

The number of records handled is shown in Example 3-12.

Example 3-12  Summary report IFASMFDL

<table>
<thead>
<tr>
<th>SUMMARY ACTIVITY REPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECORD TYPE</td>
</tr>
<tr>
<td>TOTAL</td>
</tr>
<tr>
<td>NUMBER OF RECORDS IN ERROR</td>
</tr>
</tbody>
</table>

Results are shown in Table 3-1.

Table 3-1  SMF differences with and without zEDC

<table>
<thead>
<tr>
<th>LPAR</th>
<th>Output data set</th>
<th>Tracks</th>
<th>EXCPs</th>
<th>CPU time</th>
<th>Elapsed time</th>
<th>Service units</th>
</tr>
</thead>
<tbody>
<tr>
<td>With zEDC</td>
<td>Compressed</td>
<td>7,665</td>
<td>7,699</td>
<td>0.03</td>
<td>0.16</td>
<td>757,000</td>
</tr>
<tr>
<td>With zEDC</td>
<td>Not compressed</td>
<td>77,505</td>
<td>155,000</td>
<td>0.02</td>
<td>0.71</td>
<td>396,000</td>
</tr>
<tr>
<td>Without zEDC</td>
<td>Not compressed (input logstream compressed)</td>
<td>77,505</td>
<td>155,000</td>
<td>1.95</td>
<td>2.63</td>
<td>34,919,000</td>
</tr>
</tbody>
</table>

The columns in the table contain the following information:

LPAR  We use the same IBM zEnterprise EC12 (zEC12).
Output data set  We use a specific DataClass to compress output.
Tracks  Disk space.
EXCP  I/O count.
CPU time  Processing time used to run the program in minutes.
Elapsed time  Job length in minutes.
Service units  Metric used by z/OS to measure the CPU consumption by transactions running under z/OS processes.

3.6.4 Comparison about IFASMFDP

We use the SMF data set dump program, IFASMFDP, as a test case in 5.3, “Example of zBNA zEDC Express analysis” on page 80.

SMF data is a good candidate to be archived on a sequential data set using zEDC.
3.7 zEDC and PCIe monitoring

An IBM Resource Management Facility (RMF) Postprocessor PCIe Activity Report is available in Extensible Markup Language (XML) output format. The report provides measurements about the activity of PCIe-based functions and their use of hardware accelerators. A PCIe function is captured by the report if one of the following hardware feature activities has been measured:

- Remote Direct Memory Access (RDMA) over Converged Enhanced Ethernet
- zEDC capability using zEDC Express

In addition, RMF provides new overview conditions for the Postprocessor based on a new subtype 9 of SMF record 74.

You can obtain such reports in two ways:

- Using RMF Postprocessor batch job:
  - Install Postprocessor XML toolkit.
  - Run RMF Postprocessor batch job.
  - View XML reports.
- Using RMF Spreadsheet Reporter

3.7.1 Using RMF Postprocessor batch job

In this section, we examine the RMF support for zEDC.

Install Postprocessor XML toolkit

The Postprocessor XML Toolkit is part of the RMF product. The application files and RMF installation utility of the Postprocessor XML Toolkit are provided in the ERBXMLTK member of the SERBPWSV host distribution library. To install the toolkit, complete the following steps:

1. Download the ERBXMLTK member as the binary file erbxmltk.msi (Figure 3-3).

![Download XML Toolkit](image)

2. Double-click the .msi package file to install the .msi package using the Windows Installer.
3. Pick out the XML toolkit directory (Figure 3-4).

![XML Toolkit directory](image)

**Run the RMF Postprocessor batch job**

We use the following job to create a PCIe report in XML format. Example 3-13 shows the `ddname XPRPTS` to address the output and the required `REPORTS(PCIE) SYSIN` parameter.

*Example 3-13  RMF Postprocessor sample*

```
//EXTR EXEC PGM=IFASMFDL,REGION=20M
//SYSPRINT DD SYSOUT=* 
//SMFOUT DD DSN=PBRES3.NOZEDC.SMF1,DISP=(,CATLG),UNIT=SYSDA, 
// SPACE=(CYL,(500,50),RLSE),RECFM=VBS,LRECL=32760 
//SYSIN DD * 
LSNAME(IFASMF.#@$#PLEX.COM,OPTIONS(DUMP)) 
SOFTINFLATE 
OUTDD(SMFOUT,TYPE(70:79)) 
DATE(2014315,2014315) 
START(0800) 
END(1200) 
//RMFSORT EXEC PGM=SORT,REGION=OM 
//SORTIN DD DISP=SHR,DSN=PBRES3.NOZEDC.SMF1 
//SORTOUT DD DISP=(NEW,PASS),UNIT=SYSDA,SPACE=(TRK,(2000,900)), 
// DSN=PBRES3.NOZEDC.SMF1.RMF 
//SORTWK01 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(TRK,(1000,500)) 
//SORTWK02 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(TRK,(1000,500)) 
//SORTWK03 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(TRK,(1000,500)) 
//SYSPRINT DD SYSOUT=* 
//SYSOUT DD SYSOUT=* 
//SYSSIN DD * 
SORT FIELDS=(11,4,CH,A,7,4,CH,A),EQUALS 
MODS E15=(ERBPPE15,500,,N),E35=(ERBPPE35,500,,N) 
//RMFPFF EXEC PGM=ERBRMFPFP,REGION=OM 
//MFPINPUT DD DISP=(OLD,DELETE),DSN=*.RMFSORT.SORTOUT 
//MFPMSGDS DD SYSOUT=* 
//XPRPTS DD DISP=(,CATLG),DSN=PBRES3.RMF.XPRPTS.XML, 
// UNIT=SYSDA,RECFM=VB,LRECL=8192,BLKSIZE=0, 
```
View XML reports

To view the XML reports, complete the following steps:

1. Download the PBRES3.RMF.XPRPTS.XML XML output data set into the C:\Users\ITSOUSER\AppData\Roaming\RMF\RMF Postprocessor XML Toolkit Postprocessor XML Toolkit directory on your workstation using a .xml file extension.

   **Tip:** Download the data set containing the XML output of the Postprocessor reports in ASCII format to the Postprocessor XML Toolkit directory.

2. Open the XML Postprocessor reports within the Postprocessor XML Toolkit using a browser. The PCIe Activity Report looks like that shown in Figure 3-5.

The meanings of the fields are described in 3.7.3, “Fields in the RMF PCIe report” on page 49.

![Figure 3-5](image.png)
3.7.2 RMF Spreadsheet Reporter

The IBM RMF Spreadsheet Reporter Java Technology Edition provides built-in support for the new Postprocessor XML-formatted reports. You can request the new XML format by using the general option **Use XML Report Format**:

1. Modify Options in Settings → Options. Figure 3-6 shows this sequence.

![Figure 3-6 IBM RMF Spreadsheet Reporter Settings](image)

2. The Options window opens. We use this window to select options, as shown in Figure 3-7:
   a. On the General tab, select **Use XML Report Format**.
   b. On the Reports tab, select **PCIe Activity**.

![Figure 3-7 IBM RMF SR Options: General and Reports](image)
3. To create a Report Listing, on the navigation pane (left side), we open resource type SMF Dump Data (Figure 3-8) to select one or more remote SMF data sets as input to the Create Report Listing dialog.

![Figure 3-8 RMF SR Create Report Listing_1](image1)

4. Now after opening the Create menu, you see that the Report Listing item is enabled (Figure 3-9).

![Figure 3-9 RMF SR Create Report Listing_2](image2)

5. Clicking Report Listing, this item opens the Create Report Listing dialog. With this dialog, you can generate a Postprocessor job and start it on the remote system.
6. Indicate PCIE_ZEDC_Report.xml as the local name for the report (Figure 3-10).

![Figure 3-10 RMF SR Create Report Listing_3](image)

7. There are two ways to view local Report Listings. On the navigation pane (left side), open Local type Record Listing, then perform one of the following actions:
- Double-click a local Report Listing in the view pane (right side).
- Select an entry in the view pane (right side), click the right mouse button and then select View from the menu (Figure 3-11).

![Figure 3-11 RMF Spreadsheet Reporting Report Listing view](image)

8. Report Listings with extension .xml are opened in a web browser.
3.7.3 Fields in the RMF PCIe report

The PCIe Activity Report is divided into three sections: General PCIe Activity, Hardware Accelerator Activity, and Hardware Accelerator Compression Activity. The following list describes these sections:

► General PCIe Activity

The General PCIe Activity section shows measurements for all PCIe functions that are independent from the type of the used hardware feature. The measurements reflect the activity of the z/OS system on which RMF data collection took place. They consist of data rates about the communication of z/OS programs with PCIe functions by using PCI operations that are transferring data blocks from z/OS to the PCIe function (PCI LOAD, PCI STORE, PCI STORE BLOCK, and REFRESH PCI TRANSLATIONS).

They also consist of measurements of data transfers from the PCIe function to direct memory access (DMA) address spaces that are in z/OS main storage (DMA read/write counters).

► Hardware Accelerator Activity and Hardware Accelerator Compression Activity

The Hardware Accelerator Activity section and the Hardware Accelerator Compression Activity section have single-system scope, and are using the measurements displayed in the General PCIe Activity section. They are only displayed if the zEDC hardware feature is used for compression acceleration. In this case, they display the following information:

– Common accelerator metrics, such as total request execution time, or the amount of transferred data
– Compression-specific metrics, such as the amount of compressed data and the number and throughput of compression requests
– Device driver buffer statistics
Figure 3-12 shows an example of such report and the following tables include the meaning of the fields for:

- Hardware Accelerator Activity (Table 3-2)
- Hardware Accelerator Compression Activity (Table 3-3 on page 51)

### Figure 3-12   RMF XML PCIe Activity Report

### Table 3-2   Hardware Accelerator Activity fields

<table>
<thead>
<tr>
<th>Field Heading</th>
<th>Our example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Busy %</td>
<td>22.9</td>
<td>Percentage of time adapter was busy by this system.</td>
</tr>
<tr>
<td>Request Execution Time</td>
<td>43.0</td>
<td>Average time in microseconds (µs) to process a request from this z/OS.</td>
</tr>
<tr>
<td>Request Queue Time</td>
<td>349</td>
<td>Time in µs blocks were waiting to be sent to zEDC. Consider that the exploiter might queue several blocks before sending to zEDC.</td>
</tr>
<tr>
<td>Request Size</td>
<td>99.6</td>
<td>Average sum size in KB of blocks sent to and from zEDC.</td>
</tr>
<tr>
<td>Transfer Rate Total</td>
<td>530.0</td>
<td>Number of MB per second transferred by DMA operations</td>
</tr>
</tbody>
</table>
Table 3-3  Hardware Accelerator Compression Activity fields

<table>
<thead>
<tr>
<th>Field Heading</th>
<th>Our example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Request Rate</td>
<td>799</td>
<td>Number of compression requests per second</td>
</tr>
<tr>
<td>Compression Throughput</td>
<td>209</td>
<td>MB compressed per second</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>10</td>
<td>Average compression ratio for this LPAR</td>
</tr>
<tr>
<td>Decompression Request Rate</td>
<td>4523</td>
<td>Number of decompression requests per second</td>
</tr>
<tr>
<td>Decompression Throughput</td>
<td>27.7</td>
<td>MB of the compressed data decompressed per second</td>
</tr>
<tr>
<td>Decompression Ratio</td>
<td>0.102</td>
<td>Average decompression ratio for this LPAR</td>
</tr>
<tr>
<td>Buffer Pool Size</td>
<td>16</td>
<td>Total size of memory in MB allocated to the buffer pool</td>
</tr>
</tbody>
</table>

Chapter 4. z/OS zEnterprise Data Compression Express feature and BSAM/QSAM data sets

This chapter describes the handling of compressed sequential files allocated by using basic sequential access method (BSAM) or queued sequential access method (QSAM) with the IBM zEnterprise Data Compression Express (zEDC Express) feature enabled. This chapter provides a short overview of the BSAM and the QSAM. You find the necessary steps needed to modify the IGDSMSxx PARMLIB member, and a description of the parameters.

This chapter then describes the changes to Data Facility Storage Management Subsystem (DFSMS) as a prerequisite to the employment of the zEDC Express feature. We then describe how to allocate BSAM and QSAM files that are eligible for compression by the zEDC feature.

This chapter contains the following sections:

- BSAM and QSAM
- System setup and DFSMS parameters
- Work with zEDC compressed files
- Identifying candidates
- IBM DB2 for z/OS data and zEDC
4.1 BSAM and QSAM

Both BSAM and QSAM support the definition of sequential data sets.

4.1.1 Basic Sequential Access Method

BSAM arranges records sequentially in the order in which they are entered. A data set that has this organization is a sequential data set. It enables programs to read and write physical blocks of data. The user organizes records with other records into blocks. This is basic access. You can use BSAM with the following data types:

- Basic format sequential data sets (before z/OS V1.7, these were known as sequential data sets or more accurately as non-extended-format sequential data sets)
- Large format sequential data sets
- Extended-format data sets
- z/OS UNIX files

Figure 4-1 depicts the user managing the block to retrieve records.

4.1.2 Queued Sequential Access Method

QSAM arranges records sequentially in the order that they are entered to form sequential data sets, which are the same as those data sets that BSAM creates. The system organizes records with other records, and it enables programs to access logical records within physical blocks of data. QSAM anticipates the need for records based on their order. To improve performance, QSAM reads these records into storage before they are requested. This is called queued access. You can use QSAM with the following data types:

- Basic format sequential data sets (before z/OS V1.7, these were known as sequential data sets or more accurately as non-extended-format sequential data sets)
- Large format sequential data sets
- Extended-format data sets
- z/OS UNIX files
Figure 4-2 depicts the user accessing the records.

![Figure 4-2 Records and blocks with QSAM](image)

### 4.2 System setup and DFSMS parameters

zEDC Express (FC#0420) is a hardware feature card that fits into the PCIe input/output (I/O) drawer. To enable the zEDC Express feature on the system, the following prerequisites have to be completed:

1. Order and physically install the zEDC Express feature card(s) (FC#0420) into the machine. The zEDC Express feature is exclusive to IBM zEnterprise EC12 (zEC12), IBM zEnterprise BC12 (zBC12), and later machines.

   **Note:** Minimum microcode library (MCL) requirement is the March 31, 2014 Firmware MCL release for zEC12 and zBC12. See also 2.2, “z/OS: Verify the prerequisites” on page 12.

   Each feature can be shared across up to 15 LPARs; up to 8 features available on zEC12, zBC12 or newer machines.

2. The zEDC Express for z/OS priced software feature must be enabled. Use the new IFAPRDxx member in SYS1.PARMLIB. See 2.3, “z/OS: Enabling the Priced Software Feature” on page 14.

3. Define the zEDC Express feature in the hardware configuration definition (HCD) and make it available to the system. See 2.5, “HCD: Defining the device” on page 17. Schedule an initial program load (IPL) for each logical partition (LPAR) on which the zEDC Express feature should become active.

   **Note:** An IPL is mandatory for new or changed content of IFAPRDxx member to be recognized by z/OS.

This concludes the physical part of the installation and activation of the zEDC Express feature.

The zEDC Express feature also needs to be activated on the DFSMS level. zEDC compression for new data sets can be requested in a similar manner to how the existing types of compression (generic or tailored compression) are requested. It can be selected at the system level, the data class level, or both.
Activation at the system level consists of the following components:

- In addition to the existing TAILORED and GENERIC values, the new zEDC REQUIRED (ZEDC_R) and zEDC PREFERRED (ZEDC_P) values are available on the COMPRESS parameter found in IGDSMSxx member of SYS1.PARMLIB.

The zEDC PREFERRED option has been selected in Example 4-1.

Example 4-1  IGDSMSxx member

```plaintext
SMS ACDS(SMS.ACDS) COMMD(SMS.COMMDS)
RLSINIT(YES)
RLS_MAX_POOL_SIZE(500)
RLS_MAXCFFEATURELEVEL(Z)
TVSNAME(&TVSID1.)
TV_START_TYPE(WARM)
PDSESHARING(EXTENDED)
PDSE_RESTARTABLE_AS(YES)
HONOR_DSNTPDSE(YES)
SUPPRESS_SMSMSG(NO,IGD17054I,IGD17227I,IGD17395I)
PS_EXT_VERSION(2)
SAM_USE_HPF(YES)
MAXGENS_LIMIT(5)
PDSE_VERSION(2)
COMPRESS(ZEDC_P)
```

- The new COMPRESS parameter values behave in the following ways:
  - ZEDC_R specifies that the data set must be compressed using zEDC. With this option, the system fails the allocation request if the zEDC function is not supported by the system, or if the minimum allocation amount requirement is not met.
  - ZEDC_P specifies that the data set be compressed using zEDC compression. However, the system does not fail the allocation request:
    - If the zEDC function is not supported by the system, it creates a tailored compressed data set.
    - If the minimum allocation amount requirement is not met, it creates a non-compressed extended format data set.

For details about the ZEDC_R and ZEDC_P values, see z/OS MVS Initialization and Tuning Reference, SA23-1380.

**Note:** The minimum allocation amount requirement is 5 megabytes (MB) primary allocation, or 8 MB primary if no secondary is specified.

The IGDSMSxx member can be activated using the SET SMS=xx command, or by running an IPL on each LPAR where the feature is scheduled to become active.

Activation on the data class level also provides new components. In addition to the existing Tailored (T) and Generic (G) values, new zEDC Required (ZR) and zEDC Preferred (ZP) values will be available on the COMPACTION option in the DFSMS data class. When COMPACTION=Y in the data class, the system level is used.

For details about the ZR and ZP values, see DFSMSdfp Storage Administration, SC23-6860.
To activate on the data set level, we took the following steps:

1. Figure 4-3 shows Page 2 of 5 of the DFSMS Data Class Display panel. In our example, we defined a new Data Class, COMPZEDC, with the COMPACTION parameter set to ZP. Note that the Data Set Name Type parameter has to be set to EXTENDED.

2. Although generic and tailored compressed data sets can be defined as extended format version 1 or version 2 data sets, zEDC compressed data sets are defined as extended format version 2 data sets, regardless of the user's specification. User specification in data class, job control language (JCL), or SYS1.PARMLIB has no effect for this type of data set.

   Extended format version 2 (EF V2) data sets are new in IBM z/OS V2.1. The EF V2 format has been created to enable DFSMSdss support for IBM FlashCopy® when copying sequential, non-striped, multivolume EF V2 data sets.

   **Restriction:** There is a minor incompatibility between V1 and V2. Force end-of-volume (FEOV) is not supported on output for V2 data sets. The use of FEOV results in abnormal end of task (abend) 737-48.
3. In our test environment, we had to modify the DFSMS automatic class selection (ACS) Data Class routine so that a Data Class provided by the allocation routines is honored. See Example 4-2.

