

z/OS  
2.5

*File System Administration*



**Note**

Before using this information and the product it supports, read the information in [“Notices” on page 463](#).

This edition applies to Version 2 Release 5 of z/OS® (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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# About this document

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The purpose of this document is to provide complete and detailed guidance and reference information. This information is used by system administrators who work with z/OS File System (zFS).

## How this document is organized

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This document is divided into parts, each part divided into chapters:

- Part 1, “zFS administration guide,” on page 1 provides guidance information for the z/OS File System (zFS).
- Part 2, “zFS administration reference,” on page 103 provides reference information about z/OS File System (zFS), which includes z/OS system commands, zFS commands, and zFS data sets.

## Conventions used in this document

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This document uses the following typographic conventions:

### **Bold**

**Bold** words or characters represent system elements that you must enter into the system literally, such as commands.

### *Italic*

Italicized words or characters represent values for variables that you must supply.

### **Example Font**

Examples and information displayed by the system are printed using an example font that is a constant width typeface.

### [ ]

Optional items found in format and syntax descriptions are enclosed in brackets.

### { }

A list from which you choose an item found in format and syntax descriptions are enclosed by braces.

### |

A vertical bar separates items in a list of choices.

### < >

Angle brackets enclose the name of a key on a keyboard.

### ...

Horizontal ellipsis points indicated that you can repeat the preceding item one or more times.

### \

A backslash is used as a continuation character when entering commands from the shell that exceed one line (255 characters). If the command exceeds one line, use the backslash character \ as the last nonblank character on the line to be continued, and continue the command on the next line.

**Note:** When you enter a command from this document that uses the backslash character (\), make sure that you immediately press the Enter key and then continue with the rest of the command. In most cases, the backslash has been positioned for ease of readability.

### #

A pound sign is used to indicate a command is entered from the shell, specifically where root authority is needed (*root* refers to a user with a UID = 0).

## z/OS information

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This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see *z/OS Information Roadmap*.

To find the complete z/OS library, go to [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

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- The section title of the specific information to which your comment relates
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# Summary of changes

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This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

**Note:** IBM z/OS policy for the integration of service information into the z/OS product documentation library is documented on the z/OS Internet Library under [IBM z/OS Product Documentation Update Policy \(www-01.ibm.com/servers/resourcelink/svc00100.nsf/pages/ibm-zos-doc-update-policy?OpenDocument\)](http://www-01.ibm.com/servers/resourcelink/svc00100.nsf/pages/ibm-zos-doc-update-policy?OpenDocument).

## Summary of changes for zFS for z/OS Version 2 Release 5 (V2R5)

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### New

The following content is new.

#### January 2023

- Support is added for fsync on directory. These reports are updated: [“CTKC” on page 67](#) and [“SVI” on page 82](#). (APAR OA63845, which applies to V2R4 and V2R5)
- A tip about using **bpxwmigf** is added to [“Adding volumes to a compatibility mode aggregate” on page 27](#) and [“Increasing the size of a compatibility mode aggregate” on page 27](#).

#### June 2022

- [“Determining whether to use the high availability option based on usage” on page 56](#) is added. (APAR OA61045, which also applies to V2R4 and V2R3)

#### Prior to November 2021 refresh

- [“Applying required APARs for z/OS V2R5” on page 14](#) is added.
- Release updates are added to [“Determining service levels” on page 92](#).

### Changed

The following content is changed.

#### September 2022

The example in [“Decreasing the size of a compatibility mode aggregate” on page 37](#) is updated.

#### June 2022

- Clarification is added in [“Copying each file and directory of the aggregate to a larger data set” on page 27](#) and [“Copying the physical blocks of the aggregate to a larger data set” on page 29](#).
- Clarification is added about the quiesce process. See Chapter 6, [“Copying or performing a backup of a zFS,” on page 57](#). Also, see the usage notes in [“zfsadmquiesce - Quiesces aggregates” on page 214](#).
- Updates are made to [“Increasing the size of a compatibility mode aggregate” on page 27](#). (APAR OA63188, which also applies to 2.4 and 2.3)

#### March 2022

- [“List Detailed File System Information” on page 288](#) is updated to indicate that the minimum buffer size is 145 K for both single-aggregate and multi-aggregate queries. (APAR OA60828, which also applies to V2R4 and V2R3)
- [“zFS installation and configuration steps” on page 11](#) is updated with corrections. The OMVS segment is not needed for zFS.

## December 2021

- Information about what happens to the auditfid when the aggregate is copied or moved is added. See [“Enabling the zFS auditid” on page 102](#). The `convert_auditfid` option is also updated in [“IOEFSPRM” on page 225](#). (APAR OA61676)
- The usage notes for the MOUNT command are updated to indicate that zFS file names must be uppercase and that the TSO/E MOUNT command will automatically fold the file system name to uppercase. See [“zfsmount - Mount a file system into the z/OS UNIX hierarchy” on page 137](#).  
[“Creating a compatibility mode aggregate” on page 19](#) is updated.

## Summary of changes for zFS for z/OS Version 2 Release 4 (V2R4)

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### New

The following content is new.

#### June 2021 refresh

With APAR OA60931, clarification was added to the notes section in [“zfsmount - Mount a file system into the z/OS UNIX hierarchy” on page 137](#). Updates were also made to [“What's new or changed for zFS in z/OS V2R3” on page 7](#).

#### February 2021 refresh

- The usage notes section in [“Specifying the high availability option for read/write sysplex-aware file systems” on page 55](#) was updated for clarity.
- A tip was added to [“Guidelines for v4 to v5 conversion” on page 23](#).

#### September 2020 refresh

- [“Usage notes for zfsadm chaggr” on page 153](#) was updated for clarity.

#### August 2020 refresh

- With the PTF for APAR OA59435 applied, wildcard capability is added to the **zfsadm chaggr** command. For more information about how to use wildcards with **zfsadm chaggr**, see [“Usage notes for zfsadm chaggr” on page 153](#).

#### Prior to August 2020 refresh

- If the PTF for APAR OA59145 is applied, the 65-second wait for mounting a copy will not occur in certain situations if the copy is done while the zFS aggregates are being quiesced. For more information, see [“Unmounting zFS file systems before copying or moving” on page 40](#).
- A restriction was documented in [“Copying the physical blocks of the aggregate to a larger data set” on page 29](#). zFS data sets that have key labels cannot be used with the REPRO command.
- With the zFS high availability option, if the file system owner experiences an outage, applications that are accessing that file system on other systems are not affected.
  - [“What's new or changed for zFS in z/OS V2R4” on page 7](#) was added.
  - [“Using zFS read/write sysplex-aware file systems” on page 14](#) was updated.
  - [“Changing zFS attributes on a mounted zFS compatibility mode file system” on page 39](#) was updated.
  - [“Specifying the high availability option for read/write sysplex-aware file systems” on page 55](#) was added.
  - The HA option was added to the following commands:
    - [“zfsmount - Mount a file system into the z/OS UNIX hierarchy” on page 137](#)
    - [“zfsadmchaggr - Changes the attributes of an aggregate” on page 152](#)
    - [“zfsadmconfig - Changes the value of IOEFSPRM options in memory” on page 158](#)
    - [“zfsadmconfigquery - Queries the current value of zFS configuration options” on page 163](#)

- The HA value shows aggregates that were mounted with the high availability option. See [Table 14 on page 195](#).
- The HA abbreviation was added to [Table 15 on page 196](#).
- The HA option was added to IOEFSPRM. It specifies whether high availability is enabled by default for mounts of sysplex-aware file systems. See [“IOEFSPRM” on page 225](#).
- Set HA (263) and Query HA (269) was added to [“pfsctl \(BPX1PCT\)” on page 238](#).
- The Change Aggregate Attributes API was updated. See [“Change Aggregate Attributes” on page 247](#).
- In z/OS V2R4 and in z/OS V2R3 with the PTF for APAR OA56145 applied, support was added for the backup of zFS file system data on a file basis. These sections were added or updated:
  - A new API, File Snapshot, was added. See [“File Snapshot” on page 259](#).
  - A new field, backup progress, was added to the -localonly option of **zfsadm fileinfo**. It indicates that the file is being backed up and the percentage of completion. The example was also updated. See [“zfsadmfileinfo - Displays detailed information about files or directories” on page 184](#).
  - Updates were made to **zfsadm fsinfo**.
    - The BK value shows aggregates that contain files being backed up. See [Table 14 on page 195](#).
    - The BK value was also added to [Table 15 on page 196](#).
    - You can also obtain statistics for files that are being backed up. See [Table 16 on page 197](#).
  - A usage note was added to these commands to indicate that you cannot perform them with active file backups.
    - [“zfsadmcompress - Compresses zFS aggregates” on page 156](#)
    - [“zfsadmdecompress - Decompresses zFS aggregates” on page 170](#)
    - [“zfsadmdecrypt - Decrypts zFS aggregates” on page 172](#)
    - [“zfsadmencript - Encrypts zFS aggregates” on page 181](#)
    - [“zfsadmsrink - Reduces the physical size of zFS aggregates” on page 220](#)
  - Examples were updated for these APIs:
    - [“List Detailed File System Information” on page 288](#)
    - [“List File Information” on page 302](#)

## Changed

The following content is changed.

### Prior to August 2020 refresh

- APAR OA57297 clarified that automatic conversion is disabled if the aggregate is salvaged. It is also disabled if the aggregate was quiesced for the purpose of backup. These sections were updated:
  - [“Guidelines for v4 to v5 conversion” on page 23](#)
  - [“zfsadmquiesce - Quiesces aggregates” on page 214](#)
  - [“zfsadmsalvage - Verifies and repairs mounted file systems” on page 216](#)
  - [“Unquiesce Aggregate” on page 454](#)
- With the PTF for APAR OA57508 applied, you can take advantage of the zFS high availability support on V2R3 systems. The following sections were updated to reflect that change.
  - [“What's new or changed for zFS in z/OS V2R4” on page 7](#)
  - [“Specifying the high availability option for read/write sysplex-aware file systems” on page 55](#)
- Distributed File Service was renamed zFS File System because SMB/DFS is no longer shipped.
  - *Distributed File Service zFS Administration* is now *z/OS File System Administration*.

- *Distributed File Service Messages and Codes* is now *z/OS File System Messages and Codes*.
- “[zFS installation and configuration steps](#)” on [page 11](#) was updated to reflect the removal of SMB support.
- Chapter 7, “[Migrating data from HFS or zFS to zFS](#),” on [page 61](#) was updated.
- As of V2R4, you can no longer format a version 1.4 aggregate. These commands were updated to reflect the change.
  - “[ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate](#)” on [page 116](#)
  - “[ioefsutlconverttov4 - Converts a version 1.5 aggregate to a version 1.4 aggregate](#)” on [page 126](#)
  - “[ioefsutlformat - Formats a VSAM linear data set to become a zFS compatibility mode aggregate](#)” on [page 129](#)
  - “[zfsadmconfig - Changes the value of IOEFSPRM options in memory](#)” on [page 158](#)
  - “[zfsadmformat - Formats a VSAM linear data set](#)” on [page 190](#)
  - “[IOEFSPRM](#)” on [page 225](#)
- Release updates were made to “[Determining service levels](#)” on [page 92](#).

## Deleted

The following content was deleted.

### Prior to August 2020 refresh

- Because Server Message Block (SMB) is no longer supported, information about it was deleted.
- The section on applying required APARs in Version 2 Release 3 was deleted because the information is no longer applicable.
- The section on using the z/OS UNIX **pax** command was deleted.
- In “[zFS installation and configuration steps](#)” on [page 11](#), the recommendation to specify `KERNELSTACKS(ABOVE)` in the `BPXPRMxx` parmlib member was deleted. Starting in z/OS V2R4, `KERNELSTACKS` is always above the bar. It is not necessary to update `BPXPRMxx` to accommodate the change.

## Summary of changes for zFS for z/OS Version 2 Release 3 (V2R3)

The most recent updates are listed at the beginning of each section.

## New

- With APAR OA55235, clarification was added that, beginning with z/OS V2R3, the `DEFINE CLUSTER` command string contains the `ZFS` parameter to indicate that the specified VSAM linear set is intended to be used as a ZFS aggregate. See the usage notes section in “[zfsadmdefine - Defines VSAM linear data sets](#)” on [page 174](#).
- Health check `ZFS_VERIFY_COMPRESSION_HEALTH` was added. It checks whether all user cache pages are registered with the zEDC Express service when there are compressed file systems. For more information about the health check, see [ZFS\\_VERIFY\\_COMPRESSION\\_HEALTH](#) in *IBM Health Checker for z/OS User's Guide*.
- “[What's new or changed for zFS in z/OS V2R3](#)” on [page 7](#) was added.
- Subcommands that were missing in previous releases were added in the `pfsctl` section. See the table on summary of APIs for `pfsctl` in “[pfsctl \(BPX1PCT\)](#)” on [page 238](#).
- VSAM linear data sets that are created on z/OS V2R3 systems with the **zfsadm define** command or the Define Aggregate API do not need to be formatted before they are mounted. If IDCAMS is used to define the VSAM linear sets and the `ZFS` keyword is used, they also do not need to be formatted before they are mounted. When the aggregates are formatted at mount, default values are used for all format

options. If the IOEFSPRM `format_aggrversion` option is not specified, the defaults will result in the creation and mount of a version 1.5 aggregate.

- The `-format_perms` option was added to [“zfsadmconfig - Changes the value of IOEFSPRM options in memory”](#) on page 158 and [“zfsadmconfigquery - Queries the current value of zFS configuration options”](#) on page 163.
- A new configuration option, `format_perms`, was added to the IOEFSPRM configuration file. See [“IOEFSPRM”](#) on page 225.
- Two new subcommands were added: `Query format_perms` (267) and `Set format_perms` (266). See the ZFSCALL\_CONFIG section in the table on summary of APIs for `pfscctl` in [“pfscctl \(BPX1PCT\)”](#) on page 238.
- zFS has added support for encrypting file system data using the DFSMS access method encryption. Support was added for compressing file system data using the zEDC compression method. New file systems can be defined and formatted so that any data added to them is automatically encrypted, compressed, or both. For more information, see [“Encrypting and compressing zFS file system data”](#) on page 30.

New commands were added:

- [“zfsadmcompress - Compresses zFS aggregates”](#) on page 156
- [“zfsadmdecompress - Decompresses zFS aggregates”](#) on page 170
- [“zfsadmdecrypt - Decrypts zFS aggregates”](#) on page 172
- [“zfsadmencrypt - Encrypts zFS aggregates”](#) on page 181

These commands have new options:

- [“ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate”](#) on page 116
- [“ioefsutlformat - Formats a VSAM linear data set to become a zFS compatibility mode aggregate”](#) on page 129
- [“zfsadmconfig - Changes the value of IOEFSPRM options in memory”](#) on page 158
- [“zfsadmconfigquery - Queries the current value of zFS configuration options”](#) on page 163
- [“zfsadmformat - Formats a VSAM linear data set”](#) on page 190

New APIs were added.

- [“Encrypt \(Decrypt, Compress, or Decompress\) Aggregate”](#) on page 256
- [“Statistics Compression Information”](#) on page 350

These APIs were updated:

- [“Define Aggregate”](#) on page 250
- [“Format Aggregate”](#) on page 264
- [“List Detailed File System Information”](#) on page 288
- [“List File Information”](#) on page 302
- [“Statistics User Cache Information”](#) on page 437
- The contents of the VM report was updated. For a sample report, see [“VM”](#) on page 83.
- New processing options (`edc_buffer_pool`, `format_compression`, `format_encryption`, and `long_cmd_threads`) were added to the IOEFSPRM configuration file. The `edc_fixed` option was added to `user_cache_size`. See [“IOEFSPRM”](#) on page 225.
- The size of a zFS aggregate can be reduced by releasing space from the associated VSAM data set.
  - A new command, **zfsadm shrink**, was added. See [“zfsadmsrink - Reduces the physical size of zFS aggregates”](#) on page 220.
  - A new API was added. See [“Shrink Aggregate”](#) on page 347. This API can be accessed via a new subcommand opcode (266).

- A new section was added. See [“Decreasing the size of a compatibility mode aggregate”](#) on page 37.
- Certain common mount options such as `aggrfull` and `aggrgrow` can be changed dynamically without the overhead of unmounting and remounting the file system.
  - A new command, **zfsadm chaggr**, was added. See [“zfsadmchaggr - Changes the attributes of an aggregate”](#) on page 152.
  - A new API was added. See [“Change Aggregate Attributes”](#) on page 247. This API is accessed with a new subcommand **opcode (160)**. See the table on summary of APIs for `pfscctl` in [“pfscctl \(BPX1PCT\)”](#) on page 238.
- With appropriate authority, a system programmer can initiate an online salvage of a zFS aggregate in order to repair a damaged file system while the file system is still mounted.
  - A new command, **zfsadm salvage**, was introduced. See [“zfsadmsalvage - Verifies and repairs mounted file systems”](#) on page 216.
  - A new API was added. See [“Salvage Aggregate”](#) on page 339. This API is accessed by using a new subcommand `opcode (155)`. See the table on summary of APIs for `pfscctl` in [“pfscctl \(BPX1PCT\)”](#) on page 238.
- The **zfsadm** commands have a new option, `-trace`. The privilege section for these commands was updated because READ access is no longer needed to the IOEFSPRM data set.
- zFS can record file system events, performance data, and per-file system statistics in the System Management Facility (SMF). See [“Using SMF records to report on activities”](#) on page 87. A new option, `-smf_recording`, was added to two commands.
  - [“zfsadmconfig - Changes the value of IOEFSPRM options in memory”](#) on page 158
  - [“zfsadmconfigquery - Queries the current value of zFS configuration options”](#) on page 163

The `smf_recording` processing option was added to the IOEFSPRM configuration file. See [“IOEFSPRM”](#) on page 225.
- Chapter 7, [“Migrating data from HFS or zFS to zFS,”](#) on page 61 was updated to include information about the new **bpxwmigf** shell command.

## Changed

- With APAR OA55616, the AGGRFULL and FSFULL descriptions were updated in these sections:
  - [“zfsmount - Mount a file system into the z/OS UNIX hierarchy”](#) on page 137
  - [“IOEFSPRM”](#) on page 225
- In [“zfsadmfileinfo - Displays detailed information about files or directories”](#) on page 184, `compressed # saved` was changed to `compress-eligible # saved`.
- [“The encryption process”](#) on page 31 was updated with the following information:
  - Decryption is supported. However, the decryption process does not remove key labels. File systems that have had key labels assigned cannot be mounted on a release prior to V2R3, even if those file systems have not been encrypted or are currently not encrypted. Therefore, if there is no zFS system in the shared file system environment that is eligible to own a file system with a key label assigned to it, the file system will be inaccessible.
  - If you must back out to a release that is prior to V2R3, any file systems that are encrypted or have key labels assigned to them cannot be owned on a system running the prior release. You may also need to back out the file system by taking one of the following actions:
    - Restore a version of the file system that was backed up prior to encrypting it or assigning a key label to it.
    - Create a new file system that does not have a key label assigned to it and follow the migration procedures in [Chapter 7, “Migrating data from HFS or zFS to zFS,”](#) on page 61.

- “[Encrypting existing file system data](#)” on page 33 was updated with the following important note: Before an existing file system has a key label assigned to it, or is encrypted for the first time, do a full backup of the file system.
- “[The compression process](#)” on page 34 was updated with the following restriction: Compressed file systems cannot be mounted on a release prior to V2R3. Therefore, if there is no zFS system in the shared file system environment that is eligible to own a compressed file system, the file system will be inaccessible.
- These changes were made for APAR OA54472:
  - “[zFS installation and configuration steps](#)” on page 11 was updated.
  - A reminder to take ICSF into consideration when enabling encryption was added. See “[Encrypting and compressing zFS file system data](#)” on page 30.
  - The `zfsadm chaggr` command was updated to indicate that The `-aggrfull`, `-aggrgrow`, `-rwshare`, and `-noirwshare` options are mutually exclusive. See “[zfsadmchaggr - Changes the attributes of an aggregate](#)” on page 152.
  - For **zfsadm fileinfo**, the partially encrypted field was updated to include an explanation that the completion percentage is displayed for large files. The partially decrypted field was added. See “[zfsadmfileinfo - Displays detailed information about files or directories](#)” on page 184.
  - For the List File Information API, `fo_CEprogress` in the Format section was updated to include only encryption and decryption. See “[List File Information](#)” on page 302.
  - Clarification was added to indicate that COMPRESS is part of the LFS report. “[LFS](#)” on page 71 contains the updated LFS report.
  - “[zFS installation and configuration steps](#)” on page 11 was updated to indicate that the DFS user ID (or the OMVS user ID, if running in the OMVS address space) must have at least READ access to any CSFKEYS and CSFSERV profiles for encrypted aggregates.
  - A new usage note was added to **zfsadm encrypt**. See “[zfsadmencrypt - Encrypts zFS aggregates](#)” on page 181.
  - Usage notes were added to **zfsadm shrink**. See “[zfsadmshrink - Reduces the physical size of zFS aggregates](#)” on page 220.
- This change was made for APAR OA54416:
  - The values for the `long_cmd_thread` option in the configuration option file were changed. The allowed range for the foreground threads is now 1-3. The default number of foreground threads is now 1. See “[IOEFSPRM](#)” on page 225.
- Prior to V2R3, user data was kept in *data spaces*. In V2R3, the data is now kept in chunks of memory called *cache spaces*.
- Privileged users can no longer format without at least UPDATE access to the VSAM linear data set. Privileged users are those who are either UID 0 or have READ authority to the SUPERUSER.FILESYS.PFSCtl resource in the z/OS UNIIXPRIV class. Various updates have been made to reflect this change.
- Release updates were made to the service levels. See “[Determining service levels](#)” on page 92.
- The default for the `romount_recovery` option for the IOEFSPRM configuration file was changed from OFF to ON. See “[IOEFSPRM](#)” on page 225.
- The default of the `format_aggrversion` option was changed from 4 to 5.
- The default of the `change_aggrversion_on_mount` option was changed from OFF to ON.
- The **zfsadm fsinfo** and `MODIFY FSINFO` commands have new owner status values, new selection criteria, and a progress indicator for long-running administrative options.
- The F ZFS,QUERY,KNPFS output was updated. See “[KN](#)” on page 70.
- In V2R2, APAR OA49516 was made available. When applied, zFS ownership movement could be controlled by using the `honor_syslist` option in IOEFSPRM. The `honor_syslist` option could be dynamically queried and changed with **zfsadm config** and **zfsadm configquery**.



- – [“Dynamic movement of the zFS owner” on page 52](#) was updated to indicate that zFS always uses the AUTOMOVE specification to limit zFS ownership to a subset of sysplex members.
- [“IOEFSPRM” on page 225](#) was updated to indicate that the `honor_syslist` is no longer supported. If it is specified, it is accepted but not used.
- [“zfsadmconfig - Changes the value of IOEFSPRM options in memory ” on page 158](#) was updated to indicate that the `-honor_syslist` option is no longer supported. If it is specified, it is accepted but not used.
- [“zfsadmconfigquery - Queries the current value of zFS configuration options” on page 163](#) was updated to indicate that the `-honor_syslist` option is no longer supported. If it is specified, it is accepted but not used.
- [“zfsadmattach - Attaches aggregates to zFS without mounting the file system” on page 149](#) was updated to indicate that the command will be removed in a future release
- These APIs were updated to return 8-bit timestamp values:
  - [“List Attached Aggregate Names \(Version 1\)” on page 281](#)
  - [“List Aggregate Status \(Version 2\)” on page 274](#)
- The descriptions of certain field names were changed for the List Aggregate Status (Version 2) API. See [“List Aggregate Status \(Version 2\)” on page 274](#).
- The authorization level was changed from ALTER to UPDATE.
  - [“ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate” on page 116](#)
  - [“ioefsutlformat - Formats a VSAM linear data set to become a zFS compatibility mode aggregate” on page 129](#)
  - [“zfsadmformat - Formats a VSAM linear data set” on page 190](#)
  - [“Format Aggregate ” on page 264](#)
- LINEAR was replaced by ZFS in the sample job to create and format a version 1.4 aggregate. See the Examples section in [“ioefsutlformat - Formats a VSAM linear data set to become a zFS compatibility mode aggregate” on page 129](#).

## Deleted

The **zfspace**, **largedir.pl**, and **auditid** utilities are no longer available. Information about them was deleted.



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## Part 1. zFS administration guide

This part of the document discusses guidance information for the z/OS File System (zFS).

- [Chapter 1, “Overview of the zFS File System,” on page 3](#)
- [Chapter 2, “Installing and configuring zFS,” on page 11](#)
- [Chapter 3, “Managing zFS processes,” on page 17](#)
- [Chapter 4, “Creating and managing zFS file systems using compatibility mode aggregates,” on page 19](#)
- [Chapter 5, “Using zFS in a shared file system environment,” on page 47](#)
- [Chapter 6, “Copying or performing a backup of a zFS,” on page 57](#)
- [Chapter 7, “Migrating data from HFS or zFS to zFS,” on page 61](#)
- [Chapter 8, “Performance and debugging,” on page 63](#)
- [Chapter 9, “The zFS audit identifier,” on page 101](#)



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# Chapter 1. Overview of the zFS File System

z/OS File System (zFS) is a z/OS UNIX System Services (z/OS UNIX) file system. zFS file systems contain files and directories that can be accessed with z/OS UNIX application programming interfaces (APIs). These file systems can support access control lists (ACLs). zFS file systems can be mounted into the z/OS UNIX hierarchy along with other local (or remote) file system types (for example, HFS, TFS, AUTOMNT, and NFS).

zFS can be used for all levels of the z/OS UNIX System Services hierarchy (including the root file system).

zFS can run sysplex-aware for read/write mounted file systems and for read-only mounted file systems. For more information, see [“Terminology and concepts” on page 4](#), [“Specifying zFS file systems as sysplex-aware” on page 14](#), and [Chapter 5, “Using zFS in a shared file system environment,” on page 47](#).

Beginning with z/OS V1R13, zFS has enhanced its sysplex-aware support. For many file operations, zFS can now directly access zFS read/write mounted file systems in a shared file system environment from zFS client systems. In z/OS V1R13 and later releases, when zFS runs in a shared file system environment, zFS always runs sysplex-aware on a file system basis (sysplex=filesys). See [“zFS-enhanced sysplex-aware support” on page 49](#) for more information.

zFS can participate in a shared sysplex. zFS supports security labels in a multilevel secure environment. For more information about multilevel security, see *z/OS Planning for Multilevel Security and the Common Criteria*.

## Notes:

1. Beginning with z/OS V2R1, zFS no longer supports multi-file system aggregates. If you have data that is stored in zFS multi-file system aggregates, copy that data from the zFS multi-file system aggregate file systems into zFS compatibility mode aggregates. Because zFS multi-file system aggregates cannot be mounted in z/OS V2R1, you must copy the data from any file systems that are contained in multi-file system aggregates into zFS compatibility mode file systems using a non-shared file system environment on a system that is running a release prior to z/OS V2R1.
2. Beginning with z/OS V2R1, zFS no longer supports clones. If you have read-only clone (.bak) file systems, you should delete them using the **zfsadm delete** command on a system that is running a release prior to z/OS V2R2.
3. Beginning with z/OS V2R2, zFS will only allow aggregates that contain exactly one file system in it to be attached.

## Features

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zFS provides many features and benefits, which are described in the following sections:

### Performance

zFS provides significant performance gains in many customer environments. zFS provides additional performance improvements when running sysplex-aware in a shared file system environment.

### Restart

zFS reduces the exposure to loss of updates. zFS writes data blocks asynchronously and does not wait for a sync interval. zFS is a logging file system. It logs metadata updates. If a system failure occurs, zFS replays the log when it comes back up to ensure that the file system is consistent.

### Aggregate movement

As a part of supporting read/write mounted file systems that are accessed as sysplex-aware, zFS automatically moves zFS ownership of a zFS file system to the system that has the most read/write activity. This system must also satisfy the restrictions that are imposed by the automove mount options for the file system. [“Terminology and concepts” on page 4](#) has an explanation of z/OS UNIX file system ownership and zFS file system ownership. [Chapter 5, “Using zFS in a shared file system environment,” on page 47](#) contains details.

## Terminology and concepts

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To present all the benefits and details of zFS administration, the following concepts and terminology are introduced:

### Attach

When a zFS file system is mounted, the data set is also attached. Attach means that zFS allocates and opens the data set. This attach occurs the first time a file system contained in the data set is mounted.

A zFS data set can also be attached (by issuing the **zfsadm attach** command) without mounting it. Beginning in z/OS V2R2, only zFS data sets that contain exactly one file system are allowed to be attached. However, there are many restrictions in this case. For example, the zFS data set would not be available to z/OS UNIX applications because it was not mounted. In a shared file system environment, the zFS data set would be detached, not moved, if the system went down or zFS internally restarted. You might attach a zFS data set to explicitly grow it (**zfsadm grow**) or to determine the free space available (**zfsadm aggrinfo**). You must detach the zFS data set (**zfsadm detach**) before mounting it.

### Catch-up mount

When a file system mount is successful on a system in a shared file system environment, z/OS UNIX automatically issues a corresponding local mount, which is called a *catch-up mount*, to every other system's PFS for a zFS read/write mounted file system that is mounted RWSHARE or for a read-only mounted file system.

If the corresponding local mount is successful, z/OS UNIX does not function ship from that system to the z/OS UNIX owning system when that file system is accessed. Rather, the file request is sent directly to the local PFS. This is sometimes referred to as Client=N, as indicated by the output of the D OMVS,F operator command, or **df -v** shell command. If the corresponding local mount is unsuccessful (for instance, DASD is not accessible from that system), z/OS UNIX function ships requests to the z/OS UNIX owning system when that file system is accessed (message BPXF221I might be issued). This is sometimes referred to as Client=Y, as indicated by the output of the D OMVS,F or **df -v** commands. For examples of the command output, see [“Determining the file system owner”](#) on page 50.

### File system ownership

IBM defines a file system owner as the system that coordinates sysplex activity for a particular file system. In a shared file system environment, there is also the concept of *file system ownership*. The owner of a file system is the first system that processes the mount. This system always accesses the file system locally; that is, the system does not access the file system through a remote system. Other non-owning systems in the sysplex access the file system either locally or through the remote owning system, depending on the PFS and the mount mode.

The file system owner is the system to which file requests are forwarded when the file system is mounted non-sysplex aware. Having the appropriate owner is important for performance when the file system is mounted read/write and non-sysplex aware. The term *z/OS UNIX file system owner* refers to the owner of the zFS file system as z/OS UNIX recognizes it. This is typically the system where the file system is first mounted, but it can differ from the zFS file system owner (see [zFS file system owner](#)).

### zFS file system owner

zFS has its own concept of file system ownership, called the *zFS file system owner*. This is also typically the system where the file system is first mounted in a sysplex-aware environment. File requests to sysplex-aware file systems are sent directly to the local zFS PFS, rather than being forwarded to the z/OS UNIX file system owner. This concept is shown in Figure 1 on page 5. The local zFS PFS forwards the request to the zFS file system owner, if necessary. The z/OS UNIX file system owner can be different from the zFS file system owner. (In reality, zFS owns aggregates. Generally, we simplify this to say zFS file system owner because zFS compatibility mode aggregates only have a single file system.)

### z/OS UNIX file system owner

The term *z/OS UNIX file system owner* refers to the owner of the zFS file system as z/OS UNIX knows it. This is typically the system where the file system is first mounted.

For details about sysplex considerations and the shared file system environment, see [“Determining the file system owner”](#) on page 50 and Chapter 5, [“Using zFS in a shared file system environment,”](#) on page 47.

zFS read/write file system mounted with NORWSHARE

zFS read/write file system mounted with RWSHARE

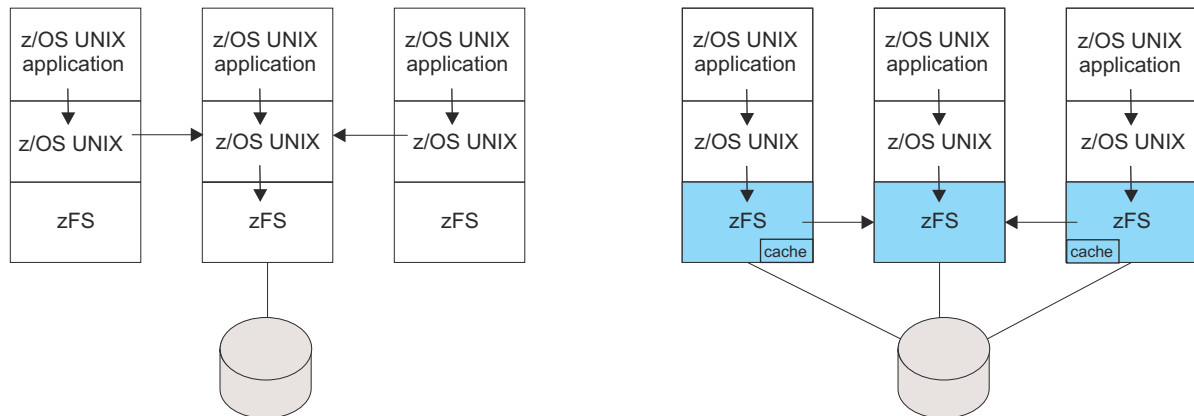


Figure 1. z/OS UNIX and zFS file system ownership

When a file system is not sysplex-aware (that is, mounted as NORWSHARE), file requests are function-shipped by z/OS UNIX to the z/OS UNIX file system owner, and then to the PFS. When a file system is sysplex-aware (that is, mounted as RWSHARE), file requests are sent directly to the local zFS PFS and then function-shipped by zFS to the zFS file system owner, if necessary.

### Function shipping

Function shipping means that a request is forwarded to the owning system and the response is returned to the requester through XCF communications.

### Local mount

A local mount means that z/OS UNIX issues a successful mount to the local PFS, which in this case is zFS. z/OS UNIX does this when either the file system is mounted sysplex-aware for that mode (read/write or read-only) or the system is the z/OS UNIX owner. When a file system is locally mounted on the system, z/OS UNIX does not function ship requests to the z/OS UNIX owning system. To determine whether a system has a local mount, see [“Determining the file system owner”](#) on page 50.

### Non-sysplex aware (sysplex-unaware)

A file system is *non-sysplex aware* (or *sysplex-unaware*) if the PFS (Physical File System) supporting that file system requires it to be accessed through the remote owning system from all other systems in a sysplex (allowing only one connection for update at a time) for a particular mode (read-only or read/write). The system that connects to the file system is called the file system owner. Other system's access is provided through XCF communication with the file system owner. For a non-sysplex aware zFS file system, file requests for read/write mounted file systems are function-shipped to the owning system by z/OS UNIX. The owning system is the only system where the file system is locally mounted and the only system that does I/O to the file system. See [zFS file system owner](#) and [z/OS UNIX file system owner](#).

### OMVS address space

The address space used by z/OS UNIX, it runs a program that initializes the kernel. Starting in V2R2, zFS can be run in the OMVS address space.

### Read-only file system

A file system that is mounted for read-only access is a *read-only file system*.

### Read/write file system

A file system that is mounted for read and write access is a *read/write file system*.

## Shared file system environment

The *shared file system environment* refers to a sysplex that has a BPXPRMxx specification of SYSPLEX(YES).

## Sysplex

The term *sysplex* as it applies to zFS, means a sysplex that supports the z/OS UNIX shared file system environment. That is, a sysplex that has a BPXPRMxx specification of SYSPLEX(YES).

## Sysplex-aware

Pertains to a physical file system that handles file requests for mounted file systems locally instead of shipping function requests through z/OS UNIX.

### Sysplex-aware PFS

A physical file system (PFS), for example zFS, is sysplex-aware or non-sysplex aware for a particular mount mode (read-only or read/write) in a shared file system environment. When it is sysplex-aware, the PFS is capable of handling a local mount on the system that is not the z/OS UNIX owning system. The PFS that is sysplex-aware can avoid z/OS UNIX function shipping for that mode. Both HFS and zFS file systems are always sysplex-aware for read-only mounts. HFS is always non-sysplex aware for read/write mounts and always results in z/OS UNIX function shipping from systems that are not the z/OS UNIX owning system. As of z/OS V1R13, zFS always runs sysplex-aware (SYSPLEX=FILESYS) in a shared file system environment. Individual file systems can be non-sysplex aware or sysplex-aware, with the default being non-sysplex aware.

### Sysplex-aware file system

A file system can be mounted sysplex-aware or non-sysplex aware. When a file system is mounted sysplex-aware, it means that the file system is locally mounted on every system (when the PFS is capable of handling a local mount on every system - that is, the PFS is running sysplex-aware) and therefore, file requests are handled by the local PFS. All read-only mounted file systems are always mounted sysplex-aware (see [Figure 9 on page 48](#)). HFS read/write mounted file systems are always mounted non-sysplex aware. This means that file requests from non z/OS UNIX owning systems are always function-shipped by z/OS UNIX to the z/OS UNIX owning system where the file system is locally mounted and the I/O is actually done.

Beginning with z/OS V1R11, zFS read/write mounted file systems can be mounted sysplex-aware or non-sysplex aware.

## zFS address space

Because zFS can run in its own colony address space or inside the OMVS address space, which is the address space used by z/OS UNIX, any reference to the zFS address space will mean the address space in which zFS is running.

## zFS aggregate

The data set that contains a zFS file system is called a zFS aggregate. A zFS aggregate is a Virtual Storage Access Method (VSAM) linear data set. After the zFS aggregate is defined and formatted, a zFS file system is created in the aggregate. In addition to the file system, a zFS aggregate contains a log file and a bitmap describing the free space. A zFS aggregate has a single read/write zFS file system and is sometimes called a compatibility mode aggregate. Compatibility mode aggregates are similar to HFS.

**Restriction:** zFS does not support the use of a striped VSAM linear data set as a zFS aggregate. If you attempt to mount a compatibility mode file system that had previously been formatted and is a striped VSAM linear data set, it will only mount as read-only. zFS does not support a zFS aggregate that has guaranteed space.

## zFS file system

Refers to a hierarchical organization of files and directories that has a root directory and can be mounted into the z/OS UNIX hierarchy. zFS file systems are on DASD.

### zFS Physical File System (PFS)

Refers to the code that runs in the zFS address space. The zFS PFS can handle many users accessing many zFS file systems at the same time.

## ZFS PROC

The PROC that is used to start ZFS. It is typically called ZFS. If ZFS is running in the OMVS address space, then this refers to the OMVS PROC.

## What's new or changed for zFS in z/OS V2R5

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There are no new or changed externals for zFS in z/OS V2R5.

## What's new or changed for zFS in z/OS V2R4

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With the zFS high availability option, if the file system owner experiences an outage, applications that are accessing that file system on other systems are not affected. You can use a mount parameter or the IOEFSPRM option to designate a zFS sysplex-aware file system as high availability. To take advantage of the zFS high availability support on V2R3 and V2R4 systems, apply the PTF for APAR OA57508 on your V2R3 systems. For more information, see [“Specifying the high availability option for read/write sysplex-aware file systems”](#) on page 55.

With the zFS File Snapshot API, you can create a point-in-time snapshot (or copy) of a file in a zFS file system that is at the V2R4 level and allow subsequent read requests from that snapshot. Each time files are changed, backup programs can save only the changed files in a file system instead of saving all the files in the file system. To take advantage of the zFS File Snapshot support on V2R3 systems, apply the PTF for APAR OA56145 to your V2R3 systems. For more information about the File Snapshot API, see [“File Snapshot”](#) on page 259.

## What's new or changed for zFS in z/OS V2R3

---

A new **zfsadm shrink** command makes zFS aggregates smaller. Unused free space can be released from existing aggregates to more efficiently use DASD space.

User data in zFS file systems can be encrypted, compressed, or both. This provides additional security and the ability for files to be stored on disk in a compressed format that requires less space.

Some attributes assigned to file systems when they are mounted can be dynamically changed using the **zfsadm chaggr** command without having to unmount and remount the file system.

A mounted file system can be verified by an online salvage utility. The file system can also be repaired, if needed. The online salvage is done with the **zfsadm salvage** command.

zFS aggregates that are created using the new ZFS keyword on the IDCAMS DEFINE CLUSTER command, or the **zfsadm define** command, do not have to be formatted in a separate step prior to being mounted. zFS will automatically format them during mount. File systems formatted during mount will use default values for all of the formatting keywords. The default UID and GID is determined by the issuer of the mount. In a sysplex, the issuer of the mount is always OMVS, which is UID 0.

New IOEFSPRM configuration options were added to supply global default values during formatting:

- -format\_encryption
- -format\_compression
- -format\_perms

With z/OS V2R3, the zFS defaults for `format_aggrversion` and `change_aggrversion_on_mount` will favor the creation of version 5 aggregates and the conversion of version 4 aggregates to version 5 at mount time. Once an aggregate is at version 5, any new files or directories will also be version 5. For a converted aggregate, the old files and directories will remain version 4. A version 5 aggregate can be converted back to version 4 by using the **ioefsut1 converttov4** batch utility if the limits of a version 4 aggregate have not been exceeded. Note that Version 5 aggregates cannot be mounted on z/OS V1R13.

Health check `ZFS_VERIFY_COMPRESSION_HEALTH` was added. For more information about the health check, see [ZFS\\_VERIFY\\_COMPRESSION\\_HEALTH](#) in *IBM Health Checker for z/OS User's Guide*.

For information about interface changes in zFS, see [“Summary of changes for zFS for z/OS Version 2 Release 3 \(V2R3\)”](#) on page xx.

## What's new or changed for zFS in z/OS V2R2

---

In z/OS V2R2, zFS caches were moved above the 2 G addressing bar to allow for the use of very large zFS caches. These IOEFSPRM configuration variables were changed to support the following ranges of values:

Variable	Range of values
<code>vnode_cache_size</code>	1000 to 100000000
<code>meta_cache_size</code>	1 M to 64 G
<code>token_cache_size</code>	20480 to 200000000
<code>trace_table_size</code>	1 M to 65535 M
<code>xcf_trace_table_size</code>	1 M to 65535 M

With the zFS caches above the 2-G addressing bar, zFS can now be run inside the OMVS address space. This change yields improved performance for each file or directory operation.

The metaback cache is no longer a separate cache in a data space. It is combined with `meta_cache_size` into one single metadata cache. For simplicity and to avoid future confusion, update the IOEFSPRM configuration file to combine these two options and remove the `metaback_cache_size` setting from the file.

zFS performance counters were changed from 4 bytes to 8 bytes. This change allows for monitoring of zFS performance over longer periods of time before the counters wrap. The counters are made available via the zFS Statistics Application Programming Interfaces. This information is available in the zFS modify and **zfsadm query** command reports.

- New reports are available that can be printed with the **zfsadm query** command using the keywords `-stkm`, `-ctkc`, and `-svi`. This information is also available in new Application Programming Interfaces for Client Token Caching Component, Server Token Manager, and Statistics from the Server Vnode Interface. For more information about the keywords, see [“zfsadmquery - Displays internal zFS statistics”](#) on page 211.

The **zfsadm -storage** report now contains information about storage usage above the 2 G bar.

The new **zfsadm fsinfo** command displays detailed information for one or more file systems. File systems can be specified with a specific name, or in a group by using a common prefix or common suffix. They can also be selected by specifying common attributes. Another way to obtain the detailed information is by using the new File System Information Application Programming Interface or the **modify zfs,fsinfo** command.

zFS is using a better performing method for handling the writing of records to the zFS aggregate log. The new logging method displays different statistics in the **zfsadm query -logcache** command and in the MODIFY ZFS,QUERY,LOG performance report. The Statistics Log Cache Information Application Programming Interface will also return new statistics pertaining to this new logging method.

Health checks `ZOSMIGV1R13_ZFS_FILESYS` and `ZOSMIGREC_ZFS_RM_MULTIFS` were removed, and `CACHE_REMOVALS` was added. For more information about `CACHE_REMOVALS`, see [ZFS\\_CACHE\\_REMOVALS](#) in *IBM Health Checker for z/OS User's Guide*.

## What's new or changed for zFS in z/OS V2R1

---

Beginning with z/OS V2R1, zFS no longer supports multi-file system aggregates and clones. As a result, the following **zfsadm** commands are no longer supported:

- **zfsadm clone**
- **zfsadm clonesys**



- **zfsadm create**
- **zfsadm lsquota**
- **zfsadm rename**
- **zfsadm setquota**

The following options are no longer supported on **zfsadm config**:

- -fsgrow
- -user\_cache\_readahead

The following options are no longer supported on **zfsadm configquery**:

- -auto\_attach
- -fsgrow
- -user\_cache\_readahead

The following **pfscctl** subcommands are no longer supported:

- On the Aggregate command:
  - Create File System
- On the File System command:
  - Clone File System
  - Rename File System
  - Set File System Quota
- On the Config command:
  - Query auto\_attach setting
  - Query fsgrow setting
  - Set fsgrow
  - Set user\_cache\_readahead

If you are using multi-file system aggregates or clones, you must stop using them. Be sure that you complete the migration actions described in *z/OS Upgrade Workflow*.

The zFS salvager program (**ioeagslv**) has been improved in z/OS V2R1:

- It can process larger zFS file systems by using storage above the 2 GB bar.
- It can complete its repair processing without needing to be run multiple times.
- All messages that it issues have message numbers.
- The verify option (-verifyonly) replays the log when necessary. This replay avoids reports of inconsistencies that occur when the log has not been replayed.

Quiesce processing for zFS file systems has been modified in z/OS V2R1. The zFS commands and zFS APIs used to quiesce and unquiesce zFS file systems are unchanged, but the way quiesce works internally and the way the quiesce status is displayed are modified.

In z/OS V2R1, the name "zSeries File System" was changed to "z/OS File System". The document *z/OS Distributed File Service zSeries File System Administration* was retitled to *z/OS Distributed File Service zFS Administration*.

Beginning with z/OS V2R1, zFS provides an optional, new format zFS aggregate, the version 1.5 aggregate. The current zFS aggregates are version 1.4 aggregates. The main purpose of the version 1.5 aggregate is to support a new directory format (extended (v5) directory) that will scale better when the directory contains many names (over 10,000). Since the format of a new directory is different in a version 1.5 aggregate, zFS provides toleration APAR OA39466 to cause a mount of a version 1.5 aggregate in an earlier release to fail. Earlier releases cannot access extended (v5) directories or version 1.5 aggregates. In order to control the transition to the new format directories, extended (v5) directories can only be created in version 1.5 aggregates. To create or change to a version 1.5 aggregate, you must explicitly

request it. By default, aggregates created in z/OS V2R1 are version 1.4 aggregates. **You should only create or change to a version 1.5 aggregate if you are sure you will not run releases prior to z/OS V2R1.** Over time (possibly several releases), most zFS aggregates will be version 1.5 aggregates. IBM is likely to then change the default to version 1.5.

zFS toleration APAR OA39466 applies to z/OS V1R12 and V1R13.

zFS recommends that you should begin using the new zFS batch utility program IOEFSUTL. It contains all the function of the zFS format utility (IOEAGFMT) and the zFS salvage utility (IOEAGSLV). IOEFSUTL supports both version 1.5 aggregates and version 1.4 aggregates.