**Example 4-2  Extract of ACS Data Class routine**

```c
/* -------------------------- START DC LOGIC ------------------------ */
SELECT
/* ---- KEEP ASSIGNED DATACLASS IF PROVIDED WITH THE ALLOCATION ----- */
WHEN (&DATACLAS NE '')
DO
    SET &DATACLAS = &DATACLAS
    EXIT
END
```

4. As a next step, we modified the ACS Storage Class routine so that we were able to provide specific data set patterns for the zEDC-compressed files. See Example 4-3.

**Example 4-3  Extract of ACS Storage Class routine**

```c
/* -------------------------- START FILTERLIST ---------------------- */
FILTLIST MANAGED INCLUDE(PBRES*.ZEDC.**, PBRES*.ZCOMP.**,
```

5. Because we wanted all zEDC compressed files to reside in a specific Storage Group, we also defined a new Storage Group, COMPZEDS. See the definitions in Figure 4-4.

**Figure 4-4  Definition of new Storage Group COMPZEDS**

Panel  Utilities  Scroll  Help

POOL STORAGE GROUP DISPLAY                  Page 1 of 2

Command ===>

CDS Name . . . . . : ACTIVE
Storage Group Name : COMPZEDS

Description : STORAGE GROUP FOR ZEDC COMPRESSED FILES

Auto Migrate . . . . . . : NO
Auto Backup . . . . . . : NO
Auto Dump . . . . . . . : NO
Overflow . . . . . . . . : NO
Migrate Sys/Sys Group Name . :
Backup Sys/Sys Group Name . :
Dump Sys/Sys Group Name . :
Extend SG Name . . . . . :
Copy Pool Backup SG Name . :
Dump Class . . . . . . . :
Dump Class . . . . . . . :

Use DOWN Command to View the next Page;
Use HELP Command for Help; Use END Command to Exit.
After defining a new Storage Group, we modified the ACS Storage Group routine, so that the selection criteria for the newly defined data set pattern became valid for storage management subsystem (SMS)-managed volumes. See an excerpt in Example 4-4.

Example 4-4  partial extract of ACS Storage Group routine

```sql
SELECT /* ----------- ASSIGN STORAGE GROUP TO ZEDC COMPRESSED FILES -------- */
WHEN ( &DATACLAS = 'COMPZEDC' )
  DO
    SET &STORGRP = 'COMPZEDS'
    EXIT
  END
/* ------------------------------------------------------------------ */
```

### 4.3 Work with zEDC compressed files

With an environment ready to handle zEDC compressed files, we set up a series of tests to verify the function. First, we created some uncompressed sequential files. As Input we used the following libraries:

- SYS1.LINKLIB (DSORG=PO,RECFM=U,LRECL=0,BLKSIZE=32760)
- SYS1.LPALIB (DSORG=PO,RECFM=U,LRECL=0,BLKSIZE=32760)
- SYS1.PARMLIB (DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=23440)
- SYS1.PROCLIB (DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=23440)
- SYS1.MACLIB (DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=27920)

By using the TSO XMIT command, we created sequential files that we used as input for the tests using standard IBM utilities.

DFSMS identifies compressed data sets by using a dictionary token. The dictionary token identifies the type of compression. The values of the first two bytes of the token are shown in Table 4-1.

<table>
<thead>
<tr>
<th>Token</th>
<th>Value # 1</th>
<th>Value # 2</th>
<th>Value # 3</th>
<th>Value # 5</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic Token</td>
<td>.10.</td>
<td>.000</td>
<td>....</td>
<td>0000</td>
<td>X'4000'</td>
</tr>
<tr>
<td>Tailored Token</td>
<td>.11.</td>
<td>.xxxx</td>
<td>....</td>
<td>0000</td>
<td>X'6x00'</td>
</tr>
<tr>
<td>zEDC Token</td>
<td>.11.</td>
<td>.000</td>
<td>....</td>
<td>0001</td>
<td>X'6001'</td>
</tr>
<tr>
<td>Rejection Token</td>
<td>1...</td>
<td>....</td>
<td>....</td>
<td>....</td>
<td>X'8000'</td>
</tr>
</tbody>
</table>
4.3.1 BSAM files

To test zEDC with BSAM, we performed the following steps:

1. As a first test, we used IEBGENER to read and write the files we created. We set IEBGENER to use BSAM as access method. See example JCL in Example 4-5.

   **Example 4-5 JCL to run IEBGENER with BSAM**
   ```
   //JOB1 JOB ............
   //F1 EXEC PGM=IEBGENR,REGION=0M
   //SYSPRINT DD SYSOUT=*
   //SYSUT1 DD DISP=SHR,NCP=18,
   //      DSN=PBRES2.NOCOMP.NOREC.BAM301.LINKLIB
   //SYSUT2 DD DISP=(,CATLG),NCP=18,
   //      DSN=PBRES2.ZCOMP.BAM301.F1B,
   //      DCB=(RECFM=FB,LRECL=80,BLKSIZE=0),
   //      DATACLAS=COMPZEDC,
   //      SPACE=(CYL,(20,10),RLSE),UNIT=(3390,4)
   //SYSIN DD DUMMY
   ```

2. After the test run, we compared the input and the output data sets. By looking at the output data set, we confirmed that DFSMS and the zEDC Express feature were properly configured. Figure 4-5 shows the input file.

   **Figure 4-5 Shows the allocation details for the input file**
   ```
   Data Set Information
   Command ==> More: +
   
   Data Set Name . . . . : PBRES2.NOCOMP.NOREC.BAM301.LINKLIB

   General Data          Current Allocation
   Management class . . : **None**          Allocated cylinders : 189
   Storage class . . . : **None**          Allocated extents . : 18
   Volume serial . . . : WORKW3          Used cylinders . . : 189
   Device type . . . . : 3390          Used extents . . . : 18
   Data class . . . . . : **None**
   Organization . . . . : PS          Current Utilization
   Record format . . . : FB          Creation date . . . : 2014/11/06
   Record length . . . : 80          Referenced date . . : 2014/11/07
   Block size . . . . . : 3120          Expiration date . . : **None***
   1st extent cylinders: 20
   Secondary cylinders : 10
   Data set name type :

   SMS Compressible . : NO
   ```
3. Figure 4-6 shows the output file.

Data Set Information
Command ==>

Data Set Name . . . : PBRES2.ZCOMP.BAM301.F1B

General Data
Management class . : **None**
Storage class . . . : MANAGED
Volume serial . . . : #@$#Z2 +
Device type . . . . : 3390

Data class . . . . : COMPCDC
Organization . . . : PS
Record format . . . : FB
Record length . . . : 80
Block size . . . . : 32720
1st extent cylinders: 20
Secondary cylinders : 10

Data set name type : EXTENDED

SMS Compressible . : YES

Figure 4-6 Shows the allocation details for the output file

As shown in Figure 4-6, the newly created output file was allocated as an extended-format sequential data set. DFSMS honored the correct Data Class, and the data set was allocated in the correct Storage Group. The output data set is compressed by a >2:1 ratio.

4. A LISTCAT of the compressed output file also showed the expected result (Example 4-6).

Example 4-6 Sample LISTCAT output

```
LISTCAT ENTRIES (PBRES2.ZCOMP.BAM301.F1B) ALL
NONVSAM ------- PBRES2.ZCOMP.BAM301.F1B
IN-CAT --- UCAT.V#@$#M1
HISTORY
DATASET-OWNER-----(NULL) CREATION--------2014.311
RELEASE---------------------2 EXPIRATION-----0000.000
ACCOUNT-INFO-----------------------------------(NULL)
SMSDATA
STORAGECLASS ----MANAGED MANAGEMENTCLASS-----(NULL)
DATACLASS ------COMPCDC LBACKUP ---0000.000.0000
VOLUMES
VOLSER-------------#@$#Z3 DEVTYPE------X'3010200F'
FSEQN:-----------------0
ASSOCIATIONS---------(NULL)
ATTRIBUTES
VERSION-NUMBER--------2
STRIPE-COUNT----------1

ACT-DIC-TOKEN------X'6001000000000000000000000000000000000000000000000000000000000000'
COMP-FORMT EXTENDED
```
4.3.2 QSAM files

To test zEDC with QSAM, we performed the following steps:

1. We then proceeded to read/write the same files we created before using IEBDG and QSAM as access method. See the sample JCL in Example 4-7.

   Example 4-7  JCL to run IEBDG with QSAM
   ```
   //*TESTJOB JOB ......
   //F1       EXEC PGM=IEBDG,REGION=0M
   //SYSPRINT DD    SYSOUT=*
   //SYSUT1   DD DISP=SHR,BUFNO=18,
   //      DSN=PBRES2.NOCOMP.NOREC.BAM301.LINKLIB
   //SYSUT2   DD DISP=,CATLG,BUFNO=18,
   //      DSN=PBRES2.ZCOMP.BAM301.F1Q,
   //      DCB=(RECFM=FB,LRECL=80,BLKSIZE=0),
   //      DATACLASS=COMPZEDC,
   //      SPACE=(CYL,(20,10),RLSE),UNIT=(3390,4)
   //SYSIN    DD *
   DSD    OUTPUT=(SYSUT2),INPUT=(SYSUT1)
   CREATE INPUT=SYSUT1
   END
   /*
   ```

2. Again, we compared the input data set (Figure 4-7) and the output data set (Figure 4-8 on page 63).

   Figure 4-7  Input QSAM data set
   ```
   Data Set Information
   Command ==> More: +
   
   Data Set Name . . . . : PBRES2.NOCOMP.NOREC.BAM301.LINKLIB
   
   General Data                     Current Allocation
   Management class . . : **None**   Allocated cylinders : 189
   Storage class . . . : **None**    Allocated extents . : 18
   Volume serial . . . : WORKW3 +    Used cylinders . . : 189
   Device type . . . . : 3390        Used extents . . : 18
   Data class . . . . . : **None**   Block size . . . . : 3120
   Organization . . . : PS           1st extent cylinders: 20
   Record format . . . : FB           Secondary cylinders : 10
   Record length . . . : 80           Data set name type : 
   Block size . . . . : 3120           Creation date . . : 2014/11/06
   1st extent cylinders: 20           Referenced date . . : 2014/11/07
   Secondary cylinders : 10           Expiration date . . : ***None***

   SMS Compressible . : NO
   ```
You notice the compression value is similar to BSAM.

4.3.3 Dumps

The system can produce several types of dumps. In our tests, we used a supervisor call (SVC) dump.

An SVC dump provides a representation of the virtual storage for the system when an error occurs. Typically, a system component requests the dump from a recovery routine when an unexpected error occurs. However, an authorized program or the operator can also request an SVC dump when diagnostic dump data is needed to solve a problem. For details, see the chapter about SVC dumps in z/OS MVS Diagnosis: Tools and Service Aids, GA32-0905.

SVC dump processing supports automatic allocation of dump data sets at the time the system writes the dump to direct access storage device (DASD). Automatically allocated dump data sets can be allocated as SMS-managed or non-SMS-managed, depending on the volume serial number (VOLSER) or SMS classes defined on the DUMP ADD command. When the system captures a dump, it allocates a data set of the correct size from the resources that you specify.

See the chapter about choosing SVC dump data sets in z/OS MVS Diagnosis: Tools and Service Aids, GA32-0905 for DFSMS support of extended-format sequential data sets. Using extended-format sequential data sets, the maximum size of the dump can exceed the size allowed for non-SMS managed data sets.
Example 4-8 shows the current setup of the Dump Server at our test system.

Example 4-8  Dump Server set up

```
ISF031I CONSOLE PBRES2 ACTIVATED
D D
IEE852I 17.13.03 SYS1.DUMP STATUS 052
SYS1.DUMP DATA SETS AVAILABLE=000 AND FULL=000
CAPTURED DUMPS=0000, SPACE USED=00000000M, SPACE FREE=00005000M
AUTOMATIC ALLOCATION IS: ACTIVE
NO SMS CLASSES DEFINED
AVAILABLE DASD VOLUMES: #@$#W1
NAME=DUMP.D&MON.&DAY..H&HR..&SYSNAM..&JOBNAME..S&SEQ.
   EXAMPLE=DUMP.D1110.H22.#@$A.#MASTER#.S00000
```

The current setup shows that Dump Server will use automatic allocation for the dump data sets, and the naming pattern starts with "DUMP". A check of the automatic class selection (ACS) routines reveals that data sets starting with “DUMP**” get a storage class of MANAGED, and will be allocated in Storage Group SGNORM.

Complete the following steps:

1. In our case, we assign a Data Class of COMPZEDC to our dump data sets, so that they will be compressed using the zEDC Express feature. We had to modify the Storage Group ACS routine as well, because the originally assigned Storage Group (COMPZEDS) is too small for the dump data sets. Example 4-9 shows the modification applied to the Storage Group ACS routine.

Example 4-9  Storage Group ACS routine to define the COMPZEDC storage group

```
SELECT
/* ------------ ASSIGN STORAGE GROUP TO ZEDC COMPRESSED FILES --------- */
   WHEN ( &DATACLAS = 'COMPZEDC' )
      DO
         SET &STORGRP = 'SGNORM'
         /* SET &STORGRP = 'COMPZEDS' */
      EXIT
      END
```

2. The DUMPDS ADD command is `DD ADD,SMS=(D=COMPZEDC)`, as shown in Example 4-10, and it modifies the Dump Server parameters.

Example 4-10  Dump Server parameter modification to assign COMPZEDC class

```
DD ADD,SMS=(D=COMPZEDC)
IEE855I DUMPDS COMMAND RESPONSE
DUMPDS COMMAND SYS1.DUMP DATA SET STATUS
   SMS CLASSES ADDED: (DATA=COMPZEDC,MGMT=,STOR=)
D D
IEE852I 10.03.08 SYS1.DUMP STATUS 457
SYS1.DUMP DATA SETS AVAILABLE=000 AND FULL=000
CAPTURED DUMPS=0000, SPACE USED=00000000M, SPACE FREE=00005000M
AUTOMATIC ALLOCATION IS: ACTIVE
   AVAILABLE SMS CLASSES: (DATA=COMPZEDC,MGMT=,STOR=)
   AVAILABLE DASD VOLUMES: #@$#W1
   NAME=DUMP.D&MON.&DAY..H&HR..&SYSNAM..&JOBNAME..S&SEQ.
      EXAMPLE=DUMP.D1111.H15.#@$A.#MASTER#.S00000
```
3. The address space chosen for this example was IOSAS. We set up a SYS1.PARMLIB
IEADMCxx member with the contents shown in Example 4-11.

Example 4-11  Address space for SAN Volume Controller dump

```
TITLE=('FRANCO PINTO SAMPLE DUMP FOR ZEDC TEST')
JOBNAME=(IXGLOGR),
SDATA=(COUPLE,ALLNUC,LPA,LSQA,PSA,RGN,SQA,TRT,CSA)
```

4. Execution of the DUMPDS command resulted in the allocation of an SMS-managed,
zEDC-compressed extended-format sequential data set with the attributes shown in
Figure 4-9.

<table>
<thead>
<tr>
<th>Data Set Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command ==&gt;</td>
</tr>
<tr>
<td>Data Set Name . . . . : DUMP.D1108.H21.#@S.A.#MASTER#.S00022</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Data</th>
<th>Current Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management class . . : <strong>None</strong></td>
<td>Allocated tracks . : 2,912</td>
</tr>
<tr>
<td>Storage class . . . : MANAGED</td>
<td>Allocated extents . : 1</td>
</tr>
<tr>
<td>Volume serial . . . : #@$#Z3</td>
<td></td>
</tr>
<tr>
<td>Device type . . . : 3390</td>
<td></td>
</tr>
<tr>
<td>Data class . . . . : COMPZEDC</td>
<td></td>
</tr>
<tr>
<td>Organization . . . : PS</td>
<td></td>
</tr>
<tr>
<td>Record format . . . : FBS</td>
<td>Used tracks . . . : 2,912</td>
</tr>
<tr>
<td>Record length . . . : 4160</td>
<td>Used extents . . : 1</td>
</tr>
<tr>
<td>Block size . . . . : 29120</td>
<td></td>
</tr>
<tr>
<td>1st extent tracks . : 2912</td>
<td></td>
</tr>
<tr>
<td>Secondary blocks . : 17214</td>
<td></td>
</tr>
<tr>
<td>Data set name type : EXTENDED</td>
<td></td>
</tr>
<tr>
<td>Current Utilization</td>
<td></td>
</tr>
<tr>
<td>Creation date . . : 2014/11/08</td>
<td></td>
</tr>
<tr>
<td>Referenced date . . : 2014/11/08</td>
<td></td>
</tr>
<tr>
<td>Expiration date . . : <em><strong>None</strong></em></td>
<td></td>
</tr>
<tr>
<td>SMS Compressible . : YES</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-9  Display of SMS-managed, zEDC compressed, extended-format sequential data set

The dump file, when run without the options for zEDC compression, proved to be larger by
a factor of 6:1 (17,959 tracks rather than 2,912 tracks when using zEDC compression).
Also, the elapsed time for the dump to be finished dropped from 7 seconds to
approximately 2.24 seconds when using zEDC compression services.

4.4 Identifying candidates

In support of helping to determine if there are files that are candidates for zEDC, IBM
provides the IBM System z Batch Network Analyzer (zBNA) tool.

It is a no-charge, Microsoft Windows-based, “as is” productivity tool. It is designed to analyze
batch windows using SMF data. The tool is available for clients, IBM Business Partners, and
IBM employees. It replaces the BWATOOL. zBNA provides you with PC-based, graphical, and
test reports, including Gantt charts and support for alternate processors.
zBNA can help identify zEDC compression candidates for BSAM and QSAM data sets across specified time spans, like batch windows. It helps estimate utilization of a zEDC feature, and size the number of features needed.

zBNA generates a list of data sets by job that already do hardware compression and might be candidates for zEDC. With zBNA, you can also generate lists of data sets by job that might be zEDC candidates, but are not in extended format.

For more details, see Chapter 5, “IBM System z Batch Network Analyzer Tool” on page 73.

4.5 DB2 for z/OS data and zEDC

DB2 is a database management system that was originally based on the relational data model, and is now extended to include hybrid object-relational and XML models. Many clients use DB2 for applications that require good performance and high availability (HA) for large amounts of data. This data is stored in data sets that are directly associated to DB2 table spaces, and distributed across DB2 databases. Data in table spaces is often accessed through indexes; indexes are stored in index spaces.

DB2 active data is allocated to VSAM data sets. Backup data, such as image copies, can be either collected in sequential data sets or in VSAM data sets, if the FlashCopy option is used.

From the z platform point of view, DB2 collects its Instrumentation Facility Component ID (IFCID) data into SMF records 100, 101, and 102. See Chapter 3, “z/OS zEnterprise Data Compression and System Management Facilities” on page 31.

DB2 might cause the occasional abend or SVC dumps, these can be allocated to zEDC-enabled devices as described in 4.3.3, “Dumps” on page 63.

DB2 data is involved in the general system backup volume dump procedures where data might be replicated across sites. For more information, see Chapter 6, “zEDC and DFSMSdss” on page 87.

4.5.1 Virtual Storage Access Method DB2 data sets

DB2 system table spaces and index spaces and DB2 user table spaces and index spaces are allocated on Virtual Storage Access Method (VSAM) linear data sets. Active logs are allocated on VSAM entry-sequenced data sets (ESDS), and bootstrap data sets are allocated on VSAM ESDS and key-sequenced data set (KSDS).

Image copies obtained using FlashCopy are a direct image of the active data. Target copies are VSAM linear data sets like the source.

VSAM data set compression does not support the zEDC Express feature, but standard DB2 compression (using compression call (CMPSC) instruction and a data dictionary) can be used on data. DB2 also provides a proprietary software compression for indexes.

VSAM data sets can be compressed if Data Set Services (DSS) is used to make physical copies of volumes.
4.5.2 Non-VSAM DB2 data sets

In addition to the data table spaces, DB2 requires a group of traditional data sets, not associated to table spaces, that are used by DB2 to distribute the software product and its maintenance, and to help provide the appropriate high level of data availability: The back-up data sets.

Typical non-VSAM data sets in DB2 environments are data sets, such as partitioned data sets extended (PDSE) for the DB2 modules. They do not support zEDC. (Note that PDSE does not support any type of data compression.)

DB2 uses sequential data sets for standard image copy utility output and utility work areas. The log archive data sets are also sequential data sets. They are written by DB2 using QSAM and read using BSAM.

All sequential data sets are candidates for zEDC compression. This can be accomplished by allocating the output using a zEDC-enabled DFSMS Data Class.

DB2 log archive data sets scenario

Example 4-12 shows an extract of a DB2 Master address space job log showing that DFSMS has been defined to assign a Data Class with zEDC support for the COPY2 data set of its archive logs.

Example 4-12  DB2 master syslog

12.47.51 STC03225  DSNJ072E  -DB1A ARCHIVE LOG DATASET  021
  021  'DB1AA.ARCHLOG2.A0000027' HAS BEEN ALLOCATED TO NON-TAPE DEVICE AND
  021  CATALOGUED. ZPARM CATALOG OPTION OF 'NO' HAS BEEN OVERRIDDEN.
  ........
12.47.52 STC03225  DSNJ003I  -DB1A DSNJOFF3 FULL ARCHIVE LOG VOLUME  023
  023  DSNAME=DB1AA.ARCHLOG2.A0000027, STARTRBA=00000000000E71399000,
  023  ENDRBA=00000000000E759E8FFF, STARTTIME=00CE135FA0599E614200,
  023  ENDTIME=00CE135FBE49907C000, UNIT=TAPE, COPY2VOL=SBOXG0, VOLSPAN=00,
  023  CATLG=YES
  ........
DB1AA.ARCHLOG2.A0000027
ALTHOUGH VOLUME COUNT REQUIREMENTS COULD NOT BE MET
IGD17070I DATA SET DB1AA.ARCHLOG2.A0000027
ALLOCATED SUCCESSFULLY WITH 1 STRIPE(S).
IGD17160I DATA SET DB1AA.ARCHLOG2.A0000027
IS ELIGIBLE FOR COMPRESSION
IGD101I SMS ALLOCATED TO DDNAME (SYS00042)
  DSN (DB1AA.ARCHLOG2.A0000027)
  STORCLAS (DB1AARCH) MGMTCLAS (MCDB22) DATACLAS (EXTZEDC)
  VOL SER NOS= SBOXG0
Figure 4-10 and Figure 4-11 show the data set characteristics for the two DB2 archive log data sets for the same time period.

Data Set Information
Command ===>

Data Set Name . . . . : DB1AA.ARCHLOG1.A0000027

General Data
Management class . . : MCDB22
Storage class . . . : DB1AARCH
Volume serial . . . : SBOXG1 +
Device type . . . : 3390
Data class . . . . . : **None**
Organization . . . : PS
Record format . . . : FB
Record length . . . : 4096
Block size . . . . : 24576
1st extent blocks . : 3000
Secondary blocks . : 180

Current Allocation
Allocated blocks . : 3,000
Allocated extents . : 1

Dates
Creation date . . . : 2014/11/18
Referenced date . . : 2014/11/18
Expiration date . . : 2042/04/04

SMS Compressible . : NO

Figure 4-10  Standard archive log data set

Data Set Information
Command ===>

Data Set Name . . . . : DB1AA.ARCHLOG2.A0000027

General Data
Management class . . : MCDB22
Storage class . . . : DB1AARCH
Volume serial . . . : SBOXG1 +
Device type . . . : 3390
Data class . . . . . : EXTZEDC
Organization . . . : PS
Record format . . . : FB
Record length . . . : 4096
Block size . . . . : 24576
1st extent tracks . : 376
Secondary blocks . : 180

Current Allocation
Allocated tracks . : 376
Allocated extents . : 1

Dates
Creation date . . . : 2014/11/18
Referenced date . . : 2014/11/18
Expiration date . . : 2042/04/04

SMS Compressible . : YES

Figure 4-11  zEDC-enabled archive log data set
One archive log (DB1AA.ARCHLOG1.A0000027) is allocated without using zEDC compression services, the other (DB1AA.ARCHLOG2.A0000027) is allocated using zEDC compression services, as confirmed by the Syslog in Example 4-12 on page 67.

Note that in the first example, the current allocation is displayed in blocks. Because the block size is 24,576 bytes, two blocks fit on one 3390-9 track of 56,669 Bytes. Figure 4-12 shows the allocated space in tracks for both files.

![Figure 4-12 Track allocation for DB2 archlog files](image)

Notice in this sample the reduction in tracks used, from 1500 down to 366 for the zEDC compressed data set.

To get the DB2 archlog data sets zEDC compressed, we had to change the DFSMS ACS routines. Example 4-13 shows an excerpt of the data class selection routine.

**Example 4-13 SMS data class**

```plaintext
/*--------- SET NEW FILTERLIST FOR DB1AA ARCHLOG FILES ---------------*/
FILTLIST DB1AA2       INCLUDE(DB1AA.ARCHLOG2.*)
/*--------------------------------------------------------------------*/

/*--------- SET DATACLASS EXTZEDC FOR DB1AA ARCHLOG FILES ------------*/
WHEN (&DSN EQ &DB1AA2)
   SET &DATACLAS EQ 'EXTZEDC'
END
/*--------------------------------------------------------------------*/
```

**DB2 Image Copy data sets scenario**

Our test table space contains the DB2 trace descriptions (4 columns). Rows were repetitively loaded to reach a total of 4,675,392. The table space was created with and without **COMPRESS YES** in the Data Definition Language (DDL).
Example 4-14 shows the standard Image Copy JCL, which copies the data to a sequential data set.

**Example 4-14 Standard Image Copy**

```
//DB2R2IFC JOB (999,POK), 'FELIPE', CLASS=A,
// MSGCLASS=T, NOTIFY=&SYSUID, REGION=OM
/*JOBPARM S=SC63,L=9999
//PROCLIB JCLLIB ORDER=DB1AM.PROCLIB
//LOAD EXEC DSNUPROC, SYSTEM=DB1A,
// LIB='DB1AT.SDSNLOAD',
// UID='LOADPP' UTPROC='PREVIEW'
//*SNUPROC.SYSCOPY DD DISP=SHR, DSN=DB1AT.DSNIVPD(DSNWMSGS)
//DSNUPROC.SYSCOPY DD DISP=SHR, DSN=FELIPE.DB1A.UNLD.DSNB21A.TRACETS
//DSNUPROC.SYSIN DD *
  TEMPLATE COPY DSN 'DB2R2.&DB..&TS..T&TIME.'
  DISP (NEW,CATLG,DELETE)
  UNIT SYSDA
  SPACE (50,50) CYL
  TEMPLATE UT1 DSN 'DB2R2.&DB..&TS..SYSUT1'
  DISP (NEW,DELETE,DELETE)
  UNIT SYSDA
```

Example 4-15 shows the JCL used to copy the data to a zEDC compressed extended-format sequential data set.

**Example 4-15 Image Copy directed to the zEDC enabled storage group**

```
//DB2R2GLW JOB (999,POK), 'FELIPE', CLASS=A,
/* RESTART=STEPNAME, <= FOR RESTART REMOVE * AND ENTER STEP NAME
// MSGCLASS=T, NOTIFY=&SYSUID, REGION=OM
/*JOBPARM S=SC63,L=9999
//COPY1 EXEC DSNUPROC, SYSTEM=DB1A,
// LIB='DB1AT.SDSNLOAD',
// UID=''
//DSNUPROC.SYSCOPY DD DSN=FELIPE.DB1A.IC.DSNB21A.TRACETS.EXTZEDC.COMP,
// DISP=(NEW,CATLG),
// SPACE=(CYL,(900,900),RLSE),
/* UNIT=SYSDA, VOL=SER=(BOX008,BOX009)
// UNIT=SYSDA, DATACLAS=EXTZEDC
//DSNUPROC.SYSIN DD *
```
Table 4-2 summarizes the DASD allocation and execution time of image copies in four cases:

- DB2 compressed and zEDC not compressed
- DB2 not compressed and zEDC not compressed
- DB2 compressed and zEDC compressed
- DB2 not compressed and zEDC compressed

We notice that, for this test case, DB2 had compressed the table space by about 50%.

zEDC is capable of further compressing the DB2 compressed data by another 50%, with the best case being the full zEDC compression.

Table 4-2  zEDC compression of Image Copies

<table>
<thead>
<tr>
<th>DB2 Compressed</th>
<th>zEDC Compressed</th>
<th>Tracks</th>
<th>Extents</th>
<th>Execution time (min.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>N</td>
<td>46,050</td>
<td>7</td>
<td>0.30</td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>97,485</td>
<td>8</td>
<td>0.41</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>21,750</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>N</td>
<td>Y</td>
<td>17,670</td>
<td>2</td>
<td>0.50</td>
</tr>
</tbody>
</table>

The compressed image copies can be migrated by DFSMS hierarchical storage manager (DFSMShsm) to tape. DFSMS data set services (DFSMSdss) has to be defined as the data mover in DFSMShsm.

Table 4-3 evidences the space allocation using the various compression methods when DFSMShsm migrates the image copy files. Similar results could be achieved when migrating the DB2 archive log files.

Table 4-3  Space allocated using DFSMShsm migration

<table>
<thead>
<tr>
<th>zEDC used during image copy</th>
<th>DB2 compression used during image copy</th>
<th>Number of tracks allocated on DASD</th>
<th>Number of tracks allocated when migrated to ML1a</th>
<th>Number of blocks allocated when migrated to ML2a</th>
<th>Number of tracks allocated when migrated to ML2a</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Y</td>
<td>46,050</td>
<td>22,681</td>
<td>63,535</td>
<td>18,371</td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>97,485</td>
<td>19,315</td>
<td>63,536</td>
<td>18,371</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>21,750</td>
<td>22,317</td>
<td>63,535</td>
<td>18,371</td>
</tr>
<tr>
<td>Y</td>
<td>N</td>
<td>17,670</td>
<td>18,122</td>
<td>61,160</td>
<td>17,684</td>
</tr>
</tbody>
</table>

a. Note that zEDC compression has to be enabled in DFSMShsm. For more information, see 7.2.1, “Specifying when compression with zEDC should be done” on page 111.
IBM System z Batch Network Analyzer Tool

This chapter introduces the IBM System z Batch Network Analyzer (zBNA) tool, and gives information about how to obtain this no initial charge tool. It also provides an example about how to use the tool to identify jobs, and basic sequential access method (BSAM) and queued sequential access method (QSAM) data sets, that are IBM zEnterprise Data Compression (zEDC) Express compression candidates.

This chapter describes the following topics:

- Introduction to zBNA
- Installation of the zBNA tool
- Example of zBNA zEDC Express analysis
5.1 Introduction to zBNA

IBM zBNA is a no-charge, as-is tool that can be used to analyze a single batch window of user-defined length. It reads System Management Facilities (SMF) records, analyzes how processor capacity is being used, and projects what work would be most sensitive to changes in engine speed. It is personal computer (PC)-based, and provides graphical and test reports, including Gantt charts.

zBNA version 1.3 provides a means of estimating the number of jobs and BSAM/QSAM data sets that might be eligible for compression using the zEDC Express feature, and helps determine the number of features needed.

5.1.1 How to obtain zBNA

The zBNA tool is available to clients, IBM Business Partners, and IBM employees:

- IBM clients can obtain zBNA and other Capacity Planning Support (CPS) tools from the following website:
- IBM Business Partners can obtain zBNA and other Capacity Planning Support (CPS) tools from the following website:
- IBM employees can obtain zBNA and other CPS tools from the IBM intranet:

5.1.2 Identification of zEDC Express compression candidates

Based on client-provided SMF records, the zBNA tool can be used to identify jobs and BSAM and QSAM data sets that are zEDC Express compression candidates, across a specified time window (typically a batch window).

zBNA is able to generate a list of data sets by jobs:

- Jobs that already perform hardware compression and might be candidates for zEDC Express
- Jobs that might be zEDC Express candidates, but are not in extended format

Furthermore, zBNA estimates the use of a zEDC Express feature, and the number of features needed.

5.2 Installation of the zBNA tool

In this section, we show a step-by-step example of zBNA tool installation for using the zBNA to identify BSAM/QSAM data sets that are zEDC Express compression candidates across a specified time window.

Section 5.3, “Example of zBNA zEDC Express analysis” on page 80 provides an example of how to analyze the output from the zBNA tool.

The zEDC tool is a PC-based productivity tool.
For details about minimum requirements and installation of the zBNA tool, obtain the current version of the *IBM System z Batch Network Analyzer User's Guide* available in a Portable Document Format (PDF) file from the zBNA site:

http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS5132

### 5.2.1 Input data gathering

The zBNA tool accepts SMF Types 14, 15, 30, 42, 70, and 113 data extracted using the CP3KEXTR tool to analyze a single batch window of user-defined length. The program is focused on batch jobs, and ignores records that are not batch jobs.

The CP3KEXTR program is used to read SMF records. It produces Enterprise Data Files (EDF) that are read into Processor Capacity Reference for IBM System z (zPCR). zPCR provides capacity relationships for System z processors considering the following information:

- Logical partition (LPAR) configuration
- Secure Copy (SCP)/workload environment
- Use of specialty processors:
  - System z Application Assist Processor (zAAP)
  - System z Integrated Information Processor (zIIP)
  - Integrated Facility for Linux (IFL)
  - Integrated catalog facility (ICF)

CP3KEXTR is offered as a no initial charge application. The CP3KEXTR tool has to be run inside the IBM z/OS system, and the output has to be transferred in text format using File Transfer Protocol (FTP) to the PC where the zBNA tool is installed. The tool is available from the following website:

http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS4229

**Note:** SMF record Types 14 and 15 are required for the zEDC Express analysis.

For details about the input data gathering, obtain the current version of the *IBM System z Batch Network Analyzer User's Guide* available as a PDF file from the zBNA site:

http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS5132
5.2.2 Analyzing the output

The first step is to import the SMF70 (.edf) and z/OS SMF (.dat) files into the zBNA tool:

1. Click File → Load Files. Click Browse for SMF70 file and select a .edf file.
2. Click Browse for z/OS SMF file and select a .dat file. Click Import (Figure 5-1).

zEDC Top Data Sets

To start the zEDC analysis, use zBNA to add SMF Record Types 14 and 15 (Figure 5-2):

1. Click Action → zEDC: Compression.

2. A list of the top zEDC Express candidate data sets are generated. See Figure 5-3.
The data sets are filtered by file type:

**COMP**  Already compressed using System z hardware compression.

**EF**  Extended format data set but not compressed.

**PS**  Physical sequential not extended format.

**zEDC**  Using the zEDC Express feature for compression.

**zEDC data set analysis**

After the zEDC top data sets list has been created, you have the option to create a graph of the zEDC top data sets, projected zEDC cards, central processing unit (CPU) savings, and input/output (I/O) count.

**Graphical view of the zEDC Top Data Sets**

You can get a graphical view of the zEDC top data sets:

1. Right-click a data set, and click **zEDC Dataset Analysis** to create the graph in Figure 5-4.

![Graphical view of a selected zEDC top data set](image)

The upper left of the panel shows the data set represented and its compression category. The y-axis shows the corresponding job and step in the data set. The control panel contains a description of the color scheme of the graph.
2. To zoom in on the graph, click and drag the cursor over the area you want to zoom in to. You can do this multiple times to zoom in and get the view you want. See Figure 5-5.

![Figure 5-5  Zoom - Graphical view of a selected zEDC top data set](image)

By running the cursor over each bar in the graph you get the number for step elapsed time, step CPU time, estimated CPU time, data set I/O time, and estimated data set I/O time in a pop-up box.

**Projected zEDC cards**

You can get a graphical view of the estimated number of zEDC features the system needs to support the workload for all BSAM/QSAM data sets:

1. Click **Graph → Projected zEDC cards**. The graph in Figure 5-6 on page 79 is created.
2. The x-axis shows the start and end hour of this data.
You can get a graphical view of the CPU savings and cost estimate when using the zEDC feature for BSAM/QSAM:

1. Click **Graph → Projected zEDC CPU Savings**. The graph in Figure 5-7 is created.

2. The CPU savings included in the zBNA analysis is only including DFSMS data sets that are using Hardware Data Compression (Generic or Tailored).
**I/O Count**

You can get a graphical view of the I/O savings estimate when using the zEDC feature for BSAM/QSAM:

1. Click Graph → Projected zEDC I/O Count. The graph in Figure 5-8 is created.

![Figure 5-8 Estimated I/O savings](image)

### 5.3 Example of zBNA zEDC Express analysis

In this section, we show a step-by-step analysis of the output from the zBNA tool, based on a test case. The example covers z/OS systems *without* and *with* the zEDC Express feature available.

**Test case description**

The test case was conducted to demonstrate how to analyze the output of the zBNA tool across a specified time window:

- Identifying BSAM/QSAM data sets that are zEDC Express candidates
- The potential I/O and CPU savings
- The number of zEDC features needed to support the workload

The test was conducted in a z/OS system (#@$2) *without* the zEDC feature available for the LPAR, and in a z/OS system (#@$A) *with* the feature available for the LPAR. Both systems are on the same zEC12. The purpose is to illustrate a *before and after zEDC* scenario.

In both cases, two parallel jobs were concurrently running, and we created a flow of 540 jobs using the same job name. The content of the input data sets consists of SMF records, and the jobs ran the SMF dump utility IFASMFDP.
Figure 5-9 shows the input data set used in the z/OS system without zEDC available for the LPAR.

Data Set Information
Command ===>  

Data Set Name . . . . . . : PBRES3.ZEDC.NOZEDC.SMF2

General Data                        Current Allocation
Management class . . . : **None**   Allocated cylinders : 6,648  
Storage class . . . : MANAGED       Allocated extents . . : 7   
Volume serial . . . : TRA055 +    
Device type . . . : 3390          
Data class . . . : **None**        
Organization . . . : PS           
Record format . . . : VBS            Current Utilization
Record length . . . : 32760        Used cylinders . . : 6,648    
Block size . . . : 27998              Used extents . . . : 7     
1st extent cylinders: 2000       
Secondary cylinders : 900        
Data set name type :             
SMS Compressible . . : NO        
Creati

Figure 5-10 shows the job used in the z/OS system without zEDC available for the LPAR.