Beginning with z/OS V2R1, the batch utility **ioeagfmt** requires that the ZFS PFS be active.

New IOEPRMxx configuration options control what version an aggregate is formatted as by default (format\_aggrversion), whether a version 1.4 aggregate is changed to a version 1.5 aggregate on mount (change\_aggrversion\_on\_mount ) and whether directories are converted to extended (v5) directories as they are accessed (converttov5).

A new MOUNT PARM controls whether a particular zFS aggregate's directories are converted to extended (v5) directories as they are accessed (CONVERTTOV5).

zFS has enhanced its support for the backup change activity flag in the VTOC (D1DSCHA in the Format 1/8). This flag indicates whether a backup of the file system is needed (that is, data has been modified in the file system since the last backup).

Beginning with z/OS V2R1, the default value for IOEPRMxx configuration options user\_cache\_size, meta\_cache\_size, and metaback\_cache\_size are now calculated based on the amount of real storage in the system.

Beginning with z/OS V2R1, the default will be to create zFS auditfids during aggregate formatting.

A new configuration variable was added to IOEFSPRM: user\_running\_hangdump.

To help alleviate the version 4 large directory performance problem before migrating to version 1.5 aggregates, zFS will allow the creation of new Large Fast Lookup Cache buffers above the bar (64-bit storage) that will be used to fully cache large directories. This is done with a new IOEPRMxx configuration option flc. This option will only be valid in releases z/OS V1R13 and V2R1. It is available on z/OS V1R13 in APAR OA40530.

---

## Chapter 2. Installing and configuring zFS

z/OS File System (zFS) is a base element of z/OS. To use the zFS support, you must configure the support on the system. Configuration includes the following administrative tasks:

- Decide if you want to run zFS in its own colony address space or in the OMVS address space. For more information that you can use to help make this decision, see [“zFS running in the z/OS UNIX address space”](#) on page 16.
- Define the zFS physical file system to z/OS UNIX.
- Create or update the zFS parameter data set (IOEFSPRM); see [“IOEFSPRM”](#) on page 225.
- Define zFS aggregates and file systems.
- Create mount points and mount zFS file systems.
- Change owner/group and set permissions on the file system root.
- Optionally, add MOUNT statements in your BPXPRMxx member to cause zFS file systems to be mounted at IPL.

---

### zFS installation and configuration steps

To install, configure, and access zFS, you must perform the following administrative steps:

1. Install and perform postinstallation of z/OS File System (zFS) by following the applicable instructions in *z/OS Program Directory* or in *ServerPac: Installing Your Order*. Following is a summary of the information that is contained in those documents:
  - a. Ensure that the target and distribution libraries for zFS are available.
  - b. Run the prefix .SIOESAMP (IOEIZMKD) job from UID 0 to create the symbolic links that are used by zFS. This job reads the member prefix .SIOESAMP (IOEMKDIR) to delete and create the symbolic links.
  - c. Ensure that the DDDEF statements for zFS are defined by running the prefix .SIOESAMP (IOEIZDDD) job.
  - d. Install the Load Library for zFS. The Load Library (h1q .SIEALNKE) must be APF-authorized and must be in the link list.
  - e. Install the samples (h1q .SIOESAMP).
  - f. Install the sample PROC for ZFS (h1q .SIOEPROC).
  - g. One method of providing an IOEFSPRM configuration file is to define it as a data set with an IOEZPRM DD card. If zFS is to run in the OMVS address space, the IOEZPRM DD card should be placed in the OMVS PROC. If zFS is to run in its own colony address space, create a JCL PROC for the zFS started task in SYS1.PROCLIB by copying the sample PROC from the previous step.

The DDNAME IOEZPRM identifies the optional zFS configuration file. Although this DD statement is optional, it is recommended that it be included to identify the parameter data set to be used for zFS. For now, it is suggested that this DD refer to a PDS with a member called IOEFSPRM that has a single line that begins with an asterisk (\*) in column 1. Subsequent modifications can be made to the IOEFSPRM member, see [“IOEFSPRM”](#) on page 225.

As the preferred alternative to the IOEZPRM DDNAME specification, delete the IOEZPRM DDNAME and use the IOEPRMxx parmlib member. In this case, the member has the name IOEPRMxx, where you specify xx in the parmlib member list. See [“IOEFSPRM”](#) on page 225 for more information.

To run zFS so that it is not under control of JES, see step 2. You might want to do this so that zFS does not interfere with shutting down JES.

h. Add the following RACF® commands:

```
ADDGROUP ZFSGRP SUPGROUP(SYS1) OMVS(GID(2))
ADDUSER ZFS OMVS(HOME('/') UID(0)) DFLTGRP(ZFSGRP) AUTHORITY(USE) UACC(NONE)
RDEFINE STARTED ZFS.** STDATA(USER(ZFS))
SETROPTS RACLIST(STARTED)
SETROPTS RACLIST(STARTED) REFRESH
```

The preceding commands define what will be referred to as the *zFS user ID*. You can specify ZFS as the user ID, or you can specify a user ID other than ZFS to run the zFS started task if it is defined with the same RACF characteristics as shown in the previous example. If zFS is to run in the OMVS address space, specify OMVS instead of ZFS for the user ID.

The ZFS user ID must have at least ALTER authority to all VSAM linear data sets that contain zFS aggregates.

If there are encrypted zFS aggregates, the ZFS user ID must also have at least READ access to any CSFKEYS profiles for aggregates that are encrypted. If ICSF is configured with CHECKAUTH(YES), the ZFS user ID must also have at least READ access to the CSFKRR2 CSFSERV profile. For more information about the CSFKEYS and CSFSERV profiles and the encryption of data sets, see [Data set encryption in z/OS DFSMS Using Data Sets](#).

As an alternative to permitting the ZFS user ID to all of the necessary security profiles, you can assign the TRUSTED attribute to the zFS started task.

## 2. Create a BPXPRMxx entry for zFS.

Add a FILESYSTYPE statement to your BPXPRMxx parmlib member:

```
FILESYSTYPE TYPE(ZFS)ENTRYPOINT(IOEFSCM) ASNAME(ZFS)
```

Specifying the ASNAME(ZFS) keyword causes zFS to run in its own colony address space. To have zFS run in the OMVS address space, omit the ASNAME keyword.

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
```

Update your IEASYSxx parmlib member to contain the OMVS=(xx,yy) parameter for future IPLs.

If necessary, you can specify that zFS should not be only run under control of JES by including SUB=MSTR. For example:

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM) ASNAME(ZFS, 'SUB=MSTR')
```

To use the IOEPRMxx parmlib members (mentioned in step 1.g), specify the xx values in the FILESYSTYPE statement for zFS as in the following example:

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM) ASNAME(ZFS, 'SUB=MSTR')
PARM('PRM=(01,02,03)')
```

In this case, you must not have an IOEZPRM DD statement in your ZFS PROC. Step 4 contains an explanation as to why you should not have an IOEZPRM DD. For more information about using IOEPRMxx, see [“IOEFSPRM” on page 225](#).

## 3. (Optional) Create or update the zFS configuration options file (IOEPRMxx, also known as IOEFSPRM).

The zFS configuration options file is optional. There are two methods to specify the zFS configuration options file: use IOEPRMxx in the parmlib or use an IOEZPRM DD statement in the PROC that is used to start the address space where zFS is running.

- As the preferred alternative to the IOEZPRM DD statement, the IOEFSPRM member can be specified as a true parmlib member. In this case, the member has the name IOEPRMxx, where xx is specified in the parmlib member list. You must omit the IOEZPRM DD statement in the PROC that is used to start the address space in which zFS will run. The IOEPRMxx configuration options file can be specified with no options contained in it. Options are only required if you want to override the default zFS options. As mentioned in step 1.g, it is recommended that you create an empty IOEPRMxx

parmlib member. The IOEPRMxx member should only contain one line that is a comment (an asterisk (\*) in column 1). See “IOEFSPRM” on page 225 for more information.

- If you use the IOEZPRM DD statement, the PDS (organization PO) to which it points should have a record format of FB with a record length of 80. The block size can be any multiple of 80 that is appropriate for the device. A sample IOEFSPRM is provided in h1q.SIOESAMP(IOEFSPRM). IOEFSPRM is also known as IOEVS001. See “IOEFSPRM” on page 225 for a description of the IOEFSPRM options. Update the IOEZPRM DD statement in the OMVS or ZFS PROC to contain the name of the IOEFSPRM member, as shown in the following example:

```
IOEZPRM DD DSN=SYS4.PVT.PARMLIB(IOEFSPRM),DISP=SHR
```

If you are running a sysplex, you must have different zFS configuration files for different systems. Chapter 5, “Using zFS in a shared file system environment,” on page 47 explains why different zFS configuration files are required. In this case, you should also specify a system qualifier in the data set name in the IOEZPRM DD, as shown in the following example:

```
IOEZPRM DD DSN=SYS4.&SYSNAME..PARMLIB(IOEFSPRM),DISP=SHR
```

#### 4. (Optional) Preallocate data sets for debugging.

This step is optional because trace information is always available in the dump data set, and can be requested only by IBM Service. If needed, allocate the zFS trace output data set as a PDSE with RECFM=VB, LRECL=133 with a primary allocation of at least 50 cylinders and a secondary allocation of 30 cylinders. The name of this trace output data set should be specified in the trace\_dsn option in the IOEFSPRM file. Next, allocate a debug settings data set as a PDS member with an LRECL=80. Add one comment line in the member (use a /\* followed by \*/). Specify the name of this debug settings data set member in the debug\_settings\_dsn option of the IOEFSPRM file. Perform this process for each member of the sysplex.

#### 5. Create a zFS (compatibility mode) file system.

A zFS file system resides in a zFS aggregate. A zFS aggregate is a VSAM linear data set. See Chapter 4, “Creating and managing zFS file systems using compatibility mode aggregates,” on page 19 for details on creating zFS file systems.

Beginning in z/OS V2R1, **ioeagfmt** fails if the zFS PFS is not active on the system.

#### 6. Create a directory and mount the zFS file system on it.

You can create a directory with the z/OS UNIX **mkdir** command or you can use an existing directory. The TSO/E MOUNT command or the /usr/sbin/mount REXX exec can be used to mount the zFS file system on the directory. See Chapter 4, “Creating and managing zFS file systems using compatibility mode aggregates,” on page 19 for details on mounting zFS file systems.

**Note:** Steps 6 and 7 can be repeated as many times as necessary for each permanently mounted zFS file system. Only step 6 is needed for zFS automounted file systems (assuming that the automount file system has been set up.)

#### 7. Add mount statements to BPXPRMxx members to mount the zFS file systems on the next IPL.

For example:

```
MOUNT FILESYSTEM('OMVS.PRIV.COMPAT.AGGR001') TYPE(ZFS) MOUNTPoint('/etc/mountpt')
```

All MVS data sets that are specified in DD statements in the zFS PROC, in options in the IOEFSPRM configuration file, and in MOUNT statements in BPXPRMxx must be available at IPL time. If an MVS data set is migrated by hierarchical storage management (HSM), then the initialization of zFS might wait indefinitely for the data set recall. This hang on one system can lead to a sysplex-wide hang. Any ARC0055A message that is issued for the migrated data set will need a reply to prevent this hang.

## Applying required APARs for z/OS V2R5

In z/OS V2R5, you do not need to apply any zFS coexistence function after you complete the “zFS installation and configuration steps” on page 11.

You can take advantage of the zFS File Snapshot and high availability support on V2R3 systems as follows:

- For the zFS File Snapshot support, apply the PTF for APAR OA56145.
- For the high availability support, apply the PTF for APAR OA57508.

## Specifying zFS file systems as sysplex-aware

You can determine whether to make a zFS read/write file system be sysplex-aware.

If you are running your sysplex in a shared file system environment, where BPXPRMxx specifies SYSPLEX(YES), zFS is always enabled to allow zFS read/write sysplex-aware file systems (zFS runs `sysplex=filesys`). You can individually choose which file systems are sysplex-aware for read/write and which ones are not. The default is that zFS read/write file systems will not be sysplex-aware. A newly mounted zFS read/write file system will be sysplex-aware if you specify the RWSHARE MOUNT PARM, as shown:

```
MOUNT FILESYSTEM('OMVS.PRIV.COMPAT.AGGR001') TYPE(ZFS) MOUNTPoint('/etc/mountpt') PARM('RWSHARE')
```

As an alternative, you can specify `sysplex_filesys_sharemode=rwshare` in your IOEFSPRM. The default is changed so that each zFS read/write file system is mounted sysplex-aware unless you explicitly specify the NORWSHARE MOUNT PARM.

Typically, if you make a zFS read/write file system sysplex-aware, you see a performance improvement in most shared file system environments when accessing the data from a system that is not the zFS owner. However, some servers cannot fully support zFS read/write file systems that are sysplex-aware.

- The Fast Response Cache Accelerator support of the IBM HTTP Server for z/OS V5.3 uses an API called register file interest (BPX1IOC using the `Ioccc#RegFileInt` subcommand). Because this API cannot support zFS sysplex-aware read/write file systems, the Cache Accelerator support cannot cache static Web pages that are contained in files in a zFS read/write sysplex-aware file system. Other servers that use this API can also be impacted. Generally, these are servers that cache files and must be aware of file updates from other sysplex members without having the server read the file or the file modification timestamp.
- The Policy Agent (Pagent) server, which is part of the z/OS Communications Server, cannot export any zFS read/write file systems that are sysplex-aware.

If you are using any of these servers, ensure that any zFS read/write file systems that are accessed by these servers are non-sysplex aware.

Note that there are some modifications to the way file system ownership works for zFS read/write sysplex-aware file systems. These modifications can cause some operational differences. For information about file system ownership, see [Chapter 5, “Using zFS in a shared file system environment,”](#) on page 47.

## Using zFS read/write sysplex-aware file systems

When you run zFS in a shared file system environment, the zFS PFS runs as *sysplex-aware*. However, by default, each zFS file system is mounted as *non-sysplex aware*. zFS allows zFS read/write file systems to run as sysplex-aware but you must explicitly request the sysplex-awareness on a file system basis by using either the RWSHARE mount parameter or the `sysplex_filesys_sharemode=rwshare` configuration option.

Consider which zFS read/write file systems you might want to be sysplex-aware. Good candidates are zFS read/write file systems that are accessed from multiple systems or are mounted with AUTOMOVE and might be moved by z/OS UNIX (as a result of a shutdown or IPL) to systems that do not necessarily do

the most accesses. Be aware that RWSHARE file systems use more virtual storage in the zFS address space than NORWSHARE file systems. Beginning in z/OS V2R2, this storage is 64-bit storage (above the 2 G line). Do not use more real or auxiliary storage in the system than is needed. See the sample zFS query report “STOR” on page 79 for information about monitoring storage usage in the zFS address space. Generally, the system-specific file system (and /dev, /etc, /tmp, /var) should be mounted NORWSHARE and UNMOUNT because they typically are accessed only from the owning system.

An additional consideration for read/write sysplex-aware file systems is whether they should be high availability. If you are concerned about application availability after a system experiences an outage, consider using the high availability option. For more information about high availability file systems, see [“Specifying the high availability option for read/write sysplex-aware file systems” on page 55](#)

zFS read-only mounted file systems are not affected by the sysplex aware support. However, if you remount a read-only file system to read/write by using the **chmount** command or the TSO/E UNMOUNT REMOUNT command, the remount is treated like a primary mount on the current z/OS UNIX owning system. In this case, mount parameters (such as RWSHARE or NORWSHARE) or mount defaults (such as the current `sysplex_filesys_sharemode` setting on that system) take effect when it is mounted read/write. When you remount back to read-only, those mount options are irrelevant again. These mount parameters and mount defaults do not take effect when a remount to the same mode is run.

The `sysplex_filesys_sharemode` option on a system specifies if a zFS read/write file system will be mounted as sysplex-aware when a mount is issued on that system without specifying either NORWSHARE or RWSHARE in the mount parameter. The default value for `sysplex_filesys_sharemode` is `norwshare`. A mount for a zFS read/write file system that does not have NORWSHARE or RWSHARE specified in the mount parameter results in the file system being non-sysplex aware. If you want zFS read/write mounts to be sysplex-aware, then specify `sysplex_filesys_sharemode=rwshare`. This option can be specified in the IOEFSRPM configuration options file and takes effect on the next IPL or restart of zFS. It can also be specified dynamically with the **zfsadm config -sysplex\_filesys\_sharemode** command. Typically, you should specify the same `sysplex_filesys_sharemode` value on all your systems. Otherwise, z/OS UNIX file system ownership movement might change the sysplex-awareness of a file system that does not have NORWSHARE or RWSHARE specified in the mount parameter.

If any zFS read/write file systems were previously mounted as NORWSHARE, they will usually remain non-sysplex aware until they are unmounted and then mounted back on the RWSHARE system. However, there are situations when the sysplex awareness might change. See [“Changing zFS attributes on a mounted zFS compatibility mode file system” on page 39](#) for more information.

Your sysplex root file system should be read-only. However, if your sysplex root file system is normally read/write, you should make it sysplex-aware. You cannot unmount the sysplex root file system so you need an alternative method. One method is to remount your sysplex root to read-only, move z/OS UNIX ownership of the file system, if necessary, to a system that has `sysplex_filesys_sharemode=rwshare`, and then remount the sysplex root back to read/write. You might want to update your ROOT statement in BPXPRMxx to add `PARM('RWSHARE')` to ensure that you do not lose the sysplex-aware attribute if the ROOT is mounted again. In this case, you might see a USS\_PARMLIB health check message indicating that your BPXPRMxx ROOT PARM does not match your current sysplex root PARM. This behavior is expected and is normal.

## Changing the sysplex-awareness of a mounted zFS read/write file system

In a shared file system environment, after a zFS read/write file system is mounted it is either sysplex-aware or non-sysplex aware. You can determine the sysplex-awareness of a mounted zFS read/write file system by using the **zfsadm aggrinfo -long** command. If it displays sysplex-aware, then it is sysplex-aware. If it is blank, then it is non-sysplex aware.

You can also use FSINFO to determine sysplex-awareness of a mounted zFS file system. The status field will show RS when mounted sysplex aware (RWSHARE), and will show NS when mounted non-sysplex aware (NORWSHARE).

Alternatively, you can also issue the **f zfs,query,file** console command. As indicated in [Table 3 on page 69](#), an “S” indicates that the zFS read/write file system is mounted sysplex aware. Because you do



not have to be running in the shell, this command can be useful if a file system is under recovery or having other problems.

You can change the sysplex-awareness of a mounted zFS read/write file system by using the **zfsadm chaggr** command if all systems in the sysplex are at least the z/OS V2R3 level. Otherwise, use the following method:

- Unmount the file system.
- Specify the MOUNT PARM (RWSHARE to make it sysplex-aware; NORWSHARE to make it non-sysplex aware).
- Mount the file system again.

If you want to change the sysplex-awareness and you have not specified either the RWSHARE or NORWSHARE MOUNT PARM, you can change the sysplex-awareness with remount. To do so:

- Remount the file system to read-only.
- Move z/OS UNIX ownership of the file system (if necessary) to a system that has `sysplex_filesys_sharemode` specified to the sharemode that you want (RWSHARE or NORWSHARE).
- Remount the file system back to read/write.

## zFS running in the z/OS UNIX address space

---

In releases before z/OS V2R2, the amount of 31-bit virtual storage that was needed by both z/OS UNIX and zFS combined would have exceeded the size of a 2 GB address space. Due to that size limitation, zFS and z/OS UNIX could not coexist in the same address space.

In z/OS V2R2, zFS caches were moved above the 2 GB bar into 64-bit storage. You can now choose to have zFS run in its own colony address space or in the address space that is used by z/OS UNIX, which is OMVS.

When running zFS in the OMVS address space, each file system vnode operation (such as creating a directory entry, removing a directory entry, or reading from a file) will have better overall performance. Each operation will take the same amount of time while inside zFS itself. The performance benefit occurs because z/OS UNIX can call zFS for each operation in a more efficient manner.

Some inherent differences exist when zFS is run in the OMVS address space.

1. MODIFY commands must be passed to zFS through z/OS UNIX. Use the form `MODIFY OMVS,pfs=zfs,cmd`. For more information, see [Passing a MODIFY command string to a physical file system in z/OS MVS System Commands](#). This form of the MODIFY command can be used whether zFS is in its own address space or in the OMVS address space.

**Note:** When zFS is running in the OMVS address space, any zFS MODIFY commands that are issued through an automated process or system automation must be changed to accommodate the new command format.

2. The CANCEL ZFS command is not available.
3. When the IOEFSPRM configuration file location is defined by the IOEZPRM DD card, it must be placed in the OMVS PROC. For more information, see [Chapter 12, “The zFS configuration options file \(IOEPRMxx or IOEFSPRM\),” on page 225](#).
4. zFS will run under the OMVS user ID.
5. You can determine if zFS is in its own address space by issuing `D OMVS,PFS`. If the output shows an ASNAME value, zFS is running as a colony address space. Otherwise, the lack of an ASNAME value means that zFS is running in the OMVS address space.



---

## Chapter 3. Managing zFS processes

Managing zFS processes includes starting and stopping zFS, as well as determining zFS status.

### Starting zFS

---

zFS is started by z/OS UNIX, based on the FILESYSTYPE statement for zFS in the BPXPRMxx parmlib member. Beginning in z/OS V2R2, if there is no ASNAME keyword on the FILESYSTYPE statement, zFS is started inside the OMVS address space (the address space used by z/OS UNIX). If there is an ASNAME keyword, zFS is started in its own colony address space.

**Requirement:** Before zFS can start in its own colony address space, a ZFS PROC must be available.

zFS can be started at IPL if the BPXPRMxx parmlib member is in the IEASYSxx parmlib member's OMVS=(xx,yy) list. To start it later, use the SETOMVS RESET=(xx) operator command.

### Stopping zFS

---

In general, do not stop zFS. Stopping zFS is disruptive to applications that are using zFS file systems. zFS stops automatically when you shut down z/OS UNIX. To shut down an LPAR or to re-IPL an LPAR, use the MODIFY OMVS,SHUTDOWN operator command to shut down z/OS UNIX. This action synchronizes data to the file systems and unmounts or moves ownership in a shared file system environment. A planned system shutdown must include the unmount or move of all owned file systems and the shut down of zFS. The MODIFY OMVS,SHUTDOWN command unmounts and moves the owned file systems and shuts down zFS. For shutdown procedures using F OMVS,SHUTDOWN, see [Planned shutdowns using F OMVS,SHUTDOWN in z/OS UNIX System Services Planning](#).

zFS can be stopped using the MODIFY OMVS,STOPPFS=ZFS operator command. Automatic ownership movement can occur for both the z/OS UNIX owner and the zFS owner. For information about the various automove settings for z/OS UNIX file system ownership, see [Using the automount facility in z/OS UNIX System Services Planning](#). When z/OS UNIX notifies zFS that a shutdown is going to occur, zFS aggregate ownership moves to other zFS systems in the shared file system environment. z/OS UNIX then processes its file system ownership changes, or unmounts, as appropriate.

When zFS is stopped, you receive the following message (after replying Y to message BPXI078D):

```
nn BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. REPLY 'I' TO IGNORE.
```

When an LPAR is shut down without the orderly shutdown of zFS, it is likely that recovery actions (automatic recovery on the next mount; if the mount fails, it might be necessary to manually run salvager) will be necessary to bring zFS aggregates back to a consistent state. In addition, some file activity can be lost.

To restart zFS, reply *r* to message *nn*. (For example, *r 1, r*). If you want zFS to remain stopped, you can reply *i* to remove the prompt. In this case, zFS can be redefined later using the SETOMVS RESET=(xx)operator command. However, this can result in zFS file systems becoming NOT ACTIVE. An unmount and remount is required to activate a file system that is NOT ACTIVE. If you plan to restart zFS, you should reply *r* to the message.

**Note:** Stopping zFS can have shared file system (sysplex) implications. See Chapter 5, [“Using zFS in a shared file system environment,”](#) on page 47 for information about shared file systems.

If zFS has an internal failure, it typically does not terminate. It might disable an aggregate (see [“Diagnosing disabled aggregates”](#) on page 99). If it is a case where it does terminate, normally zFS will restart automatically. Otherwise, message BPXF032D (the same message you receive when the MODIFY OMVS,STOPPFS=ZFS operator command is used) is issued and a reply is requested.

On z/OS V1R13 and later systems, if an internal problem occurs, zFS attempts an internal restart. It internally remounts any zFS file systems that were locally mounted, without requiring any support from

z/OS UNIX. The zFS ownership for aggregates that are owned on the system that is internally restarted might be moved (by zFS for sysplex-aware file systems) to another system. For more information, refer to Step “10” on page 98.

## Determining zFS status

---

To determine whether zFS is active, issue the D OMVS,PFS command. The column titled ST (for SStatus) contains an A if zFS is active. It contains an S (Stopped) if it is not.

To display zFS internal restart information, issue the MODIFY ZFS,QUERY,STATUS operator command.

Beginning in z/OS V1R11, you can issue D OMVS,P to display the state of the PFS, including the start or exit timestamp. Message BPXO068I returns the PFS in one of the following possible states:

**A**

Active; the timestamp is the start time of the PFS.

**I**

Inactive. When the PFS is inactive with no timestamp, the PFS address space has not yet started. When the PFS is inactive with timestamp, the PFS has stop at that time.

**S**

Stopped; it is waiting for a reply of R to restart or I to terminate the PFS.

**U**

Unavailable.

---

## Chapter 4. Creating and managing zFS file systems using compatibility mode aggregates

A zFS file system is created in a zFS aggregate (which is a VSAM linear data set). In a compatibility mode aggregate, the aggregate and the file system are created at the same time. For simplicity, we refer to a file system in a compatibility mode aggregate as a *compatibility mode file system*, or just as a file system. A compatibility mode file system is created by using the **ioeagfmt** utility, which is described in [“ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate” on page 116](#).

---

### Creating a compatibility mode aggregate

Creating a compatibility mode aggregate is typically a two-step process.

**Remember:** zFS file system names must be uppercase. The TSO/E MOUNT command will automatically fold the file system name to uppercase.

1. First, use IDCAMS to create a VSAM linear data set.

**Note:** Carefully consider defining the aggregate as extended format, extended addressability, and with a secondary allocation size. If you do not use these attributes in the beginning, to add them, you will need to define and format a new zFS aggregate, migrate the data from the original file system into the new one, unmount the original, and then mount the new one. You might want to extend beyond the 4 G aggregate size because version 1.5 aggregates can be much larger than version 1.4 aggregates, or because secondary extents are required to dynamically grow the aggregate, and dynamic grow (aggrgrow) is the default. For more information, see [“Dynamically growing a compatibility mode aggregate” on page 25](#).

2. Then format the VSAM linear data set as a compatibility mode aggregate and create a file system in the aggregate using **ioeagfmt** (see [“ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate” on page 116](#)). Before you can issue **ioeagfmt**, you must have UPDATE authority to the VSAM linear data set. If you specified -owner, -group, or -perms to override the default values, you must also be UID 0 or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIX UNIXPRIV class.

Beginning in z/OS V2R3, you do not have to explicitly format the VSAM linear data set if it is created with the **zfsadm define** command, or if it is created with the ZFS keyword on the IDCAMS DEFINE CLUSTER command. It will be automatically formatted the first time it is mounted. For more information about aggregates being formatted during mount processing, see [“zfsmount - Mount a file system into the z/OS UNIX hierarchy” on page 137](#).

Beginning in z/OS V2R1, **ioeagfmt** fails if the zFS PFS is not active on the system. In addition, if the zFS started task does not have the TRUSTED attribute or the OPERATIONS attribute, the DFS user ID must have at least ALTER authority to all VSAM linear data sets that contain zFS aggregates.

You can also create a compatibility mode aggregate by using the ISHELL, or the automount facility, or the **zfsadm define** and **zfsadm format** commands.

- For more information about ISHELL, see [ISHELL](#) in *z/OS UNIX System Services Command Reference*.
- For more information about automount, see [automount: Configure the automount facility in z/OS UNIX System Services Command Reference](#).
- For more information about the **zfsadm define** command, see [“zfsadmdefine - Defines VSAM linear data sets” on page 174](#).
- For more information about the **zfsadm format** command, see [“zfsadmformat - Formats a VSAM linear data set” on page 190](#).

The VSAM linear data set, the aggregate, and the file system all have the same name and that name is equal to the VSAM linear data set cluster name. The zFS file system is then mounted into the z/OS UNIX hierarchy.

The Control Interval (CI) size of a VSAM linear data set that is formatted as a zFS aggregate must be 4 K, which is the default for IDCAMS. As such, it is not specified in the following figure, which shows an example of a job that creates a compatibility mode file system.

```
//USERIDA JOB , 'Compatibility Mode',
//      CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP DD SYSOUT=H
//DASD0 DD DISP=OLD,UNIT=3390,VOL=SER=PRV000
//SYSIN DD *
        DEFINE CLUSTER (NAME(OMVS.PRIV.COMPAT.AGGR001) -
                        VOLUMES (PRV000) -
                        ZFS CYL(25 0) SHAREOPTIONS(3))
/*
//CREATE EXEC PGM=IOEAGFMT,REGION=0M,
// PARM=(' -aggregate OMVS.PRIV.COMPAT.AGGR001 -compat')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

The `-compat` parameter in the CREATE step tells **ioeagfmt** to create a compatibility mode file system. The `-compat` parameter is the default, but ignored, and zFS always formats a compatibility mode file system. The result of this job is a VSAM linear data set that is formatted as a zFS aggregate and contains one zFS file system. The zFS file system has the same name as the zFS aggregate (and the VSAM linear data set). The size of the zFS file system (that is, its available free space) is based on the size of the aggregate.

```
//USERIDA JOB , 'Compatibility Mode',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSIN DD *
        DEFINE CLUSTER (NAME(OMVS.PRIV.COMPAT.AGGR001) -
                        VOLUMES (PRV000) -
                        ZFS CYL(25 10) SHAREOPTIONS(3))
/*
//CREATE EXEC PGM=IOEFSUTL,REGION=0M,
// PARM=('format -aggregate OMVS.PRIV.COMPAT.AGGR001')
//SYSPRINT DD SYSOUT=H
//*
```

Figure 2. Example job to create a compatibility mode file system using IOEFSUTL

The **ioefsutl format** utility can also be used to format a compatibility mode file system. It has options similar to **ioeagfmt** and the same authority requirements. The `-compat` option is not needed or allowed. The **ioefsutl format** utility only formats compatibility mode aggregates. You are encouraged to use the **ioefsutl format** utility rather than the **ioeagfmt** utility.

The default for the size of the aggregate is the number of 8 KB blocks that fits in the primary allocation. You can specify a `-size` option giving the number of 8 KB blocks for the aggregate.

- If you specify a number that is less than (or equal to) the number of blocks that fits into the primary allocation, the primary allocation size is used.
- If you specify a number that is larger than the number of 8 KB blocks that fits into the primary allocation, the VSAM linear data set is extended to the size specified if the total size will fit in the primary allocation and a single extension.

A secondary extension cannot be used; instead, see [“Growing a compatibility mode aggregate”](#) on page 24. The single extension must be no larger than a single volume. This occurs during its initial formatting. Sufficient space must be available on the volume. Multiple volumes can be specified on the DEFINE of the VSAM linear data set. The multiple volumes are used during extension of the data set later. If you want

to create a multi-volume data set initially that is larger than two volumes, see [“Creating a multi-volume compatibility mode aggregate”](#) on page 25. DFSMS decides when to allocate on these volumes during extension. Any VSAM linear data set greater than 4 GB can be specified by using the extended format and extended addressability capability in the data class of the data set. See [z/OS DFSMS Using Data Sets](#) for information about VSAM data sets greater than 4 GB in size.

**Restriction:** zFS does not support the use of a striped VSAM linear data set as a zFS aggregate. If you attempt to mount a compatibility mode file system that was previously formatted and is a striped VSAM linear data set, it is mounted as read-only.

There are several other options to use when you create a compatibility mode file system that set the owner, group, and the permissions of the root directory.

- The `-owner` option specifies the owner of the root directory.
- The `-group` option specifies the group of the root directory.
- The `-perms` option specifies the permissions on the root directory.

Now, you can mount the zFS file system into the z/OS UNIX hierarchy with the TSO/E MOUNT command. For example, the following command mounts the compatibility mode file system that was created.

```
MOUNT FILESYSTEM('OMVS.PRIV.COMPAT.AGGR001') TYPE(ZFS) MODE(RDWR) MOUNTPoint('/usr/mountpt1')
```

Alternatively, as the following example shows, you can use the z/OS UNIX **mount** shell command to mount the compatibility mode file system that was created.

```
/usr/sbin/mount -t ZFS -f OMVS.PRIV.COMPAT.AGGR001 /usr/mountpt1
```

These examples assume that the directory `/usr/mountpt1` exists and is available to become a mount point. For more information about mount points, see [z/OS UNIX System Services Planning](#).

## Using version 1.5 aggregates and extended (v5) directories



**CAUTION:** Do not use zFS version 1.5 aggregates until you have finished migrating all of your systems to z/OS V2R1 or later. Version 1.5 aggregates are not supported on releases prior to z/OS V2R1. All systems in a sysplex must be a V2R1 level or later before any version 1.5 aggregates on any system in the sysplex are implemented.

Beginning in z/OS V2R1, zFS supports a new version aggregate, the *version 1.5 aggregate*. The current aggregates are version 1.4 aggregates. Version 1.5 aggregates support extended (v5) directories. Extended (v5) directories provide the following benefits:

- They can support larger directories with performance.
- They store names more efficiently than v4 directories.
- When names are removed from extended (v5) directories, the space is reclaimed, when possible, unlike v4 directories where space is not reclaimed until the directory is removed.

Version 1.5 aggregates have a larger architected maximum size than version 1.4 aggregates (approximately 16 TB versus approximately 4 TB). Also, extended (v5) directories can support more subdirectories than v4 directories (4G-1 versus 64K-1).

Because version 1.5 aggregates will benefit all environments that consist of systems that are all at release z/OS V2R1 or later, you are encouraged to use this function after all of your systems have been migrated to z/OS V2R1 or later. Version 1.5 aggregates can contain both extended (v5) directories and v4 directories and either can be a subdirectory of the other, while version 1.4 aggregates cannot contain extended (v5) directories. Version 1.5 aggregates can be mounted on directories that are contained in version 1.4 aggregates, and the reverse is also allowed.

## Creating a version 1.5 aggregate

A version 1.5 aggregate can be created using one of the following methods:

- Formatting a VSAM linear data set as a version 1.5 using the zFS **ioefsutl format** batch utility.
- Using the zFS **ioagfmt** batch utility.
- Via the Format Aggregate API.
- Using the **zfsadm format** command.

You can specify the default version that is formatted by setting the IOEFSPRM configuration option `format_aggrversion` to 4 or 5. The `format_aggrversion` value from the zFS PFS is used when any formatting method is used without the `-version4` or `-version5` parameters. Beginning in z/OS V2R3, formatting version 1.5 aggregates is the default.

The zFS format utilities **ioagfmt** and **ioefsutl format** both request the value of the `format_aggrversion` configuration option from the zFS kernel when determining the default aggregate version for the format. If the zFS PFS is down, both utilities will simply fail. Formatting of a version 1.5 aggregate is not allowed when a z/OS V1R13 system is in a shared file system environment when using the batch utility **ioagfmt**, the **zfsadm format** command or the Format Aggregate API.

Following is an example of a job to create and format a version 1.5 aggregate:

```
//USERIDA JOB , 'Compatibility Mode',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP DD SYSOUT=H
//DASD0 DD DISP=OLD,UNIT=3390,VOL=SER=PRV000
//SYSIN DD *
        DEFINE CLUSTER (NAME(OMVS.PR.V.COMPAT.AGGR001) -
                        VOLUMES(PRV000) -
                        ZFS CYL(25 10) SHAREOPTIONS(3))
/*
//CREATE EXEC PGM=IOEFSUTL,REGION=0M,
// PARM=('format -aggregate OMVS.PR.V.COMPAT.AGGR001 -version5')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

The **zfsadm format** command can also be used to format a version 1.5 aggregate. For example:

```
# zfsadm define -aggr OMVS.PR.V.ZFS.AGGR005.LDS0005 -volumes PRV000 -cyl 10 5
IOEZ00248I VSAM linear dataset OMVS.PR.V.ZFS.AGGR005.LDS0005 successfully created.
# zfsadm format -aggr OMVS.PR.V.ZFS.AGGR005.LDS0005 -version5
IOEZ00077I HFS-compatibility aggregate OMVS.PR.V.ZFS.AGGR005.LDS0005 has
been successfully created
```

## Converting an existing aggregate to version 1.5

An existing version 1.4 aggregate can be changed to a version 1.5 aggregate and, optionally, existing directories that are contained in the aggregate can be converted to extended (v5) directories. Use any one of the following methods to change an aggregate to version 1.5.

- Explicitly, for a mounted aggregate that uses the **zfsadm convert -aggrversion** command, or
- Automatically, on mount when the `change_aggrversion_on_mount` configuration option is on (set in IOEPRMxx or using the **zfsadm config** command), or
- Automatically, on mount when the `converttov5` configuration option is on (set in IOEPRMxx or using the **zfsadm config** command), or
- Automatically, on mount when the `CONVERTTOV5 MOUNT PARM` is specified, or
- Offline, using the IOEFSUTL `converttov5` batch utility with the `-aggrversion_only` option.

**Note:** Beginning in z/OS V2R3, the default value of `change_aggrversion_on_mount` is ON. The `CONVERTTOV5` option and `MOUNT PARM` will also cause accessed directories to be converted to extended (v5) directories after the aggregate is converted to version 1.5.

An aggregate is not automatically changed if the `NOCONVERTTOV5` `MOUNT PARM` is specified. An aggregate is not explicitly or automatically changed if there are earlier release systems (prior to z/OS V2R1) in the shared file system environment.

Following is an example of the **zfsadm convert** command to change a version 1.4 aggregate to a version 1.5 aggregate without converting any directories to extended (v5) directories:

```
# zfsadm convert -aggrversion OMVS.PRIV.ZFS.AGGR005.LDS0005
IOEZ00810I Successfully changed aggregate OMVS.PRIV.ZFS.AGGR005.LDS0005 to version 1.5
```

## Converting an existing v4 directory to an extended (v5) directory

Once an aggregate is a version 1.5 aggregate, new directories that are created in it will be extended (v5) directories. Existing directories can be converted to extended (v5) directories:

- Explicitly, one at a time, for a mounted aggregate by using the **zfsadm convert -path** command, or
- Automatically, as they are accessed, for a mounted aggregate when the aggregate has the `converttov5` attribute, or
- Offline, converting all directories by using the **ioefsut1 converttov5** batch utility.

Existing directories in a version 1.5 aggregate are not automatically converted if the `NOCONVERTTOV5` `MOUNT PARM` is specified. Explicit and offline directory conversion will change the aggregate from version 1.4 to 1.5, if necessary.

Following is an example of the **zfsadm convert** command to convert a v4 directory to an extended (v5) directory:

```
# zfsadm convert -path /home/suimgkp/zfsmnt5
IOEZ00791I Successfully converted directory /home/suimgkp/zfsmnt5 to version 5 format.
```

Converting a directory from version 1.4 to an extended (v5) directory requires both versions of the directory to exist on disk at the same time, temporarily. If the aggregate becomes full during the allocation of the new directory, a dynamic grow is attempted. If there is not enough space to complete the conversion, the new directory is deleted and the conversion operation fails. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for information about controlling dynamic growth of an aggregate.

When the conversion is completed, the old directory is deleted. The size of the resulting new directory will vary based on the actual directory contents. In some cases, it may require more space than the original directory. In other cases, it might require less space.

If a system outage occurs during a directory conversion, the directory will be made consistent during log recovery processing. That is, either the old directory will exist or the new directory will exist, but both will not exist.

## Guidelines for v4 to v5 conversion

Extended (v5) directories have better performance than v4 directories of the same size. For optimal performance after all systems at your site have been migrated to z/OS V2R1 or later, all of the directories should be converted from v4 to v5 even though support will continue to be provided for v4 directories. To convert selected file systems or directories, you can use automatic methods (such as specifying the `MOUNT` parameters or by using the offline conversion utility). You can also convert them explicitly with the **zfsadm convert** command.

If your installation exports zFS file systems to NFS, it is recommended that the **zfsadm convert** command not be used for conversions for directories that are exported by these servers. In rare cases, remote applications can get unexpected errors if a directory that is being manually converted is simultaneously being accessed by NFS users. Use one of the other methods for the conversion, such



as offline conversion or the CONVERTTOV5 MOUNT parameter, for these file systems. These methods will ensure that each individual directory is completely converted before it can be exported.

If you are not planning to convert all file systems to v5, then it is best to at least do the most active file systems or the file systems with large directories. A directory will get a nontrivial benefit by conversion to v5 if it has 10000 entries or more (a length of approximately 800 K or more). You can determine the most active file systems by issuing MODIFY ZFS,QUERY,FILESETS or by using the **wjsfsmon** tool. The number of entries in a directory can be determined by issuing the command **df -t**. The approximate rate of conversion for the directories is between 3500 (for z9<sup>®</sup>) and 10000 (for zEC12) directory entries per second, depending on your processor.

After you decide that a file system is going to be converted to v5, you need to decide what conversion method to use. If the file system can be unmounted, the **ioefsutl converttov5** batch utility or MOUNT parameters can be used. If it cannot be unmounted and it is not exported by NFS servers, use the **zfsadm convert** command. If it is exported by an NFS server, add the **converttov5** attribute to the mounted aggregate. See [“Changing zFS attributes on a mounted zFS compatibility mode file system”](#) on page 39 for instructions about how to add the **converttov5** attribute to the mounted file system.

**Tip:** For optimal performance when the file system is very large and the **ioefsutl converttov5** function is used, specify a larger **meta\_cache\_size** for **ioefsutl converttov5**. The recommended size is 256 M. Specify this option in the IOEFSPRM file for the IOEFSUTL program via the IOEZPRM DD statement in the JCL that is used to run IOEFSUTL.

## Migrating data to version 1.5 aggregates

Data can be migrated from HFS file systems into a version 1.5 aggregate in much the same manner as it would be migrated into a version 1.4 aggregate. You can also copy data from a version 1.4 aggregate to a version 1.5 aggregate with the z/OS UNIX shell command **pax**. For more information, see [Chapter 7, “Migrating data from HFS or zFS to zFS,”](#) on page 61.

**Note:** Automatic conversion is disabled in the following situations:

- If the aggregate is salvaged.
- If the aggregate is quiesced by the **zfsadm quiesce** command or by the Quiesce Aggregate API.
- If DFSMSdss is performing a backup procedure and a quiesce occurs.

## Growing a compatibility mode aggregate

If a compatibility mode aggregate becomes full, the administrator can grow the aggregate (that is, cause an additional allocation to occur and format it to be part of the aggregate). This is accomplished with the **zfsadm grow** command. There must be space available on the volume to extend the aggregate's VSAM linear data set. The size that is specified on the **zfsadm grow** command must be larger than the current size of the aggregate.

For example, suppose a two cylinder (primary allocation, 3390) aggregate has a total of 180 8-KB blocks and a (potential) secondary allocation of one cylinder. 180 8-KB blocks is 1440 KB. A **zfsadm aggrinfo** command for this aggregate might show 1440 KB. When you issue the **zfsadm grow** command with a larger size, the file system becomes larger because DFSMS is called to allocate the additional DASD space.

```
zfsadm aggrinfo omvs.prv.aggr003.lds0003
```

```
OMVS.PRIV.AGGR003.LDS0003 (R/W COMP): 1279 K free out of total 1440
```

```
zfsadm grow omvs.orv.aggr003.lds0003 -size 1440
```

```
IOEZ00173I Aggregate OMVS.PRIV.AGGR003.LDS0003 successfully grown  
OMVS.PRIV.AGGR003.LDS0003 (R/W COMP): 1279 K free out of total 1440
```

In the next example, notice that the **zfsadm grow** command indicates success, but the aggregate was not made any larger because the size specified on the command was the same as the existing size.