//PBRES3$2  JOB ACCNT#,PBRES3,NOTIFY=PBRES3,MSGL=LEVEL=(1,1)  
/*JOBPARM SYSAFF=#@$2  
//DEL1 EXEC PGM=IEFBR14  
//DD DD DSN=PBRES3.ZEDC.NOZEDC.SMF222,DISP=(MOD,DELETE),  
//      SPACE=(CYL,1),UNIT=SYSDA  
//SMFDUMP EXEC PGM=IFASMFDP,REGION=0M  
//DUMPIN DD DISP=SHR,DSN=PBRES3.ZEDC.NOZEDC.SMF2  
//DUMPOUT DD DSN=PBRES3.ZEDC.NOZEDC.SMF222,UNIT=(3390,4),  
//      DISP=(NEW,CATLG),SPACE=(CYL,(3000,500),RLSE)  
//SYSPRINT DD SYSOUT=*  
//SYSIN DD *  
//INDD(DUMPIN,OPTIONS(DUMP))  
//OUTDD(DUMPOUT,TYPE(1:255))  
/*

Figure 5-10  Without zEDC job sample
Figure 5-11 describes the input data set used in the z/OS system with zEDC available for the LPAR.

Data Set Information
Command ===>

Data Set Name . . . . : PBRES3.ZEDC.ZEDC.SMFAAA

General Data Current Allocation
Management class . . : **None** Allocated cylinders : 658
Storage class . . . : MANAGED Allocated extents . . : 1
Volume serial . . . : TRA354 +
Device type . . . . : 3390
Data class . . . . . : COMPZEDC
Organization . . . : PS Current Utilization
Record format . . . : VBS Used cylinders . . : 658
Record length . . . : 32767 Used extents . . . : 1
Block size . . . . : 32760
1st extent cylinders: 658 Dates
Secondary cylinders : 300
Data set name type : EXTENDED Creation date . . . : 2014/11/14
Referenced date . . : 2014/11/15 Expiration date . . : ***None***
SMS Compressible . : YES

Figure 5-11 With zEDC data set characteristics

Figure 5-12 lists the job used in the z/OS system with zEDC available for the LPAR.

```//PBRES3$A JOB ACCNT#,PBRES3,NOTIFY=PBRES3,MSGLEVEL=(1,1)
/*JOBPARM SYSAFF=#@$A
//DEL1 EXEC PGM=IEFBR14
//DD DD DSN=PBRES3.ZEDC.ZEDC.SMFCCC,DISP=(MOD,DELETE), // SPACE=(CYL,1),UNIT=SYSDA
//SMFDUMP EXEC PGM=IFASMFDP,REGION=0M
//DUMPIN DD DISP=SHR,DSN=PBRES3.ZEDC.ZEDC.SMFAAA
//DUMPOUT DD DSN=PBRES3.ZEDC.ZEDC.SMFCCC,UNIT=(3390,4), // DISP=(NEW,CATLG),SPACE=(CYL,(2000,300),RLSE), // DATACLAS=COMPZEDC
//SYSPRINT DD SYSOUT=* //SYSSIN DD *
INDD(DUMPIN,OPTIONS(DUMP))
OUTDD(DUMPOUT,TYPE(1:255))
/*
```

Figure 5-12 With zEDC job sample
Data set analysis

After you have loaded the output of the CP3KEXTR tool into the zBNA tool, it provides a list of the top zEDC Express candidate data sets. See Figure 5-13.

For the z/OS system without zEDC available, the file type for the data sets is physical sequential not extended format (PS). This means that these data sets are candidates for compression with the zEDC. The first data set is read (R) and the next two are write (W). That is our test case: Two concurrent jobs at the same time.

In the three columns to the right, the projections are for the following data:
- I/O count
- I/O time
- CPU time

The zBNA tool estimates that the data set SMF2 will save 23,099,528 in I/O count, and the I/O time will be reduced by 4.3 hours, if the zEDC is used for compression.

For the z/OS system with zEDC available, the file type is zEDC, which means the zEDC Express feature is used to compress the data sets. The compression ratio (Comp Ratio) for the data set SMFAAA is 10.0:1 when compressing with the zEDC. This is the uncompressed data size divided by the compressed data size. Figure 5-14 is a graphical view of the top zEDC Express candidate data sets, zoomed in on a selected job.
If you compare the two graphs of the top candidate data sets, without and with zEDC in Figure 5-14 on page 83, they show that the elapsed time and I/O time is shorter when zEDC is used. The estimated CPU time is longer.

Now look at the graphs for the I/O counts, CPU savings, and projected zEDC cards.

**I/O Count analysis**
The graphs illustrate an overall strong reduction of elapsed time and I/O count for the same number of jobs when using the zEDC feature. See Figure 5-15.

---

**CPU saving analysis**
Overall, you can see that without the zEDC there is a CPU cost, although if you use the zEDC, you save some CPU use. See Figure 5-16. For our test case, the CPU savings is so small that the graph is slightly misleading.
Projected zEDC cards analysis

zBNA estimates that from a capacity perspective, for the z/OS system without the card available, one card is enough. However, because the throughput is better in the z/OS system with zEDC, you can observe that one card is exceeded. See Figure 5-17. The enhanced throughput is something that you need to include in your considerations when using the zBNA tool to estimate the number of zEDC features that the system needs to support the workload.

![Figure 5-17 zEDC cards. Left: Without zEDC (#@$2) Right: With zEDC (#@$A)](image)

Detailed overview

For a more detailed overview, Table 5-1 contains step elapsed time, step CPU time, data set I/O time, and data set I/O start sub-channel (SSCH) time for all three data sets, one read and two write, for both z/OS systems. The source is Figure 5-14 on page 83, the graphical view of the top zEDC Express candidate data sets, zoomed in on a selected job.

<table>
<thead>
<tr>
<th>LPAR</th>
<th>Data set (DS)</th>
<th>Tracks</th>
<th>R or W</th>
<th># of job</th>
<th>elapsed sec.</th>
<th>CPU sec.</th>
<th>Est. CPU sec.</th>
<th>DS I/O sec.</th>
<th>Est. DS I/O SSCH</th>
<th>Est. DS I/O sec.</th>
<th>Est. DS I/O SSCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>no zEDC</td>
<td>NOZEDC.SMF2</td>
<td>99,720</td>
<td>R</td>
<td>530</td>
<td>97.1</td>
<td>2.8</td>
<td>3.8</td>
<td>32.6</td>
<td>46,592</td>
<td>2.1</td>
<td>2,944</td>
</tr>
<tr>
<td>no zEDC</td>
<td>NOZEDC.SMF222</td>
<td>99,720</td>
<td>W</td>
<td>265</td>
<td>97.1</td>
<td>2.7</td>
<td>3.8</td>
<td>43.9</td>
<td>39,895</td>
<td>3.2</td>
<td>2,944</td>
</tr>
<tr>
<td>no zEDC</td>
<td>NOZEDC.SMF233</td>
<td>99,720</td>
<td>W</td>
<td>265</td>
<td>96.8</td>
<td>2.7</td>
<td>3.8</td>
<td>42.4</td>
<td>39,895</td>
<td>3.1</td>
<td>2,944</td>
</tr>
<tr>
<td>zEDC</td>
<td>ZEDC.SMFAAA</td>
<td>9,870</td>
<td>R</td>
<td>540</td>
<td>12.3</td>
<td>3.8</td>
<td>2.3</td>
<td>1,645</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>zEDC</td>
<td>ZEDC.SMFCCC</td>
<td>9,870</td>
<td>W</td>
<td>270</td>
<td>12.3</td>
<td>3.8</td>
<td>3.8</td>
<td>1,646</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>zEDC</td>
<td>ZEDC.SMFCDD</td>
<td>9,870</td>
<td>W</td>
<td>270</td>
<td>12.1</td>
<td>3.8</td>
<td>3.8</td>
<td>1,646</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The elapsed time for the data set from the z/OS system without the zEDC available is 97.1 sec. compared with 12.3 sec. for the data set that has been compressed using zEDC.

Therefore, in our test case, the total elapsed time for all 540 jobs is reduced 7.9 times.
The result comes from the benefit of extended format zEDC compression that reads 3x as many physical tracks per SSCH and the compression ratio of 10.0:1 (see Figure 5-13 on page 83). You can see this benefit in the DS I/O SSCH number: 46,592/1,645 = 28.3.

Summary
The graph in Figure 5-14 on page 83 provides an overall view, and by looking into the numbers behind it, you can analyze the real benefits of using zEDC.

In our test case, the benefit of using the zEDC card is in the substantial I/O savings obtained by combining the compression ratio and the increase in physical track per SSCH.
zEDC and DFSMSdss

In this chapter, we describe the usage of Data Facility Storage Management Subsystem data set services (DFSMSdss) as the basic data mover for files. DFSMSdss is a direct access storage device (DASD) data and space management tool. DFSMSdss works on DASD volumes only in the IBM z/OS environment.

We describe how DFSMSdss uses the IBM zEnterprise Data Compression (zEDC) Express feature to reduce physical DASD space while working with sequential data sets.

We define the DFSMSdss parameters for the functions that explore the zEDC Express feature, and then show the usage of the DFSMSdss COPY, DUMP, and RESTORE functions with the zEDC Express feature in detail.

We also show the use of DFSMSdss to create zEDC compressed data on tape.

This chapter contains the following sections:
- DFSMSdss functions that support zEDC Express
- DFSMSdss tasks and parameters with zEDC Express
6.1 DFSMSdss functions that support zEDC Express

The following DFSMSdss tasks support data sets in zEDC Express compressed format:

- CONSOLIDATE
- COPY
- DEFRAG
- DUMP
- RESTORE
- PRINT

**Note:** As of today, when copying or restoring compressed format data sets, the type of compression used is carried along from the source. This is true whether the preallocated target is usable, or had to be scratched and reallocated. Also, DFSMSdss does not support copying a compressed format data set to a non-compressed format data set or vice versa.

DFSMSdss enables a user on z/OS V1R12 and V1R13 to RESTORE a compressed format sequential data set when the form of compression used was zEDC compression. Information indicating that the data set is in a compressed format is preserved during the RESTORE.

DFSMSdss fails logical data set COPY and DUMP operations of extended format data sets in the zEDC compressed format. A new reason code is added to the existing ADR778E error message indicating that a compressed format data set compressed with the zEDC form of compression is not supported on this release.

DFSMSdss fails logical data set COPY and RESTORE operations when a pre-allocated output data set is in the zEDC compressed format. A new reason code is added to the existing ADR285E error message indicating that a pre-allocated compressed format data set compressed with the zEDC form of compression is not supported on this release.

Program temporary fixes (PTFs) for zEDC use or software decompression have a fix category of IBM.Function.zEDC.

The following list describes the applicable authorized program analysis report (APARs):

- zEDC format sequential data set support:
  - OA42198
  - OA43817
- Partial Release Reporting error:
  - OA45229
- zEDC exploitation:
  - OA42238 contains PTFs for HDZ2210, HDZ1D10, HDZ1C10

6.2 DFSMSdss tasks and parameters with zEDC Express

This section includes the tests implemented for the various DFSMSdss tasks:

- CONSOLIDATE
- COPY
- DEFRAG
- DUMP and RESTORE
- PRINT
6.2.1 CONSOLIDATE

You can use the CONSOLIDATE command to consolidate the multi-extent data sets that are on a single volume, and that are not excluded from data movement. For eligible data sets that consist of contiguous extents in sequential order, DFSMSdss relocates eligible data set extents if contiguous free space exists on the volume to hold the extents.

Example 6-1 shows a sample CONSOLIDATE operation.

**Example 6-1 CONSOLIDATE operation**

```plaintext
//JOB1 JOB ..........
//CONSOLID EXEC PGM=ADRDSSU
//SYSPRINT DD SYSOUT=* 
//DASD DD UNIT=3390, VOL=(PRIVATE, SER=#@$#Z3), DISP=OLD
//SYSIN DD *
CONSOLIDATE -
  DATASET(INCLUDE - (**)) -
  PHYSINDDNAME(DASD)
/*
We established a separate Storage Group for the zEDC compressed files, then we ran the CONSOLIDATE operation for one volume in this Storage Group at a time. The results are shown in Example 6-2.

**Example 6-2 Storage Group for the zEDC compressed files for CONSOLIDATE**

```
The output of the job log shows that zEDC compressed data sets are completely transparent to the DFSMSdss CONSOLIDATE function. We then allocated a zEDC compressed data set on a storage management subsystem (SMS)-managed volume where non-compressed files were already allocated, and repeated the same test for this volume. The results were the same as expected, as shown in Example 6-3.

Example 6-3  Non-compressed files CONSOLIDATE

ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR MARIO.SIA.MTAPLEX.IKUMGSCP.XML, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR IXGLOGR.CEA.000.C0F0D0CA.10CE3445.A0000001.D, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR IXGLOGR.ADSW.CICSVR.F01DALOB.40$2.DATA, 01
ADR260I (001)-DFRGD(01), EXTENTS REDUCED FROM 009 TO 001 FOR PBRES2.ZCOMP.BAM307.V1Q
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR KYNEF.AUTOEMCS.PANELS.XMIT, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR KYNEF.BEVERSO.SYSSTAT.R2.XMIT, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR KYNEF.BRODCAST, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR IXGLOGR.CEA.000.CCBFB9BA.N9B61160.A0000000.D, 01
ADR260I (001)-DFRGD(01), EXTENTS REDUCED FROM 002 TO 001 FOR DISTDB2.DSNDBD.DBCRWW1.TSTCK000.I0001.A008
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR DISTDB2.DSNDBD.DBCRWW1.XITEM000.I0001.A001, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR KYNEF.BEVERSO.SYSSTAT.R2.XMIT, 01
ADR261I (001)-DFRGD(01), UNABLE TO FURTHER CONSOLIDATE EXTENTS FOR KYNEF.BRODCAST, 01

Note that PBRES2.ZCOMP.BAM307.V1Q is a zEDC compressed file.

6.2.2 COPY

Data movement using COPY is necessary when you are performing the following tasks:

- Replacing devices
  - When you remove devices to be replaced with other ones, you must move the data off the devices that you are removing.

- Adding devices
  - If you add new devices at your site, you must move data onto them to use the added capacity.

- Maintaining devices
  - When you are servicing a volume, you might need to move data off of the volume so that users can continue to access the data.

- Tuning performance
  - If a volume is performing poorly, it might be because data sets on the volume are being frequently accessed and causing an I/O bottleneck. In this case, you might move the data sets to another volume that is better able to handle it (either because it is less full or because it is cached).

You can use the DFSMSdss COPY command to move data between volumes.

The DFSMSdss COPY command performs data set movement, volume movement, and track movement from one DASD volume to another.

You can copy data sets to another volume of either like or unlike device types. Like devices have the same track capacity (3390 Model 2 and 3390 Model 3), where unlike devices have different track capacities (3380 Model K and 3390 Model 3).

However, the DASD must be of like device type if you copy a full volume, range of tracks, or physically copy a data set. The user must specify the source volumes and the target volumes. DFSMSdss only allows one source and one target volume.
DFSMSdss offers two ways to process **COPY** commands:

- *Logical processing* is data set-oriented, which means that it operates against data sets and volumes independently of physical device format.

- *Physical processing* can operate against data sets, volumes, and tracks, but is oriented toward moving data at the track-image level. The processing method is determined by the keywords specified on the command.

**Note:** The `REBLOCK` keyword is NOT supported on the **COPY** task for zEDC compressed format data sets.

If used on z/OS V1R12 and V1R13, DFSMSdss will fail logical data set **COPY** operations of extended format data sets in the zEDC compressed format.

The goal of this test was to move a zEDC compressed data set from one location to another. We accomplished it by performing a physical and a logical DFSMSdss **COPY** operation. Figure 6-1 shows the characteristics of the source data set that we selected.

![Figure 6-1 Source data set for COPY](image)

Example 6-4 shows a physical **COPY** operation of a zEDC compressed data set using DFSMSdss.

**Example 6-4 Physical COPY of zEDC compressed data set**

```bash
//JOB1 JOB .................
//COPY EXEC PGM=ADRDSSU
//SYSPRINT DD SYSOUT=*  
//SYSSOUT DD SYSOUT=*   
//SNAP DD SYSOUT=*       
//DASD1 DD UNIT=3390, VOL=(PRIVATE, SER=TRA351), DISP=SHR  
//SYSSIN DD *             
```
COPY DATASET(                             -
   INCLUDE(PBRES2.ZCOMP.BAM301.F2B)       -
   BY(MULTI,=,NO))                        -
   PHYSINDNAME(DASD1)                     -
   OUTDYNAM(TRC120)                       -
   DELETE
/*

Figure 6-2 shows part of the job log outlining the results of the physical COPY operation.

COPY DATASET(                             -
   INCLUDE(PBRES2.ZCOMP.BAM301.F2B)       -
   BY(MULTI,=,NO))                        -
   PHYSINDNAME(DASD1)                     -
   OUTDYNAM(TRA351)                       -
   DELETE
ADR101I (R/I)-RI01 (01), TASKID 0D1 HAS BEEN ASSIGNED TO COMMAND 'COPY '  
ADR109I (R/I)-RI01 (01), 2014.317 14:51:39 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED 
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK 
ADR006I (001)-STEND(01), 2014.317 14:51:39 EXECUTION BEGINS 
ADR396I (001)-PCNVS(01), DATA SET PBRES2.ZCOMP.BAM301.F2B ALLOCATED, ON VOLUME(S): TRC120  
ADR431I (001)-DYNA (02), DATA SET PBRES2.ZCOMP.BAM301.F2B HAS BEEN DELETED 
ADR465I (001)-PCNVX(01), DATA SET PBRES2.ZCOMP.BAM301.F2B HAS BEEN CATALOGED IN CATALOG UCAT.V#@$#M1 
ADR801I (001)-DDDS (01), 2014.317 14:51:39 DATA SET FILTERING IS COMPLETE. 1 OF 1 DATA SETS WERE SELECTED: 0 FAILED SERIALIZATION  
   AND 0 FAILED FOR OTHER REASONS 
ADR454I (001)-DDDS (02), THE FOLLOWING DATA SETS WERE SUCCESSFULLY PROCESSED 
PRES2.ZCOMP.BAM301.F2B 
ADR006I (001)-STEND(02), 2014.317 14:51:39 EXECUTION ENDS  
ADR013I (001)-CLTSK(01), 2014.317 14:51:39 TASK COMPLETED WITH RETURN CODE 0000  
ADR012I (001)-CLTSK(01), 2014.317 14:51:39 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000

Figure 6-2  Results of COPY

Example 6-5 shows a logical COPY operation of a zEDC compressed data set using DFSMSdss.