```
zfsadm grow omvs.prv.aggr003.lds0003 -size 1441
```

```
IOEZ00173I Aggregate OMVS.PRIV.AGGR003.LDS0003 successfully grown  
OMVS.PRIV.AGGR003.LDS0003 (R/W COMP): 1999 K free out of total 2160
```

The aggregate now has a total size of 2160 KB. You can specify 0 for the size to get a secondary allocation size extension. The file system free space has also been increased based on the new aggregate size. Aggregates cannot be made smaller without copying the data to a new, smaller aggregate.

## Dynamically growing a compatibility mode aggregate

An aggregate can be dynamically grown if it becomes full. The aggregate (that is, the VSAM linear data set) must have secondary allocation that is specified when it is defined and space must be available on the volume. The number of extensions that are allowed is based on VSAM rules set by DFSMS. For more information about the extension rules, see [Extension to another DASD volume in z/OS DFSMS Using Data Sets](#). The aggregate is extended when an operation cannot complete because the aggregate is full. If the extension is successful, the operation is again transparently driven to the application.

An administrator can restrict aggregates from growing dynamically, either on an individual aggregate basis or globally. To restrict dynamic growing of a specific aggregate, use the NOAGGRGROW parameter on the MOUNT command. To globally restrict dynamic growing of all aggregates, specify the `aggrgrow=off` option of the IOEFSPRM configurations option file (see [“IOEFSPRM”](#) on page 225).

If all systems in the shared file system environment are running release z/OS V2R3 or later, the `aggrgrow` attribute of a mounted file system can be dynamically changed by using the **zfsadm chaggr** command. See [“zfsadmchaggr - Changes the attributes of an aggregate”](#) on page 152 for more details about changing attributes of mounted file systems.

During the extension, a portion of the extension is formatted. Applications that cause new blocks to be allocated or that are reading a file that is being extended will wait. Other applications will not wait. Applications that must wait, will wait for the extension and the (portion) format. Look for HI-A-RBA, the size of the data set in bytes, and HI-U-RBA, how much of it is formatted in bytes. If the aggregate has previously been extended but not fully formatted (that is, the HI-U-RBA (or hi-used-RBA) is less than the HI-A-RBA (or hi-allocated-RBA)), zFS will format another portion of the existing extension to make more space available. You can determine the HI-U-RBA and HI-A-RBA by using the IDCAMS LISTCAT ALL utility against the zFS aggregate and looking for HI-U-RBA and HI-A-RBA in the job output. Dividing HI-A-RBA or HI-U-RBA by 8192 will convert them to the number of 8K blocks.

Each time zFS formats a portion of the extension or each time zFS dynamically grows the aggregate and formats a portion of the extension, zFS issues message IOEZ00312I. Then it issues one of the following messages:

- IOEZ00309I, when successful
- IOEZ00308E, when unsuccessful

When a dynamic extension fails (for example, because of insufficient space), zFS sets an internal indicator to avoid attempting another dynamic extension. This indicator can be reset by a successful explicit grow (for example, by using the **zfsadm grow** command) or by an unmount and mount of the file system.

## Creating a multi-volume compatibility mode aggregate

Before you can create a large zFS aggregate (for example, ten full volumes), you must have the following prerequisites:

- Ten empty volumes.
- A DFSMS DATACLASS that provides extended addressability (because the total size is greater than 4 GB).
- A JOB that defines and formats the aggregate.

Assuming that:

- Each volume is a 3390 with 3338 cylinders, and 3336 of those cylinders are free,
- There are 15 tracks per cylinder,
- And that you can get six 8-KB blocks per track (15 x 6 = 90 8 KB blocks per cylinder),

you should get 90 x 3336 = 300,240 8-KB blocks per volume and 10 x 300,240 = 3,002,400 8-KB blocks in the aggregate. The example in the next paragraph is an example job that defines the VSAM linear data set in the first step and formats it as a zFS aggregate in the second step. The FORMAT step formats the primary allocation (3336 cylinders) and then extends the data set by the -grow amount (300,240 8-KB blocks) ten times (one extend for each full volume) until it reaches the total -size amount (3,002,400 8 KB blocks).

In the following example, 10 full volumes are allocated and formatted by using the -size and the -grow options on the IOEAGFMT step so that the result is a 10-volume (empty) file system. The -grow option is needed in order to allow the specification of a grow increment size that is less than the size of a volume.

```
//USERIDA JOB , 'Multi-Volume',
//      CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP DD SYSOUT=H
//SYSIN DD *
      DEFINE CLUSTER (NAME(OMVS.VOL10.COMPAT.AGGR001) -
        VOLUMES(PRV000 PRV001 PRV002 PRV003 PRV004 -
          PRV005 PRV006 PRV007 PRV008 PRV009) -
        DATACLASS(EXTATTR) -
        ZFS CYL(3336) SHAREOPTIONS(3))
/*
//FORMAT EXEC PGM=IOEAGFMT,REGION=0M,
// PARM=(' -aggregate OMVS.VOL10.COMPAT.AGGR001 -compat -size 3002400 -gX
//      row 300240')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

As another example, you could define a VSAM linear data set as before with 10 volumes but with a secondary allocation size of 3336 cylinders, as shown in the following example. Then, you could format only the first volume by leaving out the -size and the -grow and let zFS dynamic secondary allocation allocate and format the additional volumes (up to 9 more) as needed. The IOEPRMxx aggrgrow configuration option must be on.

```
//USERIDA JOB , 'Multi-Volume',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP DD SYSOUT=H
//SYSIN DD *
      DEFINE CLUSTER (NAME(OMVS.VOL10.COMPAT.AGGR001) -
        VOLUMES(PRV000 PRV001 PRV002 PRV003 PRV004 -
          PRV005 PRV006 PRV007 PRV008 PRV009) -
        DATACLASS(EXTATTR) -
        ZFS CYL(3336 3336) SHAREOPTIONS(3))
/*
//FORMAT EXEC PGM=IOEAGFMT,REGION=0M,
// PARM=(' -aggregate OMVS.VOL10.COMPAT.AGGR001 -compat')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

## Adding volumes to a compatibility mode aggregate

To add a candidate volume to a zFS aggregate, use the IDCAMS utility ALTER command with the ADDVOLUMES parameter. An example job that adds two volumes to the (SMS-managed) OMVS.ZFS.AGGR1 zFS aggregate is as follows:

```
//SUIMGVMA JOB (ACCTNO), 'SYSPROG', CLASS=A,  
//          MSGCLASS=H, MSGLEVEL=(1,1), NOTIFY=&SYSUID  
//STEP01   EXEC PGM=IDCAMS  
//SYSPRINT DD SYSOUT=*  
//SYSIN    DD *  
            ALTER OMVS.ZFS.AGGR1.DATA -  
            ADDVOLUMES(* *)  
/*
```

In this case, DFSMS is choosing the particular candidate volumes. If you want to specify the volumes, use their volume serials in place of the asterisks. For more information about IDCAMS ALTER ADDVOLUMES, see [ALTER in z/OS DFSMS Access Method Services Commands](#). DFSMS states, if an ALTER ADDVOLUMES is done to a data set already opened and allocated, the data set must be closed, unallocated, reallocated, and reopened before VSAM can extend onto the newly added candidate volume.

For zFS, this means that if the zFS aggregate is already attached when the ALTER ADDVOLUMES is done, it must be detached and attached again before zFS can be extended to the newly added candidate volume. Compatibility mode aggregates must be unmounted and mounted again because that is when they are detached and attached. You can use the remount capability of z/OS UNIX. For more information, see [Remounting a mounted file system in z/OS UNIX System Services Planning](#).

**Tip:** Unmounts are typically not desirable. Instead of unmounting, you can create a new file system and then use the **bpwmigf** shell command to migrate into it, as described in the Hot Topics article [Managing zFS File Systems with the BPXWMIGF Migration Command \(zos-hot-topics.com/2020/managing-zfs-file-systems-bpxwmigf-migration-command/\)](#).

## Increasing the size of a compatibility mode aggregate

If your zFS file system runs out of space, you have several options to increase its size.

- You can grow the aggregate. For more information, see [“Growing a compatibility mode aggregate” on page 24](#).
- If you cannot grow the aggregate (because, for example, there is no more room on the volume), you can add a volume to the aggregate. For more information, see [“Adding volumes to a compatibility mode aggregate” on page 27](#).
- If you cannot grow the aggregate and you cannot add a volume (because, for example, you do not have any more volumes available), you can copy the aggregate into a larger VSAM linear data set. There are two ways to copy the data:
  - You can copy each file and directory of the zFS aggregate to a larger data set.
  - You can copy the physical blocks of the zFS aggregate to a larger data set if the file system is not mounted, or is mounted in read-only mode.
  - The preferred method is to use the **bpwmigf** shell command if the file system is mounted in RW mode. This method will ensure that the new file system has all updates that were made by applications and is atomically swapped into place without disrupting the application. For more information, see [bpwmigf - Migrate HFS or zFS file systems to zFS in z/OS UNIX System Services Command Reference](#) or the Hot Topics article [Managing zFS File Systems with the BPXWMIGF Migration Command \(zos-hot-topics.com/2020/managing-zfs-file-systems-bpxwmigf-migration-command/\)](#).

## Copying each file and directory of the aggregate to a larger data set

One method to increase the size of a zFS aggregate is to copy each file and directory of the aggregate to a larger data set. [Figure 3 on page 28](#) shows an example of this approach.

```

//SUIMGVMB JOB , 'EXPAND AGGR WITH PAX',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//* Make sure you have no line numbers in this JCL
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSIN DD *
        DEFINE CLUSTER (NAME(PLEX.NEW.AGGR002.LDS0002) -
                        ZFS CYL(100 5) SHAREOPTIONS(3) -
                        VOLUMES(CFC000 CFC001))

/*
//FORMAT EXEC PGM=IOEAGFMT,REGION=0M,
//* On the next line, aggregate and compat must be lower case
// PARM=(' -aggregate PLEX.NEW.AGGR002.LDS0002 -compat')
//SYSPRINT DD SYSOUT=H
//*****
//**
//** note - use a + sign at the end of each line to indicate there**
//** is another line to be processed. **
//** use a ; at the end of each COMMAND **
//** **
//** a single command can span multiple lines if each line **
//** ends in a +. when you have reached the end of the **
//** command, terminate the command with a ; **
//** **
//*****
//PAX1 EXEC PGM=IKJEFT01,REGION=0M
//SYSTSPT DD SYSOUT=*
//SYSEXEC DD DSN=SYS1.SBPXEXEC,DISP=SHR
//SYSTSIN DD *
        OSHELL /usr/sbin/mount -t ZFS -f PLEX.OLD.AGGR002.LDS0002      +
        /service2                                                    ; +
        /usr/sbin/mount -t ZFS -f PLEX.NEW.AGGR002.LDS0002 /service3 ; +
        cd /service2                                                  ; +
        pax -rwvCMX -p eW . /service3                                ;
/*
//* The result of these next two steps should show that
//* More free space is available in the new file system
//AGGRINF1 EXEC PGM=IOEZADM,REGION=0M,
// PARM=('aggrinfo PLEX.OLD.AGGR002.LDS0002 -long')
//SYSPRINT DD SYSOUT=*
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//CEEDUMP DD SYSOUT=*
/*
//AGGRINF2 EXEC PGM=IOEZADM,REGION=0M,
// PARM=('aggrinfo PLEX.NEW.AGGR002.LDS0002 -long')
//SYSPRINT DD SYSOUT=*
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//CEEDUMP DD SYSOUT=*
/*

```

Figure 3. Sample job to copy each file and directory of an aggregate to a larger data set

This approach uses the **pax** command to copy the individual files and directories into an already formatted and empty zFS file system. Both file systems must be mounted. **pax** uses the z/OS UNIX file and directory APIs to read and write each individual file and directory of the hierarchy of the file system. (It does not copy lower mounted file systems because of the -X and -M options.) You can use the ISHELL command or the **automount** command with the **allocany** or **allocuser** keyword to create the new larger aggregate to copy into with **pax**, because they format the aggregate.

If you are running this job on a system that is running z/OS V1R13 or later, and the file system was written to using a prior release of z/OS, zFS might use more DASD space for the same data than it did on the prior release. The increase in DASD space can occur for small files (1 KB in size or less) because beginning with z/OS VR13 zFS does not store data in 1-KB fragments; instead, it stores data in 8-KB blocks. For example, if the file system contained 1000 files that are 1 KB in size, zFS on z/OS V1R13 or later could use a maximum of 10 cylinders more than on previous releases. You can determine how many files are in the file system that are 1 KB or less by using the following z/OS UNIX command:

```
find mountpoint -size -3 -type f -xdev | wc -l
```

After you successfully copy the data, when you are comfortable with the new, larger aggregate, you can delete the old aggregate.

## Copying the physical blocks of the aggregate to a larger data set

Another method to increase the size of a zFS aggregate is to copy the physical blocks of the aggregate to a larger data set by using the DFSMS REPRO command. This approach is normally faster than using the **pax** command. However, do not format the target zFS data set before using the REPRO command. [Figure 4 on page 29](#) shows an example of this approach.

**Restriction:** zFS data sets that have key labels cannot be used with the REPRO command. For more information about that restriction, see [DEFINE CLUSTER](#) in *z/OS DFSMS Access Method Services Commands*. zFS data sets that are mounted in RW mode cannot be used as the source of a REPRO command.

```
//SUIMGVMB JOB , 'EXPAND AGGR WITH REPRO',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE   EXEC   PGM=IDCAMS
//SYSPRINT DD     SYSOUT=H
//SYSIN    DD     *
//          DEFINE CLUSTER (NAME(PLEX.NEW.AGGR002.LDS0002) -
//                          ZFS CYL(100 5) SHAREOPTIONS(3) -
//                          VOLUMES(CFC000 CFC001))
/*
//LCAT1    EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=*
//* This step should show a HI-U-RBA of 0
//* for PLEX.NEW.AGGR002.LDS0002
//SYSIN    DD  *
//          LISTCAT ENTRIES(PLEX.OLD.AGGR002.LDS0002) -
//                      ALL
//          LISTCAT ENTRIES(PLEX.NEW.AGGR002.LDS0002) -
//                      ALL
/*
//REPRO1   EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=H
//* The next line guarantees that the file system is not mounted
//IN1      DD DSN=PLEX.OLD.AGGR002.LDS0002,DISP=OLD
//SYSIN    DD  *
//          REPRO -
//              INFILE(IN1) -
//              OUTDATASET(PLEX.NEW.AGGR002.LDS0002)
/*
//LCAT2    EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=*
//* This step should show the HI-U-RBA of
//* PLEX.NEW.AGGR002.LDS0002 equal to the HI-U-RBA
//* of PLEX.OLD.AGGR002.LDS0002
//SYSIN    DD  *
//          LISTCAT ENTRIES(PLEX.OLD.AGGR002.LDS0002) -
//                      ALL
//          LISTCAT ENTRIES(PLEX.NEW.AGGR002.LDS0002) -
//                      ALL
/*
```

Figure 4. Sample job to copy the physical blocks of an aggregate to a larger data set

Figure 5 on page 30 shows a zFS file system (PLEX.OLD.AGGR002.LDS0002) that is full and a newly defined zFS data set (PLEX.NEW.AGGR002.LDS0002 before the REPRO) that is larger. PLEX.NEW.AGGR002.LDS0002 has a larger HI-A-RBA than PLEX.OLD.AGGR002.LDS0002. When the blocks from PLEX.OLD.AGGR002.LDS0002 are copied into PLEX.NEW.AGGR002.LDS0002 using REPRO, the result is PLEX.NEW.AGGR002.LDS0002 after REPRO. There is now room to add data to PLEX.NEW.AGGR002.LDS0002.

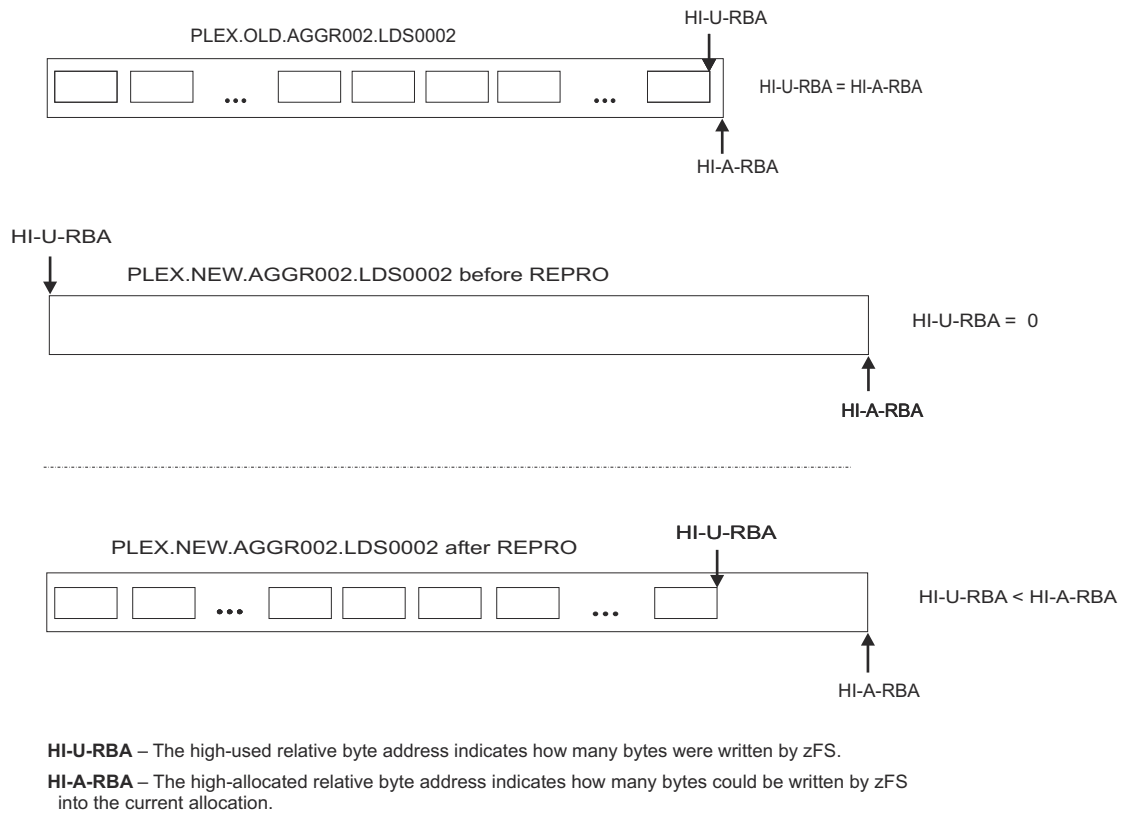


Figure 5. Copying blocks from a full zFS data set into a larger data set

With this approach, the new VSAM linear data set must not be formatted as an empty zFS file system before the REPRO command is used. (If the new data set was formatted, the REPRO would copy blocks to the end of the primary allocation, not the beginning. The data blocks being copied contain all the file system data and the file system information, so formatting is not necessary.) Neither file system needs to be mounted. REPRO uses native VSAM calls to read and write the blocks.

Follow these guidelines:

- When you issue the REPRO command, do not use the z/OS UNIX **ishell** command or the z/OS UNIX **automount** command with the **allocany** or **allocuser** keyword, because those commands will automatically format the aggregate.
- Do not use this approach to copy an HFS file system to a zFS file system because you will be copying the physical blocks of the file system (not the individual files) and the internal format of HFS file systems is different than the internal format of zFS file systems.

Notice that the ZFS attribute is not set in the LISTCAT output for the target data set (PLEX.NEW.AGGR002.LDS0002). It is set the first time the zFS file system is mounted read/write.

Now the new aggregate can grow into the available space in the allocated portion of the data set or even extend to additional extents if there is space on the volume.

After you successfully copy the data, when you are comfortable with the new, larger aggregate, you can delete the old aggregate.

## Encrypting and compressing zFS file system data

New zFS file system data can be encrypted and compressed. The file system can be defined and formatted so that any data added to them is automatically encrypted, compressed, or both. After a file system is encrypted or compressed, additional new entries will also be encrypted or compressed. Use **format\_encryption=on** or **format\_compression=on** in your IOEFSPRM configuration file if you want data in all new zFS file systems to be automatically encrypted, compressed, or both. The default for both is off.

Existing zFS file system data can be encrypted and compressed. Encrypting or compressing an existing file system is a long-running administrative command. Operator messages are issued during the operation, and the progress of the operation can be monitored with FSINFO. During this process, background tasks on the zFS owning system will process every object in the file system. Application access is fully allowed to the file system during the operation.

## The encryption process

---

The encryption process uses the VSAM encryption support that is provided by DFSMS. When zFS encrypts a file system, it encrypts all security information, access control lists, symbolic link contents, and file contents. For more detailed information about encrypting data sets, review the following documentation:

- [Data set encryption in z/OS DFSMS Using Data Sets](#).
- [Storage administration \(STGADMIN\) profiles in the FACILITY class in z/OS DFSMSdfp Storage Administration](#). It contains information about the STGADMIN.SMS.ALLOW.DATASET.ENCRYPT profile.

### Restrictions:

1. Do not enable encryption for any file system until you migrate all of your systems to z/OS V2R3. Because encryption is not supported before z/OS V2R3, all systems in a sysplex must be at least z/OS V2R3 before encryption can begin. Also, do not begin the encryption process until you know that no system will be regressed to an earlier release.  
  
Decryption is supported. However, the decryption process does not remove key labels. File systems that have had key labels assigned cannot be mounted on a release prior to V2R3, even if those file systems have not been encrypted or are currently not encrypted. Therefore, if there is no zFS system in the shared file system environment that is eligible to own a file system with a key label assigned to it, the file system will be inaccessible.
2. Version 1.4 aggregates cannot be encrypted.
3. Key labels cannot be changed or removed after you assign them.
4. You cannot encrypt or decrypt an aggregate that is in a partially compressed or partially decompressed state. In other words, if compression or decompression was stopped for an aggregate, you cannot encrypt or decrypt it until after the compression or decompression is completed.
5. New file systems should be defined with the DFSMS extended format option.

Because encryption affects performance of file I/O paths, user file cache performance is important. Even though the default cache size is often sufficient, ensure that the zFS user cache is large enough. Also, consider pairing encryption with compression. If the compression is done first, the amount of data to be encrypted is smaller, which might slightly improve performance.

For any ICSF considerations when you enable encryption, see [Starting and stopping ICSF in z/OS Cryptographic Services ICSF System Programmer's Guide](#).

## Creating a new file system that is always encrypted on DASD

You can create a new file system that is always encrypted on DASD by defining a VSAM data set that has a key label. You can also format an encryption-eligible VSAM linear data set and create a zFS file system that is always encrypted on disk.

### Defining a VSAM linear data set that has a key label

You can define a new VSAM data set that is always eligible for encryption by assigning the data set a key label.

Extended format VSAM data sets record the encryption status for each control interval in the dataset, providing improved integrity checking. Therefore, it is recommended that new zFS data sets be defined with the extended format option.

These requirements must be met when you assign a key label to a data set:

1. Integrated Cryptographic Service Facility (ICSF) must be active.
2. The key label should exist in ICSF.

To create a VSAM linear data set with a key label, use one of the following commands:

- The **zfsadm define** command with the **-keylabel** keyword.
- The IDCAMS command **DEFINE CLUSTER** command with the **ZFS** and **KEYLABEL** keywords.

In these two commands, the specification of a key label can be replaced with the specification of a data class that has a key label.

If you are using the IDCAMS command **DEFINE CLUSTER** to create an aggregate that is to be encrypted, using the **ZFS** keyword instead of **LINEAR** is strongly recommended. The encryption support provided by DFSMS is normally only allowed for SMS-managed extended format data sets. zFS aggregates are exempt from this restriction. Use of the **ZFS** keyword instead of **LINEAR** will allow key labels to be assigned to any VSAM linear data set that is supported by zFS.

For more information about the **DEFINE CLUSTER** command, see [DEFINE CLUSTER](#) in *z/OS DFSMS Access Method Services Commands*.

## Formatting an encryption-eligible VSAM linear data set and creating a zFS file system that is always encrypted on disk

You can format a VSAM linear data set that has a key label to create a zFS file system whose contents are always encrypted on disk by using one of the following methods:

- Explicitly use the **-encrypt** keyword if you are using formatting methods **ioeagfmt**, **ioefsutl format**, or the **zfsadm format** command.
- Use a global default with IOEFSPRM configuration option **format\_encryption=on**.

To format an unencrypted file system that does not have a key label, you can override the IOEFSPRM configuration option **format\_encryption=on** by specifying the **-noencrypt** keyword.

To format a VSAM linear data set with a key label to create a zFS file system whose contents are not to be encrypted on disk, you can override the IOEFSPRM configuration option **format\_encryption=on** by specifying the **-noencrypt** keyword.

If you format a VSAM linear data set that has a key label and do not use the **-encrypt** keyword or the **format\_encryption=on** configuration option, the contents of the resulting zFS file system will not be encrypted on disk until you use the **zfsadm encrypt** command. Even though a zFS file system with a key label might not be encrypted on disk, ICSF still needs to be active before zFS can mount it.

The following example is JCL for defining and formatting an aggregate with a key label.

```
//ZDEFFMT JOB 'DEFINE AND FORMAT with ENCRYPTION',
//          MSGCLASS=H,
//          CLASS=A,
//          TIME=(1440),MSGLEVEL=(1,1)
//*-----
/*  DEFINE FORMAT ENCRYPT
/*-----
/*
//DEFINE   EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP  DD SYSOUT=H
//DASD0    DD DISP=OLD,UNIT=3390,VOL=SER=SMBR3
//SYSIN    DD *
//          DEFINE CLUSTER (NAME(SUIMGNS.HIGHRISK.TEST) -
//          ZFS CYL(2 0) SHAREOPTIONS(3) -
//          KEYLABEL(PROTKEY.AES.SECURE.KEY.32BYTE))
/*
//CREATE   EXEC PGM=IOEFSUTL,REGION=0M,
//          PARM=('format -aggregate SUIMGNS.ENCRYPT.TEST -encrypt')
//SYSPRINT DD SYSOUT=H
//STDOUT   DD SYSOUT=H
//STDERR   DD SYSOUT=H
```



```
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
```

The following example uses **zfsadm define** to define a zFS aggregate with a key label.

```
zfsadm define -aggregate PLEX.DCEIMGNJ.ENC -keylabel PROTKEY.AES.SECURE.KEY.32BYTE -cyl 500 100
IOEZ00248I VSAM linear dataset PLEX.DCEIMGNJ.ENC successfully created.
```

The following example uses **zfsadm format** to format a zFS aggregate with encryption.

```
zfsadm format -aggregate PLEX.DCEIMGNJ.ENC -encrypt
IOEZ00077I HFS-compatibility aggregate PLEX.DCEIMGNJ.ENC successfully created.
```

## Encrypting existing file system data

Existing zFS file systems can be encrypted. The zFS aggregate that contains these file systems does not need to be SMS-managed extended format.

Before file system data can be encrypted, these requirements must be met:

1. Integrated Cryptographic Service Facility (ICSF) must be active.
2. The file system that contains the data to be encrypted must be mounted in read/write mode.

**Important:** Before an existing file system has a key label assigned to it, or is encrypted for the first time, do a full backup of the file system.

If you must back out to a release that is prior to V2R3, any file systems that are encrypted or have key labels assigned to them cannot be owned on a system running the prior release. You may also need to back out the file system by taking one of the following actions:

- Restore a version of the file system that was backed up prior to encrypting it or assigning a key label to it.
- Create a new file system that does not have a key label assigned to it and follow the migration procedures in [Chapter 7, “Migrating data from HFS or zFS to zFS,”](#) on page 61.

If you cancel an encryption that is in progress, the file system remains partially encrypted. However, leaving file systems partially encrypted might have performance impacts. You can resume the encryption later with another **zfsadm encrypt** command.

Use the **zfsadm encrypt** command to encrypt the existing file system. You can use the **-cancel** option to cancel the encryption of the existing file system or reverse it with the **zfsadm decrypt** command. If the file system does not have a key label, you can specify it when you are encrypting it with the **zfsadm encrypt** command by specifying the **-keylabel** keyword.

The following example uses **zfsadm encrypt** to encrypt the data in an existing zFS aggregate.

```
zfsadm encrypt -aggregate PLEX.DCEIMGNJ.BIGENC -keylabel
PROTKEY.AES.SECURE.KEY.32BYTE
IOEZ00877I Aggregate PLEX.DCEIMGNJ.BIGENC is successfully encrypted.
```

The following example uses the **-cancel** option of **zfsadm encrypt** to cancel the encryption of a zFS aggregate.

```
zfsadm encrypt -aggregate PLEX.DCEIMGNJ.BIGENC -cancel
IOEZ00892I Aggregate PLEX.DCEIMGNJ.BIGENC encrypt or decrypt successfully canceled.
```

Then use **zfsadm fsinfo** to display the encryption status:

```
zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.BIGENC
File System Name: PLEX.DCEIMGNJ.BIGENC
*** owner information ***
.....
Status: RW,RS,EI,NC
...
...
Encrypt Progress: stopped, 23%
```

```
...
Legend: RW=Read-write, RS=Mounted RWSHARE, EI=Partially encrypted
NC=Not compressed
```

## Monitoring and displaying the encryption status

Use the **zfsadm fsinfo** command to monitor the encryption status. To display the encryption status, use either **zfsadm fileinfo** or **zfsadm fsinfo**.

The following example uses **zfsadm fsinfo** to monitor the encryption status:

```
zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.BIGENC
File System Name: PLEX.DCEIMGNJ.BIGENC

*** owner information ***
.....
Status:                RW,RS,EI,NC
...
...
Encrypt Progress: running, 23% complete started at Nov 21 14:54:40 2016 task 57F5E0
...

Legend: RW=Read-write, RS=Mounted RWSHARE, EI=Partially Encrypted
NC=Not compressed
```

The following example uses **zfsadm fileinfo** to display the encryption status.

```
zfsadm fileinfo /tst/file
path: /tst/file
*** global data ***
...
mtime      Nov  2 11:18:35 2015    atime      Nov  2 11:18:35 2015
ctime      Nov  2 11:18:35 2015    create time Nov  2 11:18:35 2015
reftime    none
encrypted                        not compressed
```

The following example uses **zfsadm fsinfo** with the -basic option to display the encryption status.

```
zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.ENC2 -basic
PLEX.DCEIMGNJ.ENC2          DCEIMGNJ RW,RS,EN,NC
Legend: RW=Read-write, RS=Mounted RWSHARE, EN=Encrypted, NC=Not compressed
```

## The compression process

The compression process uses zEDC. The average amount of disk space that is saved per file averages approximately 65%, depending on the type of data that is being compressed.

If you cancel a compression that is in progress, the zFS file system will remain partially compressed. In a partially compressed file system, new files may or may not be compressed. You can resume the compression later with another **zfsadm compress** command.

The compression process is not mandatory. If the compression of a file does not reduce space, the file is left in its uncompressed format.

### Restrictions:

1. Do not enable compression for any file system until you migrate all of your systems to z/OS V2R3. All systems in a sysplex must be at least z/OS V2R3 before any file systems are compressed because compression is not supported prior to z/OS V2R3. Also, do not use compression until you know that no system will be regressed to a prior release. Compressed file systems cannot be mounted on a release prior to V2R3. Therefore, if there is no zFS system in the shared file system environment that is eligible to own a compressed file system, the file system will be inaccessible.  
  
Decompression is supported if there are pre-V2R3 systems in the sysplex in order to allow the compression to be backed out.
2. Only files larger than 8 K can be compressed. Directories and other control information inside the zFS file system are not compressed.

3. You cannot compress or decompress an aggregate that is in a partially encrypted or partially decrypted state. In other words, if an encryption or decryption process was stopped for an aggregate, you cannot compress or decompress that aggregate until after the encryption or decryption is completed.

## Defining a new file system that is always compressed

The IOEFSPRM configuration option `format_compression=on` indicates a global default that is used by all formatting methods when determining the default compression behavior while formatting a new file system. This global compression default can be overridden by specifying the `-nocompress` keyword.

If IOEFSPRM configuration option `format_compression=off` is specified, all formatting methods can explicitly specify the `-compress` keyword to format the file system with compression.

The following example is JCL for defining and compressing a new aggregate.

```
//ZDEFFMT JOB , 'DEF FORMAT COMPRESS',
//          MSGCLASS=H,
//          CLASS=A,
//          TIME=(1440),MSGLEVEL=(1,1)
//*-----
//*  DEFINE FORMAT COMPRESS
//*-----
//*
//DEFINE    EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP  DD SYSOUT=H
//DASD0    DD DISP=OLD,UNIT=3390,VOL=SER=SMBR3
//SYSIN     DD *
//          DEFINE CLUSTER (NAME(SUIMGNS.HIGHRISK.TEST) -
//          ZFS CYL(2 0) SHAREOPTIONS(3))
//*
//CREATE    EXEC PGM=IOEFSUTL,REGION=0M,
//          PARM=('format -aggregate SUIMGNS.COMPRESS.TEST -compress')
//SYSPRINT DD SYSOUT=H
//STDOUT   DD SYSOUT=H
//STDERR   DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP  DD SYSOUT=H
```

The following example uses the **zfsadm format** command with the `-compress` option to compress the new file system.

```
zfsadm format -aggregate PLEX.DCEIMGNJ.ENC -compress
IOEZ00077I HFS-compatibility aggregate PLEX.DCEIMGNJ.ENC was successfully created.
```

## Compressing existing file system data

Use the **zfsadm compress** command to compress existing file system data. You can cancel compression with the `-cancel` option and reverse compression with the **zfsadm decompress** command.

Before file system data can be compressed, these requirements must be met:

- The file system that contains the data to be compressed must be mounted in read/write mode.
- To avoid performance issues when the file system data is compressed, ensure that the system has sufficient zEDC capacity. For more information about performance analysis, see .

**Important:** IBM highly recommends backing up file systems before you begin the compression process.

### Tips to improve performance:

1. If you are compressing data in a zFS aggregate, fixing the user file cache with the `edcfixd` option often results in CPU savings, especially if enough real memory is available to support fixing the user file cache and compression is used with zFS. If you are not compressing data in a zFS aggregate, then the `edcfixd` option of the user file cache might slightly reduce the CPU.
2. The zEDC user cache limit that can be fixed with the `edcfixd` option is 14 G but might be less, depending on real memory. To determine how much of the user file cache is fixed, use `ZFS,QUERY,VM` or **zfsadm query -usercache**.

3. For optimum performance, use the health check ZFS\_VERIFY\_COMPRESSION\_HEALTH to determine whether compression is being used and all user cache pages are registered with zEDC Express.

The following example uses the **zfsadm compress** command to compress the data in an existing aggregate.

```
zfsadm compress -aggregate PLEX.DCEIMGNJ.BIGENC
IOEZ00899I Aggregate PLEX.DCEIMGNJ.BIGENC is successfully compressed.
```

The following example shows a file that was compressed.

```
# zfsadm fileinfo -path testmtp/file4
path: /home/suimgju/C81500/testmtp/file4
*** global data ***
fid                5,1          anode                291,1524
length            24960         format              BLOCKED
1K blocks         8             permissions          755
uid,gid           0,10         access acl          0,0
dir model acl     na           file model acl      na
user audit        F,F,F       auditor audit       N,N,N
set sticky,uid,gid 0,0,0       seclabel            none
object type       FILE        object linkcount    1
object genvalue   0           dir version         na
dir name count    na          dir data version    na
dir tree status   na          dir conversion      na
file format bits  0x0,0,0      file charset id     0x0
file cver         none        charspec major,minor na
direct blocks     0x00000007   0x80000401         0x80000000         0x80000000
indirect blocks   none
mtime            Jan 19 12:27:56 2017  atime              Jan 19 12:27:56 2017
ctime            Jan 19 12:27:56 2017  create time        Jan 19 12:27:56 2017
reftime          none
not encrypted
compressed 24K saved
```

The following example uses the **zfsadm compress** command with the **-cancel** option to cancel a compression request.

```
zfsadm compress -aggregate PLEX.DCEIMGNJ.BIGENC -cancel
IOEZ00903I Aggregate PLEX.DCEIMGNJ.BIGENC compress or decompress successfully
canceled.
```

Then use **zfsadm fsinfo** to display the status:

## Monitoring and displaying the compression status

Use the **zfsadm fsinfo** command to monitor the compression status. To display the compression status, use either **zfsadm fileinfo** or **zfsadm fsinfo**.

The following example uses **zfsadm fsinfo** to monitor the compression status.

```
zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.BIGENC
File System Name: PLEX.DCEIMGNJ.BIGENC
*** owner information ***
.....
Status: RW,RS,NE,CI
...
...
Compress Progress: running, 48% started at Nov 21 16:34:40 2016 task 57F5E0
...
Legend: RW=Read-write, RS=Mounted RWSHARE, NE=Not encrypted
        CI=Partially compressed
```

The following example uses **zfsadm fsinfo** with the **-basic** option to display the compression status.

```
zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.BIGENC -basic
PLEX.DCEIMGNJ.BIGENC DCEIMGNJ RW,RS,EI,CO
```

Legend: RW=Read-write, RS=Mounted RWSHARE, EI=Partially Encrypted  
CO=Compressed

The following example uses **zfsadm query** with the **-compress** option to monitor the compression effectiveness and performance of zEDC services.

```
zfsadm query -compress
```

Compression calls:	246428	Avg. call time:	0.177
KB input	13190960	KB output	1971456
Decompression calls:	509140	Avg. call time:	0.154
KB input	4073128	KB output	21406072

The **zfsadm fileinfo** command shows an exact count of kilobytes saved for a file that is compressed. The following example uses **zfsadm fileinfo** to display the compression status.

```
zfsadm fileinfo /tst/myfile
path: /tst/myfile
*** global data ***
...
mtime      Nov  2 11:21:01 2015      atime      Nov  2 11:21:01 2015
ctime      Nov  2 11:21:01 2015      create time Nov  2 11:21:01 2015
reftime    none
not encrypted
compressed 4762K saved
```

## Decreasing the size of a compatibility mode aggregate

If a compatibility mode aggregate becomes too large, the administrator, or user that mounted the aggregate, can shrink the aggregate by using the **zfsadm shrink** command. Shrinking an aggregate releases a specified amount of free space from the VSAM linear data set.

For example, you have an aggregate that is 2000000 K in size. The size can be determined by using the **zfsadm fsinfo** command. This command also indicates the number of free 8 K blocks; in this example, it indicates 11000 free 8 K blocks, for a total of 88000 K. That number indicates that the new size of the aggregate must be in the range of approximately 1912008 K to 1999990 K. After the shrink operation is completed, the aggregate VSAM linear data set is smaller and the amount of free space in the aggregate is reduced by the difference between the old aggregate size and the new one.

The display:

```
zfsadm fsinfo -aggr omvs.prv.aggr003.lds0003
Part of the owner information could display:
Size: 2000000K          Free 8K Blocks: 11000

zfsadm shrink -aggr omvs.prv.aggr003.lds0003 -size 1950000
IOEZ00873I Aggregate OMVS.PRIV.AGGR003.LDS0003 successfully shrunken.

zfsadm fsinfo -aggr omvs.prv.aggr003.lds0003
Part of the owner information could now show:
Size: 1950000K          Free 8K Blocks: 4750
```

When a shrink operation is requested for an aggregate, an IOEZ00881I action message is displayed on the console. This message is removed when the shrink operation is completed or if the shrink operation is interrupted by a shutdown, unmount with the force option, or a **zfsadm shrink** command with the **-cancel** option specified.

The actual process of shrinking an aggregate can be lengthy because zFS must scan every object in the file system to see whether it owns blocks in the portion of the aggregate to be released. If blocks are found, they are moved to the remaining portion. zFS then changes the size of the aggregate to the specified new size. After the size is changed, the DFSMSHsm PARTREL service is called to release the space. Even if the process of releasing the space fails, zFS continues to operate with the new aggregate size.

Applications can continue to access the file system during the shrink operation, which can cause delays if the application needs to access blocks that are being moved by the shrink operation. To avoid these delays, it is recommended to shrink aggregates during periods of low file system activity, if possible.

Applications that are accessing the file system may also cause additional blocks to be allocated if data is added to files, or if files or directories are added to the file system. These new blocks that are allocated during a shrink operation are allocated in the portion aggregate that is to remain after the free space is released. If the aggregate runs out of free blocks in the portion of the aggregate that is to remain after the space is released, zFS will automatically increase the new size that was specified on the **zfsadm shrink** command so that more free blocks will be made available. This process is called *active increase*. If active increase causes the new size to go back to the original size, the shrink operation will be considered to have failed. If active increase is not to be used during a shrink operation, the **-noai** keyword should be specified on the **zfsadm shrink** command.

The size of the aggregate can be increased again with the **zfsadm grow** command. The aggregate can also be dynamically grown if it becomes full, as explained in [“Dynamically growing a compatibility mode aggregate”](#) on page 25. Any space that is still allocated to the data set is used first before another attempt is made to allocate more space.

If you attempt to unmount a shrinking compatibility mode aggregate, the attempt fails unless you specify unmount force.

For more information about shrinking aggregates, see [“zfsadmshrink - Reduces the physical size of zFS aggregates”](#) on page 220.

## Renaming or deleting a compatibility mode aggregate

To rename a compatibility mode aggregate, use the IDCAMS utility ALTER command with the NEWNAME parameter. You cannot rename an aggregate if it is mounted.

After the rename is done, the name of the file system that is stored in the zFS aggregate will not match the aggregate name. This is a requirement for compatibility mode zFS aggregates. To reconcile the file system and aggregate name, the zFS file system must be mounted initially as read/write after the IDCAMS utility RENAME is complete. This allows zFS to reconcile the file system name with the new aggregate name. After the name is reconciled, the aggregate can then be mounted read-only.

The following example assumes that:

- The data component name is the same as the cluster name with DATA appended.
- You want to rename both the cluster name and the data component name.

```
//SUIMGVMS JOB (ACCTNO), 'SYSPROG', CLASS=A,
//          MSGCLASS=X, MSGLEVEL=(1,1), NOTIFY=&SYSUID
//STEP01   EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=*
//SYSIN    DD  *
            ALTER PLEX.JMS.AGGR006.LDS0006 -
                NEWNAME(PLEX.JMS.AGGR008.LDS0008)
            ALTER PLEX.JMS.AGGR006.LDS0006.* -
                NEWNAME(PLEX.JMS.AGGR008.LDS0008.*)
/*
```

To delete a compatibility mode aggregate, use the IDCAMS utility DELETE command. You cannot delete an aggregate if it is mounted. The following example shows a sample job that deletes both the cluster name and the data component.