Example 6-5  Logical COPY of zEDC compressed data set

//JOB1      JOB ...................  
COPY EXEC PGM=ADRDSSU 
/SYSPRINT DD SYSOUT=* 
/SYSOUT DD SYSOUT=* 
/SNAP DD SYSOUT=* 
/SYSIN DD *  
COPY DATASET(                             -
   INCLUDE(PBRES2.ZCOMP.BAM301.F2B)       -
   BY(MULTI,=,NO))                        -
   OUTDYNAM(TRA351)                       -
   DELETE
/*
Example 6-6 shows part of the job log outlining the results of the logical COPY operation.

**Example 6-6  Results of the logical COPY**

```
COPY DATASET(  
  INCLUDE(PBRES2.ZCOMP.BAM301.F2B)  
  BY(MULTI,-NO))  
OUTDYNAM(TRA351)  
DELETE
```

ADR101I (R/I)-RI01 (01), TASKID 001 HAS BEEN ASSIGNED TO COMMAND 'COPY'
ADR109I (R/I)-RI01 (01), 2014.319 10:44:21 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR006I (001)-STEND(01), 2014.319 10:44:21 EXECUTION BEGINS
ADR011I (001)-NEWDS(01), DATA SET PBRES2.ZCOMP.BAM301.F2B HAS BEEN ALLOCATED USING STORCLAS MANAGED, DATACLAS COMP2EDC, AND NO MGMTCLAS
ADR066I (001)-TOMI (01), DATA SET PBRES2.ZCOMP.BAM301.F2B COPIED USING A FAST REPLICATION FUNCTION
ADR043I (001)-CNVSM(02), DATA SET PBRES2.ZCOMP.BAM301.F2B IN CATLOG UCAT.V#@$#M1 HAS BEEN DELETED
ADR086I (001)-DDDS (01), 2014.319 10:44:21 DATA SET FILTERING IS COMPLETE. 1 OF 1 DATA SETS WERE SELECTED: 0 FAILED SERIALIZATION AND 0 FAILED FOR OTHER REASONS
ADR454I (001)-DDDS (02), THE FOLLOWING DATA SETS WERE SUCCESSFULLY PROCESSED 0 PBRES2.ZCOMP.BAM301.F2B
ADR006I (001)-STEND(02), 2014.319 10:44:21 EXECUTION ENDS
ADR012I (SCH)-DSSU (01), 2014.319 10:44:21 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000

6.2.3 DEFRAG

Because of the nature of allocation algorithms and the frequent creation, extension, and deletion of data sets, free space on DASD volumes becomes fragmented. This can result in the following issues:

- Inefficient use of DASD storage space
- An increase in space-related abnormal end of tasks (abends)
- Performance degradation caused by excessive DASD arm movement
- An increase in the time required for functions that are related to direct access device space management (DADSM).

With the **DEFRAG** command, you can consolidate the free space on volumes and avoid these problems. The **DEFRAG** command relocates data set extents on a DASD volume to reduce or eliminate free space fragmentation, and prints a report about free space and other volume statistics. Also, you can specify which data sets, if any, are to be excluded from data-set-extent relocation. Data set extents are not combined as a result of **DEFRAG** processing.

**Note:** Data set extents are not moved between the track-managed space and cylinder-managed space of an extended address volume during **DEFRAG** processing.

Example 6-7 shows an example of a DFSMSdss **DEFRAG** operation.

**Example 6-7  Sample of a DFSMSdss DEFRAG operation**

```
//JOB       JOB ..............
//*           
//DEFRAG       EXEC    PGM=ADRDSSU
//SYSPRINT     DD      SYSOUT=*  
//SYSOUT       DD      SYSOUT=*  
//SNAP         DD      SYSOUT=*  
//DASD         DD      UNIT=3390,VOL=(PRIVATE,SER=#@$#Z2),DISP=OLD
//SYSIN        DD      *  
DEFRAG DDNAME(DASD) -
  EXCLUDE(LIST(PBRES2.ZEDC.DFDSS.DUMP1))
```
During this test, we selected the volume (#@$#Z2) previously assigned to the COMPZEDS Storage Group that was defined to hold zEDC compressed files exclusively.

Figure 6-3 shows the results of a DEFRAG operation. Although all of the files on this volume are zEDC compressed files, the DFSMSdss DEFRAG operation works with the same set of parameters, as with normal files.

```
DEFRAG DDNAME(DASD) -
   EXCLUDE(List(PBRES2.ZEDC.DFDSS.DUMP1))
ADR101I (R/I)-R101 (01), TASKID 001 HAS BEEN ASSIGNED TO COMMAND 'DEFRAG '
ADR109I (R/I)-R101 (01), 2014.317 16:49:27 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR006I (001)-STEND(01), 2014.317 16:49:27 EXECUTION BEGINS
ADR208I (001)-DFRGD(01), 2014.317 16:49:27 BEGINNING STATISTICS ON #@$#Z2:
   FREE CYLINDERS                   00004481
   FREE TRACKS                      00000004
   FREE EXTENTS                     00000006
   LARGEST FREE EXTENT (CYL,TRK) 00002312,00
   FRAGMENTATION INDEX               0.088
   PERCENT FREE SPACE                44
ADR806I (001)-DFRGD(01), RELOCATED EXTENTS WILL BE COPIED USING A FAST REPLICATION FUNCTION
ADR213I (001)-DFANL(01), 2014.317 16:49:27 ENDING STATISTICS ON #@$#Z2:
   DATA SET EXTENTS RELOCATED      00000002
   TRACKS RELOCATED                00002340
   FREE CYLINDERS                   00004481
   FREE TRACKS                      00000004
   FREE EXTENTS                     00000004
   LARGEST FREE EXTENT (CYL,TRK) 00002300,00
   FRAGMENTATION INDEX              0.071
ADR006I (001)-STEND(02), 2014.317 16:49:27 EXECUTION ENDS
ADR131I (001)-CLTSK(01), 2014.317 16:49:27 TASK COMPLETED WITH RETURN CODE 0000
ADR121I (SCH)-DSSU (01), 2014.317 16:49:27 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000
```

Figure 6-3  Results of a DEFRAG operation

6.2.4 DUMP and RESTORE

You can use the DFSMSdss DUMP command to back up volumes and data sets, and you can use the DFSMSdss RESTORE command to recover them. You can make incremental backups of your data sets by specifying a data set DUMP command with RESET, and filtering on the data-set-changed indicator.

In an SMS environment, DFSMSdss saves the class names for the data sets that it dumps. When you restore the data set to an SMS-managed volume, DFSMSdss starts the automatic class selection (ACS) routines, and then passes the class names saved with the data set to them. Based on the class names and other input from DFSMSdss (for example, class names specified with the STORCLAS or MGMTCLAS keywords), ACS assigns SMS constructs to each data set.

Because DFSMSdss RESTORE starts ACS, you can restore the data sets to SMS-managed volumes. Conversely, data sets backed up as SMS-managed data sets can be restored as non-SMS-managed data sets.

In addition to providing for routine backup requirements, you can use DFSMSdss to back up application data for disaster recovery and vital records purposes. You can back up all of the data sets (including data that is only on the primary DASD, but you cannot use DFSMSdss to process migrated data sets) that are associated with a particular application for disaster recovery or vital records. You accomplish this backup by using DFSMSdss logical data set dump, and filtering on data set names.
If you do not want to perform a separate dump operation for disaster recovery, you can specify more than one OUTDDNAME to create up to 255 separate backup copies when you do your routine backup. These extra copies can then be used for disaster recovery or vital records purposes. The DUMP command can also be used to archive data sets that have not been accessed for long periods of time.

DFSMSdss can perform two kinds of processing when running COPY, DUMP, and RESTORE commands:

- **Logical processing** operates against data sets independently of physical device format.
- **Physical processing** moves data at the track-image level and operates against volumes, tracks, and data sets.

Each type of processing offers different capabilities and advantages.

During a restore operation, the data is processed the same way that it is dumped, because physical and logical dump tapes have different formats. If a data set is dumped logically, it is restored logically; if it is dumped physically, it is restored physically. A data set restore operation from a full-volume dump is a physical data set restore operation.

**Note:** If used on z/OS V1R12 and V1R13, DFSMSdss will fail logical data set DUMP operations of extended format data sets in the zEDC compressed format.

To explain the behavior of the DFSMSdss DUMP and RESTORE operations, we run several tests that we describe in the following order. We start with single file operations and then move on to full volume operations.

First, we run a DUMP and RESTORE operation on a single file.

The file we use as the source has the structure shown in Figure 6-4.

---

**Figure 6-4** Compressed source data set for DUMP and RESTORE

---
We run a DFSMSdss DUMP operation creating an uncompressed dump file, as shown in Example 6-8.

**Example 6-8  DFSMSdss DUMP to create an uncompressed dump file**

```java
//JOB1    JOB  .................
//DUMPDSN  EXEC  PGM=ADRDSSU
//SYSPRINT DD  SYSOUT=*  
//SYSOUT   DD  SYSOUT=*   
//SNAP     DD  SYSOUT=*   
//OUTPUT   DD  DISP=(,CATLG,DELETE),  
//          DSN=PBRES2.DFDSS.DUMP.OPTIMZQ,  
//          SPACE=(CYL,(150,15),RLSE),  
//          UNIT=3390
//SYSIN    DD  *             

DUMP DATASET(INCLUDE(  
    PBRES2.ZCOMP.BAM309.OPTIMZQ  
))  
OUTDD(OUTPUT)  
OPTIMIZE(4)   TOL(ENQF)  
SHARE  
SPHERE  
CANCELERROR  
ALLEXCP
```

Example 6-9 shows an extract of the job log.

**Example 6-9  Extract of DUMP job output for compressed dump file**

```
ADR101I (R/I)-RI01 (01), TASKID 001 HAS BEEN ASSIGNED TO COMMAND 'DUMP '
ADR109I (R/I)-RI01 (01), 2014.318 09:48:29 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR006I (001)-STEND(01), 2014.318 09:48:29 EXECUTION BEGINS
ADR903I (001)-PSEDM(01), DUMP OF EXTENDED SEQUENTIAL DATA SET PBRES2.ZCOMP.BAM309.OPTIMZQ WAS SUCCESSFUL. SIZE OF DATA SET DUMPED WAS 0000000011E3ECFC
ADR801I (001)-DTDSC(01), 2014.318 09:48:31 DATA SET FILTERING IS COMPLETE. 1 OF 1 DATA SETS WERE SELECTED: 0 FAILED SERIALIZATION AND 0 FAILED FOR OTHER REASONS
ADR0454I (001)-DTDSC(01), THE FOLLOWING DATA SETS WERE SUCCESSFULLY PROCESSED
PBRES2.ZCOMP.BAM309.OPTIMZQ
ADR006I (001)-STEND(02), 2014.318 09:48:31 EXECUTION ENDS
ADR013I (SCH)-DSSU (01), 2014.318 09:48:31 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000
```

Because the source file, PBRES2.ZCOMP.BAM309.OPTIMZQ, is an extended-format sequential data set that was compressed using zEDC services, DFSMSdss inserts the information about the size of the extended-sequential data set.
Figure 6-5 shows the characteristics of the resulting dump data set.

<table>
<thead>
<tr>
<th>Data Set Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command ===&gt;</td>
</tr>
<tr>
<td>More: +</td>
</tr>
<tr>
<td>Data Set Name ........ : PBRES2.DFDSS.DUMP.OPTIMZQ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Data</th>
<th>Current Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management class : <strong>None</strong></td>
<td>Allocated cylinders : 237</td>
</tr>
<tr>
<td>Storage class : <strong>None</strong></td>
<td>Allocated extents : 8</td>
</tr>
<tr>
<td>Volume serial : WORKW3</td>
<td></td>
</tr>
<tr>
<td>Device type : 3390</td>
<td></td>
</tr>
<tr>
<td>Data class : <strong>None</strong></td>
<td></td>
</tr>
<tr>
<td>Organization : PS</td>
<td></td>
</tr>
<tr>
<td>Record format : U</td>
<td></td>
</tr>
<tr>
<td>Record length : 0</td>
<td></td>
</tr>
<tr>
<td>Block size : 27998</td>
<td></td>
</tr>
<tr>
<td>1st extent cylinders : 30</td>
<td></td>
</tr>
<tr>
<td>Secondary cylinders : 15</td>
<td></td>
</tr>
<tr>
<td>Data set name type :</td>
<td></td>
</tr>
<tr>
<td>Data set name type</td>
<td>Creation date : 2014/11/14</td>
</tr>
<tr>
<td>Referenced date : 2014/11/14</td>
<td></td>
</tr>
<tr>
<td>Expiration date : <em><strong>None</strong></em></td>
<td></td>
</tr>
<tr>
<td>SMS Compressible : NO</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6-5  Resulting dump data set

Note that the dump data set is not zEDC compressed. In the next step, we reproduce the DUMP, except that we create a dump data set that is zEDC compressed. Example 6-10 shows the sample JCL.

Example 6-10  Compressed dump of data set zEDC compressed

```plaintext
//JOB1  JOB  ...............     
//DUMPSN EXEC PGM=ADRDSSU PARM='TYPRUN=NORUN'  
//SYSPRINT DD SYSOUT=* 
//SYSOUT DD SYSOUT=* 
//SNAP DD SYSOUT=* 
//OUTPUT DD DISP=(,CATLG,DELETE), 
// DSN=PBRES2.ZEDC.DFDSS.DUMP.OPTIMZQ, 
// SPACE=(CYL,(150,15),RLSE), 
// DATACLASS=COMPZEDC, 
// UNIT=3390 
//SYSIN DD * 
DUMP DATASET(INCLUDE( - 
 PBRES2.ZCOMP.BAM309.OPTIMZQ ,= 
 ) ) - 
OUTDD(OUTPUT) - 
OPTIMIZE(4) TOL(ENQF) - 
SHARE - 
SPHERE - 
CANCELERROR - 
ALLDATA(*) - 
ALLEXCAP */
```

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Note that we have changed the name of the dump data set, and inserted another jobcard specifying the correct data class to start zEDC compression services. Example 6-11 shows an extract of the JES2 job log indicating that the dump data set will get zEDC compression services.

Example 6-11  Dump data set gets zEDC compression services

IGD17070I DATA SET PBRES2.ZEDC.DFDSS.DUMP.OPTIMZQ
ALLOCATED SUCCESSFULLY WITH 1 STRIPE(S).
IGD17160I DATA SET PBRES2.ZEDC.DFDSS.DUMP.OPTIMZQ
IS ELIGIBLE FOR COMPRESSION
IGD101I SMS ALLOCATED TO DDNAME (OUTPUT )
    DSN (PBRES2.ZEDC.DFDSS.DUMP.OPTIMZQ )
    STORCLAS (MANAGED) MGMTCLAS ( )
    DATACLAS (COMPZEDC)
    VOL SER NOS= TRD15E

Example 6-12 shows the resulting DFSMSdss log for this DUMP operation.

Example 6-12  Resulting DFSMSdss log

DUMP DATASET(INCLUDE( -
    PBRES2.ZCOMP.BAM309.OPTIMZQ )
    OUTDD(OUTPUT) -
    OPTIMIZE(4) TOL(ENQF) -
    SHARE -
    SPHERE -
    CANCELError -
    ALLEXCP -

ADR101I (R/I)-RI01 (01), TASKID 001 HAS BEEN ASSIGNED TO COMMAND 'DUMP'
ADR109I (R/I)-RI01 (01), 2014.318 10:41:46 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR006I (001)-STEND(01), 2014.318 10:41:46 EXECUTION BEGINS
ADR903I (001)-PSEDM(01), DUMP OF EXTENDED SEQUENTIAL DATA SET PBRES2.ZCOMP.BAM309.OPTIMZQ WAS SUCCESSFUL. SIZE OF DATA SET DUMPED WAS 0000000011E3ECFC
ADR801I (001)-DTDSC(01), 2014.318 10:41:47 DATA SET FILTERING IS COMPLETE. 1 OF 1 DATA SETS WERE SELECTED: 0 FAILED SERIALIZATION AND 0 FAILED FOR OTHER REASONS
ADR454I (001)-DTDSC(01), THE FOLLOWING DATA SETS WERE SUCCESSFULLY PROCESSED
    PBRES2.ZCOMP.BAM309.OPTIMZQ
ADR013I (001)-CLTSK(01), 2014.318 10:41:47 TASK COMPLETED WITH RETURN CODE 0000
ADR012I (SCH)-DSSU (01), 2014.318 10:41:47 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000
Figure 6-6 shows the data set characteristics of the zEDC compressed dump data set.

![Data Set Information](image)

Notice that in this example we have determined that the characteristics of the resulting dump data set. By coding the appropriate \texttt{DATACLAS} parameter in job control language (JCL), we do not influence the content of the dump data set. Remember that it is not possible to write an extended-format sequential data set to tape.

By adding support for zEDC in DFSMSdss, it is possible to cause the zEDC compression to take place during the actual \texttt{DUMP} operation, therefore compacting the contents of the dump file at execution time. Example 6-13 shows an example JCL.