```
//SUIMGVMD JOB (ACCTNO), 'SYSPROG', CLASS=A,
//          MSGCLASS=H, MSGLEVEL=(1,1), NOTIFY=&SYSUID
//STEP01   EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=*
//SYSIN    DD  *
            DELETE PLEX.JMS.AGGR006.LDS0006
/*
```

For more information about IDCAMS ALTER and DELETE, see [ALTER](#) and [DELETE](#) in *z/OS DFSMS Access Method Services Commands*.

## Changing zFS attributes on a mounted zFS compatibility mode file system

---

zFS attributes are assigned to a zFS compatibility mode file system when it is mounted. The attributes can be set by specifying a zFS MOUNT parameter or they can be set from the zFS default values of the system where the primary mount occurs. These attributes, which are generally only meaningful for read/write mounted file systems, include the following ones:

- AGGRFULL
- AGGRGROW
- CONVERTTOV5
- FSFULL
- RWSHARE
- NORWSHARE
- HA

These attributes typically remain with that file system until it is explicitly unmounted. When all systems are at z/OS V2R3, some of these attributes can be changed dynamically with the **zfsadm chaggr** command. Otherwise, they can only be changed when the file system is unmounted and remounted, as indicated in the rest of this section. For more information about **zfsadm chaggr**, see [“zfsadmchaggr - Changes the attributes of an aggregate” on page 152](#).

If the file system's attributes were assigned from a zFS default set on the system, they can be changed in the following situations:

- The file system is NORWSHARE and z/OS UNIX ownership moves to another system with a different zFS default.
- The file system is remounted samemode and the z/OS UNIX owning system has a different default.
- The file system is remounted from read-only to read/write and the z/OS UNIX owning system has a different default.
- The file system is NOAUTOMOVE and the system is coming up with a different default.

The RWSHARE and NORWSHARE attributes of a compatibility mode file system may also be changed if they were assigned from a zFS default of the system on which they were mounted.

For example, the RWSHARE attribute of a file system can be changed to NORWSHARE in these situations:

- The file system is remounted from read-only to read/write and the z/OS UNIX owning system has a NORWSHARE default.
- The file system is NOAUTOMOVE and the system is coming up with a NORWSHARE default.

Similarly, if the NORWSHARE attribute was assigned from a zFS default, it can be changed to RWSHARE in the following situations:

- The file system has z/OS UNIX ownership moved to another system that has specified RWSHARE as the default.
- The file system is remounted from read-only to read/write and the z/OS UNIX owning system has an RWSHARE default.
- The file system is NOAUTOMOVE and the system is coming up with an RWSHARE default.

You can query the current default value of a zFS attribute by issuing the **zfsadm configquery** command. For example, to query the default value of the following attributes, you can issue the following commands:

```
zfsadm configquery -aggrfull
zfsadm configquery -converttov5
zfsadm configquery -fsfull
zfsadm configquery -aggrgrow
```

```
zfsadm configquery -sysplex_filesys_sharemode
zfsadm configquery -ha
```

You can change a zFS attribute on a mounted file system. To do so, take an appropriate action, as described for the attribute that you want to change. For example, to change the NORWSHARE attribute of a compatibility mode file system to RWSHARE, you can move the z/OS UNIX ownership of that file system to a different system that specifies RWSHARE as the zFS default.

Also, as the following examples show, you can change the zFS default values by issuing the **zfsadm config** command:

```
zfsadm config -aggrfull 95,5
zfsadm config -converttov5 on
zfsadm config -fsfull 90,10
zfsadm config -aggrgrow on
zfsadm config -sysplex_filesys_sharemode rwshare
zfsadm config -ha on
```

**Tip:** Generally, to avoid getting unexpected attribute changes, it is best to have the zFS default values be the same on all members of the sysplex. However, if you want to change an attribute of a mounted file system, you can temporarily change a zFS default and then cause one of the situations that was described. For example, move the z/OS UNIX ownership of the file system to a different system where the zFS default was temporarily changed, then change the default back to the original value. You can only change a zFS attribute of a mounted file system if you did not specify the attribute in a MOUNT PARM.

## Unmounting zFS file systems before copying or moving

When a user mounts (attaches) an aggregate to a particular system, zFS records the name of the system, the sysplex name (when it is a sysplex), and a timestamp in the zFS aggregate in block zero of the aggregate. While the aggregate is mounted, zFS updates the timestamp every 30 seconds. If another system that is not in the same sysplex sharing the DASD attempts to mount the same aggregate, zFS on that system recognizes that the system name in the aggregate is not blank and does not match this system. In this case, zFS waits 65 seconds to see whether the timestamp is updated by the original system.

- If the timestamp is updated in that 65-second period, zFS does not mount the aggregate and returns ENXIO(X'8A') with reason code EF096058. This action prevents a system from writing to a zFS aggregate that is mounted read/write on another system.
- If the timestamp is not updated, the mount succeeds after waiting for 65 seconds.

A similar situation might occur when a copy was made of a zFS aggregate or an entire DASD volume while the zFS aggregates were mounted. In this case, when a mount is attempted of these copies, a 65-second block zero wait might be seen for each mount and an IOEZ00807I message issued by zFS. If the PTF for APAR OA59145 is applied, the 65-second wait for mounting a copy will not occur if the copy is done while the zFS aggregates are being quiesced in the following situations:

- When the **zfsadm quiesce** command is issued.
- When the application is using the Quiesce Aggregate API. DFSMSDss calls the Quiesce Aggregate API when logically copying or dumping a mounted zFS.

When a zFS aggregate is unmounted (detached), the system name and the timestamp are cleared. In this case, the next mount does not wait because zFS knows that the aggregate is not mounted. If the aggregate is being mounted on a different member in the same sysplex after a failure, zFS does not wait because it recognizes that this is a different system that is in the same sysplex. If you do not unmount (detach) a zFS aggregate before copying it or moving it to another system, you might cause zFS to wait during mount unnecessarily and z/OS UNIX latch contention might occur.

## Understanding zFS disk space allocation

Unlike releases prior to z/OS V1R13, data is not stored in 1 K fragments. Instead, the data is stored in 8 K blocks. Releases z/OS V1R13 and later can read data that is stored in fragments; however, when the data



is updated, it is moved into 8 K blocks. Note that because previous releases of zFS can read an 8 K block that is not full, no toleration support is required on those systems. Also, in previous releases, when zFS stored data in fragments, data from multiple files typically resided in separate 8 K blocks.

However, there are certain cases when z/OS V1R13 and later will require more DASD space than zFS in previous releases. For example, if every file in the file system were 1 K or less, zFS on z/OS V1R13 or later releases could require up to twice as much DASD storage as previous releases. As a second example, because HFS uses 4 K blocks to store data and zFS uses 8 K blocks, if every file in the file system were 4K or less, zFS R13 could require up to twice as much DASD space to store these files. As another example, if the file system contained 1000 files that are 1 K in size, zFS in z/OS V1R13 and later releases could take a maximum of 10 cylinders more than zFS in previous releases. Typically, however, any increase in the DASD storage used by zFS V1R13 and later releases will be negligible. For example, the R13 version root file system that is copied using zFS R13 takes approximately 2% more space than the same file system copied using zFS R11. Note that zFS releases z/OS V1R13 and later packs multiple ACLs and symbolic links into an 8 K block, which previous releases did not do.

Another result of moving fragments into 8-KB blocks is that the following situation can occur:

- A zFS file system is full, and
- It is zFS-owned on a V1R13 or later system, and
- It has no secondary allocation specified, or cannot extend because there is no space on the volume, and
- You try to remove some files in order to free up some space, but the remove fails due to return code ENOSPC (133)

This failure can occur because you are trying to remove an entry from a directory that was created before z/OS V1R13 and is smaller than 7 KB, so it is stored in fragments. But the file system is zFS-owned on a z/OS V1R13 or later system and needs a free 8-KB block to do the remove. To resolve this problem, you must explicitly grow the file system in order to make free 8-KB blocks available. You can do this even if the zFS file system data set does not have a secondary allocation size specified. Free space on the volume is required. For example:

```
# rm /service6/testdir2/filea
rm: FSUM9195 cannot unlink entry "/service6/testdir2/filea":
EDC5133I No space left on device.
# zfsadm aggrinfo PLEX.JMS.AGGR006.LDS0006
PLEX.JMS.AGGR006.LDS0006 (R/W COMP): 21 K free out of total 7200
# zfsadm grow PLEX.JMS.AGGR006.LDS0006 7920
IOEZ00173I Aggregate PLEX.JMS.AGGR006.LDS0006 successfully grown
PLEX.JMS.AGGR006.LDS0006 (R/W COMP):741 K free out of total 7920
# rm /service6/testdir2/filea
#
```

If you need to add a volume, you can add one using the IDCAMS ALTER command with the ADDVOLUMES option. For more information, see [“Adding volumes to a compatibility mode aggregate” on page 27](#).

A zFS aggregate is an array of 8-KB blocks. Three special objects are present in all zFS aggregates. These objects take up space in an aggregate, which means that space cannot be used for user files:

#### Log file

Records metadata changes. By default, its size is 1% of the disk size. However, it will never be smaller than 14 blocks and it will never be larger than 16,384 blocks (128 MB).

#### Bitmap

Lists the blocks that are free on disk. The file size depends on the size of the aggregate.

#### Aggregate File System List

Describes the file systems that are contained in the aggregate. For compatibility mode aggregates it is usually only one 8-KB block.

The **zfsadm aggrinfo** command shows aggregate disk space usage. This is based on the number of 8-KB blocks. It subtracts the space that is reserved for the previous three objects in its calculations (and tells you this in the output). The **zfsadm aggrinfo** command shows output in units of 1-KB blocks. If you use the -long option of the **zfsadm aggrinfo** command, it shows the number of free 8-K blocks, the number of free 1 K fragments and the size (in K) taken up by the log file, the file system table, and the bitmap.

The zFS threshold monitoring function `aggrfull` reports space usage based on total aggregate disk size. It incorporates the space for the above three special objects when showing total disk space and amount that is used on disk in its messages. The `aggrfull` message shows units in 8 K blocks.

The `zfsadm aggrinfo` command shows the free space and the total aggregate size in 1-KB units.

The `df` command shows the file system free space, but because the `df` command shows things in 512-byte units, usually the `df` output for zFS is exactly twice the numbers that are shown for `zfsadm aggrinfo`.

zFS stores files on disk in one of three ways:

#### inline

If the file is 52 bytes or less, it is stored in the same data structure on disk that holds the file status (such as owner, size, and permissions). A file 52 bytes or less takes no extra disk space.

#### fragmented

On systems before z/OS V1R13, if the file is 7 KB or less and has never been larger than 7 KB, zFS stores it in 1-KB fragments; as such, it is stored in part of an 8-KB block. Multiple small files can share the same 8-KB block on disk. On z/OS releases z/OS V1R13 and later, zFS no longer stores files in 1-KB fragments.

#### blocked

On systems before z/OS V1R13, if the file is over 7 KB, it is stored in one or more 8-KB blocks. On releases z/OS V1R13 and later systems, if a file is over 52 bytes, it is stored in one or more 8-KB blocks.

## How data is stored on systems before z/OS V1R13

On systems before z/OS V1R13, zFS can store data in fragmented blocks to conserve disk space. On these systems, each small file does not need to use a full 8-KB block of disk space. However, as a result of this method of storing data, a problem can occur when data is stored using zFS. That is, the amount of free space that is displayed by the z/OS UNIX `df` command might not give the entire picture of free space. The `df -k` command displays free space in a file system in 1-KB units. In zFS, this space is a combination of full 8-KB blocks plus the free 1-KB fragments in fragmented blocks. For example, as Figure 6 on page 42 shows, if there were two 8-KB blocks and twenty 1-KB blocks that are left, `df -k` reports 36 KB available.

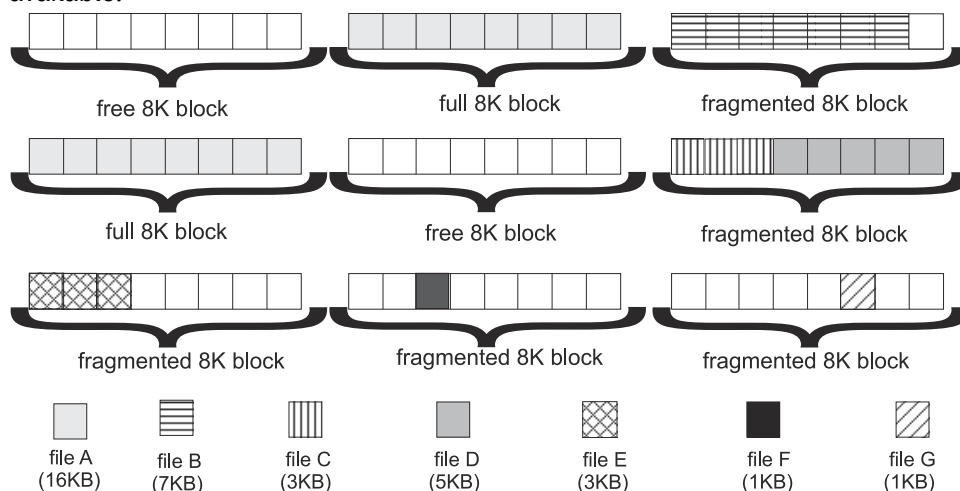


Figure 6. Allocating disk space (example 1)

Because this is a combination of 8-KB blocks and 1-KB blocks, it is possible that many 1-KB blocks are available but no 8-KB blocks remain. As shown in Figure 7 on page 43 for example, if there were 0 8-KB blocks left and 20 1-KB blocks available, `df -k` reports 20 KB available. If you try to create a 10-KB file, you might think that there is plenty of space. However, a 10-KB file is larger than 7 KB, and therefore uses full 8 KB blocks. Because there are no 8-KB blocks available, there is no room for a 10 KB file, even though there is 20-KB free space.

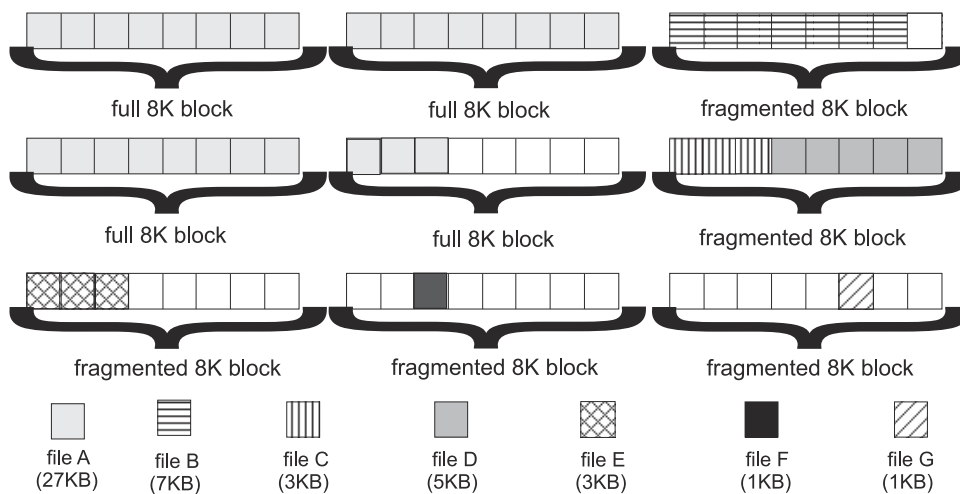


Figure 7. Allocating disk space (example 2)

Other rules can further restrict how free space is used. A file that is 7 KB must be stored in 7 contiguous fragments. Therefore, even if there is 20 KB available in the file system, if there is no fragmented block with 7 contiguous 1-KB blocks available, the file system will report that there is no space for the file. Also, a file that is stored as fragments cannot share the same 8-KB block as a directory stored as fragments.

Fragments save disk space, but make space allocation more complicated. To provide the maximum options for space allocation, you need to have free 8-KB blocks. The `aggrfull` option of `MOUNT` and `IOEFSPRM` indicates the number of free 8-KB blocks. If you are out of 8-KB blocks, you will be limited in how much additional file space that can be allocated in the file system. You should grow the aggregate or allow it to be dynamically extended.

When a zFS compatibility mode aggregate becomes full, you can make more space available. This happens automatically if you have specified `aggrgrow` for the aggregate and you specified a secondary allocation size when you defined the aggregate (that is, the VSAM linear data set). You can increase the size of the aggregate with the `zfsadm grow` command. Of course, in each of these cases, you must have space available on the volume to extend into. Or, you might be able to erase some files from the file system to free up some space.

Note that because of the difference between how HFS and zFS manage disk space and block sizes, certain z/OS UNIX commands, such as `df` and `du` might display information differently.

## Support for type 30 SMF record

The type 30 SMF record provides accounting information. z/OS UNIX contributes to them, in part, by providing a count of the number of blocks that are read from file system disk blocks, or written to file system disk blocks, during each operation performed in a UNIX file system by a user or an application. The `SMF30OFR` and `SMF30OFW` fields of the SMF record contain these counts. The zFS PFS provides the count of blocks that are involved in these I/O operations to z/OS UNIX in the OSI control block fields `readibc` and `writeibc`.

Due to the aggressive caching that zFS does with the contents of the disk blocks, it is not possible for zFS to provide an exact count of actual I/O operations that are done by each user or application. Instead, zFS provides a weighted cost estimation of the number of disk blocks an operation could read or write. This method of counting the blocks is not the same as that used by HFS, so comparisons of HFS versus zFS file systems will not be accurate. This method of counting the blocks should be consistent enough to allow the comparison of two users or applications accessing the same zFS file system. This will be true even if the file system is mounted `RWSHARE` and accessed from two different systems that are sharing it.

## Sharing zFS data in a non-shared file system sysplex

For information about sharing zFS data in a shared file system in a multisystem sysplex environment, see Chapter 5, “Using zFS in a shared file system environment,” on page 47 and review “Unmounting zFS file systems before copying or moving” on page 40.

The only fully supported way to share zFS data between systems in a non-shared file system sysplex environment is read-only sharing, where a zFS file system is mounted read-only to each system. Results are undefined when a zFS file system is mounted read/write to one system and mounted read-only on another.

## Minimum and maximum file system sizes

The minimum zFS compatibility mode aggregate size is six 3390 tracks, which hold thirty-six 8 KB blocks (six 8 KB blocks per track × 6 tracks). In the example in [Figure 8 on page 44](#), DFSMS allocates 7 tracks. Six 8-KB blocks per track × 7 tracks is 42 8-KB blocks or 336 KB. This only leaves 184 KB of free space available for files and directories. Small file systems tend to fill up quickly because of block and fragment allocation and can appear to have free space when they really do not. (For more information, see “Understanding zFS disk space allocation” on page 40). Using such small file systems is not a good idea. You can permit the file system to grow automatically (you must have `aggrgrow=on` in the IOEFSPRM file, which is the default, or in the MOUNT PARM. You must also have a secondary allocation specified on the **zfsadm define** command, which is specified as 5 in [Figure 8 on page 44](#)). However, your log file size is very small and might cause contention. The log file size cannot be increased after the aggregate is formatted.

```
# zfsadm define -aggr PLEX.JMS.AGGR006.LDS0006 -volumes CFC000 -tracks 6 6
IOEZ00248I VSAM linear dataset PLEX.JMS.AGGR006.LDS0006 successfully created.

# zfsadm format PLEX.JMS.AGGR006.LDS0006

IOEZ00077I HFS-compatibility aggregate PLEX.JMS.AGGR006.LDS0006 has been successfully created
# /usr/sbin/mount -t ZFS -f PLEX.JMS.AGGR006.LDS0006 -o 'RWSHARE' /service6
# zfsadm aggrinfo PLEX.JMS.AGGR006.LDS0006 -long
PLEX.JMS.AGGR006.LDS0006 (R/W COMP): 184 K free out of total 336
version 1.4
auditfid C3C6C3F0 F0F200CC 0000
sysplex-aware
      23 free 8k blocks;          0 free 1K fragments
     112 K log file;            8 K filesystem table
       8 K bitmap file
```

Figure 8. Example of a secondary zfsadm define command

## Version 1.5 aggregates

For a version 1.5 aggregate, the architected maximum size for compatibility mode aggregates is approximately 16 TB (4 KB × 4 GB). If you use 3390 DASD that has 262,668 cylinders per volume, you can create a compatibility mode aggregate of about 11,425,931,919,360 bytes.

```
262668 cylinders per volume
x 90 blocks per cylinder
x 8KB per block
x 59 volumes
-----
10641 GB or 10.39 TB
```

Version 1.5 aggregates have a larger architected maximum size than version 1.4 aggregates (approximately 16 TB versus approximately 4 TB). Also, extended (v5) directories can support more subdirectories than v4 directories (4G-1 versus 64K-1).

## Version 1.4 aggregates

For a version 1.4 aggregate, the architected maximum size for compatibility mode aggregates is approximately 4 TB (1 KB × 4 GB). If you use 3390 DASD that has 65,520 cylinders per volume, you can create a compatibility mode aggregate of about 2,850,088,550,400 bytes.

```

65520 cylinders per volume
x 90 blocks per cylinder
x 8KB per block
x 59 volumes
-----
2654 GB or 2.59 TB

```

**Restriction:** A zFS version 1.4 compatibility mode aggregate is limited to 4 TB even on extended address volume (EAV) devices. A zFS version 1.5 compatibility mode aggregate is limited to 16 TB even on extended address volume (EAV) devices.

The maximum number of objects (files, directories, and ACLs) in a zFS file system is 4 G. The maximum size of a file is approximately 4 TB. The maximum size of a directory is 4 GB. There is a limit of 65,533 (64K -1) subdirectories in a directory for a v4 directory. There is a limit of 4,294,967,293 (4G-1) subdirectories in a directory for an extended (v5) directory. The maximum number of names in a directory is dependent on the length of the names. However, there is a known performance problem when you have a large number of names (hundreds of thousands or millions) in a single zFS v4 directory. For best performance, use an extended (v5) directory in a version 1.5 aggregate. See [“Using version 1.5 aggregates and extended \(v5\) directories”](#) on page 21 for information about extended (v5) directories. If you must use a version 1.4 aggregate because you are still running releases prior to z/OS V2R1, try to spread names among many directories.

Do not use version 1.5 aggregates until you are sure you will not run any releases before z/OS V2R1.

## v4 directory considerations

For v4 directories only, if you have long response times, you can get a first indication whether you might have a directory size problem by examining the output of the MODIFY ZFS,QUERY,KN operator command or the z/OS UNIX **zfsadm query -knzfs** command. Look at the Avg Time field on the lines for operations that require zFS to search through names of a directory (for example, **zfs\_lookup**, **zfs\_create**, or **zfs\_remove**). Typically, the average times should be on the order of a few milliseconds. If they are relatively large (perhaps ten to a hundred times larger than that), it is possible that you have a directory that is too large and is causing performance problems.

To determine how large a particular directory is (how many bytes the directory contains), use the **ls -ld** command against the directory to display its size in bytes. For example, if you suspect **/zfsmnt5/testdir** is too large, issue a command similar to the following one:

```

# ls -ld /zfsmnt5/testdir
drwxr-xr-x  2 G0D0UG  AUDIT   1638400 Jan 18  2007 /zfsmnt5/testdir

```

The output shows **/zfsmnt5/testdir** is over 1 MB and contains many names (or at one time contained many names).

Space is not reclaimed when names are removed from a v4 directory. Therefore, you must look at the size of the directory rather than the number of names it currently contains. To reclaim the space, you can remove the directory rather than erasing names within it, or you can convert it to an extended (v5) directory. So if the directory currently has few names, but is large, try using either one of the following sets of commands to make a new directory:

```

mkdir /zfsmnt5/testdir2
cp /zfsmnt5/testdir/* /zfsmnt5/testdir2
rm -r /zfsmnt5/testdir
mv /zfsmnt5/testdir2 /zfsmnt5/testdir

- or -

mkdir /zfsmnt5/testdir2
/samples/copytree /zfsmnt5/testdir /zfsmnt5/testdir2 (if testdir has subdirectories)
rm -r /zfsmnt5/testdir
mv /zfsmnt5/testdir2 /zfsmnt5/testdir

- or -

```

```
zfsadm convert -path /zfsmnt5/testdir
```

If the large directory had mount points that are contained in it, you must unmount those file systems and mount them onto the mount points in the new directory before you remove the large directory.

If the large directory is the root directory of a file system, you cannot remove it. You have two options:

- Copy the file system to another (new) file system and delete the original file system, or
- Convert the file system to a version 1.5 file system

See Chapter 7, “Migrating data from HFS or zFS to zFS,” on page 61 for information about copying one file system to another. For information about converting an existing file system to version 1.5, see [“Using version 1.5 aggregates and extended \(v5\) directories”](#) on page 21.

When you must have many file names in a single directory, it is best to use a version 1.5 directory for that application.

---

## Chapter 5. Using zFS in a shared file system environment

zFS supports a shared file system capability in a multisystem sysplex environment. The term *shared file system environment* refers to a sysplex that has a specification of SYSPLEX(YES) in the BPXPRMxx parmlib member. That is, users in a sysplex can access zFS data that is owned by another system in the sysplex. For full sysplex support, zFS must be running on all systems in the sysplex in a shared file system environment.

To better understand the terminology and concepts, review [“Terminology and concepts”](#) on page 4.

---

### Overview of the shared file system environment

In a shared file system environment, file systems that are mounted read-only are always sysplex-aware.

Beginning with z/OS V1R13, zFS runs sysplex-aware on a file system basis (sysplex=filesystems). That is, a system running zFS V1R13 or later in a shared file system environment is always capable of mounting zFS read/write file systems as sysplex-aware. The default is to mount all zFS read/write file systems as non-sysplex aware. However, you can specify that you want any individual zFS read/write file system to be sysplex-aware in one of two ways:

- You can specify the RWSHARE MOUNT PARM.
- You can specify the sysplex\_filesys\_sharemode=rwshare zFS configuration option in your IOEFSPRM file. This option sets the default to be that all zFS read/write file systems are sysplex-aware, unless you specify a MOUNT PARM of NORWSHARE to make a specific file system non-sysplex aware.

Beginning with z/OS V1R13, if you specify sysplex=on in your IOEFSPRM file, zFS runs with sysplex=filesystems; however, it internally sets the sysplex\_filesys\_sharemode value to rwshare (if you did not explicitly specify a different sysplex\_filesys\_sharemode value in your IOEFSPRM file). This behavior makes zFS read/write mounted file systems sysplex-aware by default. You should change your sysplex specification to sysplex=filesystems, and you should also specify sysplex\_filesys\_sharemode=rwshare if you want zFS read/write file systems to be sysplex-aware by default.

The following sections describe how the shared file system environment works using various configurations and the commands for determining the file system owner.

---

### Read-only mounted file systems

When a file system is mounted read-only (such as on SY2), the mount request is sent to the local physical file system (in this case, zFS) and zFS opens the file system data set (for read). If the mount is successful on that system, z/OS UNIX records the mount and sends a signal to the other sysplex member systems to issue a "catch-up" mount on each system. Each z/OS UNIX on each other system then reads the couple data set (CDS) and determines that it needs to send a mount request to the local zFS for that file system. Each "local mount" causes zFS to open the data set (for read). In this way, the mount on SY2 causes the file system to be mounted on every member of the sysplex.



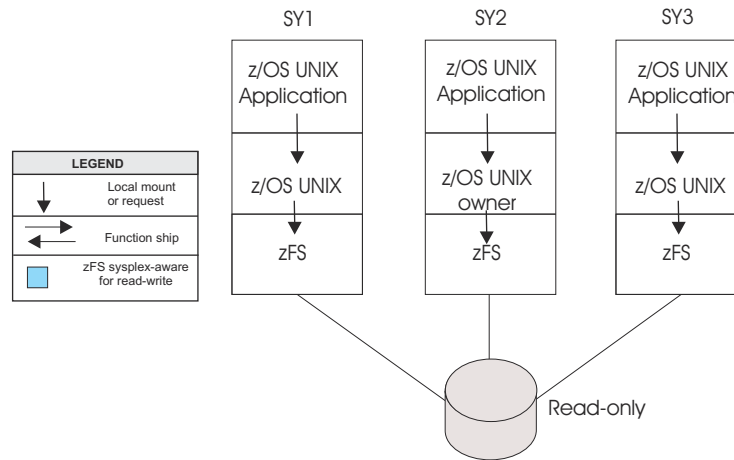


Figure 9. Sysplex-aware file system (read-only)

For read-only mounted file systems, file requests are sent directly to the local physical file system, which directly reads the file system data on DASD (see Figure 9 on page 48). That means each zFS on each system has the zFS file system opened (for read) and directly accesses the data. Read-only mounted file systems are referred to as being *sysplex-aware*.

## zFS support for read/write file systems with different levels of sysplex-awareness

zFS allows individual zFS read/write file systems to be mounted sysplex-aware or non-sysplex aware. During mount processing, the sysplex-awareness of an individual zFS read/write file system can be controlled by the value that is specified on the mount PARM for that file system or by the `sysplex_filesys_sharemode` option that is specified in IOEFSPRM. Table 1 on page 48 summarizes how the sysplex awareness is determined.

Table 1. Determining sysplex-awareness for zFS read/write file systems

MOUNT PARM	Resulting awareness of the zFS read/write file system
<b>RWSHARE</b>	Sysplex-aware
<b>NORWSHARE</b>	Non-sysplex aware
<b>None specified</b>	Determined by the value, if any, specified on the <code>sysplex_filesys_sharemode</code> option. <ul style="list-style-type: none"> <li><code>rwshare</code>. The file system is sysplex-aware.</li> <li><code>norwshare</code>. The file system is non-sysplex aware.</li> <li>If a value is not specified, the file system defaults to be non-sysplex aware.</li> </ul>

Figure 10 on page 49 shows one file system that is mounted NORWSHARE and the other mounted RWSHARE. They are both owned by z/OS UNIX on SY2. The NORWSHARE file system is a non-sysplex aware file system; it is only locally mounted on the z/OS UNIX owner and requests from z/OS UNIX clients are function shipped to the z/OS UNIX owner by z/OS UNIX.

- A **df -v** command for the NORWSHARE file system (FS1) from SY1 would display `Client=Y`, or a **D OMVS,F** command would display `CLIENT=YES`. The other file system is mounted RWSHARE. It is a sysplex-aware file system; it is locally mounted on all systems and z/OS UNIX does not normally function ship requests to the z/OS UNIX owner.
- A **df -;v** command for the RWSHARE file system (FS2) from SY1 would display `Client=N`, or a **D OMVS,F** command would display `CLIENT=N`.

The following example shows the mount of a zFS read/write file system with a mount PARM of RWSHARE:



```
MOUNT FILESYSTEM('OMVS.PRIV.COMPAT.AGGR001') TYPE(ZFS) MODE(RDWR)
MOUNTPOINT('/usr/mountpt1') PARM('RWSHARE')
```

## zFS-enhanced sysplex-aware support

Beginning in z/OS V1R13, zFS provides enhanced sysplex-aware support. When a zFS read/write file system is mounted sysplex-aware in a shared file system environment where all systems are running z/OS V1R13 or later, zFS can directly read and write zFS data from all of the V1R13 or later systems. If both the owning system and the requesting system are running z/OS V1R13 or later (and the file system is sysplex-aware), zFS directly accesses the file system. While zFS data is directly read and written, zFS metadata is normally read and written through the zFS owning system (SY2 in [Figure 10 on page 49](#)). In some cases, zFS metadata can be directly read.

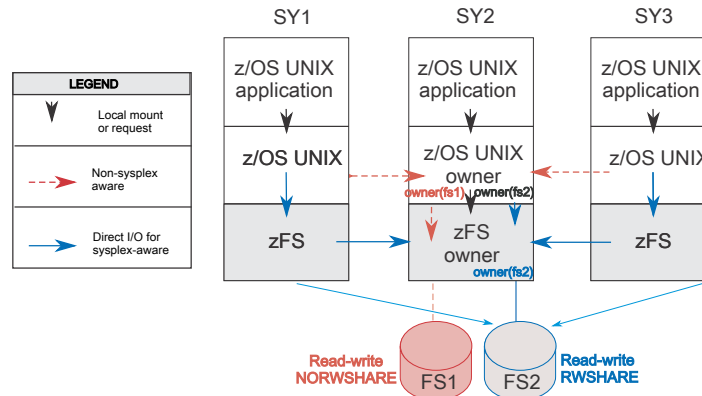


Figure 10. zFS read/write file systems sysplex-aware and non-sysplex aware on a file system basis.

In the figure, FS2 is being directly accessed from all z/OS V1R13 or later systems.

In some cases, an application that is running on a system (SY1) that is doing direct I/O might be affected by problems on the zFS owning system (SY2) such as a failing system or having I/O failures on the owning system during metadata updates. The application can also be affected if it needs to traverse a higher-level directory in a file system that is owned by the failing system.

## zFS ownership versus z/OS UNIX ownership of file systems

For zFS read/write sysplex-aware file systems, zFS takes responsibility for determining how to access the data. This means that zFS must have the concept of a file system owner to coordinate file requests. That system is the *zFS owner*. z/OS UNIX has its indication of owner, which is called the *z/OS UNIX owner*. The zFS owner is independent of the z/OS UNIX owner. The zFS owner is the system that coordinates file access. The z/OS UNIX owner generally does not have any performance implications when zFS runs sysplex-aware because file requests are sent to the local zFS rather than being function shipped to the z/OS UNIX owner. There are some cases when the z/OS UNIX owner is relevant (see [“When is the z/OS UNIX owner important?”](#) on page 51).

In [Figure 11 on page 50](#), SY2 is the z/OS UNIX owner and the zFS owner. This is typically the case for the system where the mount was issued. If SY2 goes down, a new zFS owner is chosen randomly (such as SY3) and a new z/OS UNIX owner is chosen randomly (such as SY1) assuming it was mounted with AUTOMOVE. [Figure 11 on page 50](#) shows the situation after SY2 has come back up. (zFS on SY1 communicates directly with zFS on SY3.) The fact that SY1 is the z/OS UNIX owner is not important for performance in this case.

For zFS non-sysplex aware file systems, the z/OS UNIX owner and the zFS owner are always the same system.

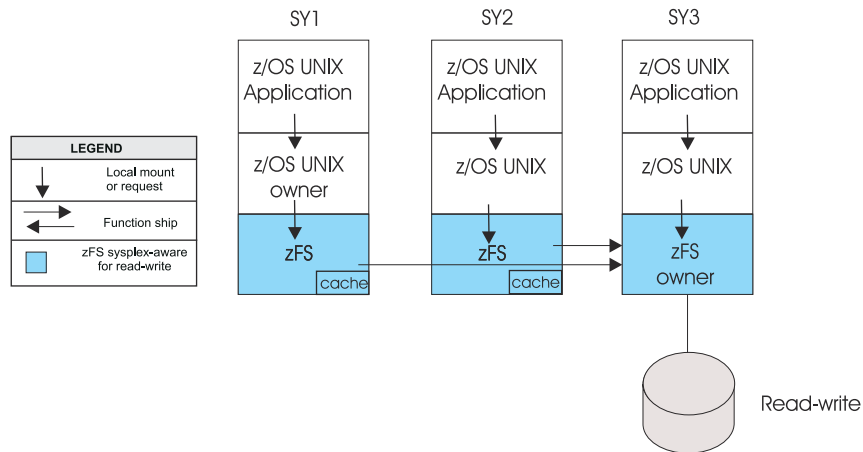


Figure 11. zFS sysplex-aware file system with new owner

## Determining the file system owner

To determine the zFS owner of a zFS file system, use the **zfsadm lsaggr** command. To determine the z/OS UNIX owner, use the following commands:

- **df -v** shell command
- D OMVS,F operator command
- F BPXOINIT,FILESYS=D,ALL operator command

The following figure shows the output of the **zfsadm lsaggr** command and the **df -v** command after the file system was mounted.

```
# zfsadm lsaggr
IOEZ00106I A total of 1 aggregates are attached
PLEX.JMS.AGGR008.LARGE08          SY2          R/W

# df -v
Mounted on      Filesystem              Avail/Total      Files      Status
/zfsmnt5        (PLEX.JMS.AGGR008.LARGE08) 2853944/3745440 4294917290 Available
ZFS, Read/Write, Device:26, ACLS=Y
File System Owner : SY2          Automove=Y      Client=N
Filetag : T=off  codeset=0
Aggregate Name : PLEX.JMS.AGGR008.LARGE08
```

Figure 12. **zfsadm lsaggr** and **df -v** output after mount

The next figure shows the output of the D OMVS,F command after the file system was mounted.

```
D OMVS,F
BPX0045I 14.38.11 DISPLAY OMVS
OMVS      000E ACTIVE          OMVS=(P0,VM)
TYPENAME  DEVICE -----STATUS----- MODE MOUNTED LATCHES
ZFS       26 ACTIVE
NAME=PLEX.JMS.AGGR008.LARGE08 RDWR 02/02/2011 L=55
PATH=/zfsmnt5 14.37.44 Q=0
OWNER=SY2 AUTOMOVE=Y CLIENT=N
```

Figure 13. D OMVS,F output after mount

The next figure shows the output of the **zfsadm lsaggr** command and the **df -v** command after the file system was moved (as shown in Figure 11 on page 50 ) by both z/OS UNIX and zFS and SY2 has come back up. The **zfsadm lsaggr** and **df -v** commands are issued from SY2:

```
# zfsadm lsaggr
IOEZ00106I A total of 1 aggregates are attached
PLEX.JMS.AGGR008.LARGE08          SY3          R/W

# df -v
Mounted on      Filesystem              Avail/Total   Files      Status
/zfsmnt5        (PLEX.JMS.AGGR008.LARGE08) 2853944/3745440 4294917290 Available
ZFS, Read/Write, Device:26, ACLS=Y
File System Owner : SY1          Automove=Y      Client=N
Filetag : T=off  codeset=0
Aggregate Name : PLEX.JMS.AGGR008.LARGE08
```

Figure 14. **zfsadm lsaggr** and **df -v** output after movement

The next figure shows the output of the D OMVS,F operator command after the file system was moved. Notice two important points:

- The zFS owner (SY3) and the z/OS UNIX owner (SY1) are different.
- The last **df -v** command reports that SY2 is not a client, even though SY2 is not the z/OS UNIX owner.

```
D OMVS,F
BPX0045I 14.38.11 DISPLAY OMVS
OMVS      000E ACTIVE          OMVS=(P0,VM)
TYPENAME  DEVICE  -----STATUS-----  MODE  MOUNTED  LATCHES
ZFS       26 ACTIVE                      RDWR  02/02/2011  L=55
        NAME=PLEX.JMS.AGGR008.LARGE08      14.37.44  Q=0
        PATH=/zfsmnt5
        OWNER=SY1      AUTOMOVE=Y CLIENT=N
```

Figure 15. D OMVS,F output after movement

This situation occurs because the zFS file system is sysplex-aware and file requests are not function shipped by z/OS UNIX. Rather, the file requests are handled by zFS and metadata updates are sent to the zFS owner. Each local catch-up mount causes zFS to open the file system data set for read/write, and each system is prepared to read and write the file system. Because the file system is opened on each system, each system prepares to take ownership of the file system if that becomes necessary.

**Tip:** You can use the DISPLAY GRS system command to determine the zFS owner of a zFS file system. Use the RNAME for either the read-only or read/write file system. For example, issue the following command to display the system name of the zFS owner as the exclusive owner of the resource name.

```
D GRS,RES=(SYSZIOEZ,IOEZLT.file_system_name)
```

For more information, see the serialization summary and list of ENQs in [Serialization summary in z/OS MVS Diagnosis: Reference](#).

## When is the z/OS UNIX owner important?

The z/OS UNIX owner is important when a zFS read/write file system is non-sysplex aware. In this case, all file requests are handled through z/OS UNIX function shipping to the z/OS UNIX owning system. The z/OS UNIX owner and the zFS owner are always the same system.

When a zFS sysplex-aware file system is mounted, z/OS UNIX causes the file system to be locally mounted on each system (where zFS is running sysplex-aware). These are called *catch-up mounts*. If a local catch-up mount fails (for example, because the DASD is not accessible from that system), then z/OS UNIX treats that system (such as SY1) as a client and function ships requests to the z/OS UNIX owner (SY2). The system (SY1) might issue message BPXF221I. In this case, a **df -v** command issued from SY1 indicates Client=Y for that file system. In turn, zFS directly accesses the file system and function ships metadata updates to the zFS owner, if the zFS owner is a different system than the z/OS UNIX owner. In this case, it is not different (for example, see [Figure 16 on page 52](#)).

The zFS owner can be different than the z/OS UNIX owner. In this case, the request is function shipped by z/OS UNIX (from SY1) to the z/OS UNIX owner (SY2) and then is handled by direct access to the file system. Metadata updates will be function shipped by zFS to the zFS owner.

Similarly, if a local mount fails in the read-only mount case, z/OS UNIX treats that system as a client and function ships (the read) requests to the z/OS UNIX owning system. zFS does not typically function ship in the read-only case regardless of which system is the zFS owner.

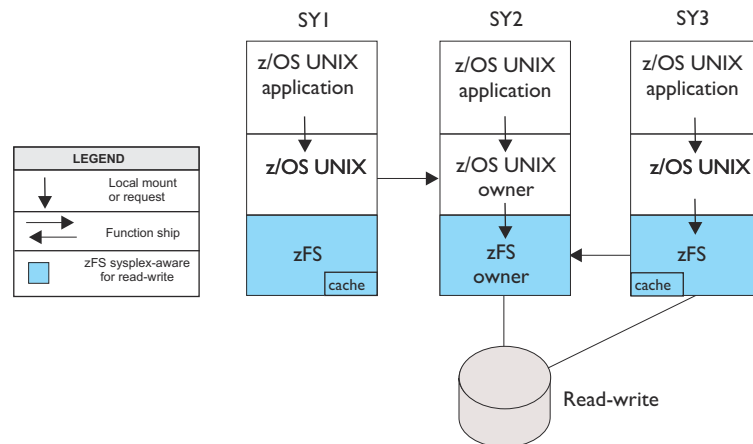


Figure 16. File system ownership when mount fails

## Dynamic movement of the zFS owner

For zFS read/write sysplex-aware file systems, an important aspect of performance is knowing which system is the zFS owner. The zFS owner is the system that handles metadata updates to the file system. zFS automatically moves the zFS owner among zFS systems, based on the amount of activity at the zFS owner from each system. The frequency of the dynamic ownership movement varies, depending on the zFS level. Ownership moves less often than on systems that are running previous levels of the z/OS system. File requests do not fail as a result of dynamic aggregate movement. New requests are suspended until the aggregate is moved and then requests are allowed to complete. The system produces the following messages, for example:

```
Source system
22.19.12 DCEIMGVN IOEZ00548I Requesting that DCEIMGVM takeover aggregate PLEX.JMS.AGGR006.LDS0006 LDS0006
(requests: local 2, new owner 1202 total 1204)

Target system
22.19.12 DCEIMGVM IOEZ00388I Aggregate takeover being attempted for aggregate PLEX.JMS.AGGR006.LDS0006
22.19.12 DCEIMGVM IOEZ00044I Aggregate PLEX.JMS.AGGR006.LDS0006 attached successfully.
```

In message IOEZ00548I, *local requests* is the number of requests on the source system during the measurement period. *New owner requests* is the number of requests from the target system during the measurement period. *Total requests* is the total number of requests from all systems during the measurement period. (Total requests can be greater than the sum of the local requests and the new owner requests). This information is provided to aid in problem determination.

For zFS sysplex-aware file systems, zFS aggregate movement is independent of z/OS UNIX ownership movement except for the cases that are discussed later in this section. When z/OS UNIX ownership movement occurs because of the mount AUTOMOVE specification (for example, AUTOMOVE or AUTOMOVE(INCLUDE,SY1,SY2) or AUTOMOVE(EXCLUDE,SY1,SY2)), the z/OS UNIX ownership movement is as expected. Because z/OS UNIX sends requests directly to the local zFS system, the z/OS UNIX ownership movement does not change the way that the zFS aggregate is accessed. z/OS UNIX ownership movement between zFS sysplex-aware file systems that have local mounts does not change how the file system is accessed.

Certain z/OS UNIX automove settings will change file system access.

- If the NOAUTOMOVE setting is used, the file system is made unavailable. In other words, the file system becomes unowned. In that situation, z/OS UNIX denies requests for file access.
- If the UNMOUNT setting is used, the file system is unmounted across the sysplex. Any file access will occur on the underlying file system.

**Tip:** Mount system-specific zFS file systems with the UNMOUNT setting instead of the NOAUTOMOVE setting.

Remember the following facts about the relationship between z/OS UNIX ownership movement and zFS aggregate ownership movement:

- z/OS UNIX controls whether any access exists at all.
- zFS ownership controls which system updates the metadata.

If a zFS read/write file system is non-sysplex aware, then z/OS UNIX controls movement of zFS read/write mounted file systems as in prior releases for a shared file system environment and the z/OS UNIX owner and the zFS owner are always the same.

For zFS read/write sysplex-aware file systems, zFS ownership can be moved dynamically in three situations:

1. For performance reasons,
2. When zFS or z/OS UNIX is shut down, or
3. When a system outage exists that was caused by an abnormal shutdown or an internal restart of zFS. An abnormal shutdown occurs if, for example, zFS is canceled or if zFS abends.

For systems that are z/OS V2R3 or later, and any prior release system that has `honor_syslist=on`, zFS takes the z/OS UNIX automove options into consideration when determining whether to move zFS ownership. If zFS ownership is to be moved, the z/OS UNIX automove system lists are used to determine which systems are eligible to become the new zFS owner. For more information about system lists, see [Using system lists in z/OS UNIX System Services Planning](#).

**Tip:** In order for the z/OS UNIX automove options to be used consistently throughout the entire sysplex, each system in the sysplex is required to have `honor_syslist=on` or be at least at the V2R3 level.

When all systems in the sysplex are release z/OS V2R3 or later, or a prior release with `honor_syslist=on`, zFS will not move ownership of read/write sysplex-aware file systems that have z/OS UNIX automove options UNMOUNT or NOAUTOMOVE. It also will not move ownership to systems that are excluded by a z/OS UNIX automove system list. zFS ownership will move only to systems that are included by a z/OS UNIX automove system list. z/OS UNIX uses the list of included systems, as determined by the automove system list, as a priority ordered list. zFS considers the list as a list of eligible systems with no priority given to any system based on its order in the list. The automove INCLUDE system list can also have a wildcard (\*) in it. In that situation, from the zFS viewpoint, any system with a local mount is eligible to become the new zFS owner. Again, from the zFS viewpoint, the absence of a z/OS UNIX automove system list also means that any system with a local mount is eligible to become the new zFS owner.

When all systems in the sysplex are at release z/OS V2R3 or later, or at a prior release with `honor_syslist=on`, you can create subgroups of systems that own specific zFS read/write sysplex-aware file systems by including the members of the subgroup of systems in a z/OS UNIX automove INCLUDE system list. You can also prevent systems from becoming the zFS owner of certain file systems by using a z/OS UNIX automove EXCLUDE system list. To keep zFS ownership of a specific file system on a specific system, use the z/OS UNIX automove option NOAUTOMOVE, UNMOUNT, or a system INCLUDE list with that one system name specified in it.

Additionally, when movement is occurring for performance reasons, zFS-owning systems that are at a certain level will only move ownership to equivalent systems. As of z/OS V2R4, that level is a V2R4 (or later) system, or a V2R3 system that has APAR OA56145 applied. When ownership movement is occurring because zFS or z/OS UNIX is being shut down, zFS-owning systems that are at one of those levels will first attempt to move ownership to other equivalent systems. If an equivalent system is not found, then ownership moves to any other eligible system in the sysplex.

## Considerations when using zFS in a shared file system environment

The following considerations apply when using zFS in a sysplex in shared file system mode:

- The file system hierarchy appears different when viewed from systems with zFS mounted file systems than it does from those systems not running zFS. The path name traversal through zFS mount points have different results in such cases because the zFS file system is not mounted on those systems not running zFS.
- zFS file systems that are owned by another system are accessible from a member of the sysplex that is running zFS.
- zFS compatibility mode file systems can be automoved and automounted. A zFS compatibility mode file system can only be automoved to a system where zFS is running.
- To share IOEFSPRM across a sysplex, configuration options that specify data set names should use system symbols in the names. This needs to be done for data sets that zFS writes into, such as the data sets specified by configuration options `trace_dsn` or `msg_output_dsn`. It is also allowed, but not necessary, to use system symbols in the names of data sets that zFS reads data from, such as the data set specified by the configuration option `debug_settings_dsn`. For more information, see [Chapter 12, “The zFS configuration options file \(IOEPRMxx or IOEFSPRM\),” on page 225](#).

In this case, you should use the `&SYSNAME` system variable in the IOEZPRM DD of the ZFS PROC to specify a different IOEFSPRM for different systems.

If you are not specifying a `msg_output_dsn` or a `trace_dsn` (or you can use system symbols), and you use the same options for all ZFS PFSS on all systems, you can share the same IOEFSPRM across systems.

If you want to share IOEFSPRM and you want to specify data set names in IOEFSPRM, you might be able to use system symbols. For example, if you have sysplex member systems SY1 and SY2, and you have allocated trace data sets named `USERA.SY1.ZFS.TRACE` and `USERA.SY2.ZFS.TRACE`, you can specify `trace_dsn=USERA.&SYSNAME..ZFS.TRACE` in your shared IOEFSPRM.

As a preferred alternative to the IOEZPRM DDNAME specification, the IOEFSPRM member can be specified as a true PARMLIB member. In this case, the member has the name IOEPRMxx, where xx is specified in the parmlib member list. It is possible to have multiple IOEPRMxx members and it is also possible to have an IOEPRMxx member that are shared among all members of the sysplex and another IOEPRMxx member that contains options that are specific to a particular sysplex member. See [“IOEFSPRM” on page 225](#) for more information about IOEPRMxx.

The following information describes z/OS UNIX considerations when some or all systems are running zFS:

- All systems running zFS see zFS compatibility mode file systems. The file system hierarchy appears differently when viewed from systems with zFS mounted compatibility mode file systems than it does from those systems that are not running zFS. The path name traversal through zFS mount points have different results in such cases because the zFS compatibility mode file system is not mounted on those systems that are not running zFS.
- If a system running zFS is brought down:
  - zFS compatibility mode file systems owned by the system that can be automoved are automoved to another system running zFS. If this function fails to find another owner, the file system becomes unowned. IBM recommends mounting zFS file systems with UNMOUNT instead of NOAUTOMOVE.
  - zFS compatibility mode file systems that are NOAUTOMOVE, become unowned.
  - zFS compatibility mode file systems that are unowned are not visible in the file system hierarchy, but can be seen from a `D OMVS,F` command. To recover a zFS compatibility mode file system that is mounted and unowned, the zFS compatibility mode file system must be unmounted.
  - The unowned zFS compatibility mode file systems can be recovered if the original owning system is brought back into the sysplex.
- If zFS is brought down on one system in the sysplex:
  - zFS compatibility mode file systems owned by the system that can be automoved are automoved to another system running zFS. If this function does not find another z/OS UNIX owner, the zFS compatibility mode file system, and all file systems mounted under it, are unmounted in the sysplex.
  - zFS compatibility mode file systems that are NOAUTOMOVE and, all file systems mounted under them, are unmounted in the sysplex.



- When zFS is down on one system (SY1) in the sysplex, z/OS UNIX does not function ship any zFS compatibility mode file system that is subsequently mounted on another system. That file system is not visible from SY1. zFS can be brought up again on that system by responding R to the BPXF032D prompt. When this occurs, mounted file system visibility is established by one of the following methods:
  - If the zFS file system is non-sysplex aware, z/OS UNIX function shipping is established
  - If zFS file system is sysplex-aware, the zFS file system is locally mounted
- When a zFS is brought down after a compatibility mode file system is mounted, the file system either continues to be function shipped or becomes function shipped. When zFS is brought back up on that system, the file system either:
  - Continues to be function shipped, when the zFS file system is non-sysplex aware
  - Is locally mounted, when the zFS file system is sysplex-aware

**zfsadm** commands work across the shared file system environment. You can display and modify zFS compatibility mode aggregates and file systems using **zfsadm** from any member of the sysplex, regardless of which member owns the aggregate.

## Specifying the high availability option for read/write sysplex-aware file systems

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With the zFS high availability option, if the file system owner experiences an outage, applications from other systems that are accessing that particular file system are not affected. File systems such as WebSphere Application Server and CICS that do not make frequent directory operations from non-owning systems might find the high availability option useful.

To designate a zFS file system as high availability, you have two choices:

- Specify the HA option in the MOUNT parameter. See [“zfsmount - Mount a file system into the z/OS UNIX hierarchy” on page 137](#).
- Use the HA=ON option in the IOEFSPRM file. See [“IOEFSPRM” on page 225](#).

To dynamically enable or disable the high availability function for a file system, use the **zfsadm chaggr** command. See [“zfsadmchaggr - Changes the attributes of an aggregate” on page 152](#).

**Important:** Do not use the HA option or have the IOEFSPRM option default to ON unless all sysplex members have the PTF for APAR OA57508 applied.

### Usage notes:

1. You cannot use the high availability option if there are systems in the sysplex that are not at the 2.4 level or are at the 2.3 level without APAR OA57508 applied. Even if the IOEFSPRM HA option is set so that high availability is enabled by default and if HA is specified in the mount parameter, zFS will still consider the file system to be non-high availability.
2. If a high availability file system is mounted in the sysplex, systems in the sysplex that do not have the PTF for APAR OA57508 applied will not be allowed to initialize. If those systems must be initialized, you will have to either unmount the high availability file systems or use the **zfsadm chaggr** command to remove the high availability option from the file systems. The **zfsadm fsinfo** command can be used to determine which file systems are mounted with the high availability option. However, the high availability option might be ignored in certain situations. For more information, see [Usage note 6](#).
3. In a high availability file system, applications that are creating or updating files will not see errors if the owning system goes down. However, if the application is working with a FIFO special file, it will see errors if the owning system goes down.
4. To ensure that applications do not receive errors, use the high availability option when you are mounting any file system that is accessed by applications in a parallel sysplex. Also, include the file systems in a higher level in the mount tree. The high availability option is not needed for file

systems that are mounted read-only. However, the high availability option might be ignored in certain situations. For more information, see [Usage note 6](#).

5. The high availability option is not needed for file systems that are mounted with the noautomove or unmount automove options. Those file systems are not accessed by other systems if the owning system is terminated.
6. The high availability option will provide no added benefit for file systems that are mounted read-only or read/write file systems that are mounted NORWSHARE. If the global HA=ON option is specified in the zFS parmlib IOEFSPRM, zFS will ignore it. **zfsadm fsinfo** will still show that these file systems are high availability if the option was set when they were mounted. If the mount mode for the file system is changed to RWSHARE, this high availability option will take effect.
7. If the high availability option is used, disk synchronization of the internal log file in the file system occurs more often. An increase in the response time of metadata (any file system data that is not the contents of user files) operations for requests from sysplex client systems will occur. Applications on the owning system do not need to synchronize the log file. However, because the log file is shared, workloads that frequently update the directories from non-owning systems of the file system will experience slower performance on both the client systems and the owning system. If performance is critical, the high availability option might not be a good choice. For information about whether to use the high availability option, see [“Determining whether to use the high availability option based on usage” on page 56](#).

## Determining whether to use the high availability option based on usage

To determine whether a file system in a sysplex can use the high availability option with minimal impact to performance, use the **zfsadm fsinfo -full** command. The output will list the number of read and write operations for each sysplex member for any file system that is mounted in RWSHARE mode.

- For each file system, zFS will list the current owner. For each sysplex member, zFS will provide an indication of the number of read and write requests that are made by the member. For example:

Owner:	DCESUBLD		
...			
Application Reads:	111720	Avg. Read Resp. Time:	0.004
Application Writes:	1544	Avg. Writes Resp. Time:	0.063

- If the number of requests made by nonowners is small (example: 10-20 %) relative to the requests made by the owner, or the total number of requests to the file system is small, then using HA should only have a small impact on performance, while providing error-free operation if a sysplex owner outage occurs.
- If the number of write requests made by nonowners is small relative to the number of read requests they make (example: 10-20%), then using HA should only have a small impact on performance. It will still provide error-free operation if a sysplex owner outage occurs.



## Chapter 6. Copying or performing a backup of a zFS



**CAUTION:** Do not perform any type of COPY or DUMP operation of DASD that contains a mounted zFS file system that is not quiesced, or that is mounted on a system that is not a member of the same GRS configuration as the system from which the COPY or DUMP operation is being done. Doing so might result in the copy being a corrupted (or unusable) zFS file system. For additional information about DFSMSdss logical DUMP and COPY utilities, see [Dumping zFS data sets in z/OS DFSMSdss Storage Administration](#).

You can back up a zFS aggregate using a DFSMSdss logical dump. DFSMSdss automatically performs a quiesce of the mounted zFS aggregate before dumping the data set and an unquiesce when the dump ends. Before performing a backup, review the information in [“Unmounting zFS file systems before copying or moving”](#) on page 40 and the following guidelines.

Review the following guidelines before performing a backup of zFS:

1. Do not specify TOL(ENQF) when backing up zFS aggregates because it can cause corruption of the file system.
2. Full volume dumps of volumes that contain mounted zFS file systems will not quiesce the file systems. As a result, all file systems that reside on the volume must be unmounted before performing a full volume dump.
3. The term *sysplex* as it applies to zFS means a sysplex that supports the z/OS UNIX shared file system environment. That is, a sysplex that has a BPXPRMxx specification of SYSPLEX(YES).
4. If a quiesce is not done before the backup of a mounted file system, corruption of the file system can result. If you are using a different program or different commands than the ones documented in [“Backing up a zFS aggregate”](#) on page 57, verify that a quiesce is being done by the backup program while the backup is occurring. You can determine whether a zFS file system is quiesced by using the **zfsadm fsinfo** or MODIFY FSINFO command. If it is not, then you need to unmount the file system before backing it up or supply a before and after job step to quiesce and then unquiesce the aggregate before and after the backup. The steps are similar to the following figure:

```
//*-----  
//* THIS STEP QUIESCES THE AGGREGATE.  
//*-----  
//QUIESCE EXEC PGM=IOEZADM,REGION=0M,  
// PARM=('quiesce -aggregate hlq.ZFS.AGGR004')  
//*  
//SYSPRINT DD SYSOUT=H  
//STDOUT DD SYSOUT=H  
//STDERR DD SYSOUT=H  
//SYSUDUMP DD SYSOUT=H  
//CEEDUMP DD SYSOUT=H  
//*  
//*-----  
//* THIS STEP UNQUIESCES THE AGGREGATE.  
//*-----  
//UNQUIESCE EXEC PGM=IOEZADM,REGION=0M,  
// PARM=('unquiesce -aggregate hlq.ZFS.AGGR004')  
//*  
//SYSPRINT DD SYSOUT=H  
//STDOUT DD SYSOUT=H  
//STDERR DD SYSOUT=H  
//SYSUDUMP DD SYSOUT=H  
//CEEDUMP DD SYSOUT=H  
//*
```

Figure 17. Steps for quiesce and unquiesce

### Backing up a zFS aggregate

The following figure shows an example of a job for backing up a zFS aggregate (and all the file systems). Ensure that the size of the target sequential data set has sufficient space. For additional information about the DUMP command and its keywords, see [DUMP command in z/OS DFSMSdfp Storage Administration](#).

**Important:** Do not specify TOL(ENQF) when backing up zFS aggregates.

```
//ZFSBKUP1 JOB (0S390),'PROGRAMMER',CLASS=A,
//          MSGCLASS=X,MSGLEVEL=(1,1)
//*-----
//* THIS JOB QUIESCES A ZFS AGGREGATE, DUMPS IT, THEN UNQUIESCES IT.
//*-----
//DUMP      EXEC PGM=ADRDSSU,REGION=4096K
//SYSPRINT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//OUT       DD DSN=h1q.AGGR004.BACKUP,
//          DISP=(NEW,CATLG,DELETE),SPACE=(CYL,(5,1),RLSE)
//SYSIN     DD *
//          DUMP DATASET(INCLUDE(h1q.ZFS.AGGR004)) -
//          RESET -
//          OUTDD(OUT)
//*
//
```

Leading blanks are required before the control statements (DUMP, RESET, OUTDD).

*Figure 18. Job to back up a zFS aggregate*

## Restoring an aggregate with DFSMSdss logical restore

Use DFSMSdss logical restore to restore a zFS aggregate. If the original aggregate (in the example, h1q.ZFS.AGGR004) still exists, the aggregate is restored into a new aggregate (in the example, OMVS.PRIV.AGGR005.LDS0005). The following figure is an example of a job to restore a zFS aggregate.

```
//ZFSREST1 JOB (0S390),'PROGRAMMER',CLASS=A,
//          MSGCLASS=X,MSGLEVEL=(1,1)
//*-----
//* THIS JOB RESTORES A ZFS AGGREGATE.
//*-----
//ZFSREST EXEC PGM=ADRDSSU,REGION=0M
//SYSPRINT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//INDS DD DISP=SHR,DSN=h1q.AGGR004.BACKUP
//SYSIN DD *
//          RESTORE DATASET(INCLUDE(**)) -
//          CATALOG -
//          RENAMEU( -
//          h1q.ZFS.AGGR004, -
//          OMVS.PRIV.AGGR005.LDS0005) -
//          ) -
//          WRITECHECK -
//          INDD(INDS)
//*
//
```

Leading blanks are required before the control statements (RESTORE, CATALOG, RENAMU).

*Figure 19. Job to restore a zFS aggregate*

For a compatibility mode aggregate, perform the following steps after the aggregate is restored:

1. Unmount the original aggregate (in this case, h1q.ZFS.AGGR004) if it still exists (this also detaches it).
2. Mount the file system in the restored aggregate (in this case, OMVS.PRIV.AGGR005.LDS0005).

The following figure is an example of a job to perform a logical restore of a zFS aggregate using DFSMSdss by replacing the existing aggregate. The backup is restored into the original aggregate (in this case, h1q.ZFS.AGGR004). The aggregate cannot be mounted (or attached) during the restore operation.

```

//ZFSREST2 JOB (0S390),'PROGRAMMER',CLASS=A,
// MSGCLASS=X,MSGLEVEL=(1,1)
//*-----
//* THIS JOB RESTORES A ZFS AGGREGATE.
//*-----
//ZFSREST EXEC PGM=ADRDSSU,REGION=0M
//SYSPRINT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//INDS DD DISP=SHR,DSN=h1q.AGGR004.BACKUP
//SYSIN DD *
RESTORE DATASET(INCLUDE(h1q.ZFS.AGGR004)) -
CATALOG -
REPLACE -
WRITECHECK -
INDD(INDS)
/*
//

```

Figure 20. Job to restore a zFS aggregate with replace

Leading blanks are required before the control statements (RESTORE, CATALOG, RENAMU).

For more information about DFSMSdss logical restore, see [RESTORE command for DFSMSdss in z/OS DFSMSdss Storage Administration](#).

Beginning in z/OS V2R1, zFS enhanced its support for the backup change activity flag in the VTOC (D1DSCHA in the Format 1/8). This flag indicates to a program (like DFSMSHsm) whether the backup of a file system is needed (that is, data in the file system has been modified since the last backup).

In releases before z/OS V2R1, zFS would set the change activity flag when a file system was mounted. This is no longer done. Essentially, zFS will cause the setting of the change activity bit in the following cases:

1. During the first write after a MOUNT
2. During the first write after a successful backup (that is, after a successful reset of the change activity flag)
3. During log recovery (that is, during the replay of an aggregate log during the next mount after a system failure)
4. During salvager operation if the log is replayed or a repair is made
5. During administrative operations such as grow, shrink, encrypt, decrypt, compress, decompress, and setauditfid.

The formatting of a new zFS aggregate will not cause the setting of the change activity flag. If an existing zFS aggregate is formatted using the `-overwrite` option, then the change activity flag is set.

Beginning in z/OS V2R1, zFS supplies an application programming interface that can be used to reset the change activity flag for a file system. This interface is intended to be used by DFSMSdss during a backup of a mounted zFS file system. For more information, see [“Reset Backup Flag” on page 336](#).



---

## Chapter 7. Migrating data from HFS or zFS to zFS

You can migrate data from HFS to zFS, or you might need to copy data efficiently from an existing zFS file system to a larger one, or to one that is created with different attributes (for example, if you want to have a secondary allocation to enable it to be dynamically grown).

The **bpxwmigf** command is the recommended method to use when migrating in-use HFS file systems to zFS. For more information about **bpxwmigf**, see [bpxwmigf - Migrate HFS or zFS file systems to zFS](#) in *z/OS UNIX System Services Command Reference*.

The number of storage blocks that are needed to store a zFS file system might not be exactly the same as the amount needed for HFS. For example, starting with z/OS V1R13, zFS uses 8 K blocks to contain small files; however, HFS uses 4 K blocks. In this case, some HFS file systems might need additional storage (possibly twice as much) when they are migrated to zFS. For more information about migrating data from HFS to zFS, see *z/OS Upgrade Workflow*.



---

## Chapter 8. Performance and debugging

This section discusses performance tuning techniques and what should be done if a problem occurs that requires IBM service assistance. The examples are for illustrative purposes only.

In releases prior to z/OS V2R2, it was typical for the 4-byte counters used in the reports to wrap. Starting in z/OS V2R2, 8-byte counters are used, which allows for monitoring of much longer time periods. The numbers being output into the report fields still use the same field width sizes, with the addition of a letter to indicate the units of the number if it is too large to fit into the field.

Letter	Unit of number
b	The number should be multiplied by 1,000,000,000.
G	The number should be multiplied by 1,073,741,824.
t	The number should be multiplied by 1000.
T	The number should be multiplied by 1,099,511,627,776.
tr	The number should be multiplied by 1,000,000,000,000.
m	The number should be multiplied by 1,000,000.
K	The number should be multiplied by 1024.
M	The number should be multiplied by 1,048,576.

---

### Performance tuning

zFS performance depends on many factors. zFS provides performance information to help the administrator determine bottlenecks. The IOEFSPRM file contains many tuning options that can be adjusted. The output of the system **modify zfs,query** commands provide feedback about the operation of zFS. This section describes those IOEFSPRM options and the operator commands that relate to performance.

It is always better for performance in a shared file system environment if you can mount a file system read-only rather than read/write. For example, the sysplex root file system and the version file systems perform better if they are mounted read-only. For more information, see [Sharing file systems in a sysplex in z/OS UNIX System Services Planning](#).

In addition, if a file system is mounted read/write, but accessed mainly from one system (for instance, SY1), it is better for performance if that file system is z/OS UNIX owned on that system (SY1). To keep z/OS UNIX ownership on SY1, you might want to mount it with the UNMOUNT option or the NOAUTOMOVE option. If you must use the AUTOMOVE option because you want the file system to remain available even when SY1 is down, move z/OS UNIX ownership of that file system back to SY1 when SY1 becomes available. This is not necessary for zFS read/write file systems that are sysplex-aware.

zFS performance can be optimized by tailoring the size of its caches to reduce I/O rates and pathlength. It is also important to monitor DASD performance to ensure that there are no volumes or channels that are pushed beyond their capacity. The following sections describe areas to consider when tuning zFS performance.

### Total cache size

In releases prior to z/OS V2R2, the total storage size available for all the caches in the zFS address space had to be less than 2 GB. If the cache sizes specified in the IOEFSPRM file were too large, zFS would terminate. In addition to the zFS address space caches, storage is necessary for processing file requests and for the products zFS might use. As a result, the total address space cache storage was restricted to approximately 1.5 GB. Use **modify zfs,query,storage** to determine the total allocated zFS storage.

See [“STOR” on page 79](#) for more information about determining how much of the available zFS address space storage is being used by the zFS caches.

In z/OS V2R2, zFS uses 64-bit storage above the 2 GB line. Therefore, zFS cache sizes are no longer restricted by the 2 GB storage size. Caches start at the minimum size during zFS initialization, and are allowed to grow as needed to the size specified in the IOEFSPRM file. Carefully consider how large you want your zFS caches to be, taking into account such things as the amount of real and auxiliary storage in your system.

The **modify zfs,query,all** command also shows the total zFS storage that is allocated, but includes the storage that is allocated for all the caches and everything else zFS might need. The zFS address space caches include the following caches:

- [“Metadata cache” on page 64](#)
- [“Vnode cache” on page 64](#)
- [“Log file cache” on page 65](#)

The data in the user file cache is stored in data spaces, not zFS address space storage.

## Metadata cache

The metadata cache is used to contain all file system metadata; this metadata includes all directory contents, file status information (such as, atime, mtime, size, and permission bits), and file system structures.

Generally, metadata is referred to and updated frequently for most zFS file operations; hence, achieving a good hit ratio is often essential to good performance for most workloads. A good hit ratio might be considered to be 90% or more, depending on your workload.

The metadata cache is stored in the primary address space. Because the metadata cache contains only metadata and small files, it typically does not need to be nearly as large as the user file cache. The operator **modify zfs,query,all** command output shows statistics for the metadata cache including the cache hit ratio.

## Vnode cache

Every object in the zFS file system is represented by a data structure called a *vnode* in memory. zFS keeps a cache of these vnodes and recycles them in a least recently used (LRU) manner. Every operation in zFS requires a vnode and z/OS UNIX keeps pointers to zFS vnodes. Because z/OS UNIX keeps references to zFS vnodes, zFS might be forced to dynamically increase the size of this cache to meet the demands of z/OS UNIX. To create a zFS vnode for a newly referenced file or a newly created file for a user requires the pathlength to initialize the structure and obtain its status information from the metadata cache. If the status of the file is not in the metadata cache, then a disk I/O might also be required.

The vnode cache is stored in the zFS primary address space and the default number of vnodes is 32,768. As with any cache, a good hit ratio is desirable and the operator **MODIFY ZFS,QUERY,ALL** command shows the vnode cache hit ratio. Because the vnode cache is backed by the metadata cache, if the vnode hit ratio is low but the metadata cache hit ratio is high your performance might not suffer too much because a vnode cache miss requires only some pathlength to initialize the vnode structures.

## User file cache

The user file cache is used to cache all "regular" files. It caches any file, no matter what its size, and performs write-behind and asynchronous read-ahead for files.

The user file cache is allocated in memory regions in the primary zFS address space. The default size of `user_cache_size` is calculated. For more information, see [“IOEFSPRM” on page 225](#). However, you can tailor this size to meet your performance needs, based on your overall system memory. The maximum size for `user_cache_size` is 65,536 MB (64 GB). The general rule for any cache is to ensure a good hit ratio. Additionally, it is good to have a user file cache that is large enough for write-behind activity to occur. If the cache is too small, you need to recycle buffers more frequently and that might degrade



write-behind performance. The MODIFY ZFS,QUERY,ALL command output shows the cache hit ratio, which is actually the "fault ratio". To get the hit ratio, subtract the fault ratio from 100%.

In general, you should have a hit ratio of at least 80% or more. A hit ratio over 90% will typically give good performance. However, the hit ratio is very much workload-dependent.

## Log files

Every zFS aggregate contains a log file that is used to record transactions that describe changes to the file system structure. This log file is, by default, 1% of the aggregate size; but, you can tailor it on the **ioeagfmt** command. Typically, 1% is sufficient for most aggregates. However, larger aggregates might need less than 1%, while very small aggregates might need more than 1% if a high degree of parallel update activity occurs for the aggregate.

## Log file cache

The log file cache is a pool of 4 KB buffers used to contain log file updates. You must not modify the log file cache size unless under the direction of IBM service. Log file buffers are always written asynchronously to disk and typically need to be waited upon only when the log is becoming full, or if a file is in file synchronization (fsync).

The log file cache is stored in the primary address space and its default size is 16 MB. The log file cache is grown dynamically by adding two 4 KB buffers for each attached aggregate. This growth ensures that each aggregate always has one log cache buffer to use to record its most recent changes to file system metadata. Because log files are written asynchronously, the cache essentially allows write-behind of log files and because the cache is shared among all aggregates. Aggregates that have a higher write rate use more buffers in the cache using a least-recently-used (LRU) algorithm.

## Fixed storage

By default, zFS does not fix pages in any of the caches except when an I/O is pending to or from the cache buffers. The administrator can permanently page fix the user file cache, the metadata cache, and the log file cache by choosing the **fixed** option for the cache. This option ensures that the cache experiences no paging and avoids page fixing for each I/O. This option does come at the expense of using real storage for the cache, which means the real storage is not available for other applications.

If you are compressing a zFS aggregate, fixing the user file cache with the **edcfixed** option results in a significant CPU savings. If enough real memory is available to support fixing the user file cache and compression is used with zFS, then the **edcfixed** option will provide much benefit. If you are not compressing a zFS aggregate, then the **fixed** option of the user file cache can reduce CPU slightly. Fixing the log cache is generally not recommended and fixing the metadata cache by using the **fixed** option can also reduce CPU slightly.

## I/O balancing

The performance of any file system is heavily dependent on DASD I/O performance. If any channels or DASD volumes are overloaded, then it is possible for excessive I/O waits to occur on that DASD. Performance products such as RMF show DASD performance.

zFS MODIFY ZFS,QUERY,ALL operator commands also provide reports that show I/O rates per aggregate, and file system request rates per aggregate and per file system. This information, along with DASD performance information from RMF or performance products similar to RMF can be used to balance I/O among your DASD. For example, you can use the **query** command output to show the file systems that can be moved to different DASD to achieve a better balance among disks.

## Monitoring zFS performance

---

You can monitor zFS performance using the MODIFY command. The output from the MODIFY ZFS,QUERY command is written to the system log. The syntax of this command and an explanation of the *report* and their *option* values, if any, are shown as follows.

```
modify zfs,query,<report>,<option>
```

If zFS is running in the OMVS address space, the syntax of the modify command is as follows:

```
modify omvs,pfs=zfs,query,<report>,<option>
```

#### **ALL**

Shows all of the reports. However, for the STOR report, the DETAILS option is off and the FILE report indicates only active file systems.

#### **CTKC**

Displays the client token manager statistics. CTKC is only present when the system is a sysplex client of another system and the zFS CTKC component on this system sent a message to another system. See [“CTKC” on page 67](#) for details of the report.

#### **DATASET**

Displays zFS statistics about file systems.

#### **FILE**

Provides a detailed breakdown of requests per zFS file system and aggregate. By default, this report lists only file systems and aggregates that had active requests since the last statistics reset. If you use the ALL option, you get all file system and aggregates regardless of whether they were active or not. See [“FILE” on page 68](#) for details of the report.

#### **IOBYDASD**

Displays the I/O statistics by currently attached DASD volumes including the total number of waits for I/O and the average wait time per I/O. See [“IOBYDASD” on page 69](#) for details of the report.

#### **KN**

Provides counts of calls that are made to zFS from z/OS UNIX and the average response time of each call. This information is the basic measure of zFS performance. See [“KN” on page 70](#) for details of the report.

#### **LFS**

Provides detailed file system statistics including the performance of the zFS metadata cache, the vnode cache, and the aggregate I/O statistics. See [“LFS” on page 71](#) for details of the report.

#### **LOCK**

Provides a measure of lock contention and how often z/OS UNIX threads wait for certain events such as user file cache reclaim. See [“LOCK” on page 77](#) for details of the report.

#### **LOG**

Provides performance information for the log file cache. See [“LOG” on page 77](#) for details of the report.

#### **STKM**

Displays the current server token manager (STKM) statistics. See [“STKM” on page 78](#) for details of the report.

#### **STOR**

Provides a detailed breakdown of zFS allocated storage by component. By default, this report lists only storage usage by zFS component. If you use the DETAILS option, you get more detailed information for each zFS component. See [“STOR” on page 79](#) for details of the report.

#### **SVI**

Displays the calls from other systems to this server through the server vnode interface (SVI) component. Output is only displayed when the zFS SVI component on the local system has received a message from a client system.

#### **VM**

Provides performance information for the user file cache including cache hit ratios, I/O rates, and storage usage. See [“VM” on page 83](#) for details of the report.

## Resetting performance monitoring data

You can reset the performance monitoring statistics for any given zFS report or reset all of the internal zFS statistics. The syntax of this command is as follows, where *report* is KN, VM, LFS, LOG, LOCK, STOR, FILE, STKM, CTKC, IOBYDASD, DATASET, SVI, or ALL.

```
modify zfs,reset,<report>
```

**Note:** If zFS is running in the OMVS address space, the syntax of the modify command is:

```
modify omvs,pfs=zfs,reset,<report>
```

Resetting the statistics is useful if you want to view zFS performance for a given time of day, such as during peak usage. For example, if you want performance of zFS between 1 PM and 3 PM, you enter MODIFY ZFS,RESET,ALL at 1 PM and enter MODIFY ZFS,QUERY,ALL at 3 PM.

To start the monitoring period at 1 PM, enter MODIFY ZFS,RESET,ALL.

To end the monitoring period at 3 PM, enter MODIFY ZFS,QUERY,ALL.

## Sample zFS QUERY reports

The following sections show sample output from zFS QUERY reports and describe the relevant fields of each report. Some fields are used mainly by IBM service, but are included here for completeness.

- [“CTKC” on page 67](#)
- [“DATASET” on page 68](#)
- [“FILE” on page 68](#)
- [“IOBYDASD” on page 69](#)
- [“KN” on page 70](#)
- [“LFS” on page 71](#)
- [“LOCK” on page 77](#)
- [“STKM” on page 78](#)
- [“STOR” on page 79](#)
- [“SVI” on page 82](#)
- [“VM” on page 83](#)

### CTKC

The CTKC report displays the statistics relating to calls made to other systems that were caused by operations on the local system (called client operations). The output is displayed only when the system is a sysplex client of another system and the zFS CTKC component on this system has sent a message to another system. The following report shows an example of the total number of call counts and the average response time in milliseconds of the call to the system indicated (in this case NP1).

**Note:** Output is only displayed when the zFS CTKC component on this system has sent a message to another system.

SVI Calls to System NP1		
SVI Call	Count	Avg. Time
GetToken	211324	15.996
GetMultTokens	0	0.000
ReturnTokens	31	0.621
ReturnFileTokens	0	0.000
FetchData	0	0.000
StoreData	27005	3.354
Setattr	184762	4.486
FetchDir	25	20.464

Lookup	30	4.772
GetTokensDirSearch	0	0.000
Create	3	17.921
Remove	0	0.000
Rename	0	0.000
Link	0	0.000
ReadLink	0	0.000
SetACL	0	0.000
Statfs	42	2.006
TSR	0	0.000
FilesysSyncTable	0	0.000
FileSyncMeta	0	0.000
BitmapReserve	0	0.000
BitmapUnreserve	0	0.000
BitmapReclaim	0	0.000
FileUpdateIB	0	0.000
FileCreateIB	0	0.000
FwdReaddir	0	0.000
LkupInvalidate	0	0.000
FileDebug	0	0.000
FetchPage	0	0.000
ServerIO	0	0.000
BulkFetchStatus	0	0.000
Convert	0	0.000
ConvertFID	0	0.000
FsyncDir	0	0.000
-----	-----	-----
*TOTALS*	423222	10.162

## DATASET

The DATASET report lists zFS data set statistics. [Table 2 on page 68](#) describes the contents of the report.

```

Printing Dataset Allocation Stats
  Allocates          2
  Allocates failed   0
  Unallocates        2
  Unallocates failed 0
  Opens              2
  Open failures      0
  Closes             2

```

Table 2. DATASET report fields

Field name	Contents
<b>Allocates</b>	Number of allocations issued by zFS for zFS data sets.
<b>Allocates failed</b>	Number of allocations issued by zFS for zFS data sets that were unsuccessful.
<b>Unallocates</b>	Number of unallocations issued by zFS for zFS data sets.
<b>Unallocates failed</b>	Number of unallocations issued by zFS for zFS data sets that were unsuccessful.
<b>Opens</b>	Number of opens issued by zFS for zFS data sets.
<b>Opens failed</b>	Number of opens issued by zFS for zFS data sets that were unsuccessful.
<b>Closes</b>	Number of closes issued by zFS for zFS data sets.

## FILE

The FILE report lists every file system that was active since the last reset by default. If you use the ALL option, it lists all file systems. The file systems are listed in the report with the most active file systems listed first. [Table 3 on page 69](#) describes the contents of the report.

FILE: File System Name	Aggr #	Flg	Operations
-----	----	---	-----
OMVS.ZFS.DFBLD.DFSSRC	8	AM	274472
OMVS.ZFS.LOCAL	9	AM	111722

OMVS.ZFS.DCEDFBLD.DCES390.ETC.DCE	10	AMQ	81632
OMVS.ZFS.DCEDFBLD.DFSLOCAL	12	AM	52154
OMVS.ZFS.DCEDFBLD.OS390R10.ETC	4	AM	44108
OMVS.ZFS.GPLTOOLS	6	AM	8458
OMVS.ZFS.BLDTTOOLS	7	AM	8120
OMVS.ZFS.DCEDFBLD.VAR	5	AM	314
OMVS.ZFS.USR.LOCAL	11	AM	54

Table 3. FILE report fields

Field name	Contents
<b>Aggr #</b>	The aggregate ID that can be seen in the <b>zfsadm lsfs</b> -long command.
<b>Flg</b>	<p>Indicates the aggregate status, as follows:</p> <p><b>A</b> Attached</p> <p><b>G</b> Growing</p> <p><b>L</b> Locally owned</p> <p><b>M</b> Mounted</p> <p><b>O</b> Offline (disabled)</p> <p><b>Q</b> Quiesced</p> <p><b>S</b> Sysplex-aware (if the aggregate is sysplex-aware for read/write)</p> <p>This command only reports on locally mounted (attached) aggregates. You can use the operator ROUTE command to issue this command to all systems in your sysplex (for example, ROUTE *ALL,F ZFS,QUERY,FILE,ALL). Note that the zFS owning system can flag an aggregate as growing (G) while the other (zFS client) systems can flag it as quiesced (Q). That flagging occurs because an aggregate that is growing is quiesced on all other systems.</p>
<b>Operations</b>	Indicates the count of z/OS UNIX vnode calls to that particular file system; it is not an I/O rate. You can use the RMF DASD reports, the LFS Aggregate I/O report, and the FILE report to balance your file systems among disks to provide a more even I/O spread.

## IOBYDASD

The IOBYDASD report lists the currently attached DASD by volume. This report is important for viewing the average wait time per I/O (in milliseconds).

IOEZ00438I Starting Query Command IOBYDASD.  
zFS I/O by Currently Attached DASD/VOLs

DASD VOLSER	PAV IOs	Reads	bytes	Writes	bytes	Waits	Average Wait
CFC002	1	5m	40M	2m	52M	5m	5.964
SMBD80	1	5136	21784	197t	1M	138t	3.377
ZFSD50	1	3m	27M	1m	32M	4m	7.629
ZFSD32	1	5097	21620	57227	1M	13173	4.372
ZFSD33	1	4m	33M	2m	37M	5m	8.316
ZFS183	1	663t	4M	262t	4M	669t	8.506

Total number of waits for I/O: 16111355  
Average wait time per I/O: 7.228

Table 4 on page 70 describes the contents of the report.

Table 4. IOBYDASD report fields

Field name	Contents
<b>DASD VOLSER</b>	The DASD volumes that contain the zFS aggregates.
<b>PAV IOs</b>	The maximum number of concurrent I/O requests to volume.
<b>Reads</b>	The number of read I/O requests.
<b>K bytes</b>	The number of bytes read or written in K units.
<b>Writes</b>	The number of write I/O requests.
<b>Waits</b>	The number of waits for I/O completion.
<b>Average Wait</b>	The average wait time for I/O requests in milliseconds.
<b>Total number of waits for I/O</b>	Total of Waits column
<b>Average wait time per I/O</b>	The average of the Average Wait times, in milliseconds.

## KN

The QUERY,KN report shows basic zFS performance for both the PFS file system owner and the PFS client. It shows all calls made to zFS by z/OS UNIX since the last statistics reset or since zFS was first initialized if no explicit reset has been done, and the average response time in milliseconds for each request. These requests are the official interface between z/OS UNIX and zFS; this is the most fundamental measure of zFS performance because it includes any CPU, I/O wait time, or lock wait time.

The times here represent only the zFS portion of the overall command response time. For example, entering a **mkdir** command from z/OS UNIX will actually result in many zFS calls, and the `zfs_mkdir` time is only the portion of time it took zFS to perform the actual **mkdir**. Hence, application time and time spent processing in z/OS UNIX is not included here.

If you see abnormally long times that are listed for `zfs_lookup`, `zfs_creates`, or `zfs_removes` and you are using v4 directories, you might have a zFS large directory problem. For information about the zFS large directory performance problem, see [“Minimum and maximum file system sizes”](#) on page 44.

In the following sample KN report, the Operation column is the z/OS UNIX operation being performed, the Count column is the number of operations, the XCF Req. column is the number of XCF messages that were sent during the processing of the operation and Avg Time is the average response time for the operations. The server could send XCF messages to revoke tokens and the client might send XCF messages to obtain needed tokens and security information from a server or to write metadata changes to the server. If XCF messages need to be sent, then you should expect average response times to be longer than if messages were not sent.

```

F ZFS,QUERY,KNPFS
IOEZ00438I Starting Query Command KN. 761
PFS Calls on Owner
-----

```

Operation	Count	XCF req.	Avg Time	Bytes
-----	-----	-----	-----	-----
zfs_opens	65972	4	0.182	
zfs_closes	66015	0	0.014	
zfs_reads	62522	3	8.668	231.024M
zfs_writes	1320	3	0.324	9.995M
zfs_ioctls	0	0	0.000	
zfs_fileinfos	0	0	0.000	
zfs_converts	0	0	0.000	
zfs_getattr	182493	1	0.039	
zfs_setattr	0	0	0.000	
zfs_accesses	65926	0	0.056	
zfs_lookups	627118	935	0.987	
zfs_creates	1	0	0.183	
zfs_removes	4	2	267.854	
zfs_links	0	0	0.000	
zfs_renames	0	0	0.000	
zfs_mkdirs	1	1	308.082	

zfs_rmdirs	0	0	0.000	
zfs_readdir	71717	0	3.322	7573.907K
zfs_symlinks	0	0	0.000	
zfs_readlinks	2	1	92.339	
zfs_fsyncs	0	0	0.000	
zfs_inactives	1200	0	0.002	
zfs_setacl	0	0	0.000	
zfs_getacl	0	0	0.000	
zfs_truncs	1	0	0.014	
zfs_recoveries	0	0	0.000	
zfs_audits	9	0	0.071	
zfs_pfscctl	380	0	25.583	
zfs_statfss	2	0	0.021	
zfs_vgets	0	0	0.000	
zfs_mounts	2	0	463.188	
zfs_unmounts	0	0	0.000	
zfs_vinacts	0	0	0.000	
zfs_sync	4	0	0.000	
zfs_backups	0	0	0.000	
-----	-----	-----	-----	
*TOTALS*	1144689	950	1.254	

IOEZ00438I Starting Query Command KN. 762  
PFS Calls on Client

Operation	Count	XCF req.	Avg Time	Bytes
zfs_opens	30468	89	2.628	
zfs_closes	30389	12	0.156	
zfs_reads	212342	28	10.582	1118.438M
zfs_writes	315220	71	1.581	1595.615M
zfs_ioctls	0	0	0.000	
zfs_fileinfos	0	0	0.000	
zfs_converts	0	0	0.000	
zfs_getatrrs	47298	105	18.012	
zfs_setatrrs	6	5	263.333	
zfs_accesses	30125	2	0.548	
zfs_lookups	213659	23038	33.436	
zfs_creates	51	51	243.079	
zfs_removes	37	37	535.925	
zfs_links	1	1	140.882	
zfs_renames	4	3	1593.482	
zfs_mkdirs	8	8	415.752	
zfs_rmdirs	9	9	736.476	
zfs_readdir	31417	2370	36.865	12.724M
zfs_symlinks	2	2	960.494	
zfs_readlinks	4018	4008	7.883	
zfs_fsyncs	8	8	12041.074	
zfs_inactives	56196	0	0.002	
zfs_setacl	0	0	0.000	
zfs_getacl	0	0	0.000	
zfs_truncs	32	12	1364.853	
zfs_recoveries	0	0	0.000	
zfs_audits	51	0	0.042	
zfs_pfscctl	0	0	0.000	
zfs_statfss	25	25	95.533	
zfs_vgets	0	0	0.000	
zfs_mounts	6	0	981.206	
zfs_unmounts	0	0	0.000	
zfs_vinacts	0	0	0.000	
zfs_sync	0	0	0.000	
zfs_backups	0	0	0.000	
-----	-----	-----	-----	
*TOTALS*	971372	29884	12.593	

IOEZ00025I zFS kernel: MODIFY command - QUERY,KNPFS completed successfully.

## LFS

The LFS report provides detailed file system statistics; the following sample shows an example of the content. Each part of the report is described.

F  
ZFS,QUERY,LFS

IOEZ00438I Starting Query Command LFS.  
790

zFS Vnode Op

## Counts

Vnode Op Count	Count	Vnode Op
efs_hold	0	efs_readdir
12473		
efs_rele	0	efs_create
11209		
efs_inactive	0	efs_remove
4		
efsvn_getattr	71182435	efs_rename
0		
efs_setattr	13	efs_mkdir
84		
efs_access	64240	efs_rmdir
3		
efs_lookup	216423	efs_link
0		
efs_getvolume	0	efs_symlink
0		
efs_getlength	0	efs_readlink
1208		
efs_afsfid	0	efs_rdwr
0		
efs_fid	0	efs_fsync
0		
efs_vmread	0	efs_waitIO
61121		
efs_vmwwrite	0	efs_cancelIO
5		
efs_clrsetid	0	efs_audit
23		
efs_getanode	2498	efs_vmbkinfo
0		
efs_readdir_raw	33	efs_convert
0		

Average number of names per convert

0

Number of version5 directory splits

0

Number of version5 directory merges

0

Total zFS Vnode Ops

71551772

## zFS Vnode Cache

### Statistics

Vnodes Deletes	Requests	Hits	Ratio	Allocates
29295	766173	716967	93.578%	7
34171				

zFS Vnode structure size: 240  
bytes

zFS extended vnodes: 13830, extension size 864 bytes  
(minimum)

Held zFS vnodes: 8 (high  
11293)

Open zFS vnodes: 0 (high  
5)

Reusable:

29286

Total osi\_getvnode Calls: 13495 (high resp  
0)

Avg. Call Time: 0.008  
(msecs)

Total SAF Calls: 87013 (high resp  
0)



Avg. Call Time: 0.001  
(msecs)

Remote Vnode Extension Cleans:

0

zFS Fast Lookup

Statistics

Buffers Updates	Lookups	Hits	Ratio	Neg. Hits
1000	4660	2452	52.618%	1357
2271				
YSID EIMG	DATE 07/05/2017	2017.186	LINE	4,584 PAGE
2				

Metadata Caching

Statistics

Buffers PartialWrt	(K bytes)	Requests	Hits	Ratio	Updates
83484	23848	981046	967961	98.6%	476870
1813					

I/O Summary By

Type

-----

Count Type	Waits	Cancels	Merges
44579	27968	0	1968
Metadata			
422	34	0	0
File			
121373	60255	0	0
Data			

I/O Summary By

Circumstance

-----

Count Circumstance	Waits	Cancels	Merges
40251	23846	0	1968
read			
52102	52101	0	0
read			
34	34	0	0
read			
0	0	0	0
write			
159	4	0	0
write			
0	0	0	0
write			
983	983	0	0
write			
0	0	0	0
write			

	68257	7140	0	0	User File cache direct
write	19	19	0	0	Metadata cache file sync
write	51	0	0	0	Metadata cache sync daemon
write	0	0	0	0	Metadata cache aggregate detach
write	0	0	0	0	Metadata cache buffer block reclaim
write	53	53	0	0	Metadata cache buffer allocation
write	4034	4034	0	0	Metadata cache file system quiesce
write	4	4	0	0	Metadata cache log file full
write	388	0	0	0	Log file
write	8	8	0	0	Metadata cache shutdown
write	31	31	0	0	Format, grow

# Aggregate zFS I/O by Currently Attached

DASD  
PAV

VOLSER	I/Os	Mode	Reads	K bytes	Writes	K
--------	------	------	-------	---------	--------	---

## \*OMVS.MNT.OMVSSPA.SVT.T00LS.ZFS

SMMN0	1	R/O	8007	35880	0	
-------	---	-----	------	-------	---	--

## \*POSIX.CFCIMGKA.ICTROOT

POSIX6	1	R/W	338	2688	7094	
--------	---	-----	-----	------	------	--

## \*SUIMGKA.HIGHRISK.LTE

SMBRS1	1	R/W	21	488	7342	
--------	---	-----	----	-----	------	--

## \*POSIX.ZFSFVT.REGFS

POSIX5	1	R/O	7014	28636	0	
--------	---	-----	------	-------	---	--

## \*ZFSAGGR.BIGZFS.FS1

ZFSD33	1	R/W	2306	46992	2403	
--------	---	-----	------	-------	------	--

## \*TOTALS\*

5			17686	114684	16839	
---	--	--	-------	--------	-------	--

Compression calls:	6708	Avg. call time:
2.316		
KB input	411216	KB output
59488		
Decompression calls:	5892	Avg. call time:
2.190		
KB input	48864	KB output
373536		

```

Total number of waits for I/O:
88257
Average I/O wait time:          3.532
(msecs)
IOEZ00025I zFS kernel: MODIFY command - QUERY,LFS completed
791

successfully.

```

Table 5. LFS report fields	
Field name	Contents
<b>zFS Vnode Op Counts:</b>	Shows the number of calls to the lower layer zFS components. One request from z/OS UNIX typically requires more than one lower-layer call. Note that the output of this report wraps.
<b>zFS Vnode Cache Statistics:</b>	zFS Fast Lookup Statistics:
	Shows the basic performance characteristics of the zFS fast lookup cache. The fast lookup cache is used on the owning system for a zFS sysplex-aware file system to improve the performance of the lookup operation. There are no externals for this cache (other than this display). The statistics show the total number of buffers (each are 8K in size), the total number of lookups, the cache hits for lookups and the hit ratio. The higher the hit ratio, the better the performance.
<b>Metadata Caching Statistics:</b>	<p>Shows the basic performance characteristics of the metadata cache. The metadata cache contains a cache of all disk blocks that contain metadata and any file data for files less than 7 K in size. For files smaller than 7 K, zFS places multiple files in one disk block (for zFS a disk block is 8 K bytes). Only the lower metadata management layers have the block fragmentation information, so the user file I/O for small files is performed directly through this cache rather than the user file cache.</p> <p>The statistics show the total number of buffers (each buffer is 8 K in size), the total bytes, the request rates, hit ratio of the cache, Updates (the number of times an update was made to a metadata block), and Partial writes (the number of times that only half of an 8-K metadata block needed to be written). The higher the hit ratio the better the performance. Metadata is accessed frequently in zFS and all metadata is contained only (for the most part) in the metadata cache therefore, a hit ratio of 80% or more is typically sufficient.</p>

Table 5. LFS report fields (continued)

Field name	Contents
<b>zFS I/O by Currently Attached Aggregate:</b>	<p>The zFS I/O driver is essentially an I/O queue manager (one I/O queue per DASD). It uses Media Manager to issue I/O to VSAM data sets. It generally sends no more than one I/O per DASD volume to disk at one time. The exception is parallel access volume (PAV) DASD. These DASD often have multiple paths and can perform multiple I/O in parallel. In this case, zFS will divide the number of access paths by two and round any fraction up. (For example, for a PAV DASD with five paths, zFS will issue, at the most, three I/Os at one time to Media Manager).</p> <p>zFS limits the I/O because it uses a dynamic reordering and prioritization scheme to improve performance by reordering the I/O queue on demand. Thus, high priority I/Os (I/Os that are currently being waited on, for example) are placed up front. An I/O can be made high priority at any time during its life. This reordering has been proven to provide the best performance, and for PAV DASD, performance tests have shown that not sending quite as many I/Os as available paths allows zFS to reorder I/Os and leave paths available for I/Os that become high priority.</p> <p>Another feature of the zFS I/O driver is that by queuing I/Os, it allows I/Os to be canceled. For example, this is done in cases where a file was written, and then immediately deleted. Finally, the zFS I/O driver merges adjacent I/Os into one larger I/O to reduce I/O scheduling resource, this is often done with log file I/Os because often times multiple log file I/Os are in the queue at one time and the log file blocks are contiguous on disk. This allows log file pages to be written aggressively (making it less likely that users lose data in a failure) and yet batched together for performance if the disk has a high load.</p> <p>This section contains the following information:</p> <ul style="list-style-type: none"> <li>• PAV IO, which shows how many I/Os are sent in parallel to Media Manager by zFS, non PAV DASD always shows the value 1.</li> <li>• DASD VOLSER for the primary extent of each aggregate and the total number of I/Os and bytes read/written.</li> <li>• Number of times a thread processing a request must wait on I/O and the average wait time in milliseconds is shown.</li> <li>• For each zFS aggregate, the name of the aggregate is listed, followed by a line of its statistics.</li> </ul> <p>By using this information with the KN report, you can break down zFS response time into what percentage of the response time is for I/O wait. To reduce I/O waits, you can run with larger cache sizes. Small log files (small aggregates) that are heavily updated might result in I/Os to sync metadata to reclaim log file pages resulting in additional I/O waits. Note that this number is not DASD response time. It is affected by it, but it is not the same. If a thread does not have to wait for an I/O then it has no I/O wait; if a thread has to wait for an I/O but there are other I/Os being processed, it might actually wait for more than one I/O (the time in queue plus the time for the I/O).</p> <p>This report, along with RMF DASD reports and the zFS FILE report, can be also used to balance zFS aggregates among DASD volumes to ensure an even I/O spread.</p>

Table 6. COMPRESS report fields

Field name	Contents
<b>Compression calls</b>	The number of compression calls.
<b>Decompression calls</b>	The number of decompression calls.
<b>Average call time</b>	The average number of milliseconds per compression or decompression call.
<b>KB input</b>	The number of kilobytes sent to zEDC cards for compression or decompression calls.
<b>KB output</b>	The number of kilobytes returned from zEDC cards for compression or decompression calls.

## LOCK

The LOCK report is mainly for IBM service to use when diagnosing performance problems relating to lock contention. This report shows a detailed breakdown of how often zFS waits for locks. It also shows which locks cause the most contention. Additionally, the report monitors how often a thread sleeps while waiting for an event.

```
LOCK:
                                     Locking Statistics

Untimed sleeps:          22   Timed Sleeps:          0   Wakeups:          21

Total waits for locks:          3698
Average lock wait time:          8.261 (msecs)

Total monitored sleeps:          22
Average monitored sleep time:    0.792 (msecs)

Total starved waiters:          0
Total task priority boosts:      0

      Top 15 Most Highly Contended Locks
Thread  Async  Spin  Pct.  Description
Wait    Disp.  Resol.
-----
    877         0    899  35.763%  Log system map lock
   1464         0     40  30.285%  Anode bitmap allocation handle
    481         0     28  10.249%  Anode fileset quota lock
    291         0     42   6.705%  Transaction lock
    205         0     62   5.376%  Metadata-cache buffer lock
    210         0      4   4.309%  Anode fileset handle lock
     84        68      7   3.201%  User file cache main segment lo
      0        55      0   1.107%  Volser I/O queue lock
     38         0      0   0.765%  Vnode-cache access lock
      2        23     11   0.724%  Transaction-cache main lock
     19         0      3   0.443%  Transaction-cache equivalence c
     21         0      0   0.422%  Async IO event lock
      0        14      0   0.281%  Cache Services association main
      6         0      0   0.120%  Cache Services hashtable resize
      0         0      5   0.100%  Transaction-cache complete list

Total lock contention of all kinds:    4966

      Top 15 Most Common Thread Sleeps
Thread  Pct.  Description
Wait
-----
    22  100.000%  Transaction allocation wait
     0   0.000%  OSI cache item cleanup wait
     0   0.000%  Directory Cache Buffer Wait
     0   0.000%  User file cache Page Wait
     0   0.000%  User file cache File Wait
```

## LOG

The LOG report shows performance statistics for the Log File Cache. The Log File Cache is a write-only cache that is stored in the primary address space and is shared among all attached R/W aggregates that are zFS-owned on a system. Because zFS will ensure that there is at least one Log File Buffer for each aggregate it represents, modifying IOEFSPRM configuration option `log_cache_size` to change the size of the cache should not be necessary.

An example of a query of log cache statistics report is provided. Each field in the report is self-explanatory. This information is useful only to IBM service personnel, but is shown here for completeness.

```
                                     Log File Caching Statistics

Logs
-----
      7 : Log files cached
      0 : Log file recoveries performed
   1494 : Log file syncs (filesystem quiesce)

Policies
-----
    16 : Reclaim pct. (amount reclaimed at log-full time)
```

```

16 : Maximum log pages per IO
50 : Inactive buffer schedule pct. (of log size)

Storage
-----
4116 : Log Cache Size (in 4K pages, fixed=N0)
0 : Pct. of cache in-use
0 : Free page obtain waits
0 : Allocations to avoid deadlock

Transactions
-----
148034756 : Transactions started
42074853 : Transactions merged
98.1 : Average number of transactions batched together
324426 : Sync calls to an active transaction
1059260 : Sync calls to a completed transaction

IOs and Blocks
-----
0 : Log IOs in progress
10403 : Dirty metadata blocks
893555 : Metadata block kill calls
1507583 : Log File writes initiated
5.2 : Average number of pages per log write
719 : Avoided IOs for metadata block due to deallocation
234215 : Scheduled not-recently-updated (NRU) metadata blocks
16.4 : Average number of blocks per NRU IO
848508 : Metadata buffers forced to disk
0.9 : Avg where metadata write forced write of log
99.8 : Pct. of metadata buffer forces waited on log IO
3250 : Log-full processing calls
262.4 : Avg number of metadata blocks written per log-full

Update Records
-----
330.2 : Avg number of update records per log IO.
13709331 : Number of NBS records written
1514937445 : Number of metadata buffer updates
3814761 : Number of updates requiring old-byte copying
796990391 : Avoided buffer update records due to overlap
2854045 : Avoided merge update records due to overlap

```

## STKM

The STKM report lists the server token manager statistics. LOCALUSR is the local system (the server). ZEROLINK is a "special client" used to handle zero link count files and vnode inactivations.

Server Token Manager (STKM) Statistics					
Maximum tokens:	30724	Allocated tokens:	30720		
Tokens In Use:	27687	File structures:	27696		
Token obtains:	3542592	Token returns:	3485439		
Token revokes:	1309562	Async Grants:	0		
Garbage Collects:	666	Thrash Resolutions:	0		
Thrashing Files:	8				

System	Tokens	Usage Per System:		Revokes	Async Grt
		Obtains	Returns		
NP1	3781	897812	894887	502842	0
NP2	15147	1233561	1188354	415917	0
NP3	3	912	909	0	0
NP4	8756	1410737	1402062	504757	0
ZEROLINK	0	0	0	0	0
LOCALUSR	0	0	0	0	0

Inode	Thrashing Objects:	
	Uniquifier	File system
19305	181700	PLEX.ZFS.SMALL2
1	1	ZFSAGGR.BIGZFS.DHH.FS4.EXTATTR
711	184733	PLEX.ZFS.SMALL2
1	1	ZFSAGGR.BIGZFS.DHH.FS14.EXTATTR
1	1	ZFSAGGR.BIGZFS.DHH.FS1.EXTATTR
13	1	ZFSAGGR.BIGZFS.DHH.FS4.EXTATTR

Table 7 on page 79 describes the contents of the report.

Table 7. STKM report fields	
Field	Contents
<b>Maximum tokens:</b>	Lists the token limit at the server which is defined by the IOEFSPRM configuration option <code>token_cache_size</code> . The server runs garbage collection to ensure that token maximum is not exceeded. In some cases, the system workload might cause the token maximum to be exceeded, such as when there are many open files.
<b>Allocated tokens:</b>	Number of tokens allocated in server memory. Tokens are allocated as needed, up to <i>maximum</i> tokens.
<b>File structures:</b>	Number of file structures.
<b>Tokens In Use:</b>	Number of tokens currently held by all clients and the local system. If this number approaches maximum tokens, then consider increasing the <code>token_cache_size</code> setting.
<b>Token obtains:</b>	Total number of token obtains by all clients and local system.
<b>Token revokes:</b>	Total number of token revokes by all clients and local system.
<b>Token returns:</b>	Total number of token returns by all clients and local system.
<b>Async grants:</b>	Number of asynchronously granted tokens to all clients and local system. Asynchronous grant is used during file deletion processing when the file is still opened by some process in the sysplex, and in support of NFS V4 share modes.
<b>Garbage collects:</b>	Number of garbage collections of tokens. Garbage collection is used to keep the total number of client/local system tokens below the maximum whenever possible. If this number gets high, consider increasing the <code>token_cache_size</code> setting.
<b>Thrashing files:</b>	Number of files or directories that are thrashing.
<b>Thrashing resolutions:</b>	Number of thrashing situations that were resolved.

The report indicates how many tokens each system currently has, how many token obtains and token returns each system has done, and how many times each system has had some tokens revoked.

The report also contains a list of objects that are undergoing thrashing. *Thrashing* means that the system that owns the file system containing the object needed to keep revoking tokens for the object because multiple systems were repeatedly writing to it. The list contains the inode and uniquifier of the object and the file system that contains it.

## STOR

The STOR report shows the storage that zFS has allocated below the 2 G addressing line, and the storage that is allocated above the 2 G address line. The STOR report also provides a breakdown of zFS storage usage. This report can be used to determine how much storage zFS uses, based on a configuration change (such as increasing or decreasing a zFS cache through the **zfsadm config** command). Table 8 on page 81 explains the contents of each field. (Not shown here is the output of `QUERY,STOR,DETAILS`, which breaks down each component and shows how much storage is used for each data structure class; this report is intended primarily for IBM service.)

You can check zFS storage usage by issuing the operator command `MODIFY ZFS,QUERY,STORAGE`. If you compare the third line of data (USS/External Storage Access Limit) to the fourth line (Total Storage Below 2G Bar Allocated), you can determine how close zFS is to using its maximum storage below the 2 G addressing line. The vast majority of the storage that is used by zFS should be above the 2 G

addressing line. The storage that is allocated below the 2 G Bar should be far less than the USS/External Storage Access Limit. For example, in the following figure, the storage that is allocated below the 2 G bar (approximately 231 M) is much less than the USS/External storage access limit (1793 M).

If the Total Storage Below 2G Bar Allocated becomes greater than or equal to the USS/External Storage Access Limit, zFS issues message IOEZ00662I. If the Total Storage Below 2G Bar Allocated approaches the value of the USS/External Storage Access Limit, you can attempt to dynamically decrease the caches using the **zfsadm config** command. (Also make the corresponding changes in your IOEFSPRM file for the next zFS restart.) Alternatively, you can stop and restart zFS after you make the cache size changes to your IOEFSPRM file.

If zFS failed to initialize and is not active, decrease some of your zFS IOEFSPRM settings, especially if they are significantly larger than the default values, and restart zFS. The settings to review include:

- meta\_cache\_size
- recovery\_max\_storage
- token\_cache\_size
- vnode\_cache\_size

If zFS is active but message IOEZ00662I was issued, you can issue the **zfsadm config** command to attempt to decrease the cache sizes dynamically. Also make the corresponding changes in your IOEFSPRM file for the next zFS restart. Alternatively, you can stop and restart zFS after you make the cache size changes to your IOEFSPRM file.

You can also use the MODIFY ZFS,QUERY,STORAGE command to see Total Storage Above 2G Bar Allocated. If the amount of storage allocated becomes more than you want, overall system performance can be impacted. If this occurs, you can attempt to use the **zfsadm config** command to decrease the size of a zFS cache that is using too much storage dynamically.

In the report, Discarded (or unbacked) storage is storage that is allocated to zFS, but is currently not in use. So, it is not occupying real storage frames, which reduce the need for paging by the system. If the storage is needed later, then it will again be used.

```
IOEZ00438I Starting Query Command STORAGE.
      zFS Primary Address Space <2G Stge Usage
-----
```

```
Total Storage Below 2G Bar Available: 1943011328
Non-critical Storage Limit:          1922039808
USS/External Storage Access Limit:   1880096768
Total Storage Below 2G Bar Allocated: 242671616
```

```
IOEFSCM Heap Bytes Allocated:        26560184
IOEFSCM Heap Pieces Allocated:        1671
IOEFSCM Heap Allocation Requests:     1680
IOEFSCM Heap Free Requests:           9
```

```
IOEFSKN Heap Bytes Allocated:        3610517
IOEFSKN Heap Pieces Allocated:        54383
IOEFSKN Heap Allocation Requests:     242678
IOEFSKN Heap Free Requests:           188295
```

```
Storage Usage By Sub-component
Bytes      No. of  No. of
Allocated  Pieces  Allocs  Frees  Component
-----
```

2375	7	7	0	Interface
14544	2	2	0	Media Manager I/O driver
1888	5	5	0	Trace Facility
434088	7	7	0	Message Service
546428	164	164	0	Miscellaneous
33168	1	1	0	Aggregate Management
200384	2	2	0	Filesystem Management
32160	27	36	9	Administration Command Handling
1264	5	130652	130647	Vnode Management
50632	14	57614	57600	Anode Management
0	0	0	0	Directory Management
1904	2	2	0	Log File Management
272	1	1	0	Metadata Cache
0	0	0	0	Transaction Management
2192	1	1	0	Asynchronous I/O Component



```

119436    1909    1909     0 Lock Facility
10440     348     348     0 Threading Services
1768592   51561   51597    36 Cache Services
49366     8       9     1 Config. parameters processing
8496      4       4     0 User File Cache

313784    182     182     0 Storage Management
12456     126     128     2 XCF Services
0         0       0     0 Cross system attach validation
5464      4       4     0 Server Token Manager (STKM)
224       1       1     0 Server Token Cache (STKC)
936       1       1     0 Client Token Cache (CTKC)
0         0       0     0 Server Vnode Interface (SVI)
0         0       0     0 Name Space (NS)
24        1       1     0 Directory storage
0         0       0     0 Salvage storage
IOEZ00438I Starting Query Command STORAGE.
          zFS Primary Address Space >2G Stge Usage
          -----

```

```

Total Storage Above 2G Bar Available:      4294963200M
Total Storage Above 2G Bar Allocated:      1766850560

```

```

Total Bytes Allocated by IOEFSCM (Stack+Heap): 22020096
IOEFSCM Heap Bytes Allocated:                22020096
IOEFSCM Heap Pieces Allocated:                462
IOEFSCM Heap Allocation Requests:            462
IOEFSCM Heap Free Requests:                  0

```

```

Total Bytes Allocated by IOEFSKN (Stack+Heap): 648019968
Total Bytes Discarded (unbacked) by IOEFSKN:  55504896
IOEFSKN Heap Bytes Allocated:                546676397
IOEFSKN Heap Pieces Allocated:                1122125
IOEFSKN Heap Allocation Requests:            6739163
IOEFSKN Heap Free Requests:                  5617038

```

```

          Storage Usage by Sub-component
          Bytes          No. of No. of
          Allocated    Pieces  Allocs Frees  Component
          -----
459628      16         16      0  Interface
675080     193        213     20 Media Manager I/O driver
73400320    2         2      0  Trace Facility
0           0         0      0  Message Service
8399061     284        315     31 Miscellaneous
77216      117        126     9  Aggregate Management
21376      14         14      0  Filesystem Management
1464       10         20     10 Administration Command Handling
15026992   56535     453053  396518 Vnode Management
43586724   329845     387711  57866  Anode Management
0           0         0      0  Directory Management
45070848   44098     267949  223851 Log File Management
164305040  38354     38366     12 Metadata Cache
0           0         0      0  Transaction Management
5874464    68159     69176    1017 Asynchronous I/O Component
1048576     1         3       2 Lock Facility
1048576     1         1       0 Threading Services
87901088   490273    1214627  724354 Cache Services
0           0         0      0  Config. parameters processing
4696016    16004     16022     18 User File Cache
6047280    4322     4607     285 Storage Management
65608048   1678     1678      0  XCF Services
17680      13        22     9  Cross system attach validation
1167992    6050    4117454  4111404 Server Token Manager (STKM)
263528     3058     3058      0  Server Token Cache (STKC)
20930824   63097     63097      0  Client Token Cache (CTKC)
0           0    101623  101623 Server Vnode Interface (SVI)
0           0       9       9 Name Space (NS)
1048576     1         1      0  Directory storage
0           0         0      0  Salvage storage

```

Table 8. STOR report fields	
Field name	Contents
Total storage below 2G bar available	Total virtual storage in the zFS address space that is available for usage (such as caches, control blocks, and stacks).
Total storage above 2G bar available	

Table 8. STOR report fields (continued)	
Field name	Contents
<b>Non-critical Storage Limit</b>	The value that, when exceeded, will cause zFS to issue message IOEZ00663I ZFS is critically low on storage.
<b>USS/External Storage Access Limit</b>	The value that, when exceeded, will cause zFS to issue message IOEZ00662I ZFS is low on storage.
<b>Total storage below 2G bar allocated</b> <b>Total storage above 2G bar allocated</b>	The current usage of virtual storage in the zFS address space (requested by zFS and other components that are running in the zFS address space).
<b>IOEFSCM Heap Bytes Allocated</b> <b>IOEFSKN Heap Bytes Allocated</b>	The current amount of storage that is allocated to the zFS heaps.
<b>IOEFSCM Heap Pieces Allocated</b> <b>IOEFSKN Heap Pieces Allocated</b>	The current number of storage pieces that are in the IOEFSCM and IOEFSKN heaps.
<b>Total Bytes Allocated by IOEFSCM (Stack + Heap)</b> <b>Total Bytes Allocated by IOEFSKN (Stack + Heap)</b>	The total bytes of storage that is allocated by the zFS IOEFSCM and IOEFSKN components.
<b>IOEFSCM Heap Allocation Requests</b> <b>IOEFSKN Heap Allocation Requests</b>	Number of requests that zFS made to obtain heap storage since the last zFS storage statistics reset.
<b>IOEFSCM Heap Free Allocated</b> <b>IOEFSKN Heap Free Allocated</b>	Number of requests that zFS made to free heap storage since the last zFS storage statistics reset.
<b>Storage Usage by Sub-component</b>	Storage usage for each zFS component.
<b>Total Bytes Discarded (unbacked) by IOEFSKN</b>	Total number of bytes that IOEFSKN has discarded (made unbacked) from allocated storage.

## SVI

The server vnode interface component handles this call. The following example report displays the total number of calls that the server received from the specific client and the average server response time in milliseconds, including the XCF transmit and CPU time of the reply. XCF Req is the count of XCF messages that had to be sent to other systems (most likely for token revokes) to process the client request. Qwait counts the number of times a wait was done for an available zFS thread to process the client request.

**Note:** The output is displayed only when the zFS svi component on this system has received a message from another system.

SVI Calls from System NP1				
SVI Call	Count	Qwait	XCF Req.	Avg. Time
GetToken	663624	2	180593	4.246
GetMultTokens	0	0	0	0.000
ReturnTokens	814	0	0	8.139
ReturnFileTokens	0	0	0	0.000
FetchData	132962	0	13222	1.016
StoreData	1401717	9	0	0.229
Setattr	228600	0	0	0.527
FetchDir	5	0	0	0.188
Lookup	93113	1	1934	2.875
GetTokensDirSearch	0	0	0	0.000
Create	1	0	1	5.056
Remove	1	0	1	9.040
Rename	0	0	0	0.000
Link	0	0	0	0.000
ReadLink	0	0	0	0.000
SetACL	0	0	0	0.000

Statfs	14	0	0	0.448
TSR	0	0	0	0.000
FilesysSyncTable	0	0	0	0.000
FileSyncMeta	3	0	0	0.097
BitmapReserve	0	0	0	0.000
BitmapUnreserve	0	0	0	0.000
BitmapReclaim	0	0	0	0.000
FileUpdateIB	0	0	0	0.000
FileCreateIB	0	0	0	0.000
FwdReaddir	0	0	0	0.000
LkupInvalidate	0	0	0	0.000
FileDebug	0	0	0	0.000
FetchPage	0	0	0	0.000
ServerIO	0	0	0	0.000
BulkFetchStatus	5563	0	0	4.404
Convert	0	0	0	0.000
ConvertFID	0	0	0	0.000
FsyncDir	0	0	0	0.000
-----	-----	-----	-----	-----
*TOTALS*	2520851	12	195751	1.557

## VM

The VM report shows the statistics that relate to the performance of the zFS user file caching system. The size of this cache is controlled by the IOEFSRPM `user_cache_size` configuration option or the **zfsadm config** command.

Before V2R3, the user data was kept in *data spaces*. Starting in V2R3, the data is kept in chunks of memory called *cache spaces*.

The zFS user file cache is stored in a collection of cache spaces. zFS prefers to use multiple cache spaces rather than one large cache space when possible in order to reduce lock contention (as shown in this example). zFS has a structure for each file that is cached. The user cache breaks the cached file into 64 K segments. Each segment is broken into 4 K pages. A segment is assigned to a cache space; therefore, the pages for any given segment belong only to one cache space. A file's pages can be scattered throughout multiple segments.

At any given time, a file need not (and for large files often might not) have all of its segments in the cache. Furthermore, any segment does not need (and often might not) have all of its pages in the cache. Reuse of pages and segments is done in a least-recently used (LRU) fashion.

The cache provides asynchronous read-ahead and write-behind of large files when access is considered sequential. Read-ahead and write-behind for a file is performed by reading and writing segments (up to 64 KB).

Following is a sample VM report.

User File (VM) Caching System Statistics					
-----					
External Requests:					
-----					
Reads	20868497	Fsyncs	0	Schedules	11338
Writes	20839431	Setattrs	4006	Unmaps	3990
Asy Reads	20714262	Getattrs	178114	Flushes	0
File System Reads:					
-----					
Reads Faulted	0	(Fault Ratio	0.000%)		
Writes Faulted	0	(Fault Ratio	0.000%)		
Read Waits	0	(Wait Ratio	0.000%)		
Total Reads	0				
File System Writes:					
-----					
Scheduled Writes	384576	Sync Waits	0		
Error Writes	0	Error Waits	0		
Scheduled deletes	0				
Page Reclaim Writes	0	Reclaim Waits	0		
Write Waits	3	(Wait Ratio	0.000%)		

Page Management (Segment Sizes = 64K/256K) (Page Size = 8K)

Total Pages	262144	Free	233870	
Segments	4625			
Steal Invocations		0	Waits for Reclaim	0
Space Address	Total 8K Pages	Free Pages	Assigned Segments	Fix Type
5154000000	8192	7305	112	Not Fixed
5055A00000	8192	7311	111	FPZ4RMR
5059A00000	8192	7311	111	FPZ4RMR
505DB00000	8192	7304	111	FPZ4RMR
5061B00000	8192	7306	111	FPZ4RMR
5065B00000	8192	7310	111	FPZ4RMR
5069C00000	8192	7308	112	FPZ4RMR
506DC00000	8192	7304	112	FPZ4RMR
5071D00000	8192	7305	111	FPZ4RMR
5075D00000	8192	7309	111	FPZ4RMR
5079D00000	8192	7310	111	FPZ4RMR
5100000000	8192	7309	112	FPZ4RMR
5104000000	8192	7310	111	FPZ4RMR
5108000000	8192	7306	111	FPZ4RMR
510C000000	8192	7306	111	FPZ4RMR
5110000000	8192	7310	111	FPZ4RMR
5114000000	8192	7306	111	FPZ4RMR
5118000000	8192	7306	111	FPZ4RMR
511C000000	8192	7308	111	FPZ4RMR
5120000000	8192	7310	111	FPZ4RMR
5124000000	8192	7309	112	FPZ4RMR
5128000000	8192	7312	110	FPZ4RMR
512C000000	8192	7312	110	FPZ4RMR
5130000000	8192	7307	112	FPZ4RMR
5134000000	8192	7305	111	FPZ4RMR
5138000000	8192	7312	111	FPZ4RMR
513C000000	8192	7310	112	FPZ4RMR
5140000000	8192	7306	111	FPZ4RMR
5144000000	8192	7312	110	FPZ4RMR
5148000000	8192	7312	110	FPZ4RMR
514C000000	8192	7306	111	Not Fixed
5150000000	8192	7312	111	Not Fixed

The fields of the User File (VM) Caching System Statistics report are described in the following table:

Table 9. User File (VM) Caching System Statistics report fields

Field name	Contents
<b>External Requests:</b>	<p>Describes the requests that are made to the user file cache to perform operations as requested by applications.</p> <p><b>Reads</b> The number of times that the cache was called to read files.</p> <p><b>Writes</b> The number of times that the cache was called to write files.</p> <p><b>Asy Reads</b> How often read-ahead is performed.</p> <p><b>Fsyncs</b> How often applications requested that zFS synchronize a file's data to disk.</p> <p><b>Setattr</b> The number of set attribute requests.</p> <p><b>Getattr</b> The number of get attribute requests.</p> <p><b>Schedules</b> The number of asynchronous write IOs that the file cache sends to the zFS IO driver.</p> <p><b>Unmaps</b> The count of file deletions.</p> <p><b>Flushes</b> For internal testing only.</p>
<b>File System Reads:</b>	<p>Shows how often the cache reads data from disk for a file. Cache misses and read I/Os degrade application response time and the goal is for these numbers to be as low as possible. Increasing the cache size is the typical method for making these numbers lower.</p> <p><b>Reads Faulted</b> Count of read requests that needed to perform at least one I/O to read the requested portion of the file from disk.</p> <p><b>Writes Faulted</b> Count of how often a write to a file needed to perform a read from disk. If a write only updates a portion of a page of a file on disk and that page is not in memory, then the page must be read in before the new data is written to the in-memory page. (The zFS I/O driver can only perform I/O in whole pages.)</p> <p><b>Read Waits</b> How often a read had to wait for a pending I/O. For example, how often a read of a file found that the range of the file is pending read (probably because of asynchronous read ahead).</p> <p><b>Total Reads</b> Total number of file system reads made for any reason.</p>

Table 9. User File (VM) Caching System Statistics report fields (continued)

Field name	Contents
<b>File System Writes:</b>	<p>Shows how often the cache wrote the data to disk. In general, it is desirable to minimize the Page Reclaim Writes and Reclaim Waits. If these occur often, relative to the external zFS request rate (shown in the KN report), then the cache might be too small.</p> <p><b>Scheduled Writes</b> The number of times the cache wrote out dirty segments for a file. Segments are written as soon as every page becomes dirty. (Segments are said to be <i>dirty</i> if they contain live blocks.) When a file is closed, all of its dirty segments are scheduled asynchronously and segments are also written asynchronously during file system syncs through the zFS sync daemon. The zFS sync daemon runs every 30 seconds by default.</p> <p><b>Error Writes</b> Count of error handling writes. The number is always 0 unless a disk hardware error occurs. If an unexpected error occurs for a file, all of its dirty segments are written and synced to disk. (A file system that is running out of space is not an error condition that causes the cache to sync a file. The cache reserves storage for files as they are written, which ensures no unexpected out of space conditions arise.)</p> <p><b>Scheduled Deletes</b> Count of times a pending I/O was canceled because a file was being deleted. In this case, the data is not appropriate to be on disk (because the file is 0 link count). Therefore, canceling the I/O is done to avoid an I/O wait. This is a performance optimization for removing files.</p> <p><b>Page Reclaim Writes</b> Count of times that a segment had to be written to DASD to reclaim space in the cache.</p> <p><b>Write Waits</b> Count of times a write occurred to a page that was already pending I/O. In this case, the I/O must be waited upon before the page is updated with the new data.</p> <p><b>Sync Waits</b> Count of how often a fsync request that is needed to wait on pending I/O for dirty segments.</p> <p><b>Error Waits</b> Count of waits for an IO that was scheduled due to an error. The number is always 0 unless a disk hardware error occurs. If an unexpected error occurs for a file, all of its dirty segments are written and synced to disk. (A file system that is running out of space is not an error condition that causes the cache to sync a file. The cache reserves storage for files as they are written, which ensures no unexpected out of space conditions arise.)</p> <p><b>Page Reclaim Waits</b> Count of times that the reclaim function waited on pending I/O to reclaim segment pages.</p>

Table 9. User File (VM) Caching System Statistics report fields (continued)

Field name	Contents
<b>Page Management:</b>	<p>Shows how storage in the user file cache is used. It is generally desirable to minimize the number of steal invocations (reclaims). To minimize the number of steal invocations, increase the size of the cache. Performance is increased as more data spaces are used.</p> <p><b>Total pages</b> The number of 4 K pages in the cache. That is, (user_cache_size / 8K).</p> <p><b>Free</b> The number of available 8 KB pages in the cache.</p> <p><b>Segments</b> The number of 64 K sections that was referenced in a file. The number of segments starts out as half of vnode_cache_size and is allocated as needed, similar to vnodes.</p> <p><b>Steal Invocations</b> The number of times 8 KB pages were reclaimed from the cache.</p> <p><b>Waits for Reclaim</b> The number of times a task waited for space to be reclaimed from the cache.</p> <p><b>Number of cache spaces</b> The number of cache spaces that are used to hold the 8 KB pages in the cache. The pages are spread evenly across the cache spaces to allow for better performance of the cache. The number of data spaces that are used is approximately one per 16384 8 KB pages, up to a maximum of 32.</p> <p><b>Pages per cache space</b> The number of 8 KB pages that is assigned to each cache space.</p>

## Using SMF records to report on activities

System Management Facilities (SMF) provides a means to record data that can be used for various purposes. zFS can use this facility to record information that describes events that are related to the file system. zFS can also record statistics that are generally available from existing zFS queries so that administrators can get a better sense of system performance over an extended period of time.

To have zFS record this information, use the IOEFSPRM configuration option `smf_recording`. For a full description of this option and its values, see “IOEFSPRM” on page 225. The values of `smf_recording` can also be dynamically modified with the **zfsadm config -smf\_recording** command. See “zfsadmconfig - Changes the value of IOEFSPRM options in memory ” on page 158. For information about defining what information that zFS is to collect in SMF and how often it should be collected, see [Record type 92 \(5C\) — File system activity in z/OS MVS System Management Facilities \(SMF\)](#).

The information to be collected can be defined only in parmlib member SMFPRMxx. The time interval that defines how often zFS is to record data in SMF can be specified in the parmlib member or by using the zFS IOEFSPRM configuration option `smf_recording`.

- The default value, `smf_recording=OFF`, indicates that zFS is not to record any SMF records, regardless of the values specified in parmlib member SMFPRMxx.
- `smf_recording=ON` means that zFS will create SMF records for the record types that are specified in the parmlib member SMFPRMxx, but it will use the time interval that was specified in the parmlib member.
- `smf_recording=ON,intvl` means that zFS will create SMF records for the record types that are specified in the parmlib member and it will also use the time interval *intvl* that is specified in `smf_recording`.

See *z/OS MVS System Management Facilities (SMF)* for information about the contents of the SMF records provided by zFS, and for information about how to obtain the records from SMF.

## SMF record type 92

zFS records file system-related data in type 92 records with subtypes of 50 through 59.

- Subtype 50 is used when administrative actions or other significant events occur to a file system. Subtype 50 records are recorded when the event occurs, regardless of the SMF time interval setting. See [Table 10 on page 88](#) for a complete list of file system events.
- Records in subtypes 51-59 provide reports that contain performance-related statistics. These statistics are the same information that is displayed when the zFS modify command is used to print reports. See [Chapter 8, “Performance and debugging,” on page 63](#) for examples of the reports that are displayed with the zFS modify command. These statistics are gathered for each subtype that is being recorded when the time interval expires.

The statistics contained in a record will represent a delta from the last time the subtype record was created. This allows for monitoring of performance changes over a long period of time. The data in the SMF records is not affected by a reset of the statistics by a zFS modify command or a **zfsadm query -reset** command. Similarly, the creation of SMF records also does not cause a reset of statistics that might affect the results from the zFS modify command or **zfsadm query** command. See [Table 10 on page 88](#) for a complete list of the performance statistics available in SMF records.

<i>Table 10. Subtypes for SMF record type 92. This table lists the subtypes for SMF record type 92 and explains when they are produced.</i>	
Subtype	Record contents
<b>50</b>	<p>This record represents one of the following events that has occurred:</p> <ul style="list-style-type: none"> <li>• Log file recovery performed during mount or during aggregate recovery of a system that is internally restarting.</li> <li>• Successful grow or dynamic grow of a file system.</li> <li>• Failed grow or dynamic grow of a file system.</li> <li>• Aggregate data set is different after a file system mount.</li> <li>• File system ownership change in a sysplex.</li> <li>• File system is disabled when zFS detects an internal error or when metadata I/O fails.</li> <li>• File system is salvaged.</li> <li>• File system is successfully shrunk.</li> <li>• The result of an encryption operation.</li> <li>• The result of a decryption operation.</li> <li>• The result of a compression operation.</li> <li>• The result of a decompression operation.</li> </ul>
<b>51</b>	Shows the accumulated counts and response times for vnode operations.
<b>52</b>	Contains the statistics for the zFS user file cache.
<b>53</b>	Contains statistics for the zFS metadata cache.
<b>54</b>	Contains zFS locking and sleep statistics, including most highly contended locks.
<b>55</b>	Contains general zFS disk IO statistics.
<b>56</b>	Provides statistics for the token manager.
<b>57</b>	Details zFS use of memory, with total bytes allocated to each zFS subcomponent.
<b>58</b>	Contains records that indicate how many XCF messages were sent between zFS members in the sysplex, and the average time for these messages.



*Table 10. Subtypes for SMF record type 92. This table lists the subtypes for SMF record type 92 and explains when they are produced. (continued)*

Subtype	Record contents
<b>59</b>	Contains per-file system usage. There is data for each file system that is mounted at the time the records are created. Although zFS will bundle data for multiple file systems into a record, the more file systems you have, the more records zFS will write to SMF. If you select records of this subtype, you should ensure that the SMF data sets are large enough to prevent these records from flooding it.

## Debugging aids for zFS

If a problem occurs in zFS that requires the attention of IBM support, it is important to obtain the appropriate problem determination information to help resolve the problem quickly. This section covers topics to help you gather this information.

One of the most important aspects of zFS problem determination is its tracing capability. zFS has an internal (wrap around) trace table that is always tracing certain events. The size of this trace table is controlled by the IOEFSPRM `trace_table_size` option.

### Steps for tracing on zFS

If you are re-creating a problem and need to collect a zFS trace, use the following steps:

1. Allocate the trace output data set as a PDSE, RECFM=VB, LRECL=133 with a primary allocation of at least 50 cylinders and a secondary allocation of 30 cylinders.
2. Define the zFS trace output data set to zFS by either using the IOEFSPRM `trace_dsn` option, or dynamically by using the **zfsadm config -trace\_dsn** command.  
  
If you use the IOEFSPRM option, zFS must be stopped and then restarted to pick up the change, unless you also dynamically activate the trace output data set with the **zfsadm config -trace\_dsn** command.
3. When you are ready to re-create the problem, reset the zFS trace table using the MODIFY ZFS,TRACE,RESET command.
4. Re-create the problem.
5. Enter the MODIFY ZFS,TRACE,PRINT command. This formats and prints the trace table to the PDSE defined on the `trace_dsn` option.
6. Capture the ZFSKNTnn member from the trace output data set, (for example, copy it to a sequential data set) so that it can be sent to IBM service.

A separate trace output data set is required for each member of a sysplex.

1. Ensure that you set up the trace data sets so that each system in the sysplex can write to its own trace output data set concurrently. This requires separate IOEFSPRM files or the use of system symbols in the `trace_dsn` name or the use of an IOEPRMxx parmlib member. For more information, see [Chapter 5, “Using zFS in a shared file system environment,”](#) on page 47.
2. Allocate the data set as a PDSE, RECFM=VB, LRECL=133 with a primary allocation of at least 50 cylinders and a secondary allocation of 30 cylinders. Each trace output is created as a new member with a name of ZFSKNTnn, where nn starts at 01 and increments for each trace output until zFS is restarted. After restart, when the next trace output is sent to the trace output data set, ZFSKNT01 is overlaid. You should not be accessing the trace output data set while a trace is being sent to the trace output data set. The space that is used by a particular trace depends on how large the `trace_table_size` is and how recently the trace was reset. For example, a 32-MB `trace_table_size` can generate a trace output member of 100 cylinders of 3390. It is important that the trace output data set be large enough to hold the trace output. If it runs out of room while sending the trace to the trace output data set, the complete trace will not be captured.

**Note:** You can have a `trace_table_size` up to 65535 MB, but to print the trace to a PDSE you must limit its size to 750 MB.

IBM service might require you to trace more events. Additional trace information can be obtained using the following methods:

- Add events to trace by specifying the `ioedebg` statements in a data set that is read when zFS is started (or restarted). The data set name is specified in the `IOEFSPRM debug_settings_dsn` option. It is a PDS member with an LRECL of at least 80. IBM specifies the exact statements needed in the data set.
- Dynamically add the events to trace by entering the `MODIFY ZFS,IOEDEBEG` command. IBM specifies the exact statements needed.
- If you were not able to capture the trace, but you have a zFS dump, IBM service can obtain the trace from the dump. To obtain a dump, you can issue a `MODIFY ZFS` command. See [“Understanding zFS dumps” on page 91](#) for additional information.

The zFS trace table is above the 2-GB bar to avoid consuming space in the zFS address space, which is below the bar.

## Understanding the salvager utility

The salvager (**`ioeagslv`** or **`ioefsutl salvage`**) utility is a zFS-supplied program that runs as a batch job. It examines a zFS aggregate to determine if there are any inconsistencies in the structure of the aggregate. In many cases, it can also fix a corrupted aggregate. Before you run the salvager utility against an aggregate, the aggregate must be unmounted (detached). If unmounting the aggregate is not possible or not convenient, it can still be salvaged while it is mounted by using the **`zfsadm salvage`** command. For more information about salvaging online, see [“zfsadmsalvage - Verifies and repairs mounted file systems” on page 216](#).

When a zFS aggregate is not cleanly unmounted (for example, system is re-IPled without a shutdown, system goes down, zFS abends and goes down, zFS is canceled, and so on), the next time the aggregate is mounted, zFS will play the aggregate log to bring the aggregate back to a consistent state. Message `IOEZ00397I` (among others) is issued to indicate zFS is playing the log. Usually, running the log is successful and does not require any other action. However, even though the aggregate is consistent, you can still have some data loss if information was being written shortly before or at the time the failure occurred.

There are times, listed in the following list, when it might be appropriate to run the salvager utility against a zFS aggregate. Depending on how the file system is used at your installation, you might want to run the salvager to ensure that there is no corruption or to attempt to correct a corruption. For example, if the file system has not yet been mounted or you can take it offline without impacting many users or applications, you might want to run the salvager soon after the problem occurs. Conversely, if the file system is used extensively, you might decide not to run the salvager or wait for a more convenient time to do so.

- An internal error has occurred during zFS processing for the aggregate.

In this situation, zFS issues abend 2C3 and message `IOEZ00422E`. zFS detected a problem and disabled the aggregate so that no reads or writes can occur for this aggregate until it is remounted. This action attempts to avoid writing incorrect data that might corrupt the aggregate. If you want to run the salvage utility, you must first unmount the aggregate.

- An I/O error has occurred while accessing the aggregate. zFS detected a physical I/O error on the device.

In this case, zFS issues messages `IOEZ00001E` or `IOEZ00550E` and the message `IOEZ00422E`. zFS detected the I/O error and disabled the aggregate. This is most likely a hardware problem. Follow your local procedures for analyzing I/O problems to determine if you want to run the salvage utility. If you run the utility, you must first unmount the aggregate.

- A zFS problem occurs during a mount of a zFS aggregate.

zFS detected a problem while mounting a zFS aggregate. The mount might receive a return code of EMVSERR (decimal 157). zFS might issue a non-terminating abend during the mount. In this case, you might choose to run the salvager because the aggregate was not yet mounted.

If an aggregate cannot be repaired successfully, the salvager marks it as damaged. If it is then mounted, an IOEZ00783E message is issued indicating that a damaged aggregate was mounted.

If you decide to run the salvager utility, specify the `-verifyonly` option to examine the aggregate structures. If there are no error messages, the aggregate is not corrupted. If you run the salvager utility with no options, it attempts to fix any corruptions that it finds.

In the following situations, the salvager utility might not always be able to fix a corrupted aggregate:

- If a fundamental aggregate structure is corrupted, the salvager will not be able to recover the aggregate.
- If the aggregate is large or has many objects, the salvager might not be able to complete successfully. Even when the salvager is successful, an aggregate with many objects will take a long time to examine and attempt to repair. It might take less time to restore a backup copy of the aggregate than to salvage it.

The salvager is designed to make all repairs in one pass, but due to the nature of the program's inputs (a corrupted, possibly vastly corrupted file system) IBM recommends a second running of the salvage program to verify that the aggregate is truly repaired. If verifying the aggregate shows that it is not repaired, then you should try running the salvager again to repair the aggregate. If this does not repair the aggregate, you can create a copy of the aggregate and run the salvager more times to try to repair it. If the salvager cannot repair the aggregate after several repair attempts, the copy of the aggregate and salvager job logs will allow IBM service to determine why.

It is important to maintain backups of zFS aggregates to restore in case of a corrupted aggregate. It is also very important to maintain a regular backup regimen (for example, daily, weekly, monthly) so that if a recent backup is corrupted, you can use an older backup. However, if a quiesce is not done before backup, corruption of the file system can result. See [Chapter 6, “Copying or performing a backup of a zFS,” on page 57](#) for recommendations for backing up zFS aggregates.

## Understanding zFS dumps

Another important source of information is a zFS dump. Any time a zFS failure occurs, you should check the system log to see if zFS has performed a dump. In a sysplex, zFS typically requests a dump on the other sysplex members; check to see if other members have zFS dumps. Typically, these will have the following message:

```
IOEZ00337E zFS kernel: non-terminating exception 2C3 occurred, reason EA2F0385
```

The abend reason of EAxx0385 indicates that the dump was requested by zFS from another sysplex member. If zFS does not automatically request a dump from the other sysplex members, you should enter the `MODIFY ZFS,DUMP` command on these other systems.

zFS also sends the trace to the trace output data set when a zFS dump occurs. When a zFS abend occurs, other application failures might occur. For problem determination, these failures are not as important as the original zFS failure and dump.

Typically, zFS does not stop as a result of a zFS failure. An aggregate might become disabled (see [“Diagnosing disabled aggregates” on page 99](#)). If zFS does stop, zFS attempts to perform an internal restart after the terminating exception occurs. If the internal restart is unsuccessful, zFS attempts a stop and restart sequence. If the restart is successful, you might need to remount any zFS file systems. You might need to remount zFS file systems. The `SETOMVS` command can be used to remount file systems that were mounted from a `BPXPRMxx` parmlib member statement.

If a failure of a zFS operation occurs (other than a user error), but zFS does not dump, you should get a trace of the failure, if possible. Perform the steps outlined in [“Steps for tracing on zFS” on page 89](#).

You can also obtain a dump of the zFS address space by entering the `MODIFY ZFS,DUMP` command. The dump should contain the zFS trace table. You must ensure that the dump is complete. Partial dumps are of little use.

Alternatively, you can enter the MODIFY ZFS,ABORT command to cause zFS to send the trace to the trace output data set and to perform a dump. This also causes zFS to attempt an internal restart.

## Determining the XCF protocol interface level

Beginning with z/OS V2R3, zFS uses the long-running command support protocol and runs with `sysplex=filesys`.

Message IOEZ00617I is issued during zFS initialization to indicate whether zFS is running sysplex-aware on a file system basis (referred to as *sysplex filesys*), sysplex-aware for all read/write file systems (referred to as *sysplex file-support*), or neither (referred to as *sysplex admin-only*). It also indicates the zFS interface level that is being used.

## Saving initialization messages in a data set

The IOEFSPRM `msg_output_dsn` option specifies the name of a data set that contains output messages that come from the zFS PFS during zFS initialization. This option might be helpful for debugging because the data set can be sent to IBM service if needed. The `msg_output_dsn` option is optional. If it is not specified, zFS PFS messages go only to the system log. If it is specified, the data set should be preallocated as a sequential data set with a `RECFM=VB` and `LRECL=248` and should be large enough to contain all zFS PFS initialization messages between restarts. The space used depends on how many zFS initialization messages are issued. A suggested primary allocation is two cylinders with a secondary allocation of two cylinders. If the data set fills up, no more messages are written to the data set. (They still go to the system log.) After zFS restarts, the message output data set is overwritten.

## Determining service levels

You can determine the service level of the zFS physical file system by examining the messages that occur on the operator's console when zFS initializes.