\textit{Example 6-13}  \texttt{JCL} for support for zEDC in DFSMSdss

```
//JOB1 JOB ............... 
//DUMPDSN EXEC PGM=ADRDSSU 
//SYSPRINT DD SYSOUT=* 
//SYSOUT DD SYSOUT=* 
//SNAP DD SYSOUT=* 
//OUTPUT DD DISP=(,CATLG,DELETE), 
  // DSN=PBRES2.DFSS.DUMP.OPTIMZQ, 
  // SPACE=(CYL,(150,15),RLSE), 
  // UNIT=3390 
//SYSIN DD * 
DUMP DATASET(INCLUDE( - 
  PBRES2.ZCOMP.BAM309.OPTIMZQ ,- 
  )) - 
OUTDD(OUTPUT) - 
OPTIMIZE(4) TOL(ENQF) - 
SHARE - 
SPHERE - 
CANCELERRO
Note that we don't call the zEDC compression services at the JCL level, but in SYSIN. The dump data set characteristics slightly differ from those produced before. See Figure 6-7.

Data Set Information
Command ==>  

More:  +

Data Set Name . . . . : PBRES2.DFDSS.DUMP.OPTIMZQ

General Data                                      Current Allocation
Management class . . : **None**                  Allocated cylinders : 73
Storage class . . . . : **None**                  Allocated extents : 1
Volume serial . . . : WORKW3
Device type . . . . : 3390
Data class . . . . . : **None**
Organization . . . : PS                          Current Utilization
Record format . . . : U                           Used cylinders . . : 73
Record length . . . : 0                           Used extents . . . : 1
Block size . . . . . : 27998
1st extent cylinders: 73
Secondary cylinders : 15

Data set name type :
Dates
Creation date . . . : 2014/11/18
Referenced date . . : 2014/11/18
Expiration date . . : ***None***

SMS Compressible . : NO

Figure 6-7  Dump data set characteristics

Note that the dump data set is not extended-format zEDC compressed, but still significantly smaller than the uncompressed dump data set (see Table 6-1). By using the ZCOMPRESS(PREF) parameter and not compressing the resulting output data set, this file is also eligible to be written on tape.

If the contents of the dump data set is compressed using zEDC ZCOMPRESS(PREF) and not the output file, transmitting the file to other locations also benefits from the much smaller size.

Table 6-1 shows the different file sizes according to the different usage of the zEDC compression services.

Table 6-1  File sizes by compression type

<table>
<thead>
<tr>
<th>Source data set size (Cyl) zEDC compressed</th>
<th>Target data set size (Cyl) uncompressed</th>
<th>Target data set size zEDC compressed (Cyl)</th>
<th>Target data set size using SYSIN ZCOMPRESS(PREF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>158</td>
<td>237</td>
<td>42</td>
<td>73</td>
</tr>
</tbody>
</table>
As a next step we did a full volume dump. The source volume has a total of 30,051 cylinders available and is 83% (25,543 cylinders) used. Table 6-2 describes the contents of the source 3390 Model 27 volume.

Table 6-2  Full volume dump: Source volume

<table>
<thead>
<tr>
<th>DSORG</th>
<th># of files</th>
<th># of tracks</th>
<th>% of space used on volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical file system (HFS)</td>
<td>3</td>
<td>2,002</td>
<td>0.44</td>
</tr>
<tr>
<td>Partitioned organization (PO)</td>
<td>391</td>
<td>26,015</td>
<td>5.77</td>
</tr>
<tr>
<td>Partitioned organization extended (PO-E)</td>
<td>46</td>
<td>5,634</td>
<td>1.25</td>
</tr>
<tr>
<td>Physically sequential (PS)</td>
<td>1,192</td>
<td>255,594</td>
<td>56.70</td>
</tr>
<tr>
<td>VSAM (VS)</td>
<td>45</td>
<td>89,181</td>
<td>19.78</td>
</tr>
</tbody>
</table>

Example 6-14 shows the sample JCL used to produce the non-extended-format sequential dump data set.

Example 6-14  JCL for non-extended-format sequential dump data set

```
//JOB1      JOB ............
//DUMPDSN    EXEC    PGM=ADRDSSU
//SYSPRINT   DD      SYSOUT=*  
//SYSOUT     DD      SYSOUT=*  
//SNAP       DD      SYSOUT=*  
//INPUT      DD      DISP=SHR,  
//             UNIT=3390,VOL=SER=BOX001
//OUTPUT     DD      DISP=(,CATLG,DELETE),  
//             DSN=PBRES2.ZEDC.DFDSS.DUMP.BOX0013,  
//             SPACE=(CYL,(3900,3900),RLSE),  
//             DSNTYPE=LARGE,  
//             UNIT=(3390) 
//SYSIN      DD       *  

DUMP -
INDD(INPUT) -
OUTDDNAME(OUTPUT) -
ALLELXCP -
ALLDATA(*) -
ZCOMPRESS(PREF) -
OPTIMIZE(4)
```

To ensure that the output dump data set is not compressed by zEDC, we did not specify any DATACLAS jobcard. Because of the missing data class indication, and because the ACS routines in our example will not enforce a DATACLASS attribute for our data set pattern, we made sure that no compression took place for the dump data set.

By specifying the DFSMSdss ZCOMPRESS(PREF) parameter, we defined that the contents of the dump data set are compressed using zEDC compression services. This enables an increased throughput and a smaller dump data set that can also be written to tape.
Example 6-15 shows part of the job log, including the message confirming that zEDC has been used to compress the contents of the dump data set.

Example 6-15  Joblog confirming zEDC use

```
DUMP -
  INDD(INPUT) -
  OUTDDNAME(OUTPUT) -
  ALLEXCP -
  ALLDATA(*) -
  COMPRESS -
  ZCOMPRESS(PREF) -
  OPTIMIZE(4)
ADR101I (R/I)-RI01 (01), TASKID 001 HAS BEEN ASSIGNED TO COMMAND 'DUMP'
ADR109I (R/I)-RI01 (01), 2014.322 14:30:44 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR533I (001)-ZCOMP(01), 2014.322 14:30:44 ZEDC SERVICES TO BE USED FOR DUMP DATA SET ON DDNAME OUTPUT
ADR006I (001)-STEND(01), 2014.322 14:33:02 EXECUTION BEGINS
ADR006I (001)-STEND(02), 2014.322 14:33:02 EXECUTION ENDS
ADR012I (SCH)-DSSU (01), 2014.322 14:33:02 DFSMSDSS PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000
```

Also note that the ADR533I message is displayed in the JES2 job message log of the batch job.

Figure 6-8 shows the data set characteristics of the dump data set. Note that the size of the data set is reduced by a ratio of 3:1 when compared with the source volume.

```
Data Set Information
Command ==>
Data Set Name . . . . : PBRES2.ZEDC.DFDSS.DUMP.BOX0013

General Data
  Management class . . : MCDB22
  Storage class  . . . : STORAGE
  Volume serial . . . : SBOX3G
  Device type . . . . : 3390
  Data class . . . . . : **None**
  Organization . . . . : PS
  Record format . . . : U
  Record length . . . : 0
  Block size . . . . . : 27998
  1st extent cylinders: 3900
  Secondary cylinders : 3900

Current Allocation
  Allocated cylinders : 7,662
  Allocated extents . : 2
  Used cylinders  . . : 7,662
  Used extents  . . . : 2
  Creation date . . . : 2014/11/18
  Referenced date . . : 2014/11/18
  Expiration date . . : ***None***

SMS Compressible . : NO
```

Figure 6-8  Data set characteristics of the dump data set

To compare the difference in size of the DFSMSdss dump data sets, we did the same **DUMP** again, but not using any compression at all. Example 6-16 on page 103 shows the JCL used for the full volume dump without any compression.
Example 6-16  JCL for the volume dump without compression

```
//JOB1      JOB ............
//DUMPDSN   EXEC    PGM=ADRDSSU
//SYSPRINT  DD      SYSOUT=* 
//SYSPRINT  DD      SYSOUT=*
//SNAP      DD      SYSOUT=*
//INPUT     DD      DISP=SHR, UNIT=3390, VOL=SER=BOX001
//OUTPUT    DD      DISP=(,CATLG,DELETE), DSN=PBRES2.ZEDC.DFDSS.DUMP.BOX0010, SPACE=(CYL,(3900,3900),RLSE), DSNTYPE=LARGE, UNIT=(3390)
//SYSIN     DD      * 
```

Figure 6-9 shows the characteristics of the uncompressed DFSMSdss dump file.

```
Data Set Information
Command ==> More: +

Data Set Name . . . . : PBRES2.ZEDC.DFDSS.DUMP.BOX0010

General Data                           Current Allocation
Management class . . : MCDB22          Allocated cylinders : 23,165
Storage class . . . : STORAGE          Allocated extents . : 6
Volume serial . . . : SBOX3H
Device type . . . . : 3390
Data class . . . . . : **None**
Organization . . . : PS
Record format . . . : U
Record length . . . : 0
Block size . . . . : 27998
1st extent cylinders: 3900
Secondary cylinders : 3900
Data set name type : LARGE

Current Utilization
Used cylinders . . : 23,165
Used extents . . . : 6

Dates
Creation date . . . : 2014/11/18
Referenced date . . : 2014/11/18
Expiration date . . : ***None***

SMS Compressible . : NO
```

Figure 6-9  Characteristics of the zEDC uncompressed DFSMSdss dump file

Note that the size of the dump data set is now almost the same as the total of the allocated space on the volume. We also recognized a drop in elapsed time when we compared the two batch jobs. For the job that produced the uncompressed dump data set, elapsed time was 3 min. 36 sec. The elapsed time for the batch job that produced the zEDC compressed dump data set was 2 min. 18 sec.
The next step is the execution of a **DUMP** and **RESTORE** operation, and a check for data consistency. For this test we selected an Extensible Markup Language (XML) file as input. Figure 6-10 shows the characteristics of the data set.

```
Figure 6-10   XML file characteristics

Example 6-17 shows an extract of the contents.

```
```
Example 6-17   XML file contents

```
```
We ran a DFSMSdss logical **DUMP** operation with two steps. Step one produced a non-compressed dump data set, and step two produced a zEDC compressed dump data set.

Then we ran a DFSMSdss **RESTORE** operation with two steps. Step one restored the data set from the non-compressed dump data set and renamed it to a new name, and step two did the same with the zEDC compressed dump data set. See Example 6-18 for the **RESTORE** operation.

**Example 6-18   RESTORE of zEDC compressed dump data set**

```
//JOB1      JOB  ........................
//RSTNZ     EXEC   PGM=ADRDSSU
//*--------------------------------------------------------------------
//SYSPRINT DD  SYSPRINT=*
//IN01    DD    DISP=SHR,
//      DSN=PBRES2.ZEDC.DFDSS.DUMP.XMLETM.NZEDC
//SYSIN    DD  *
RESTORE DATASET(INCLUDE(*.**)) -
   INDD(IN01) -
   SPHERE -
   RENAMEU( -
   (PBRES2.NOCOMP.NOREC.BAM302.XMLETM, -
    PBRES2.NOCOMP.NOREC.BAM302.XMLETM.RSTNZ)) -
   RECATALOG(*)
//*
//RSTZ     EXEC   PGM=ADRDSSU
//*--------------------------------------------------------------------
//SYSPRINT DD  SYSPRINT=*
//IN01    DD    DISP=SHR,
//      DSN=PBRES2.ZEDC.DFDSS.DUMP.XMLETM.ZEDC
//SYSIN    DD  *
RESTORE DATASET(INCLUDE(*.**)) -
   INDD(IN01) -
   SPHERE -
   RENAMEU( -
   (PBRES2.NOCOMP.NOREC.BAM302.XMLETM, -
    PBRES2.NOCOMP.NOREC.BAM302.XMLETM.RSTZ)) -
   RECATALOG(*)
/*
```

See Example 6-19 for the results of the **COMPARE** operation to confirm data consistency.

**Example 6-19   Output of COMPARE operation**

```
NEW: PBRES2.NOCOMP.NOREC.BAM302.XMLETM.RSTNZ         OLD: PBRES2.NOCOMP.NOREC.BAM302.XMLETM

LINE COMPARE SUMMARY AND STATISTICS

<table>
<thead>
<tr>
<th>Line</th>
<th>Matches</th>
<th>Changes</th>
<th>Inserts</th>
<th>Deletes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4162692</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4162692</td>
<td>NEW File Lines</td>
<td>Processed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Old File Lines</td>
<td>Processed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LISTING-TYPE = DELTA   COMPARE-COLUMNS = 1:4092   LONGEST-LINE = 354
PROCESS OPTIONS USED: NONE

ISR50041 LISTING LINES MAY BE TRUNCATED DUE TO LIMITING OUTPUT LINE WIDTH.
```
With the PRINT command, you can print the following information:

- A single-volume non-Virtual Storage Access Method (VSAM) data set, as specified by a fully qualified name. You must specify the volume where the data set is, but you do not need to specify the range of tracks it occupies.
- A single-volume VSAM data set component (not cluster). The component name specified must be the name in the volume table of contents (VTOC), not the name in the catalog.
- Ranges of tracks.
- All or part of the VTOC. The VTOC location does not need to be known.

Example 6-20 shows an example of a DFSMSdss PRINT operation on the zEDC-enabled data set.

Example 6-20   Sample of DFSMSdss PRINT operation

```
//JOB1         JOB .................
//PRINT        EXEC     PGM=ADRDSSU
//SYSPRINT     DD       SYSOUT=*  
//SYSIN        DD       *        
PRINT DATASET(PBRES2.ZCOMP.BAM302.V1B) INDYNAM(TRA755)
/*
```
Figure 6-11 shows an extract of the output of the PRINT command.

```
PRINT DATASET(PBRES2.ZCOMP.BAM302.V1B) INDDYN(TRA755)
ADR101I (R/I)-R101 (01), TASK ID 001 HAS BEEN ASSIGNED TO COMMAND 'PRINT'
ADR109I (R/I)-R101 (01), 2014.317 17:54:49 INITIAL SCAN OF USER CONTROL STATEMENTS COMPLETED
ADR016I (001)-PRIME(01), RACF LOGGING OPTION IN EFFECT FOR THIS TASK
ADR006I (001)-STEND(01), 2014.317 17:54:49 EXECUTION BEGINS
*** TRACK(CHAR) 01100000 RD DATA 0000000000000000
   ** COUNT 01110000100DS8
   0000 460003FA 41000000 000280F8 20007616 D5FD73F7 EE29804B B2798777 B00000142
   **...?.......7....N..7......g.....***
   0020 082109F1 7DF10168 44A2A2A6 4500BE4A 1B1FB1B5 15298FB0 0A87F511 95ED3302
   **...'1...ss.....4...5g5.V...***
   0040 5A6A9000 955A6A6D 619FC95A 6B43F695 B5D6DD88 9BBD6EFA 0F77F5DD 0D86D6B2
   ***!...n|!..Jt,;&n,OK....g07.....D.*
   0060 FFDF9999 DF77F57E BDD7F777 17D04D08 FBCD7CDF C3973C9 9C393373 E6CCBC52
   **...rr...X.....M.R..0...........W...***
   ....
   DD00 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
   **...7..7..........................***
   DD20 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
   *.............h.......N........***
   DD40 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
   *.................!!v
   *
ADR006I (001)-STEND(02), 2014.317 17:54:50 EXECUTION ENDS
ADR031I (001)-CLTSK(01), 2014.317 17:54:50 TASK COMPLETED WITH RETURN CODE 0000
ADR012I (SCH)-DSSU (01), 2014.317 17:54:50 DFSMSdss PROCESSING COMPLETE. HIGHEST RETURN CODE IS 0000
```

Figure 6-11 Extract of the output of the PRINT command
Chapter 7. zEDC and DFSMSShsm when using DFSMSdss as the data mover

In this chapter, we describe how to use IBM zEnterprise Data Compression (zEDC) compression services in the Data Facility Storage Management Subsystem hierarchical storage manager (DFSMShsm) environment. We give you a short introduction of DFSMShsm, and then provide explanations of the DFSMShsm functions that use zEDC compression services. We list the necessary prerequisites, in addition to the parameters necessary to enable the zEDC function.

The chapter contains the following topics:

- Introduction
- Compression in DFSMShsm today
- Using zEDC support in DFSMShsm
7.1 Introduction

DFSMShsm is a functional component of the DFSMS family, which provides facilities for managing your storage devices. The following list describes the five components of DFSMS and their functions:

- DFSMS data set services (DFSMSdfp)
  Provides storage, data, program, and device management functions through the storage management subsystem (SMS).

- DFSMS removable media manager (DFSMSrmm)
  Provides tape management functions for removable media, such as virtual and physical tape cartridges.

- DFSMS data set services (DFSMSdss)
  Provides data movement, copy, backup, and space management functions in a batch environment.

- DFSMS object access method (DFSMSoam)
  Provides tape hardware management, such as cartridge entry, eject, and tape configuration database (TCDB) management.

- DFSMShsm
  Provides backup, recovery, migration, and space management functions with optimum automation capabilities.

7.1.1 DFSMShsm

DFSMShsm provides space, availability, and tape mount management functions in a storage device hierarchy for both system-managed, and non-system-managed storage environments. DFSMShsm enables you to automate your storage management tasks, improving the productivity by effectively managing the storage devices.

DFSMShsm cooperates with the other products in the DFSMS family to provide efficient and effective storage management.

The storage management subsystem provides storage groups, storage classes, management classes, and data classes that control the allocation parameters and management attributes of data sets. DFSMShsm performs space management and availability management of each data set as directed by the management class attributes of that data set.

DFSMShsm categorizes storage devices into three levels of storage devices. The hierarchy is used in its automatic management of data, relieving users from manual storage management tasks. In addition, the storage group controls the allocation of the data set when DFSMShsm returns the data set to level 0 (L0) storage, the level where data sets that are directly accessible to the jobs that you run.
7.2 Compression in DFSMSShsm today

DFSMShsm uses either DFSMSdss COMPRESS or HWCOMPRESS to compress user data during full-volume dump.

DFSMShsm uses its own host-based compression algorithm to compress user data. If you specify the compaction during migration option, DFSMShsm compacts each data set as it migrates. The first time the data set migrates, DFSMShsm always compacts it. If a migrated data set is recalled and is again a candidate for migration, DFSMShsm checks the compaction history in the migration control data set (MCDS) for that data set.

If the compaction from the earlier migration did not result in saving at least the percentage of space that you specified with the COMPACTPERCENT parameter of the SETSYS command, DFSMShsm does not perform compaction again.

**Important:** If the data set is a Storage Access Method (SAM) or Virtual SAM (VSAM) compressed data set, DFSMShsm suspends compaction during migration, and then records in the MCDS that the data set is striped, compressed, or both.

If the data set is to migrate to an small-data-set packing (SDSP), the compaction size is always estimated using an internal default of 50%. Previous compaction history is not considered.

7.2.1 Specifying when compression with zEDC should be done

ZCOMPRESS is an optional parameter set that you use to specify the type of compression used during migration or backup for all data sets. The optional subparameters of the ZCOMPRESS parameter follow:

- ALL | NONE
- DASDBACKUP (YES | NO)
- DASMIGRATE (YES | NO)
- TAPEBACKUP (YES | NO)
- TAPEMIGRATE (YES | NO)

**Note:** The ZCOMPRESS parameter is used only for SMS data sets that are not compressed on L^0. Non-SMS data sets cannot be compressed on L^0.

**SETSYS default:** If you do not specify the ZCOMPRESS parameter, the SETSYS command default is no compression with zEDC.

**DFSMShsm default:** If you do not specify a subparameter with this parameter on any SETSYS command, the DFSMShsm default is no compression with zEDC.

For details, see *DFSMShsm Storage Administration Guide*, SC23-6871.
Example 7-1 shows an extract of the ARCMDxx member of SYS1.PARMLIB on our system.

**Example 7-1  Extract of the ARCMDxx member**

```plaintext
/******************************************************************
/*                DFSMSHSM COMPACTION OPTIONS                    */
/******************************************************************
/*                                                               */
SETSYS /* COMPACT DATA SETS THAT MIGRATE TO */ -
      COMPACT(DASDMIGRATE) /* DASD. */
/*                                                               */
SETSYS /* DO NOT COMPACT DATA UNLESS A */ -
      COMPACTPERCENT(20) /* SAVINGS OF 20% OR MORE CAN BE */
      /* GAINED. */
/******************************************************************
/* DFHSM ZCOMPRESSION OPTIONS                                    */
/* ADDITIONALLY ZOMPRESS( YES NO ) CAN BE SPECIFIED ON DUMPCLASS */
/******************************************************************
SETSYS ZCOMPRESS(DASDBACKUP(YES))
SETSYS ZCOMPRESS(DASDMIGRATE(YES))
SETSYS ZCOMPRESS(TAPEBACKUP(YES))
SETSYS ZCOMPRESS(TAPEMIGRATE(YES))
```

DFSMShsm does use DFSMSdss COMPRESS or HWCOMPRESS to compress user data during full-volume dump.

DFSMShsm uses the DFSMSdss zEDC support in the following actions:

- MIGRATE / RECALL
- BACKUP / RECOVER
- FULL VOLUME DUMP
- FRBACKUP DUMP
- RECOVER from DUMP and FRRECOV from DUMP

DFSMShsm calls DFSMSdss with the ZCOMPRESS(PREFERRED) option.

COMPACTPERCENT works with ZCOMPRESS as it does for COMPACT. COMPACTPERCENT is an optional parameter specifying the percentage of space saved if DFSMShsm compacts all data sets. For COMPACTPERCENT(pct), substitute a decimal number 0 - 99 to specify the least percentage amount of space you want saved if DFSMShsm compacts a data set.

If you request compaction, DFSMShsm compacts a data set when it migrates or backs up the data set for the first time. DFSMShsm then compares the number of bytes written to the total bytes of the original data set, and computes the percentage of bytes saved. If the percentage saved is not greater than or equal to the value defined in COMPACTPERCENT(pct), DFSMShsm does not compact the data set during subsequent migrations or backups.

DFSMShsm does not check whether the data set was compacted during migration if DFSMShsm is currently backing up the data set. Similarly, DFSMShsm does not check whether the data set was compacted during backup if DFSMShsm is currently migrating the data set.

If zEDC services are not available at the time of the backup or migration, DFSMShsm looks at the values specified in the COMPACT SETSYS parameter. See Table 7-1 for the possible combinations.
Table 7-1  DFMSHsm compression alternatives

<table>
<thead>
<tr>
<th>ZCOMPRESS</th>
<th>COMPACT</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>None</td>
<td>DFMSHsm creates a backup or migrates the data set without using any form of compression.</td>
</tr>
<tr>
<td>None</td>
<td>All</td>
<td>DFMSHsm creates a backup or migrates the data set by using its current form of compression.</td>
</tr>
<tr>
<td>All</td>
<td>None</td>
<td>DFMSHsm attempts to use zEDC services to compress backup. If the services are unavailable, backup is uncompressed.</td>
</tr>
<tr>
<td>All</td>
<td>All</td>
<td>DFMSHsm attempts to use zEDC services to compress backup. If the services are unavailable, backup is compressed using its current form of compression.</td>
</tr>
</tbody>
</table>

7.3 Using zEDC support in DFMSHsm

The SETSYS command and its parameters are used to establish a DFMSHsm environment. When DFMSHsm is installed, a default set of SETSYS parameters is used. You can specify one or more SETSYS commands in the ARCCMDxx PARMLIB member that is used during the startup of DFMSHsm, or you can issue SETSYS commands with specific parameter values after DFMSHsm is started.

Alternatively, if you now specify zEDC compression rather than compaction (using the ZCOMPRESS parameter of the SETSYS command), zEDC compression takes place rather than compaction. If zEDC services are not available, DFMSHsm uses the SETSYS COMPACT settings to determine what type of software compaction is used for migration.

See “ZCOMPRESS: Specifying when compression with zEDC should be done” in DFMSHsm Storage Administration Guide, SC23-6871.

7.3.1 Overriding SETSYS for individual data sets

You can use DFMSHsm installation exits to customize DFMSHsm processing.

The DFMSHsm installation exits fall into two categories: Exits that support basic DFMSHsm functions, and exits that support DFMSHsm aggregate backup and recovery support (ABARS) functions. This section describes only the exits that support the basic DFMSHsm basic functions and the zEDC Express feature. They are listed in Table 7-2.

Table 7-2  DFMSHsm Installation Exits in support of zEDC Express feature

<table>
<thead>
<tr>
<th>Module name</th>
<th>Description</th>
<th>When available</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCBDEXT</td>
<td>Data set backup exit</td>
<td>During volume backup, when a data set fulfills the selection criteria. Also during command backup of individual data sets.</td>
</tr>
<tr>
<td>ARCMDEXT</td>
<td>Space management exit</td>
<td>When a data set fulfills the selection criteria for the level 0 volume being managed, but before the data set migrates or transitions.</td>
</tr>
</tbody>
</table>
The ARCBDEXT installation exit, called during volume backup processing, receives control after DFSMShsm determines that a data set should be backed up but before DFSMShsm backs it up. It also receives control during the backup of individual data sets through the BACKDS and HBACKDS commands, and during the backup of migrated data sets. ARCBDEXT can bypass compression for a particular data set when the following properties are set:

- \texttt{SETSYS(ZCOMPRESS(ALL))}
- \texttt{SETSYS(ZCOMPRESS(DASDBACKUP(YES)))}
- \texttt{SETSYS(ZCOMPRESS(TAPEBACKUP(YES)))}

You can use the data set backup exit (ARCBDEXT) to perform the following tasks:

- To prevent DFSMShsm from backing up selected data sets whenever volume backup processes the level 0 volumes on which the data sets are.
- To exclude non-SMS-managed data sets from backup as an alternative to using the \texttt{ALTERDS} command. This technique is effective for excluding large numbers of non-system-managed data sets from backup. For example, you can design the exit to make decisions based on data in the data set VTOC entry by selecting data sets based on part of the data set qualifier.
- To prevent compaction of a data set during volume backup to tape, DASD, or both, whenever you have previously specified one of the following commands:
  - \texttt{SETSYS COMPACT(TAPEBACKUP)}
  - \texttt{SETSYS COMPACT(DASDBACKUP)}
  - \texttt{SETSYS COMPACT(ALL)}
  - \texttt{SETSYS ZCOMPRESS(TAPEBACKUP(YES))}
  - \texttt{SETSYS ZCOMPRESS(DASDBACKUP(YES))}
  - \texttt{SETSYS ZCOMPRESS(ALL)}
- To direct DFSMShsm whether serialization should, or should not, be attempted before backing up the current data set, and whether a backup should be performed if serialization has been attempted but fails.
- To specify a RETAINDAYS value for the backup of a given data set.

\textbf{Tip:} Do \textit{not} use the ARCBDEXT installation exit to override management class parameters for a data set. However, you can use it to change the compaction rules for system-managed data sets.

The ARCMDEXT installation exit receives control whenever a data set fulfills the selection criteria for the level 0 volume being managed, but before the data set migrates or transitions. It is called when DFSMShsm processes a level 0 volume, or an individual data set, through any of the following ways:

- \texttt{HMIGRATE} command
- \texttt{MIGRATE} command
- Automatic primary space management
- Interval migration
- On-demand migration
- Class transitions

The input data structure provides flags that identify the type of volume migration function under which the exit was started.
You can use the space management exit (ARCMDEXT) to perform, among others, the prevention of compaction of a data set during volume migration if you have previously specified one of the following properties:

- \texttt{SETSYS COMPACT(TAPEMIGRATE)}
- \texttt{SETSYS COMPACT(DASDMIGRATE)}
- \texttt{SETSYS COMPACT(ALL)}
- \texttt{SETSYS ZCOMPRESS(TAPEMIGRATE(YES))}
- \texttt{SETSYS ZCOMPRESS(DASDMIGRATE(YES))}
- \texttt{SETSYS ZCOMPRESS(ALL)}

For details, see the chapter about DFSMS\textit{h}sm Installation Exit in \textit{z/OS DFSMS Installation Exits}, SC23-6850.

### 7.3.2 Controlling ZCOMPRESS for Volume Dumps

As part of the availability management DFSMS\textit{h}sm performs two groups of tasks: Dump tasks and backup tasks.

The dump tasks consist of:

- Specifying which volumes to dump, and the dump classes to use
- Specifying when automatic dump processing starts
- Specifying the DFSMSdss DASD I/O buffering technique to use for dump
- Specifying the maximum number of dump tasks
- Specifying the days on which dump occurs
- Specifying the characteristics of dump classes
- Defining dump volumes to DFSMS\textit{h}sm

When zEDC compression services are to be used for DFSMS\textit{h}sm controlled dumps, appropriate settings have to be made in the dump classes. The dump classes to which a volume is dumped determine how the particular dump copies are made and used. You can control the following factors with the dump class:

- Whether the dump tapes are automatically reused when the dumped data is no longer valid
- Whether the dump tapes can be used to restore individual data sets
- The day of the dump cycle on which data will be dumped to the dump class
- What to do with the newly created dump tapes
- How often to dump data to the dump class
- Whether to reset the data-set-changed indicator
- When the data on the dump volumes becomes invalid
- The kind of tape unit to use for the dump tapes
- The number of generations for which copies of the VTOC of dumped volumes will be kept
- The expiration date to use in the tape header label
- The maximum number of dump copies to be stacked on a dump tape assigned to this dump class
- Whether to compress and encrypt the dump data
- Whether the dump class is required or optional

The \texttt{DUMPCLASS} parameter of the \texttt{DEFINE} command provides the control for the dump class.
A new `DEFINE DUMPCLASS` optional parameter is available:

`DEFINE DUMPCLASS(ZCOMPRESS(NO | YES))`

This parameter is valid for `BACKVOL` and `FRBACKUP` when `DUMP` is specified.

**Remember:** If zEDC hardware is available, the DFSMSdss is started using the `ZCOMPRESS(PREFERRED)` option. In the case of a zEDC hardware failure, the dump might or might not be compressed, depending on the other `DUMPCLASS` options.

The `ZCOMPRESS` and `HWCOMPRESS` keywords are specified through their dump class.

Example 7-2 shows an example of dump class `ZEDCTST1` with the `ZCOMPRESS` option set to `YES`.

```plaintext
Example 7-2   Example DUMPCLASS defined in DFSMShsm
DEFINE DUMPCLASS(ZEDCTST1 - RETPD(2) AUTOREUSE - NORESET - UNIT(VT3590) - FREQUENCY(0) - RETENTIONPERIOD(1) - STACK(2) - ZCOMPRESS(YES) - DATASETRESTORE - VTOCCOPIES(0))
```

Using the Dump Class described previously, we dumped a Storage Group with two volumes assigned. Both volumes were 3390 Mod. 27. At the time of the dump, the volumes had 7% - 9% free space. See Table 7-3 for a listing of the dump results using `ZCOMPRESS(YES)` and `ZCOMPRESS(NO)`.

<table>
<thead>
<tr>
<th></th>
<th>Elapsed Time</th>
<th>Space allocated (on Tape)</th>
<th># of Tapes used</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ZCOMPRESS(YES)</code></td>
<td>6 Minutes 20 Seconds</td>
<td>36.9 gigabytes (GB)</td>
<td>15</td>
</tr>
<tr>
<td><code>ZCOMPRESS(NO)</code></td>
<td>8 Minutes 50 Seconds</td>
<td>58.4 GB</td>
<td>28</td>
</tr>
</tbody>
</table>

**7.3.3 Recovering data using zEDC**

Because DFSMSdss is the data mover, DFSMShsm uses zEDC services to automatically decompress data during a recovery operation, even if the use of zEDC has been disabled using the `SETSYS` or `DEFINE DUMPCLASS` options.

**7.3.4 Coexistence of z/OS V1R12 and V1R13**

DFSMSdss enables z/OS V1R12 and V1R13 releases to restore backups created using zEDC services. In this case, software inflate is used.

DFSMShsm enables V1R12 and V1R13 releases to `RECALL`, `RECOVER`, `RECOVER from DUMP`, or `FRRECOV` from `DUMP` data sets migrated, backed up, or dumped using zEDC Services on V2R1. It leverages the coexistence support provided by DFSMSdss.
References
Program temporary fixes (PTFs) for zEDC exploitation or software decompression have a fix category of IBM.Function.zEDC.

See 2.2, “z/OS: Verify the prerequisites” on page 12 for a more detailed reference.
Chapter 8. zEDC advanced topics

IBM updates IBM 31-bit and 64-bit software development kit (SDK) for z/OS Java Technology Edition, version 7 (5655-W43 and 5655-W44) (IBM SDK7 for z/OS Java). This update is to provide exploitation of the IBM zEnterprise Data Compression (zEDC) Express feature and the Shared Memory Communications over Remote Direct Memory Access (SMC-R), which is used by the 10 gigabit Ethernet (GbE) RDMA over Converged Ethernet (RoCE) Express feature.

IBM Java runtime environment (JRE) V7.0.0 SR7 and version 7 release 1 provide Java applications, IBM Encryption Facility, IBM Sterling Connect:Direct for z/OS V5.2, and IBM WebSphere MQ for z/OS V8 all with the ability to compress data with zEDC Data compression.

IBM z/VM V6R3 delivers support for guest exploitation of the zEDC Express feature on the IBM zEnterprise EC12 (zEC12), IBM zEnterprise BC12 (zBC12), and IBM zEnterprise EC13 (zEC13).

In this chapter, we provide some information about:
- zEDC compression using Java
- IBM Encryption Facility
- WebSphere MQ for z/OS V8
- IBM Sterling Connect:Direct for z/OS V5.2
- z/VM and zEDC
- zlib use by applications
8.1 zEDC compression using Java

The 31-bit SDK for z/OS, Java Technology Edition, V7R1 is the current version of this software development kit (SDK). It is designed to be compliant with the Java Standard Edition 7 (Java SE 7) application programming interfaces (APIs). With 31-bit SDK for z/OS, Java Technology Edition V7R1, you can enable your Java applications to use the zEC12 instruction set.

For more information about z/OS SDK Version 7 Release and more added value IBM content, see the IBM SDK, Java for z/OS, Java Technology Edition, Version 7 Release 1 Information Center on the following website:

http://pic.dhe.ibm.com/infocenter/java7sdk/v7r0/index.jsp

The following standard hardware and software requirements apply:

- IBM z/OS V2R1 or later operating system.
- zEC12 GA2 or zBC12 server or later.
- zEDC Express coprocessor.
- The zEDC Express software feature must be enabled in an IFAPRDxx parmlib member.

You can use the D PCIE command to view the current values for the zEDC parameters. Example 2-8 on page 17 shows the output of the command.

To enable compression for Java, perform the following steps:

1. Grant READ access to the FPZ.ACCELERATOR.COMPRESSION resource class to the user ID that will run the Java application. This resource class is a System Authorization Facility (SAF) FACILITY resource class, which regulates access to the zEDC Express coprocessor.

2. Set the z/OS UNIX environment variable, _HZC_COMPRESSION_METHOD, to hardware or default. If you set this variable to any other value, zEDC is used.

3. Ensure that the z/OS input buffers for your Java application meet the minimum threshold set by the MINREQSIZE parameter of the IQPPRMxx PARMLIB member. Otherwise, zlib software compression is used instead. See the IQPPRMxx chapter in z/OS V2R1.0 MVS Initialization and Tuning Reference, SA23-1380.

4. Set the Java application to compress files using the java.util.zip.GZIPOutputStream class.

The JRE provides a set of classes under the java.util.zip package to perform data compression and decompression. These classes enable users to read, create, and update compressed/uncompressed data using the ZIP, GZIP, or deflate data compression file formats.
Table 8-1 lists some of the frequently used compression API classes in the java.util.zip package. The classes listed in this table all use the zlib compression library using the Deflater and Inflater classes to compress and decompress data.

<table>
<thead>
<tr>
<th>Class</th>
<th>Purpose</th>
<th>Deflater supports general compression using the zlib compression library.</th>
<th>Inflater supports general decompression using the zlib compression library.</th>
</tr>
</thead>
<tbody>
<tr>
<td>InflaterInputStream</td>
<td>Reads a stream that is compressed in the deflate compression format and decompresses it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeflaterOutputStream</td>
<td>Writes compressed data in deflate compression format.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GZIPInputStream</td>
<td>Reads a stream that is compressed in the GZIP format and decompresses it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GZIPOutputStream</td>
<td>Writes compressed data in GZIP format.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZipInputStream</td>
<td>Reads a stream that is compressed in the ZIP format and decompresses it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZipOutputStream</td>
<td>Writes compressed data in ZIP format.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The version of zlib used by IBM Java 7.0.0 SR7 and Java V7R1 on z/OS has been updated to include the changes required to use zEDC with the existing classes.

Figure 8-1 on page 122 shows a sample Java program, which illustrates the use of zEDC. Using GZIPOutputStream, it reads data from one file and then writes compressed data to another file. Note that imports and try/catch logic have been removed for brevity.

In this program, the input buffer for each deflate call is the 16 kilobyte (KB) area represented by buffer, with a 4 KB output area. If the output buffer is not large enough to contain the entire output of a compressed 16 KB input buffer, the gzStream.write blocks processing until all output is processed.

The output buffer size does not affect the decision to use zEDC. It does, however, affect some of the software-based efficiency. Internally, the GZIPOutputStream class keeps calling the Deflate API in a loop to collect all of the output in 4 KB increments. Each call does incur some processing cost, in addition to the extra memory usage to buffer the additional output that exceeds the initial 4 KB output buffer.

The java.util.zip classes, in general, provide external means of changing the internal buffer sizes used for both input and output of compression or decompression operations. It can be non-obvious, however, which specific changes need to be made in the Java application to get the benefit of zEDC.

The input buffer size represents the size of the input buffer, which contains the data that needs to be compressed or decompressed. This size determines if zEDC can be used for compression or decompression. If this value is greater than or equal to the threshold, zEDC is used. Otherwise, zlib software-based compression/decompression algorithms are to be used.
The output buffer size represents the size of the output buffer where output data is stored (compressed data for compression or uncompressed data for decompression). The output buffer size provided to the inflate or deflate method does not affect the decision to use zEDC. If this value is smaller than the amount of data in the input buffer, the zEDC code allocates a buffer to hold the overflow output, and subsequent calls to the inflate or deflate methods use the output from this buffer and does not issue additional zEDC requests.

Figure 8-1 shows a sample Java program illustrating the use of zEDC.

```java
byte buffer[] = new byte[64 * 1024];
byte outputFile[];

input = new FileInputStream(argv[0]);
output = new ByteArrayOutputStream();
gzStream = new GZIPOutputStream(output, 4096);
for(;;) {
    readBytes = input.read(buffer);
    if(readBytes < 0) {
        break;
    } else {
        gzStream.write(buffer, 0, readBytes);
    }
}
```

Now, look at the Java classes in the `java.util.zip` package and see which buffer values are important. When using the Inflater and Deflater classes directly, the input buffer size is nothing but the size parameter passed using the `setInput` method.

The GZIPInputStream, DeflaterInputStream, and InflaterInputStream classes provide a constructor that enables the input buffer size for the deflate or inflate operation to be specified. The buffer passed to the read method determines the size of the output buffer. The GZIPOutputStream and DeflaterOutputStream classes provide a constructor that enables the output buffer size for deflate and inflate operations to be specified. For these classes, the size of the buffer passed to the write method sets the input buffer size.

The ZipInputStream and ZipOutputStream classes do not provide a constructor that enables the buffer size to be manipulated. For the ZipOutputStream class, the input buffer for the write method can be large enough to qualify for zEDC to be used for compression of the data. The output buffer size is the default, which is 512 bytes. The ZipInputStream always uses 512 byte input buffers, and does not qualify for zEDC.

The JarInputStream class inherits from the ZipInputStream class. The JarOutputStream class inherits from the ZipOutputStream class. They have the same behavior described previously.