```
IOEZ00559I zFS kernel: Initializing z/OS      zFS
Version 02.05.00 Service Level 00000000 - HZFS450.
Created on Tue Mar 9 14:44:00 EST 2021.
Address space asid x51
```

Alternatively, you can issue the MODIFY ZFS,QUERY,LEVEL operator command and look for the following message:

```
IOEZ00639I zFS kernel: z/OS      zFS
Version 02.05.00 Service Level 00000000 - HZFS450.
Created on Tue Mar 9 14:44:00 EST 2021.
sysplex(filesys,rwshare) interface(4)
```

In a z/OS V1R13 or later shared file system environment, the `sysplex` level is (`filesys,norwshare`) or (`filesys,rwshare`), depending on the `sysplex_filesys_sharemode`. The interface is (4).

In addition, you can determine the service level of the **zfsadm** command by issuing the `-level` option of the **zfsadm** command. For example:

```
IOEZ00020I zfsadm: z/OS      zFS
Version 02.05.00 Service Level 00000000 - HZFS450.
Created on Tue Mar 9 14:44:00 EST 2021.
```

## Understanding namespace validation and correction

zFS provides namespace validation and correction in a shared file system environment. First, it is important to understand the concept of a namespace. zFS communicates between sysplex members using XCF protocols. The zFS XCF protocol exchanges information among members about zFS ownership and other attributes of zFS mounted file systems. This information, which is kept in the memory of each zFS member, is called the zFS namespace. If zFS members do not agree on the zFS owner of each file system, there might be problems that require a zFS restart or an IPL to recover.

zFS namespace validation is invoked in one of four ways:

- When an administration command experiences an XCF message timeout.
- Automatically at zFS initialization.
- Automatically when zFS detects a problem that might be because of a namespace inconsistency.
- Explicitly using the MODIFY ZFS,NSVALIDATE operator command.

zFS namespace validation compares the information that is stored in each zFS member. If zFS validation detects an inconsistency, one or more messages can occur (for example, IOEZ00612I) and zFS attempts to correct the inconsistency, using one of the following actions:

- Updating the inconsistent information.
- Automatically remounting a file system.
- Internally restarting zFS on one or more members.

The corrective action is disruptive and might cause one or more applications to receive I/O errors and display messages IOEZ00618E through IOEZ00637E. In addition, zFS might take SVC dumps when it detects a name inconsistency; therefore, do not issue the MODIFY ZFS,DUMP,ALL command.

Each zFS only keeps track of file systems that are locally mounted. z/OS UNIX locally mounts file systems on systems where the mount was issued (or directed to through the SYSNAME parameter), and for sysplex-aware file systems, on other systems. z/OS UNIX keeps mount information that is hardened in the couple data set. In addition, zFS keeps track of zFS ownership by using cross system ENQ. The zFS owner of an aggregate always has an exclusive ENQ with a QNAME of SYSZIOEZ and an RNAME of IOEZLT.aggregateName. In this way, zFS hardens zFS ownership information in an independent repository. When an inconsistency is detected in the zFS namespace information between zFS members, this hardened information can be queried to determine how to automatically correct the inconsistency.

**Tip:** Use the DISPLAY GRS,RES=(SYSZIOEZ,\*) operator command to display zFS ENQs. For RNAME explanations and use, see [Serialization summary](#) in *z/OS MVS Diagnosis: Reference*.

## Understanding delays and hangs in zFS using the zFS hang detector

The zFS hang detector automatically monitors the current location of the various tasks processing in zFS. At a set interval, the hang detector thread wakes up and scans the current user requests that have been called into zFS. The hang detector processes this list of tasks and notes various pieces of information to determine the location of the task. When the hang detector determines that a task has remained in the same location for a predefined period of time, it attempts to determine why it is not making progress. This might cause zFS messages or dumps. Certain zFS messages can remain on the screen while the delay continues. If subsequently, the hang detector recognizes that this task has finally progressed, it removes zFS message from the console. If the zFS message is removed, it means that the delay has cleared and was just a slowdown because of a stressful workload or some other issue. In this case, you can discard any zFS dumps that occur because of this delay.

Several zFS messages warn of potential problems in the zFS address space that have to do with delays. If zFS determines there is a true deadlock, zFS initiates dumps of all systems. The system that detected the deadlock stops and restarts zFS to clear the deadlock. Some delays involve only a single system; other delays in a shared file system environment can involve other systems and XCF communications.

IOEZ00xxx zFS messages are issued by the zFS hang detector and generally remain on the console until the situation is resolved. Resolution occurs when:

- The delayed task completes without any external correction. This is a slowdown and not a hang, Discard any zFS system dumps.
- The delayed task is canceled or the request is timed out. In these cases, you should supply any system dump taken by zFS to IBM service for diagnosis.

For delays, zFS issues several messages to attempt to diagnose what might be involved in the delay. A delay might occur when:

- zFS invokes another component such as allocation, open/close, or global resource serialization. In this case, zFS issues message IOEZ00604I or IOEZ00660I to recommend that you use the other component's diagnosis material to determine the cause of the delay. zFS does not produce a dump.
- There is heavy system activity with higher priority tasks that are delaying lower priority tasks or a delay in another system service that is not covered by message IOEZ00604I. In this case, zFS issues message IOEZ00605I, but does not produce a dump.

## Hangs and delays in shared file system environment

When there is an XCF communication delay, the zFS hang detector sends you a message. For example:

- If the other system never received the XCF message, zFS issues message IOEZ00591I.
- If the other system received the XCF message, but it is not making any progress on the other system or zFS cannot determine its status, zFS issues message IOEZ00547I.
- If the other system received the XCF message but the progress is very slow or long running, zFS issues message IOEZ00661I.
- If the other system processed the XCF message and sent a response back, but zFS did not receive the response, zFS issues message IOEZ00592I.

In these cases, zFS does not issue a system dump. Use the message information that refers to the systems that are not responding and determine the status of those systems. There might also be messages on the other systems that indicate the real problem. (Typically, each system issues its own messages when there is a problem.) There are timeouts on each XCF message. Wait to see whether a request timing out resolves the hang. If a request times out, the request will fail.

zFS also determines how long remote requests can take by supplying a timeout value to XCF (approximately 10 to 15 minutes). XCF monitors the request and if it takes longer than the timeout value, XCF indicates to zFS that the request timed out. In this case, zFS issues message IOEZ00658E or IOEZ00659E and fails the request. The message indicates an aggregate name if the timeout can be associated with an aggregate. The administrator should use the information in the message that refers to the system that is not responding and determine the status of that system. You might see zFS hang detector messages and the operation might not have run on the target system.

## Steps for diagnosing and resolving a zFS hang

### About this task

Perform the following steps when a hang condition is suspected.

### Procedure

1. Continually monitor for the following messages:

#### **IOEZ00524I**

zFS has a potentially hanging thread that is caused by: *UserList*, where: *UserList* is a list of address space IDs and TCB addresses causing the hang.

#### **IOEZ00547I**

zFS has a potentially hanging XCF request on systems: *Systemnames*, where: *Systemnames* is the list of system names.

To start investigating, if in a sysplex file sharing environment check for message IOEZ00547I (hanging XCF request), which can indicate an XCF issue. If you see this message:

- a. Check the status of XCF on each system in the sysplex.
- b. Check for any outstanding message that might need a response to determine whether a system is leaving the sysplex or not (for example, IXC402D). The wait for a response to the message might appear to be a zFS hang.

If there is no apparent problem with XCF, continue diagnosis and resolution of the hang by looking for the following messages in syslog or on the operator console. Check each system in the sysplex if applicable.

#### **IOEZ00604I or IOEZ00660I**

The delay is outside of zFS. zFS called the identified system service and is waiting for a response. Investigate the identified system service. The problem is likely not with zFS.

#### **IOEZ00605I**

The delay is either in zFS or in a system service that zFS did not specifically identify in message IOEZ00604I. zFS cannot determine whether there is a hang, a slowdown, or some other system problem. To take action, look for other symptoms. For example, if you see messages about components that are using a significant amount of auxiliary storage, resolve the auxiliary storage shortage. If the message persists, continue to the next step.

2. Enter the MODIFY ZFS,QUERY,THREADS command to determine whether any zFS threads are hanging and why.

The type and amount of information that is displayed as a result of this command is for internal use and can vary between releases or service levels. For an example, see [Figure 21 on page 97](#).

3. Enter the DISPLAY A,ZFS command to determine the zFS ASID.
4. Enter MODIFY ZFS,QUERY,THREADS at one to two-minute intervals for six minutes.
5. Check the output for any user tasks (tasks that do not show the zFS ASID) that are repeatedly in the same state during the time you requested MODIFY ZFS,QUERY,THREADS. If there is a hang, the task that is hanging persists unchanged over the course of this time span. If the information is different each time, there is no hang.
6. If message IOEZ00581E is highlighted on the console, there are or recently were quiesced zFS aggregates. Verify that no zFS aggregates are in the QUIESCED state by checking their status using the **zfsadm lsaggr**, **zfsadm aggrinfo -long**, or **zfsadm fsinfo** command. For example, quiesced aggregates are displayed as follows:

```
DCESVPI:/home/susvpi/> zfsadm lsaggr
IOEZ00106I A total of 1 aggregates are attached
SUSVPI.HIGHRISK.TEST                DCEVPI    R/W QUIESCE
DCESVPI:/home/susvpi/> zfsadm aggrinfo
IOEZ00370I A total of 1 aggregates are attached.
SUSVPI.HIGHRISK.TEST (R/W COMP QUIESCED): 35582 K free out of total 36000
DCESVPI:/home/susvpi/>
```

or

```
DCESVPI:/home/susvpi/> zfsadm aggrinfo susvpi.highrisk.test1.zfs -long
SUSVPI.HIGHRISK.TEST1.ZFS (R/W COMP QUIESCED): 50333 K free out of total 72000
version 1.4
auditfid 00000000 00000000 0000
6289 free 8k blocks; 21 free 1K fragments
720 K log file; 40 K filesystem table
16 K bitmap file
Quiesced by job SUSVPI5 on system DCEVPI on Tue Jan 3 13:36:37 2013
```

This example shows how to determine which aggregates are quiesced with the owner information.

```
> ./zfsadm fsinfo -select Q
PLEX.DCEIMGNJ.FS4                DCEIMGNJ RW,RS,Q
PLEX.DCEIMGNK.FS6                DCEIMGNK RW,RS,Q

Legend: RW=Read-write,Q=Quiesced,RS=Mounted RWSHARE
```

If the hang condition prevents you from issuing shell commands, you can also issue the MODIFY ZFS,QUERY,FILE,ALL command to determine whether any file systems are quiesced. As indicated in [Table 3 on page 69](#), a quiesced file system is identified by a "Q" in the flg column.

Resolve the QUIESCED state before continuing to the next step. The hang condition message can remain on the console for up to a minute after the aggregate is unquiesced.

Message IOEZ00581E appears on the zFS owning systems that contain at least one zFS aggregate that is quiesced. There is a delay between the time that the aggregate is quiesced and the time that the message appears. Typically, this time delay is about 30 seconds. You can control this time delay by using the IOEFSPRM QUIESCE\_MESSAGE\_DELAY option. This option allows you to specify that the delay should be longer than 30 seconds before the IOEZ00581E message is first displayed. When there are no quiesced zFS aggregates on the system, this message is removed from the console.

There is also a delay between the time that the last aggregate is unquiesced and the time that the message is removed from the console. This message is handled by a thread that wakes up every 30 seconds and checks for any quiesced aggregates that are owned by this system. It is possible for an aggregate to be quiesced and unquiesced in the 30-second sleep window of the thread and not produce a quiesce message. This message remains if one aggregate is unquiesced and another is quiesced within the 30-second sleep window.

7. Check whether any user tasks are hung, focusing on the tasks that are identified by message IOEZ00524I or message IOEZ00660I. User tasks do not have the same address space identifier (ASID) as the zFS address space. One or more threads consistently at the same location might indicate a hang (for example, Recov, TCB, ASID Stack, Routine, State). The threads in the zFS address space with the zFS ASID (for example, `xcf_server`) are typically waiting for work. It is typical for the routine these threads are waiting in to have the same name as the entry routine, as shown in the following example.

If successive iterations of the MODIFY ZFS,QUERY,THREADS command show that the STK/Recov, TCB, ASID, Routine, and State for a thread are constant, it is probable that this thread is hung.



```

zFS and z/OS UNIX Tasks
-----
STK/Recov   TCB      ASID    Stack      Routine      State
-----
48338F0000  005CABE8  005A    48338F0700  ZFSRDWR      OSIWAIT
48000AF8F0
    since Oct 14 04:15:57 2014 Current DSA: 48338F2D38
    wait code location offset=0ACA rtn=allocate_pages
    wait for resource=7BCC6330 0
    resource description=VNOPS user file cache page reclaim wait
    ReadLock held for 4823FDBF50 state=2 0
    lock description=Vnode-cache access lock
    Operation counted for 0EVFS=7E7EC190 VOLP=4826660200
    fs=PLEX.ZFS.SMALL1

48338E8000  005CA1D0  00B8    48338E8810  ZFSCREAT      WAITLOCK
48000B0640
    since Oct 14 04:15:57 2014 Current DSA: 48338EB5C8
    wait code location offset=3D74 rtn=epit4.Allocate
    lock=48203E30F0 state=80000048000D6AA1 owner=(48000D6AA0 00B8
    5CA830)
    lock description=ANODETB status area lock
    ReadLock held for 4833F0DE50 state=A 0
    lock description=Vnode-cache access lock
    ReadLock held for 4833F0DEC0 state=8 0
    lock description=Vnode lock
    ReadLock held for 482060CC20 state=7 7A94FEF0
    lock description=Vnode lock
    ReadLock held for 482606BA00 state=4 0
    lock description=Anode fileset handle lock
    ReadLock held for 48203E30E0 state=4 0
    lock description=ANODETB main update lock
    Resource 4833F0DE40 1A held
    resource description=STKC held token by local user task
    Resource 4826661800 17 held
    resource description=ANODE maximum transactions started for a
    Resource 4830D68580 2F held
    resource description=Transaction in progress
    Operation counted for 0EVFS=7AB8DA20 VOLP=4826661A00
    fs=ZFSAGGR.BIGZFS.DHH.FS1.EXTATTR

48338E0000  005C12F8  0084    48338E0700  ZFSRDWR      WAITLOCK
48000B1390
    since Oct 14 04:15:57 2014 Current DSA: 48338E23C8
    wait code location offset=4940 rtn=stkc_getTokenLocked
    lock=4823F8CFD0 state=5 owner=(2 read holders)
    lock description=Vnode-cache access lock
    Operation counted for 0EVFS=7AB8D1E0 VOLP=4826663200
    fs=ZFSAGGR.BIGZFS.DHH.FS6.EXTATTR

48338D8000  005CAD80  0079    48338D8700  ZFSRDWR      OSIWAIT
48000B20E0
    since Oct 14 04:15:57 2014 Current DSA: 48338DAE38
    wait code location offset=0ACA rtn=allocate_pages
    wait for resource=7BCC6330 0
    resource description=VNOPS user file cache page reclaim wait
    ReadLock held for 4823F49F10 state=A 0
    lock description=Vnode-cache access lock
    Operation counted for 0EVFS=7AB8D1E0 VOLP=4826663200
    fs=ZFSAGGR.BIGZFS.DHH.FS6.EXTATTR

48338D0000  005CAA50  00B7    48338D0810  ZFSCREAT      RUNNING
48000B2E30
    since Oct 14 04:15:57 2014
    ReadLock held for 7E5C2670 state=2 0
    lock description=Cache Services hashtable resize lock
    Resource 4823FF4820 1A held
    resource description=STKC held token by local user task
    Resource 4826661E00 17 held
    resource description=ANODE maximum transactions started for a
    Resource 4831569A80 2F held
    resource description=Transaction in progress
    Operation counted for 0EVFS=7AB8D810 VOLP=4826662000
    fs=ZFSAGGR.BIGZFS.DHH.FS2.EXTATTR

48338C8000  005CABE8  00A6    48338C8700  ZFSRDWR      OSIWAIT
48000B3B80
    since Oct 14 04:15:57 2014 Current DSA: 48338CAD38
    wait code location offset=0ACA rtn=allocate_pages
    wait for resource=7BCC6330 0
    resource description=VNOPS user file cache page reclaim wait
    ReadLock held for 4835B3ABD0 state=6 0
    lock description=Vnode-cache access lock
    Operation counted for 0EVFS=7E7EC190 VOLP=4826660200
    fs=PLEX.ZFS.SMALL1

    7F37B000  005D5528  0044    7F37C000    openclose_task  RUNNING
    since Oct 14 03:43:35 2014

    7F3B4000  005F81D0  0044    7F3B5000    CNMAIN          WAITING
    since Oct 14 02:58:01 2014

    7BC45000  005C19C0  0044    7BC46000    comm_daemon     RUNNING
4800004290
    since Oct 14 04:15:57 2014

```

Figure 21. Example of how to check whether user tasks are hung

8. IBM Support must have dumps of zFS, OMVS and the OMVS data spaces and also possibly the user address space identified on any preceding IOEZ00605 for problem resolution. Obtain and save SYSLOG and dumps of zFS, OMVS and the OMVS data spaces, and the user ASID using `JOBNAME=(OMVS,ZFS,user_jobname)`, `DSPNAME=('OMVS'.*)` in your reply to the DUMP command. If you are running in a sysplex and zFS is running on other systems in the sysplex, dump all the systems in the sysplex where zFS is running, dumping zFS, OMVS and OMVS data spaces. The following is an example of the DUMP command:

```
DUMP COMM=(zfs hang)
R x, JOBNAME=(OMVS,ZFS), SDATA=(RGN, LPA, SQA, LSQA, PSA, CSA, GRSQ, TRT, SUM, COUPLE),
JOBNAME=(OMVS,ZFS,user_jobname)
DSPNAME=('OMVS'.*),END
```

Do not specify the job name ZFS if zFS is running inside the OMVS address space.

You must capture dumps for IBM Support before taking any recovery actions (HANGBREAK, CANCEL, ABORT).

9. If you know which user task is hung (for example, returned in IOEZ00524I or determined to be hung after review of the output from repeated MODIFY ZFS,QUERY,THREADS,OLDEST commands), consider entering the CANCEL or STOP command to clear that task from the system.
10. Finally, if the previous steps do not clear the hang, issue the MODIFY ZFS,ABORT command to initiate a zFS internal restart.

An internal restart causes the zFS kernel (IOEFSKN) to end and then restart, under control of the zFS controller task (IOEFSCM). The zFS address space does not end and the z/OS UNIX mount tree is preserved. During the internal restart, requests that are already in the zFS address space fail and new requests are suspended. File systems owned by zFS on the system that is doing the internal restart become temporarily unowned. These file systems are taken over by other zFS systems (or by the zFS system doing the internal restart when it completes the internal restart). When the internal restart is complete, the suspended new requests resume.

If you question the hang condition or if the MODIFY ZFS,ABORT command does not resolve the situation, contact IBM Support and provide all the dumps and SYSLOG information.

## Identifying storage shortages in zFS

When zFS can no longer obtain sufficient storage to complete a request, it issues message IOEZ00188A, possibly creates a dump, and restarts. If you see message IOEZ00188A before zFS initialization is complete (before message IOEZ00055I), either increase the REGION size in the ZFS PROC or decrease some cache sizes in the IOEFSPRM configuration file.

In addition, the zFS hang detector periodically checks a warning limit and a critical limit. When it reaches the warning limit, message IOEZ00662I displays and remains on the console until the situation is resolved, or until the critical limit is reached. If the critical limit is reached, message IOEZ00663I displays and remains on the console until storage usage goes below the critical limit to the warning limit, and then message IOEZ00662I displays again. See [“STOR” on page 79](#) for more information about how to determine the amount of storage being used in the zFS address space.

A zFS storage shortage can be caused by the number of active vnodes in use in zFS. You can query the number of held vnodes using either the MODIFY ZFS,QUERY,LFS system command, or the **zfsadm query -vnodecache** command. You can also query the current sizes of the zFS caches in the zFS address space using the **zfsadm configquery** command with its cache size parameters, such as `-meta_cache_size` or `-vnode_cache_size`. For example, **zfsadm configquery -meta\_cache\_size** returns the metadata cache size. When zFS is running in a shared file system environment, you can query the client reply storage using **zfsadm configquery -client\_reply\_storage**. You can also determine cache sizes by using the MODIFY ZFS,QUERY,STORAGE command. Decreasing one or more cache sizes might relieve the zFS storage shortage.

### Tips:

- Changing the size of a cache can cause delays. Try to change the size during low activity periods.
- In general, if you see a return code of 132 (ENOMEM), zFS is short on storage; take steps to reduce zFS storage usage. When storage shortages become critical, you can also see 157 (EMVSERR) and mounts might begin to fail.
- Started subtasks, such as the zFS colony address space, fall under SUBSYS STC. These address spaces might be subject to IEFUSI limitations if IEFUSI exits are allowed for SUBSYS STC. IBM strongly recommends that you always set REGION=0M and MEMLIMIT=NOLIMIT for the zFS colony address space.

## Diagnosing disabled aggregates

---

If zFS detects a problem on an aggregate that is mounted read/write, zFS attempts to isolate the failure. As a result, zFS might mark an aggregate unavailable and issue message IOEZ00422E, as shown in the following example.

```
IOEZ00422E Aggregate PLEX.JMS.AGGR001.LDS0001 disabled
```

In addition, a dump and possibly zFS trace information might be generated. You can contact IBM service and provide the dump and the trace and any other information that is useful for diagnosing the problem (for example, what was running on the system when the problem occurred).

When an aggregate is disabled, applications cannot read from, or write to, the aggregate. Other aggregates that are not involved in the failure remain available. However, the disabled aggregate is not available for reading and writing until it is automatically re-enabled by zFS, or it is unmounted and mounted.

- zFS attempts an internal remount samemode on the zFS-owning system in the following situations:
  - It is in a non-shared file system environment.
  - The file system is non-sysplex aware.
  - The file system is sysplex-aware, but no other system in the shared file system environment can take it over.
- Alternatively, in a shared file system environment where the file system is sysplex-aware, the zFS owning system requests that another system take over the aggregate.

The preceding re-enablement actions (aggregate movement or internal remount samemode) are taken only if the file system became disabled due to an internal zFS error or a corruption.

Even though the aggregate is disabled, z/OS UNIX System Services continues to display the aggregate mounted as R/W. To determine whether the aggregate has been marked as disabled, use the **zfsadm fsinfo** command, **zfsadm lsaggr** command or the **zfsadm aggrinfo** command.

An aggregate that was disabled might be corrupted, even if it was disabled and remounted. To be sure that the aggregate is internally consistent, run the **ioefsutl salvage** batch utility against the aggregate that was disabled, to repair any corruption, and prevent loss of data. See [“ioefsutl - The ioefsutl batch utility suite”](#) on page 125 for more information.

## Handling disabled aggregates

---

An aggregate can become disabled for many reasons, such as:

- An I/O error or failure of a DASD device.
- Loss of connectivity to a DASD device.
- An internal zFS error.
- Permanent corruption of the aggregate.

If a compatibility mode aggregate becomes disabled, zFS attempts to automatically re-enable the disabled aggregate. It either requests that another system in the shared file system environment take

over the aggregate (if it is sysplex-aware) or it attempts an internal remount samemode. This action should recover the aggregate and it will no longer be disabled.

Generally, an aggregate that has become disabled (unless it was due to a planned activity, such as a vary offline of a device) should be salvaged by using the **ioefsutl salvage** utility as soon as possible. Because zFS has detected a problem, there is a chance that the file system is corrupted, even if it has been successfully re-enabled.

- If the file system can be taken offline (unmounted) immediately or at a regularly scheduled time, take it offline and run salvager.
- If the file system is a critical production file system that cannot be easily unmounted, you can run the online salvage utility if the file system is zFS-owned on a system that is running release V2R3 or later.

Otherwise, you will have to use your best judgment when considering the inconvenience of unmounting the file system against the risk of continuing to use a file system that might possibly be corrupted. When the file system is backed up according to your installation's regular schedule, you might be backing up a corrupted file system. If this continues, you might lose any previous backed-up versions of the file system that were not corrupted. In this case, you might want to arrange to salvage the first backup copy of the file system after it was disabled and re-enabled.

## Running the salvage utility

---

To run the **ioefsutl salvage** utility, you must first unmount the aggregate. The z/OS UNIX shell **unmount** command (/usr/sbin/unmount) may query the status of the file system before unmounting it. Because the file system is disabled, this query will fail which, in turn, might cause the entire unmount to fail. Therefore, you might need to use the TSO/E UNMOUNT command or the operator MODIFY BPXOINIT,FILESYS=UNMOUNT,FILESYSTEM=*filesysname* command to unmount the disabled file system. If you do not unmount before running **ioefsutl salvage**, the system issues messages such as the following one:

```
IKJ56225I DATA SET PLEX.JMS.AGGR001.LDS0001 ALREADY IN USE, TRY LATER+
IKJ56225I DATA SET IS ALLOCATED TO ANOTHER JOB OR USER
IOEZ00003E While opening minor device 1, could not open dataset
PLEX.JMS.AGGR001.LDS0001.
```

After you run the **ioefsutl salvage** utility and are satisfied that the aggregate is in a consistent state, mount the aggregate again.

To run the online salvage utility on a z/OS V2R3 or later system, issue the **zfsadm salvage** command. For more information about running the online salvage utility, see [“zfsadmsalvage - Verifies and repairs mounted file systems” on page 216](#). If automatic re-enablement of the disabled aggregate fails three times, zFS will automatically run the online salvage utility. If the salvage is successful, the aggregate can continue to be used without needing to unmount and mount it again.

## Chapter 9. The zFS audit identifier

An *auditid* is a 16-byte value that is associated with each z/OS UNIX file or directory. The auditid identifies a z/OS UNIX file or directory in an SMF audit record or in certain authorization failure messages (for example, RACF message ICH408I). An auditid appears in Type 80 SMF records and in the output of certain z/OS UNIX APIs (for example, `stat`). zFS allows the administrator to specify whether zFS uses a more unique auditid for a zFS file or directory, or uses the non-unique, standard auditid.

Figure 22 on page 101 shows the format of the unique zFS auditid, the standard zFS auditid, and the HFS auditid.

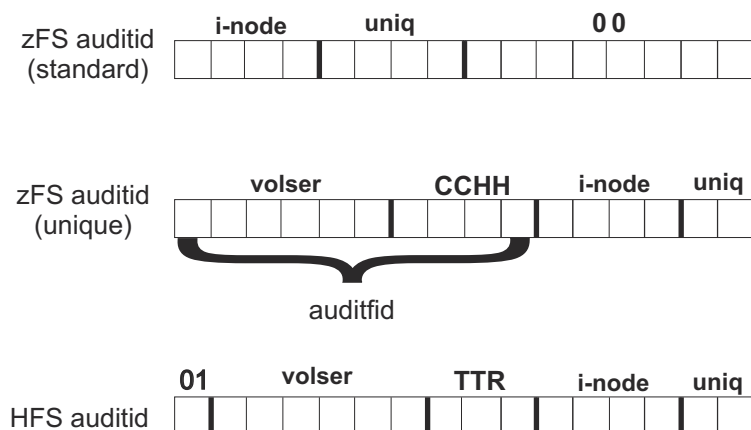


Figure 22. zFS auditid examples

Together, the i-node and unique identifier identify the file or directory within a file system. The remainder of the auditid identifies the file system. The i-node is a slot number that identifies an existing file or directory, but it is reused when a file or directory is deleted. When that same i-node slot is used for a different file or directory, the uniquifier is incremented so that the combination of the i-node and uniquifier is unique. When the uniquifier is two bytes, they are the low-order bytes (the bytes that change most often) of the four-byte uniquifier. In the unique zFS auditid, the file system part of the auditid is known as the auditfid. The VOLSER is the volume serial of the volume that contains the first extent of the zFS aggregate data set. The CCHH is the CCHH of the first extent of the zFS aggregate data set.

The auditfid in the zFS aggregate controls the type of auditid zFS uses: unique auditid or less unique auditid (auditfid of binary zeros). Typically, a zFS aggregate contains a zero auditfid, but you can take steps to store a unique zFS auditfid, which subsequently causes zFS to generate a unique format auditid for each file or directory in the aggregate.

There are three ways to control the zFS auditfid that is stored in the aggregate, which thereby controls the format of the zFS auditid for files and directories that are contained in the aggregate:

- When formatting an aggregate, you get a unique auditfid by default (that is, if you do not specify `-nonewauditfid`). This is true for the IOEAGFMT batch utility and the **zfsadm format** command. If you specify `-nonewauditfid`, the aggregate has the standard auditfid (binary zeros). The IOEFSUTL format always provides a unique auditfid.
- You can optionally specify a zFS configuration option (`convert_auditfid=on`) in the IOEFSRPM file to control whether the aggregate's auditfid is converted from a standard format auditfid to a unique auditfid when a zFS file system is mounted. If you specify `on`, zFS converts the standard auditfid to the unique auditfid on the read/write mount (attach) of the aggregate. You can also specify the `convert_auditfid` configuration option by using the **zfsadm config -convert\_auditfid** option and query by using the **zfsadm configquery -convert\_auditfid** option. The default for `convert_auditfid` is `ON`.
- You can explicitly set an aggregate's auditfid to a unique auditfid by using the **zfsadm setauditfid** command.

## Enabling the zFS auditid

To enable the unique auditid, start by following scenario “2” on page 102 with some new aggregates to verify that it does not cause problems for your installation. Then, use scenario “3” on page 102 to convert the rest of the aggregates. The next time that the aggregates are mounted, they have a unique auditid.

### Scenarios:

1. You want all your aggregates to have the unique auditid (and therefore, all auditids) use the new method:
  - a. Do nothing. The default is `convert_auditfid=on` in your IOEPRMxx configuration file and new aggregates get unique auditfids by default.

Any existing aggregates are converted to the unique auditid the next time they are mounted (attached). Newly formatted aggregates using IOEAGFMT, or **zfsadm format** get unique auditfids by default. IOEFSUTL format always creates unique auditfids.
2. You want your new aggregates to have the unique auditid and your existing aggregates to remain with the standard auditid:
  - a. Specify `convert_auditfid=off` in your IOEPRMxx configuration file.
  - b. Specify (or default to) `-newauditfid` when you format new aggregates using IOEAGFMT or **zfsadm format**. Use IOEFSUTL to format new aggregates.

**Result:** Old aggregates are not converted to unique auditfids when you mount (attach), but new aggregates have the unique auditfids.

3. You want all your aggregates to remain with the standard auditid (and therefore all auditids have the standard format):
  - a. Specify `convert_auditfid=off` in your IOEPRMxx configuration file and specify `-nonewauditfid` when you use IOEAGFMT or **zfsadm format** to format new aggregates. Do not use IOEFSUTL format to format new aggregates.

Any existing aggregates are converted to the unique auditid the next time they are mounted (attached). When you format new aggregates and specify the `-newauditfid` option, the aggregates have the unique auditid.

New aggregates formatted with ISHELL, automount allocany, allocuser, or the BPXWH2Z utility will not have unique auditfids after they are formatted. However, they will be converted to unique auditfids by default when they are mounted for the first time unless you specify `convert_auditfid=off` in your IOEPRMxx configuration file or specify **zfsadm config -convert\_auditfid off**.

**Important:** When the aggregate is copied or moved, the auditid is not automatically updated. zFS does not automatically update auditfids that are not zeros. You will have to change the auditid by using the **zfsadm setauditfid -force** command. This limitation is a trade-off between changing the auditid, which causes auditids for the same file to be generated differently, versus not changing the auditid, which causes auditids to remain the same. However, another zFS aggregate might get allocated with the first extent exactly in the place (and on the same volume) as the moved aggregate was located. In this situation, two different zFS files or directories might have the same auditid.

Even though the zFS auditid format is described, the internal contents of an auditid might not match exactly as stated. The VOLSER might not match the VOLSER of the volume containing the first extent because of moving the aggregate. The main use should be as an opaque number (that is, you should only use it to compare for equality of the whole auditid against another auditid).

Use the following algorithm to help distinguish between the unique auditid, the standard zFS auditid, and HFS auditid (which does not depend on the internal contents of the new zFS auditid):

```
If the last eight bytes of the auditid are binary zero, the auditid is zFS standard format
Else, if the first byte of the auditid is X'01', the auditid is an HFS format
Else, the auditid is the unique zFS format.
```

---

## Part 2. zFS administration reference

This part of the document contains reference information for zFS.

- [Chapter 10, “z/OS system commands,” on page 105](#)
- [Chapter 11, “zFS commands,” on page 115](#)
- [Chapter 12, “The zFS configuration options file \(IOEPRMxx or IOEFSPRM\),” on page 225](#)
- [Chapter 13, “zFS application programming interface information,” on page 237](#)





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## Chapter 10. z/OS system commands

These system commands are available.

- MODIFY ZFS PROCESS queries internal counters and values. Use it to initiate or gather debugging information.
- SETOMVS RESET starts the zFS Physical File System (PFS) if it has not been started at IPL, or if the PFS was stopped and the BPXF032D message was responded to with a reply of `i`.

Run these commands from the console or from System Display and Search Facility (SDSF).

## MODIFY ZFS PROCESS

---

### Purpose

The MODIFY ZFS PROCESS command enables you to query internal zFS counters and values. They are displayed on the system log. It also allows you to initiate or gather debugging information. To use this command, the zFS PFS must be running.

Prior to z/OS V2R2, zFS always ran as a colony address space. The syntax of that command was **modify zfs, <cmd>**.

Beginning in z/OS V2R2, zFS can be run as a colony address space or in the OMVS address space. In both cases, the syntax of the modify command can be **modify omvs, pfs=zfs, <cmd>**. This form of the modify command should also be used if you have any zFS modify commands that are issued through an automated process or system automation.

When zFS modify commands in this documentation are mentioned, they are shown in the historical **modify zfs, <cmd>** form, as they always have been, rather than always mentioning both forms.

### Format

You can use any of the following formats for this command.

```
modify procname,query,{level|settings|threads[, {allwait|oldest}]}|status|
[ {kn|vm|lfs|lock|storage|file|stkm|ctkc|svi|iobydasd|dataset|all} ]

modify procname,reset, {kn|vm|lfs|lock|storage|file|stkm|ctkc|svi|iobydasd |
dataset | all}

modify procname,trace,{reset | print}

modify procname,abort

modify procname,dump

modify procname,hangbreak

modify procname,unquiesce,aggregate_name

modify procname,nsvalidate[,print]

modify procname,fsinfo[, {aggrname | all} [, {full | basic | owner | reset}
[, {select=criteria | exceptions} ] [, sort=sort_name]]]
```

### Parameters

#### *procname*

The name of the zFS PFS PROC. The default *procname* is ZFS.

If zFS is running in the OMVS address space (the address space that is used by z/OS UNIX), *procname* must direct the command to zFS through OMVS. For example:

```
modify omvs,pfs=zfs,command
```

#### *command*

The action that is performed on the zFS PFS. This parameter can have one of the following values:

##### **abort**

Causes zFS to dump and then perform an internal restart. The internal trace table is also printed to the data set specified in the IOEFSPRM file *trace\_dsn* entry.

##### **dump**

Causes the zFS PFS to dump and to print the internal trace table to the data set specified in the IOEFSPRM file *trace\_dsn* entry.

**fsinfo**

Displays detailed information about a zFS file system, which is also known as a *zFS aggregate*.

**aggrname**

Specifies the name of the aggregate that the detailed zFS information is for. The aggregate name is not case-sensitive and is converted to uppercase. To specify multiple aggregates with similar names, use an asterisk (\*) at the beginning, at the end, or both at the beginning and the end of *aggrname* as a wildcard. If *aggrname* is specified with wildcards, the default display is *basic*. Otherwise, the default display is *owner*. For more information, see [“Usage notes for displaying file system information” on page 110](#) and [“Examples of displaying file system information” on page 111](#).

**all**

Displays information for all aggregates in the sysplex. It is the default when *aggrname* is not specified. The default information display will be as if *basic* were specified.

**basic**

Displays a line of basic file system information for each specified file system. This option is the default in the following situations:

- The *all* option is specified but *full*, *owner*, and *reset* are not specified.
- If *aggrname* and *all* are not specified.
- *aggrname* is specified with wildcards.

For more information about what is displayed when the *basic* option is used, see [Table 15 on page 196](#).

**exceptions**

Displays information about any specified aggregate that is quiesced, disabled, had grow failures, is low on space, failed to convert a directory to version5, or is damaged. Any specified aggregate is also displayed if it has had XCF communication failures or an error because it ran out of space or when doing I/O. This option cannot be specified with *reset*, *select*, and *aggrname* with no wildcard.

**full**

Displays information that is maintained by the system owning each specified file system. It also displays information that is locally maintained by each system in the sysplex that has each specified file system locally mounted.

**Tip:** If a large number of file systems are to be displayed, a large amount of output will be displayed. For that case, consider using either the *basic* output option or the **zfsadm fsinfo** command so that the output can be redirected to a file.

**owner**

Displays only information that is maintained by the system owning each file system specified. This option is the default when *aggrname* with no wildcards is specified. For more information about what is displayed when the *owner* option is used, see [Table 15 on page 196](#) and [Table 16 on page 197](#).

**Tip:** If a large number of file systems are to be displayed, a large amount of output will be displayed. For that case, consider using either the *basic* output option or the **zfsadm fsinfo** command so that the output can be redirected to a file.

**reset**

Resets zFS statistics that relate to each specified file system. **reset** cannot be specified with *basic*, *full*, *owner*, *exceptions*, *select*, or *sort*.

**select=criteria**

Displays each specified file system that matches the criteria.

This option cannot be specified with *exceptions*, *reset*, and *aggrname* with no wildcard.

To use this option, specify a selection criteria from [Table 14 on page 195](#). Multiple criteria are separated by spaces.

### **sort=sort\_option**

Sorts the displayed information using the value of *sort\_option*. The default is to sort by Name. This option cannot be specified with **reset**. For a list of the sorting options, see [Table 17 on page 199](#).

### **hangbreak**

Causes a zFS internal restart; this produces the same result as issuing a **modify zfs,abort** command.

### **nsvalidate**

Initiates the zFS namespace validation on the system where the command is entered. The **modify nsvalidate** command should only be used in a shared file system environment; typically, it is only used as a part of a recovery procedure when a problem with zFS is suspected. If the command finds an inconsistency, it might cause zFS to abort and internally restart the zFS address space on one or more systems to correct the zFS namespace inconsistency. The **modify nsvalidate** command consists of the following option:

#### **print**

The optional print parameter displays additional name space information that is obtained after validation.

### **query**

Displays zFS counters or values.

#### **level**

Displays the zFS level for the zFS physical file system kernel. When running in a shared file system environment, **level** also displays the zFS sysplex level and the zFS XCF communication interface level (1, 2, 3 or 4). The zFS sysplex level is controlled by the IOEFSPRM sysplex configuration option. When the sysplex level is *filesys*, the default mount PARM (NORWSHARE or RWSHARE) is also displayed. (As of z/OS V1R13, zFS always runs with *sysplex=filesys*.) For an example and more information, see [“Determining service levels” on page 92](#).

#### **settings**

Displays the zFS configuration settings, which are based on the IOEFSPRM file and defaults.

#### **status**

Displays zFS internal restart information.

#### **threads[, {allwait | oldest}]**

Displays the threads that are monitored by the zFS hang detector. To display all zFS threads, use the **modify zfs,query,threads,allwait** command. The time of day values is shown in Greenwich mean time (GMT). To display the oldest thread of each system, use the **modify zfs,query,threads,oldest** command.

#### **<report>**

One of the following report options. These parameters all produce reports; for details about these reports, see [“Monitoring zFS performance” on page 65](#).

#### **all**

Displays all the zFS counters.

#### **ctkc**

Displays the client calls to other systems. Output is only displayed when the zFS ctkc component on this system has sent a message to another system.

#### **dataset**

Displays zFS statistics about file systems.

#### **file**

Displays the requests per zFS file system and aggregate.

#### **iobydasd**

Displays the DASD that is attached by volume.

#### **kn**

Displays the calls that were made to zFS from z/OS UNIX.

**lfs**

Displays the file system statistics, including the performance of the zFS metadata caches, the vnode cache, and the aggregate I/O statistics.

**lock**

Displays the lock contention values.

**log**

Displays the log statistics.

**stkm**

Displays the current server token manager (STKM) statistics.

**storage**

Displays the zFS storage values.

**svi**

Displays the calls from other systems to this server through the server vnode interface (SVI) component. Output is only displayed when the zFS svi component on this system has received a message from another system.

**vm**

Displays the user file cache, including cache hit ratios, I/O rates, and storage usage.

**reset**

Resets zFS counters and consists of the following options:

**all**

Resets all the zFS counters to zero.

**ctkc**

Resets the client call statistics.

**dataset**

Reset the zFS statistics about file systems.

**file**

Resets the requests for zFS file system and aggregate.

**iobydasd**

Resets the count of the DASD that is attached by volume.

**kn**

Resets the calls that were made to zFS from z/OS UNIX.

**lfs**

Resets the file system statistics, including the performance of the zFS metadata caches, the vnode cache, and the aggregate I/O statistics.

**lock**

Resets the lock contention values.

**log**

Resets the log statistics.

**stkm**

Resets the server token manager (STKM) statistics.

**storage**

Resets the zFS storage counters.

**svi**

Resets the received calls from other systems statistics.

**vm**

Resets the user file cache, including cache hit ratios, I/O rates, and storage usage.

No other options are allowed after **reset**.

**trace**

Resets or prints the internal zFS trace table.

### print

Formats and sends the current trace table to the data set specified in the IOEFSPRM file `trace_dsn` entry. This data set must be preallocated as a PDSE with RECFM VB and LRECL 133. It must be large enough to hold the formatted trace table. See [Chapter 8, “Performance and debugging,”](#) on page 63 for more information about the trace output data set.

### reset

Resets the internal (wrap around) trace table to empty.

### unquiesce

Causes a quiesced aggregate to become unquiesced. Only locally attached aggregates can be unquiesced using the **modify unquiesce** command. You must issue this command on the system that is the zFS owner of the aggregate. Use the z/OS UNIX **zfsadm lsaggr** command to determine which system is the zFS owner of the aggregate.

## Usage notes for MODIFY ZFS PROCESS

The **modify zfs** command is used to display zFS counters or values and to initiate or gather debugging information. You cannot issue **modify zfs** commands during a zFS internal restart.

## Usage notes for displaying file system information

Use the MODIFY FSINFO command to display detailed information about zFS file systems, which are also known as *zFS aggregates*. Normally, file systems must be attached before this command can be used to display their information. However, when specifying a specific aggregate name (with no wildcards), the file system does not need to be attached. You can use several methods to specify aggregates, based on their names, as follows:

- *aggrname* with an exact aggregate name. The aggregate can either be mounted or not mounted.
- *aggrname* using a wildcard (\*) at the beginning of the name value to select aggregates with a common suffix.
- *aggrname* using a wildcard (\*) at the end of the name value to select aggregates with a common prefix.
- *aggrname* using a wildcard (\*) at the beginning and the end of the name value to select aggregates with both a common prefix and a common suffix.
- *all* can be specified or defaulted to mean all file systems that are currently mounted in the sysplex.

The MODIFY FSINFO command options are positional. Each option must be separated by a comma. Only the options at the end of the line can be omitted. If options are omitted, the default values are used instead. Examples of supported syntax are as follows:

```
F ZFS,FSINFO
F ZFS,FSINFO,ALL
F ZFS,FSINFO,ALL,BASIC,SELECT=RW Q
F ZFS,FSINFO,ALL,BASIC,SELECT=RW Q,SORT=REQUESTS
```

The *owner* option displays all available information for each specified file system from the zFS-owning system. The information is obtained via XCF communication with the owning system if the owning system is not the local system. It also displays the statistics that are shown in [Table 16 on page 197](#).

The *full* option displays statistics for each specified file system from the zFS owning system and from each system in the sysplex that has it locally mounted. This will be obtained via XCF communication with each system in the sysplex. The statistics are described in [Table 18 on page 199](#).

Aggregates can also be selected using the *exceptions* option. This option can be useful for identifying file systems which have encountered unexpected conditions, and might need attention. Unexpected conditions include I/O errors, XCF communication failures or being low on space. An aggregate can also be damaged, quiesced, or disabled.

Aggregates can also be selected by use of the `select` option. To use this option, specify a criteria from the list in [Table 14 on page 195](#). You can specify more than one criteria by using a space to separate them.

The displayed information has the file system status as part of the output. The status field contains abbreviated values. For quick reference, these values are defined in a Legend string at the end of the output. The full definitions of these abbreviations are listed in [Table 15 on page 196](#).

All times are in milliseconds. To display large numbers, use the following suffixes:

#### Letter

##### Unit of number

**b**

The number should be multiplied by 1,000,000,000.

**G**

The number should be multiplied by 1,073,741,824.

**t**

The number should be multiplied by 1000.

**T**

The number should be multiplied by 1,099,511,627,776.

**tr**

The number should be multiplied by 1,000,000,000,000.

**m**

The number should be multiplied by 1,000,000.

**K**

The number should be multiplied by 1024.

**M**

The number should be multiplied by 1,048,576.

### Privilege required

This command is a z/OS system command.

### Examples for MODIFY ZFS PROCESS

The following example queries all the zFS counters:

```
modify zfs,query,all
```

The following example resets the zFS storage counters:

```
modify zfs,reset,storage
```

The following example formats and sends the trace table to the data set specified in the IOEFSPRM file `trace_dsn` entry:

The following example causes the zFS PFS to execute an internal restart:

```
modify zfs,abort
```

The following example queries all the zFS counters when zFS is running inside the OMVS address space:

```
modify omvs,pfs=zfs,query,all
```

### Examples of displaying file system information

1. To display basic file system information for zFS aggregate PLEX.DCEIMGNK.FSINFO:

## MODIFY ZFS PROCESS

```
modify zfs,fsinfo,PLEX.DCEIMGNK.FSINFO,basic
```

2. To display file system owner status by using a wildcard:

```
modify zfs,fsinfo,PLEX.DCEIMGNK.*,owner
```

3. To display full file system status for all zFS aggregates that are quiesced, damaged, or disabled:

```
modify zfs,fsinfo,all,full,select=Q DA DI
```

4. To display basic file system status for all zFS aggregates that are quiesced, damaged, or disabled and also to sort aggregate names by response time:

```
modify zfs,fsinfo,all,basic,select=Q DA DI,sort=response
```

## Related information

### Files:

- IOEFSPRM
- **zfsadm fsinfo**

For details about stopping zFS, see the topic on [Recycling z/OS UNIX System Services](#) in [z/OS MVS System Commands](#).



## SETOMVS RESET

---

### Purpose

Use SETOMVS RESET to start the zFS PFS if it has not been started at IPL. It can also be used to redefine it if it has been terminated by replying **i** to the BPXF032D operator message (after stopping the zFS PFS).

### Format

```
setomvs reset=(xx)
```

### Parameters

**xx**

The suffix of a BPXPRMxx member of PARMLIB that contains the FILESYSTYPE statement for the zFS PFS.

### Usage

The SETOMVS RESET command can be used to start the zFS PFS.

### Privilege required

This command is a z/OS system command.

### Examples

The following command starts the zFS Physical File System if the BPXPRMSS member of the PARMLIB contains the zFS FILESYSTYPE statement:

```
setomvs reset=(ss)
```

### Related information

**File:** IOEFSPRM

The SETOMVS command also processes zFS FILESYSTYPE statements. For more information, see [SETOMVS command](#) in *z/OS MVS System Commands*.



# Chapter 11. zFS commands

This section provides a description of zFS commands and batch utilities. In the options section for each command, options are described in alphabetic order to make them easier to locate; this does not reflect the format of the command. The formats are presented the same as on your system.

In addition to displaying z/OS UNIX reason codes, the z/OS UNIX shell command, **bpxmtext**, also displays the text and action of zFS reason codes (EFxxnnnn) returned from the kernel. zFS does not use the xx part of the reason code to display a module name. It always displays zFS. If you only know the nnnn part of the zFS reason code, you can use EF00nnnn as the reason code. The date and time returned with the zFS reason code matches the date and time returned from the zFS kernel (displayed with operator command MODIFY ZFS,QUERY,LEVEL).

**Restriction:** The **bpxmtext** command is not valid for zFS abend reason codes (EAxxnnnn).

You can use the **man** command to view the descriptions of zFS command manual pages. To use man pages, enter **man** followed by the command information you want to display. You must enter the zfsadm command suite entries as one word. [Table 11 on page 115](#) shows examples of the zFS man commands.

Table 11. zFS man command examples	
zFS command	man command
ioefsutl salvage	man ioefsutlsalvage
ioeagfmt	man ioeagfmt
mount	man zfsmount
zfsadm aggrinfo	man zfsadmaggrinfo
zfsadm query	man zfsadmquery

For more information about the **man** command, see

- [man - Display sections of the online reference manual in z/OS UNIX System Services Command Reference.](#)
- .

## ioeagfmt - Batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate

---

### Purpose

**ioeagfmt** is a batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate.

### Format

```
ioeagfmt -aggregate name
          [-encrypt|-noencrypt][-compress|-nocompress]
          [-initialempty blocks] [-size blocks]
          [-logsize blocks] [-overwrite] [-compat]
          [-owner {uid|name}][-group {gid|name}]
          [-perms {number}][-grow blocks]
          [{-newauditfid|-nonewauditfid}][{-version4|-version5}]
          [-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the data set to format. This is also the aggregate name. The aggregate name is always converted to uppercase and cannot be longer than 44 characters. The following characters can be included in the name of an aggregate:

- All uppercase and lowercase alphabetic characters (a to z, A to Z)
- All numerals (0 to 9)
- The . (period)
- The - (dash)
- The @ (at sign)
- The # (number sign)
- The \$ (dollar)

#### -compat

Indicates that a compatibility mode aggregate should be created. This means that in addition to formatting the VSAM linear data set as a zFS aggregate, a zFS file system is created with the same name as the aggregate and its free space is set to the size of the available blocks on the aggregate. Beginning with z/OS V2R1, only HFS compatibility mode aggregates can be created. This option is being allowed for compatibility with earlier versions and is not needed.

#### -compress

Specifies that the aggregate will be compressed. See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

#### -encrypt

Specifies that the aggregate will be encrypted. See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

#### -group *gid* | *name*

Specifies the group owner for the root directory of the file system. It can be specified as a z/OS group name or as a GID. The default is the GID of the issuer of **ioeagfmt**. If only -owner *name* is specified, the group is that owner's default group. If only -owner *uid* is specified, the group is the issuer's group.

#### -grow *blocks*

Specifies the number of 8-KB blocks that zFS will use as the increment for extension when the -size option specifies a size greater than the primary allocation.

**-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

**-initialempty blocks**

This option is being allowed for compatibility with earlier versions and is ignored. One 8-KB block at the beginning of the aggregate is reserved for IBM use.