For more information about Java on z/OS, see the following website:
http://ibm.com/systems/z/os/zos/tools/java/
8.2 IBM Encryption Facility

IBM z/OS Integrated Cryptographic Service Facility (ICSF) provides an API for z/OS to access cryptographic features and the cryptographic key data sets. IBM Encryption Facility is an application that can use ICSF's APIs and perform all steps necessary to use ICSF:

- Set up a key to be used for encryption.
- Write an application, utility, or script that calls ICSF's services to encrypt your data with a given key.
- Format the output encrypted data into a message that could be understandable to someone for decrypting the information described in the previous bullet.

The Encryption Facility OpenPGP support can be started from either a z/OS UNIX System Services (USS) command prompt, or from a batch job using JZOS. JZOS is a facility within IBM Java that provides the ability to start Java applications from job control language (JCL). JZOS invocation samples are provided with the Encryption Facility product and within the IBM Encryption Facility for z/OS: User's Guide, SA23-1349.

The samples consist of three files:
- Procedure in PROCLIB
- Shell script to configure environment variables
- Batch job that calls the sample procedure in PROCLIB

The IBM Encryption Facility, as a Java middleware application, can use the java.util.zip classes to compress and decompress data. The IBM Encryption Facility for z/OS V1.2 (function modification identifier (FMID) HCF7740) code has been updated to use proper buffer sizes for java.util.zip classes.

This enables the use of zEDC when processing and generating compression OpenPGP (Request for Comments (RFC) 4880) compliant data. IBM Encryption Facility minimum Java requirements to use zEDC are either z/OS, Java Technology Edition, Version 7 Release 1 (Java V7.1) or z/OS, Java Technology Edition, Version 7 SR7.

Example 8-1 shows sample JCL that uses the Java batch program and environment script to encrypt data with IBM Encryption Facility.

Example 8-1 Sample JCL for Java batch program with encryption

```bash
/*
//JAVA3 EXEC PROC=CSDJZSVM,VERSION='50'
//STENV DD DSN=<HLQ>.JZOS.JCL(CSDSMPEN),DISP=SHR
//*
//DDDEF DD DSN=HLQ.EFR2.ENC.OUT2,
// DISP=(NEW,CATLG),
// DCB=(RECFM=VB,LRECL=32756,BLKSIZE=32760),
// UNIT=SYSALLDA,
// SPACE=(CYL,(5,1))
//*
//MAINARGS DD *
- homemdir /etc/encryptionfacility/
-o 'DD:DDDEF'
-rA rsa_md2_4096
-keystore /var/encryptionfacility/keystores/encrdecr/keystore_jceks
-keystore-type JCEKS
-keystore-password password
```
-key-password password
-t 'UTF-8'
-e '//'HLQ.EFR2.INPUT(CLRTXT)'
/*

All IBM Encryption Facility for OpenPGP commands have a syntax where -homedir must appear before all of the options, and all of the options must appear before the commands:

com.ibm.encryptionfacility.EFOpenPGP [-homedir name] | [options] commands [arguments]

In this command, the following information must be provided:

- **homedir name**: Is the name of the ibmef.config configuration file that contains specified options to use with the command.
- **options**: Is the name of one or more options to use on the command line, and always starts with the Minus sign (-). This option value overrides values in the configuration file.
- **commands**: Is the name of one or more commands, and always starts with the Minus sign (-).
- **arguments**: Specifies one or more targets of the command, for example, file name, certificate, alias, and so on.

For IBM Encryption Facility environments where compression is already in use, zEDC can provide significant reductions of processor time.

For IBM Encryption Facility environments not already using compression, compression with zEDC can provide reductions of up to 50% in processor time and elapsed time.

**Disclaimer**: Results are based on internal controlled measurements using IBM Encryption Facility for files containing public domain books. Results might vary by client based on individual workload, data, configuration, and software levels.

zEDC makes it possible to compress the file, using very little processor time before encryption. After the file is compressed, the processor time to encrypt the compressed file is further improved, because there are fewer bytes to encrypt. zEDC hardware compression is expected to use the lowest processor time to produce an encrypted file.

The following list describes the support for hardware compression of OpenPGP messages:

- IBM Encryption Facility for z/OS supports data compression in the OpenPGP message format, when using the passphrase-based encryption (-c) command, public key encryption (-e) command, and sign (-s) command.
- The IBM Encryption Facility decrypt (-d) command and verify (-v) command support decompression of data in the OpenPGP message format.
- The -z/COMPRESSION command option is used to turn on compression when using the -c, -e, or -s commands.
- A compression algorithm name can be specified by using the -compressname/COMPRESS_NAME command option.
  
  Supported compression algorithms include ZIP and zlib, which are provided by the IBM Java SDK.
- The -d and -v commands do not require a command option for compressed data. These commands automatically decompress data in the OpenPGP message format.
zEDC requires a minimum input buffer size for compression and decompression:

- If the input data is smaller than the minimum threshold, the data is processed using traditional software-based compression and decompression.
- Default thresholds are 4 KB for compression and 16 KB for decompression. These values can be overridden.
- If the input data is large enough, Encryption Facility uses 324 KB input buffers for compression and 64 KB input buffers for decompression.

### 8.3 WebSphere MQ for z/OS V8

WebSphere MQ for z/OS V8 uses zEDC for channel message compression. Currently, there are several options for channel message compression, which are specified using the COMPMSG attribute, and two of these, ZLIBHIGH and ZLIBFAST, provide DEFLATE-compliant compression:

- **ZLIBFAST**: Message data compression is performed using the zlib compression technique. A fast compression time is preferred.
- **ZLIBHIGH**: Message data compression is performed using the zlib compression technique. A high level of compression is preferred.

The COMPMSG(ZLIBFAST) now uses zEDC for compression and decompression, when available.


### 8.4 IBM Sterling Connect:Direct for z/OS V5.2

The managed file transfer product IBM Sterling Connect:Direct for z/OS now automatically uses zEDC for file compression and decompression as files are transferred, when the extended compression option is specified. The support is fully compatible with zlib compression used in IBM Sterling Connect:Direct today, so there are no changes required at end points. The only software requirement for Connect:Direct for z/OS is V5R2.

IBM Sterling Connect: Direct for z/OS V5.2 helps client needs with new capabilities to improve performance and security, including the following functions:

- New highly optimized, efficient file compression with zEDC
- New high-speed file transfer interface with the IBM DS8000® line of storage solutions offering improved file transfer rates and reduced Internet Protocol (IP) network usage
- New security and encryption capabilities to help clients meet various internal security and regulatory compliance initiatives, including Federal Information Processing Standard (FIPS), National Institute of Standards and Technology (NIST) SP800-131a, and Transport Layer Security (TLS) 1.2/1.2

Using zEDC for compression over software reduces the elapsed time for file transfers, with a dramatic reduction in processor usage.

8.5 z/VM and zEDC

z/OS guests running under z/VM V6.3 can use the zEDC Express feature. This can help to reduce disk usage, provide optimized cross-platform exchange of data, and provide higher write rates for System Management Facilities (SMF) data.

z/VM V6.3 support for guest exploitation of RoCE and zEDC adapters is provided with the program temporary fix (PTF) for authorized program analysis report (APAR) VM65417. z/VM support is disabled by default and must not be enabled until driver 15 bundle 21 has been applied. For details about enabling and configuring the z/VM support when the prerequisite bundle is applied, see the following website:


The following additional service is also required:
- z/VM 6.3 CMS - APAR VM65437
- z/VM 6.3 TCP/IP - APAR PI20509
- z/VM 6.3 DVF - APAR VM65572
- z/OS 2.1 - APAR OA44482
- z/OS 2.1 - APAR OA43256

8.6 zlib use by applications

The zlib open source library is a lossless data compression library that implements the DEFLATE file format, a variation of the Lempel-Ziv 1977 (LZ77), with software algorithms. The zlib is available for z/OS UNIX System Services (z/OS V2.1) and supports the sending of in-memory compression and decompression request to the zEDC Express.

The zlib data format is itself portable across platforms. The z/OS zlib library is provided as a z/OS UNIX archive file that can be statically linked in applications that currently use zlib, or for exploitation of compression through zEDC Express. Because all of the function signatures are the same, existing zlib-enabled programs can use the zEDC Express.

Applications can use zEDC with industry-standard APIs in the zlib library and Java for z/OS V7.1.

For additional information about zlib, see the following website:

http://zlib.net/

8.6.1 zlib and z/OS

z/OS V2.1 uses the industry-standard zlib open source library available for z/OS UNIX System Services. This version of the library supports the sending of compression and decompression requests to the zEDC Express. The z/OS-provided zlib library is provided as a UNIX archive file that can be statically linked into IBM, independent software vendor (ISV), or client applications that currently use zlib. This enables more use of compression through zEDC Express, and expands potential compression opportunities.

Note that not all of the standard zlib functions are supported using zEDC. For a list of the functions, see Table 27 in z/OS MVS Programming: Callable Services for High-Level Languages, SA23-1377. Standard zlib functions and whether they are supported using zEDC are described in the chapter about application interfaces for zEnterprise Data Compression in the same publication.
IBM-provided zlib-compatible C library

The IBM-provided, zlib-compatible C library provides the following query functions in addition to the standard zlib functions:

- **deflateHwAvail(buflen)**
  Determines if the compression accelerator is available for a deflate operation. The `buflen` input parameter is an integer that represents the input buffer size of the first deflate request. The function returns an integer with a value of 1 if the compression accelerator will be used for the deflate operation, or a value of 0 if software will be used instead.

- **inflateHwAvail(buflen)**
  Determines if the compression accelerator is available for an inflate operation. The `buflen` input parameter is an integer that represents the input buffer size of the first inflate request. The function returns an integer with a value of 1 if the compression accelerator will be used for this inflate operation, or a value of 0 if software will be used instead.

- **hwCheck(strm)**
  Determines if a zlib stream is using the compression accelerator or software compression. The `strm` input parameter is a pointer to a zlib `z_stream` structure to check. The function returns one of the following values:
  - Integer value of 0 if the stream has gone to the compression accelerator
  - Integer value of 1 if the stream is pending to go to the compression accelerator, but still could fall back to software compression
  - Integer value of 2 if the stream has gone to software compression
  - Value of `Z_STREAM_ERROR` if the stream has not been initialized correctly

8.6.2 Running zlib

To compress data with zEDC, your installation must meet the system requirements. For detailed information, see Chapter 1, “zEDC overview and prerequisites” on page 1.

To use the IBM-provided zlib compatible C library for data compression or data expansion services, follow these steps:

1. Link or relink applications to use the IBM-provided zlib.

   The IBM-provided zlib is an archive file in the z/OS UNIX System Services file system, and can be statically linked into your applications. The following list defines the paths for the zlib archive file and the zlib header files:
   - Path for the zlib archive file: `/usr/lpp/hzc/lib/libzz.a`
   - Path for the zlib header files: `/usr/lpp/hzc/include/`

   **Requirement:** When a new IBM service is provided for zlib, all applications that *statically* link zlib must relink to use the updated IBM-provided zlib and take advantage of the new function.

2. Provide SAF access:

   Access to zEDC Express is protected by the SAF FACILITY resource class `FPZ.ACCELERATOR.COMPRESSION`:
   - Give READ access to `FPZ.ACCELERATOR.COMPRESSION` to the identity of the address space that the zlib task runs in.
3. Use the z/OS UNIX environmental variable, _HZC_COMPRESSION_METHOD, to control if zEDC is used for data compression.

   **Note:** If the value of **software** is set, software-based compression services are used. All other values result in the default behavior of attempting to use zEDC for data compression.

4. Ensure that adequately sized input buffers are available. If the input buffer size falls below the minimum threshold, data compression occurs using zlib software compression and not zEDC. This threshold can be controlled at a system level using the IQPPRMxx PARMLIB member.

5. Allocate the correct amount of storage for input/output (I/O) buffers. The zEDC requests generated by zlib use predefined I/O buffer pools. The size of these I/O buffer pools can be set using the IQPPRMxx PARMLIB member.

When zlib is statically linked into an application that runs on software or hardware that is not compatible with zEDC, zlib uses the compression and decompression, as shown in Figure 8-2.

<table>
<thead>
<tr>
<th>Hardware level</th>
<th>z/OS level</th>
<th>zEDC Express</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>zEC12 (with GA2 level microcode)</td>
<td>z/OS V2R1</td>
<td>Active</td>
<td>zEDC is used for both data compression and decompression.</td>
</tr>
<tr>
<td>zEC12 (with GA2 level microcode)</td>
<td>z/OS V2R1</td>
<td>Not Active</td>
<td>Requirements are not met for zEDC. When zEDC Express is not available, traditional software zlib is used for compression and decompression.</td>
</tr>
<tr>
<td>Pre-zEC12 (with GA2 level microcode)</td>
<td>z/OS V2R1 or pre-z/OS V2R1</td>
<td>N/A</td>
<td>Requirements are not met for zEDC. When zEDC Express is not available, traditional software zlib is used for compression and decompression.</td>
</tr>
</tbody>
</table>

Figure 8-2  Compression and decompression with zlib

Figure 8-2 also summarizes zEDC error handling:

- If an IBM System z compression accelerator is unavailable, data compression requests transfer to another System z compression accelerator configured to the same partition. These request transfers are transparent to the application.
- If all System z compression accelerators are unavailable, an error message is sent to the application.

You use IBM MVS callable services for starting unauthorized or System z-authorized interfaces for zEDC. Callable services are for use by any program coded in C, COBOL, Fortran, Pascal, or PL/I, and this information refers to programs written in these languages as high-level language (HLL) programs.

Callable services enable HLL programs to use specific MVS services by issuing program CALLs. For more information, see the description of zEnterprise Data Compression (zEDC) in *z/OS MVS Programming: Callable Services for High-Level Languages*, SA23-1377.
8.7 System z authorized compression services

Although using the API to call zlib is done starting unauthorized interfaces for zEDC, the following compression services are alternatively available when using System z authorized interfaces for zEDC:

- **FPZ4RZV**  
  Rendezvous compression service.
- **FPZ4PRB**  
  Probe device availability compression service.
- **FPZ4RMR**  
  Memory registration compression service.
- **FPZ4DMR**  
  Deregister memory compression service.
- **FPZ4ABC**  
  Submit compression request.
- **FPZ4URZ**  
  Unrendezvous compression request.

System z authorized compression services are described with a usage example in *z/OS MVS Programming: Callable Services for High-Level Languages*, SA23-1377.
Additional material

This book refers to additional material that can be downloaded from the Internet, as described in the following sections.

Locating the web material

The web material associated with this book is available in softcopy on the Internet from the IBM Redbooks web server. Browse to the following website:

ftp://www.redbooks.ibm.com/redbooks/SG248259

Alternatively, you can go to the IBM Redbooks website:

ibm.com/redbooks

Select the Additional materials and open the directory that corresponds with the IBM Redbooks form number, SG24-8259.

Using the web material

The additional web material that accompanies this book includes the following files:

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DssDump_.Testrun.Xlsx</td>
<td>Microsoft Excel spreadsheet of runs results</td>
</tr>
</tbody>
</table>

System requirements for downloading the web material

The web material requires the following system configuration:

- **Hard disk space:** 100 MB minimum
- **Operating System:** Windows 7
- **Processor:** Any
- **Memory:** 4 megabytes (MB)
Downloading and extracting the web material

Create a subdirectory (folder) on your workstation, and extract the contents of the web material .zip file into this folder.
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Related publications

The publications listed in this section are considered particularly suitable for a more detailed description of the topics covered in this book.

IBM Redbooks

The following IBM Redbooks publications provide additional information about the topic in this document. Note that some publications referenced in this list might be available in softcopy only.

- *IBM zEnterprise EC12 Technical Guide*, SG24-8049
- *SMF Logstream Mode: Optimizing the New Paradigm*, SG24-7919

You can search for, view, download or order these documents and other Redbooks, Redpapers, Web Docs, draft and additional materials, at the following website:

ibm.com/redbooks

Other publications

These publications are also relevant as further information sources:

- *z/OS MVS Initialization and Tuning Reference*, SA23-1380
- *z/OS MVS Programming: Callable Services for High Level Languages*, SA23-1377
- *z/OS MVS System Commands*, SA38-0666
- *z/OS Hardware Configuration Definition User’s Guide*, SC34-2669
- *z/OS MVS System Management Facilities (SMF)*, SA38-0667
- *IBM Encryption Facility for z/OS: Planning and Customizing*, SA23-2229
- *IBM Encryption Facility for z/OS: Using Encryption Facility for OpenPGP*, SA23-2230
- *z/OS MVS System Messages, Volume 9 (IGF-IWM)*, SA38-0676
- *z/OS MVS System Messages, Volume 5 (EDG-GFS)*, SA22-7635
- *z/OS MVS System Management Facilities (SMF)*, SA38-0667
- *z/OS MVS Diagnosis: Tools and Service Aids*, GA32-0905
- *DFSMShsm Storage Administration Guide*, SC23-6871
- *DFSMShsm Storage Administration*, SC23-6860
- *z/OS DFSMS Installation Exits*, SC23-6850
Online resources

These websites are also relevant as further information sources:

- IBM System z Batch Network Analyzer (zBNA) Tool
  http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS5132
- Data Extraction Program (CP3KEXTR) for zPCR and zBNA
  http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS4229
- z/OS V2R1 Elements and Features - September 2014
  http://www.ibm.com/systems/z/os/zos/library/bkserv/v2r1pdf/#IEA
- z/OS V2R1 publications can be downloaded from the z/OS Internet Library
  http://www.ibm.com/systems/z/os/zos/library/bkserv/v2r1pdf

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IBM Global Services
ibm.com/services
Reduce Storage Occupancy and Increase Operations Efficiency with IBM zEnterprise Data Compression
Reduce Storage Occupancy and Increase Operations Efficiency with IBM zEnterprise Data Compression

Understand zEDC capability and the hardware features

IBM zEnterprise Data Compression (zEDC) capability and the Peripheral Component Interconnect Express (PCIe or PCI Express) hardware adapter called zEDC Express were announced in July 2013 as enhancements to the IBM z/OS V2.1 operating system (OS) and the IBM zEnterprise EC12 (zEC12) and the IBM zEnterprise BC12 (zBC12).

zEDC is optimized for use with large sequential files, and uses an industry-standard compression library. zEDC can help to improve disk usage and optimize cross-platform exchange of data with minimal effect on processor usage.

The first candidate for such compression was the System Management Facility (SMF), and support for basic sequential access method (BSAM) and queued sequential access method (QSAM) followed in first quarter 2014. IBM software development kit (SDK) 7 for z/OS Java, IBM Encryption Facility for z/OS, IBM Sterling Connect:Direct for z/OS and an IBM z/VM guest can also use zEDC Express.

zEDC can also be used for Data Facility Storage Management Subsystem data set services (DFSMSdss) dumps and restores, and for DFSMS hierarchical storage manager (DFSMShsm) when using DFSMSdss for data moves.

This IBM Redbooks publication describes how to set up the zEDC functionality to obtain the benefits of portability, reduced storage space, and reduced processor use for large operational sets of data with the most current IBM System z environment.

Store compressed data on System z more cost effectively

Leverage zEDC for cross-platform file compression