**-level**

Prints the level of the **ioeagfmt** command. This is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

**-logsize blocks**

Specifies the size in 8-KB blocks of the log. The valid range is from 13 to 16384 blocks (128 megabytes). The default is 1% of the aggregate size. This default logsize will never be smaller than 14 blocks and it will never be larger than 4096 blocks (32 megabytes). This size is normally sufficient. However, a small aggregate that is grown to be very large will still have a small log. You might want to specify a larger log if you expect the aggregate to grow very large.

**-newauditfid**

Specifies that the aggregate should be formatted with the zFS auditfid and stored in the aggregate. Beginning with z/OS V2R1, **-newauditfid** is the default.

**-nocompress**

Specifies that the aggregate will not be compressed. See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

**-noencrypt**

Specifies that the aggregate will not be encrypted. See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

**-nonewauditfid**

Specifies that the aggregate should not be formatted with a zFS auditfid that is stored in it. Before z/OS V2R1, this was the default.

**-overwrite**

Required if you are reformatting an existing aggregate. Use this option with caution because it deletes any existing data. This option is not typically specified.

**-owner uid | userid**

Specifies the owner for the root directory of the file system. It can be specified as a z/OS user ID or as a UID. The default is the UID of the issuer of **ioeagfmt**.

**-perms number**

Specifies the permissions for the root directory of the file system. The number can be specified as octal (for example, **o755**), as hexadecimal (for example, **x1ED**), or as decimal (for example, **493**). See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

**-size blocks**

Specifies the number of 8-KB blocks that should be formatted to form the zFS aggregate. The default is the number of blocks that will fit in the primary allocation of the VSAM linear data set. If a number less than the default is specified, it is rounded up to the default. If a number greater than the default is specified, a single extend of the VSAM linear data set is attempted after the primary allocation is formatted unless the **-grow** option is specified. In that case, multiple extensions of the amount that is specified in the **-grow** option will be attempted until the **-size** is satisfied. The size can be rounded up to a control area (CA) boundary by DFSMS. It is not necessary to specify a secondary allocation size on the DEFINE of the VSAM linear data set for this extension to occur. Space must be available on the volume.

**-version4**

Specifies that the aggregate should be a version 1.4 aggregate. Because you can no longer format a version 1.4 aggregate, a version 1.5 aggregate is formatted instead if **-version4** is specified.

**-version5**

Specifies that the aggregate should be a version 1.5 aggregate. See [“Usage notes for ioeagfmt” on page 118](#) for the default value that is used.

## Usage notes for ioeagfmt

1. Beginning in z/OS V2R1, **ioeagfmt** fails if the zFS PFS is not active on the system.
2. The **ioeagfmt** utility formats an existing VSAM linear data set as a zFS aggregate.
3. The aggregate version of the compatibility mode aggregate that was created can be specified by using the `-version4` or the `-version5` option. Because you can no longer format a version 1.4 aggregate, if `-version4` is specified, `-version5` is used instead. If you do not use either option, the setting of the zFS PFS `format_aggrversion` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_aggrversion` option.
4. The encryption status of the compatibility mode aggregate that was created can be specified by using the `-encrypt` or the `-noencrypt` option. If you do not use either option, then the setting of the zFS PFS `format_encrypt` IOEFSPRM option is used. The `-encrypt` option can only be used if the VSAM linear data set was defined with a key label. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_encrypt` option.
5. The compression status of the compatibility mode aggregate that was created can be specified by using the `-compress` or the `-nocompress` option. If you do not use either option, then the setting of the zFS PFS `format_compress` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_compression` option.
6. The permissions on the file system root directory can be specified by using the `-perms` option. If the `-perms` option is not used, then the setting of the zFS PFS `format_perms` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_perms` option.
7. The size of the aggregate is as many 8-KB blocks as fits in the primary allocation of the VSAM linear data set or as specified in the `-size` option. The `-size` option can cause one additional extension to occur during formatting. To extend it further, use the **zfsadm grow** command. If `-overwrite` is specified, all existing primary and secondary allocations are formatted and the size includes all of that space. If the VSAM linear data set has a SHAREOPTIONS value of other than 3, **ioeagfmt** changes it to SHAREOPTIONS 3 during format. `-overwrite` will also cause the backup change activity flag to be set.
8. For a batch job, the **ioeagfmt** options are specified in the EXEC PARM as a single subparameter (a single character string enclosed in apostrophes with no commas separating the options). You cannot put the ending apostrophe in column 72. If it needs to go to the next line, use a continuation character in column 72 (continuing in column 16 with the ending apostrophe on the second line). Remember that a JCL EXEC PARM is limited to 100 characters. For more information, see [PARM parameter in z/OS MVS JCL Reference](#).

## Privilege required

Before you can issue **ioeagfmt**, you must have UPDATE authority to the VSAM linear data set.

If you specified `-owner`, `-group`, or `-perms` with values that differ from the defaults, you must also be UID 0 or have READ authority to the SUPERUSER.FILESYS.PFSCtl resource in the z/OS UNIX UNIXPRIV class. The defaults for `-owner` and `-group` are determined from the credentials of the issuer. The default for `-perms` is the value of the IOEFSPRM `FORMAT_PERMS` option.

## Examples

[Figure 23 on page 119](#) shows an example of a job that creates a compatibility mode aggregate and file system.

```

//USERIDA JOB , 'Compatibility Mode',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE   EXEC    PGM=IDCAMS
//SYSPRINT DD      SYSOUT=H
//SYSUDUMP DD      SYSOUT=H
//AMSDUMP  DD      SYSOUT=H
//DASD0    DD      DISP=OLD,UNIT=3390,VOL=SER=PRV000
//SYSIN    DD      *
          DEFINE CLUSTER (NAME(OMVS.PRIV.COMPAT.AGGR001) -
                        VOLUMES(PRIV000) -
                        ZFS CYL(25 0) SHAREOPTIONS(3))
/*
//CREATE   EXEC    PGM=IOEAGFMT,REGION=0M,
// PARM=(' -aggregate OMVS.PRIV.COMPAT.AGGR001')
//SYSPRINT DD      SYSOUT=H
//STDOUT   DD      SYSOUT=H
//STDERR   DD      SYSOUT=H
//SYSUDUMP DD      SYSOUT=H
//CEEDUMP  DD      SYSOUT=H
//*

```

*Figure 23. Sample job to create a compatibility mode aggregate and file system*

In the `PARM=(' -aggregate OMVS.PRIV.COMPAT.AGGR001')` statement, the `-aggregate` option must be in lowercase.

## ioeagslv - Batch utility that scans an aggregate and reports inconsistencies

---

### Purpose

**ioeagslv** is a batch utility that scans an aggregate and reports inconsistencies. Aggregates can be verified, recovered (that is, the log is replayed), or salvaged (that is, the aggregate is repaired). This utility is known as the *salvager*.

This utility is not normally needed. If a system failure occurs, the aggregate log is replayed automatically the next time the aggregate is attached or mounted. This action typically brings the aggregate back to a consistent state. The aggregate must not be mounted or attached when **ioeagslv** is run. If the aggregate cannot be unmounted, you can consider using the **zfsadm salvage** command to salvage the aggregate.

### Format

```
ioeagslv -aggregate name
           [{-recoveronly|-verifyonly|-salvageonly}]
           [-verbose][-level][-help]
```

### Options

#### **-aggregate *name***

Specifies the name of the aggregate to be verified, recovered, or salvaged. The aggregate name is not case-sensitive. It is translated to uppercase.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **ioeagslv** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-recoveronly**

Directs the salvager to recover the specified aggregate. The salvager replays the log of metadata changes that resides on the aggregate. See [“Usage notes for the ioeagslv utility” on page 121](#) for information about using and combining the command's options.

#### **-salvageonly**

Directs the salvager to salvage the specified aggregate. The salvager attempts to repair any inconsistencies it finds on the aggregate. See [“Usage notes for the ioeagslv utility” on page 121](#) for information about using and combining the command's options.

#### **-verbose**

This option is ignored.

#### **-verifyonly**

Directs the salvager to verify the specified aggregate. The salvager examines the structure of the aggregate to determine if it contains any inconsistencies, reporting any that it finds. See [“Usage notes for the ioeagslv utility” on page 121](#) for information about using and combining the command's options.

### Results

The salvager returns the following return codes for **-verifyonly**:



Table 12. Return codes for -verifyonly that are returned by the salvager

Code	Description
<b>00</b>	Success. The aggregate is correct and no repair is needed.
<b>04</b>	The aggregate has some inconsistencies that need repair.
<b>08</b>	An error occurred during verification; the report might be incomplete.
<b>12</b>	A severe error occurred during verification. Verify that processing was halted. The aggregate is not repairable.
<b>16</b>	Terminating error.
<b>EIO</b>	The salvager could not read or write the DASD.
<b>EBUSY</b>	The aggregate was mounted or attached.
<b>EMVSERR</b>	The salvager had an internal error. This return code is preceded by a dump for an abend 2C3 and reason code EA660701.
<b>ENOMEM</b>	The salvager ran out of storage.
<b>EINVAL</b>	The salvager arguments were incorrect.
<b>ENOSPC</b>	Dynamic grow failed because the salvager ran out of disk space.

For no options specified (or the -recoveronly and -salvageonly options specified) the salvager returns the following return codes:

Table 13. Return codes for -recoveronly that are returned by the salvager

Code	Description
<b>00</b>	Success. The aggregate is correct and no repair is needed.
<b>04</b>	The aggregate had some inconsistencies that were repaired.
<b>08</b>	An error occurred during verification; the report might be incomplete; the aggregate could not be repaired.
<b>12</b>	A severe error occurred during verification and the aggregate could not be repaired. Verification processing was stopped..
<b>16</b>	Terminating error.
<b>EIO</b>	The salvager could not read or write the DASD.
<b>EBUSY</b>	The aggregate was mounted or attached.
<b>EMVSERR</b>	The salvager had an internal error. This return code is preceded by a dump for an abend 2C3 and reason code EA660701.
<b>ENOMEM</b>	The salvager ran out of storage.
<b>EINVAL</b>	The salvager arguments were incorrect.

## Usage notes for the ioeagslv utility

1. You can run **ioeagslv** even if the zFS PFS is not active on the system. The **ioeagslv** utility invokes the salvager on the zFS aggregate that is specified with the -aggregate option. After a system restart, the salvager employs the zFS file system log mechanism to return consistency to a file system by running recovery on the aggregate on which the file system resides. Recovery is the replaying of the log on the aggregate; the log records all changes that are made to metadata as a result of operations such as file creation and deletion. If problems are detected in the basic structure of the

aggregate, if the log mechanism is damaged, or if the storage medium of the aggregate is suspect, the **ioeagslv** utility must be used to verify or repair the structure of the aggregate.

2. Use the utility's `-recoveronly`, `-verifyonly`, and `-salvageonly` options to indicate the operations the salvager is to perform on the specified aggregate, as follows:
  - Specify the `-recoveronly` option
 

To run recovery on the aggregate without attempting to find or repair any inconsistencies found on it. Recovery is the replaying of the log on the aggregate. Use this option to quickly return consistency to an aggregate that does not need to be salvaged; this represents the normal production use of the salvager. Unless the contents of the log or the physical structure of the aggregate is damaged, replaying the log is an effective guarantee of a file system's integrity.
  - Specify the `-verifyonly` option
 

To determine whether the structure of the aggregate contains any inconsistencies. Use this option to assess the extent of the damage to an aggregate. The salvager runs log recovery and then determines whether there are any inconsistencies. No repair is attempted other than running log recovery.
  - Specify the `-salvageonly` option
 

To attempt to repair any inconsistencies that are found in the structure of the aggregate without first running recovery on it. Use this option if you believe the log is damaged or replaying the log does not return consistency to the aggregate and might in fact further damage it. In most cases, you do not salvage an aggregate without first recovering it.
  - Omit the `-recoveronly`, `-verifyonly`, and `-salvageonly` options
 

To run recovery on the aggregate and then attempt to repair any inconsistencies that are found in the structure of the aggregate. Because recovery eliminates inconsistencies in an undamaged file system, an aggregate is typically recovered before it is salvaged. In general, it is good first to recover and then to salvage an aggregate if a system goes down or experiences a hardware failure.

Omit these three options if you believe the log should be replayed before attempts are made to repair any inconsistencies that are found on the aggregate. (Omitting the three options is equivalent to specifying the `-recoveronly` and `-salvageonly` options.)
3. The salvager utility can set or clear the aggregate damaged bit:
  - The `-verifyonly` option can set the bit if a true corruption is found or clear it if no corruption is found.
  - Repair (with no option) can clear the bit if a successful repair is done.
4. The following rule summarizes the interaction of the `-recoveronly`, `-verifyonly`, and `-salvageonly` options: The salvage command runs recovery on an aggregate and attempts to repair it unless one of the three salvage options is specified; after one of these options is specified, you must explicitly request any operation that you want the salvager to perform on the aggregate.
5. The basic function of the salvager is similar to that of the **fsck** program in many UNIX systems. The salvager recovers a zFS aggregate and repairs problems it detects in the structure of the aggregate. It does not verify or repair the format of user data that is contained in files on the aggregate.
6. The salvager verifies the structure of an aggregate by examining all of the anodes, directories, and other metadata in each file system on the aggregate. An *anode* is an area on the disk that provides information that is used to locate data such as files, directories, ACLs, and other types of file system objects. Each file system contains an arbitrary number of anodes, all of which must reside on the same aggregate. By following the links between the various types of anodes, the salvager can determine whether the organization of an aggregate and the file system it contains is correct and make repairs if necessary.
7. The salvager is designed to make all repairs in one pass, but due to the nature of the program's inputs (a corrupted, possibly vastly corrupted file system) IBM recommends a second running of the salvage program to verify that the aggregate is truly repaired. If verifying the aggregate shows that it is not repaired, then you should try running the salvager again to repair the aggregate. If this does not repair the aggregate, you can create a copy of the aggregate and run the salvager more times to try to repair

- it. If the salvager cannot repair the aggregate after several repair attempts, the copy of the aggregate and salvager job logs will allow IBM service to determine why.
8. Not all aggregates can be salvaged. In cases of extensive damage to the structure of the metadata on an aggregate or damage to the physical disk that houses an aggregate, the salvager cannot repair inconsistencies. Also, the salvager cannot verify or repair damage to user data on an aggregate. The salvager cannot detect problems that modified the contents of a file but did not damage the structure of an aggregate or change the metadata of the aggregate.
  9. Like the **fsck** command, the salvager analyzes the consistency of an aggregate by making successive passes through the aggregate. With each successive pass, the salvager examines and extracts a different type of information from the blocks and anodes on the aggregate. Later passes of the salvager use information that is found in earlier passes to help in the analysis.
  10. It is possible for the salvager to attempt a dynamic grow of an aggregate. One possible reason for this is if an extended (v5) directory is found to be inconsistent (or broken). The salvager will try to repair it by converting it to a new extended (v5) directory. To do this might require more disk space. If the disk space is not available, the directory is marked read-only. The rest of the file system has already been made consistent, so you should still be able to mount the file system and read from the directory.
  11. In general, if the salvager is invoked for a VSAM linear data set that it is sure is not a zFS aggregate, it exits with an error code of at least 16 without analyzing the VSAM linear data set. It exits with an error code of EBUSY (114) if a file system on the aggregate to be recovered or salvaged is mounted or attached. (If necessary, you can use the UNMOUNT command to unmount the aggregate.)
  12. Beginning in z/OS V2R1, the salvager no longer supports salvaging aggregates that contain more than one file system or clones (.bak file systems). For additional details about running the salvage utility, see [“Understanding the salvager utility” on page 90](#).
  13. As the salvager runs, it maintains a list of sorted error records that need repair. Each record includes details for the salvager to quickly repair the aggregate. The salvager displays corruption messages if verification found any inconsistency. It also displays progress messages (IOEZ00782I) during verification to indicate how many objects have been processed. Depending on the aggregate size and system usage, the salvager batch job might take hours or even longer to complete.
  14. For a batch job, the **ioeagslv** options are specified in the EXEC PARM as a single subparameter (a single character string enclosed in apostrophes with no commas separating the options). You cannot put the ending apostrophe in column 72. If it needs to go to the next line, use a continuation character in column 72 (continuing in column 16 with the ending apostrophe on the second line). Remember that a JCL EXEC PARM is limited to 100 characters. For more information about EXEC PARM, see [PARM parameter in z/OS MVS JCL Reference](#). For an example of the EXEC PARM for **ioeagslv**, see [Figure 24 on page 124](#).
  15. The zFS configuration file can include debugging parameters for the salvager utility. The debugging parameters are described in [“IOEFSPRM” on page 225](#). There are two ways that you can implement the configuration file:
    - As a single file that is defined by a IOEZPRM DD card.
    - As one or more parameter file members, named IOEPRMxx.
  16. You can provide an optional IOEZPRM DD statement in the JCL for the batch job to specify the location of the IOEFSPRM file. Or, you can omit the IOEZPRM DD statement and specify the -PRM option on the EXEC PARM to use IOEPRMxx parameter file members. If you do not specify the IOEZPRM DD statement, the utility searches the logical parmlib concatenation to find the IOEPRMxx members that contain the debugging parameters, in the same way that the zFS PFS does if you do not specify the IOEZPRM DD statement in the ZFS PROC. For more information about specifying the configuration file, see [“IOEFSPRM” on page 225](#).
  17. **ioeagslv** causes the backup change activity flag to be set if the log is replayed or a repair is done.
  18. **ioeagslv** can be used to salvage aggregate versions 1.4 and 1.5.
  19. **ioefsutl salvage** can also be used to salvage aggregates that contain data that is compressed, encrypted, or both compressed and encrypted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

The following figures show examples of jobs that invoke the **ioeagslv** utility.

```
//USERIDA JOB , 'Salvage',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//SALVAGE EXEC PGM=IOEAGSLV,REGION=0M,
// PARM=(' -aggregate OMVS.PRIV.COMPAT.AGGR001 -verifyonly')
//IOEZPRM DD DSN=SYS4.PVT.SY1.PARMLIB(IOEFSPRM),DISP=SHR
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

*Figure 24. Job to verify a zFS aggregate that uses debug parameters specified in IOEFSPRM*

```
//USERIDA JOB , 'Salvage',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//SALVAGE EXEC PGM=IOEAGSLV,REGION=0M,
// PARM=(' -aggregate OMVS.PRIV.COMPAT.AGGR001 -verifyonly -PRM=(03)')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

*Figure 25. Job to verify a zFS aggregate that uses debug parameters specified in parmlib member IOEPRM03*

## ioefsutl - The ioefsutl batch utility suite

---

### Purpose

This section introduces the **ioefsutl** batch utility suite. It is run as a batch job. A zFS aggregate must be unmounted (and not attached) before **ioefsutl** can process it.

Beginning in V2R4, zFS no longer allows the conversion of an aggregate to version 1.4.

If you are using the IOEFSPRM file, you can provide an optional IOEZPRM DD statement in the JCL for a batch job to specify the location of the IOEFSPRM file. If you are using the IOEPRMxx parmlib member, omit the IOEZPRM DD statement and specify the -PRM option on the EXEC PARM; for example, -PRM=(03) if your configuration file is in the parmlib member IOEPRM03. If you do not specify the IOEZPRM DD statement, the utility searches the logical parmlib concatenation to find the IOEPRMxx members that contain the debugging parameters, in the same way that the zFS PFS does if you do not specify the IOEZPRM DD statement in the ZFS PROC. For more information about specifying the configuration file, see [“IOEFSPRM” on page 225](#).

## ioefsutl converttov4 - Converts a version 1.5 aggregate to a version 1.4 aggregate

---

### Purpose

**ioefsutl converttov4** is a batch utility that converts a version 1.5 aggregate to a version 1.4 aggregate.

Beginning in V2R4, you can no longer convert aggregates to version 1.4.

### Format

```
ioefsutl converttov4 -aggregate name [-verbose][-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be converted. The aggregate name is not case-sensitive. It is translated to uppercase.

#### -help

Prints the online help for this command. All other valid options specified with this option are ignored.

#### -level

Prints the level of the **ioefsutl** command. This information is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -verbose

Displays starting and ending messages of each directory being converted.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Examples

Figure 26 on page 126 shows an example of a job that invokes the **ioefsutl** utility to convert a version 1.5 aggregate to a version 1.4 aggregate.

```
//USERIDA JOB , 'Convert to version 4',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//CONVERT EXEC PGM=IOEFSUTL,REGION=0M,
// PARM=('converttov4 -aggregate OMVS.PRIV.COMPAT.AGGR001')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*
```

Figure 26. Job to convert a version 1.5 aggregate to a version 1.4 aggregate

In the PARM=('converttov4 -aggregate OMVS.PRIV.COMPAT.AGGR001') statement, the converttov4 option -aggregate must be in lowercase.

## ioefsutl converttov5 - Converts a version 1.4 aggregate to a version 1.5 aggregate

---

### Purpose

**ioefsutl converttov5** is a batch utility that converts a version 1.4 aggregate to a version 1.5 aggregate.

### Format

```
ioefsutl converttov5 -aggregate name -aggrversion_only [-verbose][-level][-help]
```

### Options

#### **-aggregate *name***

Specifies the name of the aggregate to be converted. The aggregate name is not case-sensitive. It is converted to uppercase.

#### **-aggrversion\_only**

Only the aggregate version is converted from 1.4 to 1.5. No directories are converted.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **ioefsutl** command. This information is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-verbose**

Displays starting and ending messages of each directory being converted.

### Usage notes

1. The **ioefsutl converttov5** command is used when you need to convert a zFS version 1.4 aggregate to a version 1.5 aggregate. All v4 directories are converted to extended (v5) directories. You might use this command if you have migrated all your systems to z/OS V2R1 or later and you want to exploit extended (v5) directories.
2. Converting a directory from version 1.4 to an extended (v5) directory requires both versions of the directory to exist on disk at the same time, temporarily. If the aggregate becomes full during the allocation of the new directory a dynamic grow will be attempted. See [“Dynamically growing a compatibility mode aggregate”](#) on page 25 for information about controlling dynamic growth of an aggregate. If there is not enough space to complete the conversion, the new directory is deleted and the conversion operation fails.
3. When the conversion is completed, the old directory is deleted. The resulting new directory might possibly require more space than the old directory, and could also possibly require less space than the old directory. Results will vary based on the actual directory contents.
4. If a system outage occurs during a directory conversion, the directory will be made consistent during log recovery processing. That is, either the old directory will exist or the new directory will exist, but both will not exist.
5. The conversion causes the backup change activity flag to be set.
6. If the aggregate damaged bit is set, conversion does not start and an error is issued.
7. If the aggregate damaged bit is set, you can still mount the aggregate. The IOEZ00783E console message is displayed:

IOEZ00783E Aggregate aggregate\_name is damaged

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Examples

Figure 27 on page 128 shows an example of a job that invokes the **ioefsutl** utility to convert a version 1.4 aggregate to a version 1.5 aggregate.

```
//USERIDA JOB , 'Convert to version 5',  
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)  
// CONVERT EXEC PGM=IOEFSUTL,REGION=0M,  
// PARM=('converttov5 -aggregate OMVS.PRIV.COMPAT.AGGR001')  
//SYSPRINT DD SYSOUT=H  
//STDOUT DD SYSOUT=H  
//STDERR DD SYSOUT=H  
//SYSUDUMP DD SYSOUT=H  
//CEEDUMP DD SYSOUT=H  
//*
```

*Figure 27. Job to convert a version 1.4 aggregate to a version 1.5 aggregate*

In the `PARM=('converttov5 -aggregate OMVS.PRIV.COMPAT.AGGR001')` statement, the `converttov5` and option `-aggregate` must be in lowercase.



## ioefsutlformat - Formats a VSAM linear data set to become a zFS compatibility mode aggregate

---

### Purpose

**ioefsutl format** is a batch utility that formats a VSAM linear data set to become a zFS compatibility mode aggregate.

As of V2R4, you can no longer format a version 1.4 aggregate.

### Format

```
ioefsutl format -aggregate name
                  [-encrypt|-noencrypt][-compress|-nocompress]
                  [-size blocks][-logsize blocks]
                  [-owner uid|name][-group gid|name]
                  [-perms number][-grow blocks]
                  [-overwrite][{-version4|-version5}]
                  [-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the data set to format. This is also the aggregate name. The aggregate name is always converted to uppercase and cannot be longer than 44 characters. The following characters can be included in the name of an aggregate:

- All uppercase and lowercase alphabetic characters (a to z, A to Z)
- All numerals (0 to 9)
- The . (period)
- The - (dash)
- The \_ (underscore)
- The @ (at sign)
- The # (number sign)
- The \$ (dollar)

#### -compress

Specifies that the aggregate is compressed. For information about how the default compression option is determined, see [“Usage notes for ioefsutl format” on page 130](#).

#### -encrypt

Specifies that the aggregate is encrypted. For information about how the default encryption option is determined, see [“Usage notes for ioefsutl format” on page 130](#).

#### -group *gid|name*

Specifies the group owner for the root directory of the file system. It can be specified as a z/OS group name or as a GID. The default is the GID of the issuer of **ioefsutl format**. If only -owner *name* is specified, the group is that owner's default group. If only -owner *uid* is specified, the group is the issuer's group.

#### -grow *blocks*

Specifies the number of 8-KB blocks that zFS uses as the increment for extension when the -size option specifies a size greater than the primary allocation.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

**-logsize blocks**

Specifies the size in 8-KB blocks of the log. The valid range is from 13 to 16384 blocks (128 megabytes). The default is 1% of the aggregate size. This default logsize will never be smaller than 14 blocks and it will never be larger than 4096 blocks (32 megabytes). This size is normally sufficient. However, a small aggregate that is grown to be very large will still have a small log. You might want to specify a larger log if you expect the aggregate to grow very large.

**-level**

Prints the level of the **ioefsutl** command. This information is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

**-nocompress**

Specifies that the aggregate will not be compressed. For information about how the default compression option is determined, see [“Usage notes for ioefsutl format” on page 130](#).

**-noencrypt**

Specifies that the aggregate will not be encrypted. For information about how the default encryption option is determined, see [“Usage notes for ioefsutl format” on page 130](#).

**-overwrite**

Required if you are reformatting an existing aggregate. Use this option with caution because it deletes any existing data. This option is not usually specified.

**-owner uid | name**

Specifies the owner for the root directory of the file system. It can be specified as a z/OS user ID or as a UID. The default is the UID of the issuer of **ioefsutl format**.

**-perms number**

Specifies the permissions for the root directory of the file system. The number can be specified as octal (for example, **o755**), as hexadecimal (for example, **x1ED**), or as decimal (for example, **493**). For information about how the permissions for the file system root directory are determined, see [“Usage notes for ioefsutl format” on page 130](#).

**-size blocks**

Specifies the number of 8-KB blocks that should be formatted to form the zFS aggregate. The default is the number of blocks that will fit in the primary allocation of the VSAM linear data set. If a number less than the default is specified, it is rounded up to the default. If a number greater than the default is specified, a single extend of the VSAM linear data set is attempted after the primary allocation is formatted unless the **-grow** option is specified. In that case, multiple extensions of the amount that is specified in the **-grow** option will be attempted until the **-size** is satisfied. The size can be rounded up to a control area (CA) boundary by DFSMS. It is not necessary to specify a secondary allocation size on the DEFINE of the VSAM linear data set for this extension to occur. Space must be available on the volume.

**-version4**

Specifies that the aggregate is to be formatted as a version 1.4 aggregate. Because you can no longer format a version 1.4 aggregate, a version 1.5 aggregate is formatted instead if **-version4** is specified.

**-version5**

Specifies that the aggregate is to be formatted as a version 1.5 aggregate. See [“Usage notes for ioefsutl format” on page 130](#) for information about how the default aggregate version is determined. Do not use **-version5** until all your systems are at z/OS V2R1 or later.

## Usage notes for ioefsutl format

1. The **ioefsutl format** utility formats an existing VSAM linear data set as a zFS aggregate. All zFS aggregates must be formatted before use.
2. The aggregate name is not case-sensitive. It is converted to uppercase. If **-version4** or **-version5** is specified, you can run **ioefsutl format** even if the zFS PFS is not active on the system. If neither option is specified, the aggregate version default is determined by a call to the zFS PFS to obtain the value of the `format_aggrversion` option from the IOEFSPRM file. If the zFS PFS is not active, then the format will fail.

3. The encryption status of the compatibility mode aggregate that was created can be specified by using the `-encrypt` or the `-noencrypt` option. If neither option is specified, then the default aggregate encryption status is obtained from the zFS PFS `format_encryption` setting. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_encryption` option. If the zFS PFS is not active while the `format_encryption` setting is obtained and if the aggregate is not a version 1.4 aggregate and already has a key label defined, zFS will format the aggregate with encryption. Otherwise, zFS will format the aggregate without encryption.
4. The compression status of the compatibility mode aggregate that was created can be specified by using the `-compress` or `-nocompress` option. If you do not use either option, then the setting of the zFS PFS `format_compression` is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_compression` option. If the zFS PFS is not active when the `format_compression` setting is obtained, zFS will format the aggregate without compression.
5. The permissions on the file system root directory can be specified by using the `-perms` option. If the `-perms` option is not used, then the setting of the zFS PFS `format_perms` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_perms` option. When the zFS PFS is not active when obtaining the `format_perms` setting, the root directory permissions will be `o755`.
6. The size of the aggregate is either the number of 8-K blocks that fits in the primary allocation of the VSAM linear data set or the number that was specified by the `-size` option. The `-size` option can cause one additional extension to occur during formatting. To extend it further, use the **zfsadm grow** command. If `-overwrite` is specified, all existing primary and secondary allocations are formatted and the size includes all of that space. If `-overwrite` is specified, the backup change activity flag is set. If the VSAM linear data set has a SHAREOPTIONS value of other than 3, **ioefsutl format** changes it to SHAREOPTIONS 3 during format.
7. For a batch job, the **ioefsutl format** options are specified in the EXEC PARM as a single subparameter (a single character string enclosed in apostrophes with no commas separating the options). You cannot put the ending apostrophe in column 72. If it needs to go to the next line, use a continuation character in column 72 (continuing in column 16 with the ending apostrophe on the second line). A JCL EXEC PARM is limited to 100 characters. For more information, see [PARAM parameter](#) in *z/OS MVS JCL Reference*.
8. **ioefsutl format** always formats with a unique auditfid.

## Privilege required

Before you can issue **ioefsutl format**, you must have UPDATE authority to the VSAM linear data set.

If you specified `-owner`, `-group`, or `-perms` with values that differ from the defaults, you must also be UID 0 or have READ authority to the SUPERUSER.FILESYS.PFSCtl resource in the z/OS UNIX UNIXPRIV class. The defaults for `-owner` and `-group` are determined from the credentials of the issuer. The default for `-perms` is the value of the IOEFSPRM FORMAT\_PERMS option.

## Restrictions

The zFS aggregate cannot be mounted (or attached). The batch job must be issued from a V2R1 or later system and the VSAM linear data set must exist. If neither `-version4` nor `-version5` is specified, the value of the `format_aggrversion` option on the server is used. In this case, if the value of the `format_aggrversion` option cannot be determined, the format will fail.

## Examples

[Figure 28 on page 132](#) shows an example of a job that creates and formats a version 1.5 aggregate.

```

//USERIDA JOB , 'Compatibility Mode',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//AMSDUMP DD SYSOUT=H
//DASD0 DD DISP=OLD,UNIT=3390,VOL=SER=PRV000
//SYSIN DD *
        DEFINE CLUSTER (NAME(OMVS.PRIV.COMPAT.AGGR001) -
                        VOLUMES(PRV000) -
                        ZFS CYL(25 0) SHAREOPTIONS(3))
/*
//CREATE EXEC PGM=IOEFSUTL,REGION=0M,
// PARM=('format -aggregate OMVS.PRIV.COMPAT.AGGR001 -version5')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
//*

```

*Figure 28. Sample job to create and format a version 1.5 aggregate*

In the `PARM=('format -aggregate OMVS.PRIV.COMPAT.AGGR001 -version5')` statement, the `format`, and options `-aggregate` and `-version5` must be in lowercase.

## ioefsutlsalvage - Scans aggregates and reports inconsistencies

### Purpose

**ioefsutl salvage** is a batch utility that scans an aggregate and reports inconsistencies. Aggregates can be verified, recovered (that is, the log is replayed), or salvaged (that is, the aggregate is repaired). This utility is known as the *salvager*.

This utility is not normally needed. If a system failure occurs, the aggregate log is replayed automatically the next time the aggregate is attached or mounted. This action typically brings the aggregate back to a consistent state. The aggregate must not be mounted or attached when **ioefsutl salvage** is run.

### Format

```
ioefsutl salvage -aggregate name [-verifyonly][-level][-help]
```

### Options

#### **-aggregate *name***

Specifies the name of the aggregate to be verified or salvaged. The aggregate name is not case-sensitive. It is converted to uppercase.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **ioefsutl** command. This information is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-verifyonly**

Specifies that the salvager is to verify the specified aggregate. It should not attempt to repair any damage that was found. The log is replayed before the verification unless an error occurs during the replay. If this option is omitted, the salvager will replay the log, verify the specified aggregate, and then attempt to repair any damage that was found.

### Results

For **-verifyonly**, the salvager returns the following return codes:

Return code	Explanation
00	Success. The aggregate is correct and no repair is needed.
04	The aggregate has some inconsistencies that need repair.
08	An error occurred during verification; the report might be incomplete.
12	A severe error occurred during verification. Verify that processing was halted. The aggregate is not repairable.
16	Terminating error.
EIO	The salvager could not read or write the DASD.
EBUSY	The aggregate was mounted or attached.
EMVSERR	The salvager had an internal error. This return code is preceded by a dump for an abend 2C3 and reason code EA660701.
ENOMEM	The salvager ran out of storage.
EINVAL	The salvager arguments were incorrect.

For no options specified, the salvager returns the following return codes:

<b>Return code</b>	<b>Explanation</b>
00	Success. The aggregate is correct and no repair is needed.
04	The aggregate has some inconsistencies that were repaired.
08	An error occurred during verification; the report might be incomplete; the aggregate could not be repaired.
12	A severe error occurred during verification; verify that processing has stopped; the aggregate could not be repaired.
16	Terminating error.
EIO	The salvager could not read or write the DASD.
EBUSY	The aggregate was mounted or attached.
EMVSERR	The salvager had an internal error. This return code is preceded by a dump for an abend 2C3 and reason code EA660701.
ENOMEM	The salvager ran out of storage.
EINVAL	The salvager arguments were incorrect.

## Usage notes

1. You can run **ioefsutl salvage** even if the zFS PFS is not active on the system. The **ioefsutl salvage** utility invokes the salvager on the zFS aggregate that is specified with the **-aggregate** option.
2. The salvager cannot process an aggregate that contains multiple file systems or a clone.
3. The processing of the aggregate is controlled by the specification or the omission of the **-verifyonly** option.
  - Specify the **-verifyonly** option  
To determine whether the structure of the aggregate contains any inconsistencies. Use this option to assess the extent of the damage to an aggregate. The salvager runs log recovery and then determines whether there are any inconsistencies. No repair is attempted other than running log recovery.
  - Omit the **-verifyonly** option  
To run log recovery on the aggregate, verify the aggregate and then attempt to repair any inconsistencies that are found in the structure of the aggregate. Because log recovery eliminates inconsistencies in an undamaged file system, an aggregate is typically recovered before it is salvaged. In general, it is good practice to first recover and then to salvage an aggregate if a system goes down or experiences a hardware failure.
4. The salvager sets the backup change activity flag if log recovery is run or a repair is done.
5. The basic function of the salvager is similar to that of the **fsck** program in many UNIX systems. The salvager recovers a zFS aggregate and repairs problems it detects in the structure of the aggregate. It does not verify or repair the format of user data that is contained in files on the aggregate.
6. The salvager verifies the structure of an aggregate by examining all of the anodes, directories, and other metadata in each file system on the aggregate. An *anode* is an area on the disk that provides information that is used to locate data such as files, directories, ACLs, and other types of file system objects. Each file system contains an arbitrary number of anodes, all of which must reside on the same aggregate. By following the links between the various types of anodes, the salvager can determine whether the organization of an aggregate and the file system that it contains is correct and make repairs if necessary.
7. Not all aggregates can be salvaged. In cases of extensive damage to the structure of the metadata on an aggregate or damage to the physical disk that houses an aggregate, the salvager cannot repair

inconsistencies. Also, the salvager cannot verify or repair damage to user data on an aggregate. The salvager cannot detect problems that modified the contents of a file but did not damage the structure of an aggregate or change the metadata of the aggregate.

8. The salvager is designed to make all repairs in one pass. However, due to the nature of the program's inputs (a corrupted, possibly vastly corrupted file system), IBM recommends a second running of the salvage program to verify that the aggregate is truly repaired. If verifying the aggregate shows that it is not repaired, then try running the salvager again to repair the aggregate. If this action does not repair the aggregate, you can create a copy of the aggregate and run the salvager more times to try to repair it. If the salvager cannot repair the aggregate after several repair attempts, the copy of the aggregate and salvager job logs will allow IBM service to determine why.
9. Like the **fsck** command, the salvager analyzes the consistency of an aggregate by making successive passes through the aggregate. With each successive pass, the salvager examines and extracts a different type of information from the blocks and anodes on the aggregate. Later passes of the salvager use information that was found in earlier passes to help in the analysis.
10. It is possible for the salvager to attempt a dynamic grow of an aggregate. One possible reason for this is if an extended (v5) directory is found to be inconsistent (or broken). The salvager will try to repair it by converting it to a new extended (v5) directory. To do this might require more disk space. If the disk space is not available the directory is marked read-only. The rest of the file system has already been made consistent, so you should still be able to mount the file system and read from the directory.
11. In general, if the salvager is invoked for a VSAM linear data set that it is sure is not a zFS aggregate, it exits with an error code of at least 16 without analyzing the VSAM linear data set. It exits with an error code of EBUSY (114) if a file system on the aggregate to be recovered or salvaged is mounted or attached. (If necessary, you can use the **unmount** command to unmount the aggregate.)
12. As the salvager runs, it maintains a list of sorted error records that need repair. Each record includes details for the salvager to quickly repair the aggregate. The salvager displays corruption messages if verification found any inconsistencies. It also displays progress messages (IOEZ00782I) during verification to indicate how many objects were processed. Depending on the aggregate size and system usage, the salvager batch job may take hours or even longer to complete.
13. For more information about running the salvage utility, see [“Understanding the salvager utility” on page 90](#).
14. For a batch job, the **ioefsutl salvage** options are specified in the EXEC PARM as a single subparameter (a single character string enclosed in apostrophes with no commas separating the options). You cannot put the ending apostrophe in column 72. If it needs to go to the next line, use a continuation character in column 72 (continuing in column 16 with the ending apostrophe on the second line). Remember that a JCL EXEC PARM is limited to 100 characters. For more information, see [PARM parameter in z/OS MVS JCL Reference](#). For an example of the EXEC PARM for **ioefsutl salvage**, see [Figure 29 on page 136](#).
15. **ioefsutl salvage** can be used to salvage aggregate versions 1.4 and 1.5.
16. The salvager utility can set or clear the aggregate damaged bit:
  - The **-verifyonly** option can set the bit if a true corruption is found or clear it if no corruption is found.
  - Repair (with no option) can clear the bit if a successful repair is done.
17. **ioefsutl salvage** can also be used to salvage aggregates that contain data that is compressed, encrypted, or both compressed and encrypted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCtl resource in the z/OS UNIXPRIV class.

## Examples

[Figure 29 on page 136](#) shows an example of a job to salvage a zFS aggregate:

```
//USERIDA JOB , 'Salvage verify',  
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)  
//SALVAGE EXEC PGM=IOEFSUTL,REGION=0M,  
// PARM=('salvage -aggregate OMVS.PRIV.COMPAT.AGGR001 -verifyonly')  
//IOEZPRM DD DSN=SYS4.PVT.SY1.PARMLIB(IOEFSPRM),DISP=SHR  
//SYSPRINT DD SYSOUT=H  
//STDOUT DD SYSOUT=H  
//STDERR DD SYSOUT=H  
//SYSUDUMP DD SYSOUT=H  
//CEEDUMP DD SYSOUT=H  
//*
```

*Figure 29. Job to verify a zFS aggregate using debug parameters specified in IOEZPRM*

In the PARM=('salvage -aggregate OMVS.PRIV.COMPAT.AGGR001 -verifyonly') statement, the salvage and options -aggregate and -verifyonly must be in lowercase.



## zfsmount - Mount a file system into the z/OS UNIX hierarchy

### Purpose

MOUNT is a TSO/E command that mounts a file system into the z/OS UNIX hierarchy. This section only documents MOUNT options that are unique to zFS. It can also be invoked from the z/OS UNIX shell (/usr/sbin/mount). For more information about MOUNT, see [MOUNT - Logically mount a file system in z/OS UNIX System Services Command Reference](#).

Beginning with z/OS V2R3, a newly created VSAM linear data set is formatted during its first mount if the following conditions are true:

- VSAM linear data set is defined with the ZFS keyword (instead of LINEAR) or defined by using the **zfsadm define** command from a z/OS V2R3 or later system.
- The size of the aggregate is 0.
- The user who issues the mount also has the authorization that is needed for the format.
- The aggregate can be created with the default format options.
- The root directory of the aggregate can be created by using permissions from the IOEFSPRM configuration option `format_perms` setting. See [“IOEFSPRM” on page 225](#) for a description of the `format_perms` option.

### Notes:

1. Beginning with z/OS V2R1, zFS clones are no longer supported. An attempt to mount an aggregate that contains a .bak (clone) file system is denied.
2. Beginning with z/OS V2R1, multi-file system aggregates are no longer supported. An attempt to mount a zFS file system that is contained in a zFS multi-file system aggregate is denied.
3. Beginning in z/OS V2R3, zFS aggregates that are created with the ZFS keyword on the IDCAMS DEFINE CLUSTER command, or the **zfsadm define** command, do not have to be formatted in a separate step prior to being mounted. zFS will automatically format them during mount. File systems formatted during mount will use default values for all of the formatting keywords. The default UID and GID is determined by the issuer of the mount. In a sysplex, the issuer of the mount is always OMVS, which is UID 0.
4. zFS file system names must be uppercase. The TSO/E MOUNT command will automatically fold the file system name to uppercase.

### Format

```
MOUNT TYPE(file_system_type) [PARM(parameter_string)]
```

### Options

#### TYPE (*file\_system\_type*)

Specifies the file system type. Specify ZFS or HFS and the correct file system type is determined for the file system that is located by the data set name. If the TYPE specified (HFS) does not match the real file system type (ZFS), any associated ZFS parameters are ignored. For more information, see [Mounting considerations in z/OS UNIX System Services Planning](#).

#### PARM(*parameter\_string*)

Specifies a parameter string to be passed to zFS. Parameters are case-sensitive and separated by a comma. Enclose the parameter string within quotation marks. If a parameter is specified multiple times, the last parameter is used.

If the value specified on the TYPE parameter (HFS) does not match the real file system type (ZFS), any associated ZFS parameters are ignored.

**AGGRFULL(threshold,increment)**

Specifies the threshold and increment for reporting aggregate utilization messages to the operator. The default is the `aggrfull` specification in the IOEFSPRM file. For version 1.5 aggregates, if `aggrfull` is not specified in the IOEFSPM file, the default is taken from the `fsfull` specification.

AGGRFULL and FSFULL provide the same function. You can use either one (or both) to monitor the space utilization for an aggregate. However, AGGRFULL tends to give a more accurate view of free space and is the suggested choice.

- For version 1.4 aggregates, if both AGGRFULL and FSFULL are specified, both will be used.
- For version 1.5 aggregates, if AGGRFULL is specified, FSFULL is ignored.

If AGGRFULL is not specified, the FSFULL specification is used as if it were the AGGRFULL specification.

**AGGRGROW | NOAGGRGROW**

Specifies whether the aggregate is eligible to be dynamically grown. The growth is based on the secondary allocation of the aggregate and will occur when the aggregate becomes full. The default is the `aggrgrow` specification in the IOEFSPRM file.

**CONVERTTOV5 | NOCONVERTTOV5**

Specifies whether a zFS read/write file system is assigned the `converttov5` attribute. If it is assigned the `converttov5` attribute and the aggregate is a version 1.5 aggregate, zFS automatically converts directories from v4 to extended (v5) as they are accessed. If the `converttov5` attribute is assigned at primary mount time, a version 1.4 aggregate is changed to a version 1.5 aggregate.

If automatic directory conversion for a directory fails, the conversion is not attempted again until the file system is unmounted and mounted again.

The `converttov5` attribute can also be assigned if the MOUNT option is not specified but the `converttov5` specification in the IOEFSPRM file is on when the file system is mounted or remounted.

The default is NOCONVERTTOV5. However, the `converttov5` attribute can also be assigned if the `converttov5` specification in the IOEFSPRM file is on when the file system is mounted or remounted.

**FSFULL(threshold,increment)**

Specifies the threshold and increment for reporting file system utilization messages to the operator. The default is the `fsfull` specification in the IOEFSPRM file.

AGGRFULL and FSFULL provide the same function. You can use either one (or both) to monitor space utilization for an aggregate. However, AGGRFULL tends to give a more accurate view of free space and is the suggested choice. For version 1.5 aggregates, if AGGRFULL is specified, this option is ignored. If it is not specified, the FSFULL threshold and increment values are used to report aggregate utilization messages.

**HA | NOHA**

Specifies whether the system will provide high availability for applications on non-owning systems for a sysplex-aware file system when the owning system experiences an outage. The default is the HA specification in the IOEFSPRM file. For more information about the high availability option, see [“Specifying the high availability option for read/write sysplex-aware file systems” on page 55.](#)

**RWSHARE | NORWSHARE**

Specifies whether a zFS read/write mounted file system will be mounted sysplex-aware or non-sysplex aware. zFS must be running sysplex-aware on a file system basis (IOEFSPRM specifies `sysplex=filesys`) for this parameter to take effect. The default is the `sysplex_filesys_sharemode` specified in the IOEFSPRM file, or later by using the **zfsadm config** command. For information about whether to make a read/write file system sysplex aware, see [“Using zFS read/write sysplex-aware file systems” on page 14.](#)

## Usage notes

1. A mount of a compatibility mode aggregate is serialized with other **zfsadm** commands (because the mount of a compatibility mode aggregate does an implicit attach).
2. If you attempt to mount a compatibility mode aggregate/file system read-only and it fails because it needs to run recovery (return code EROFS (141) and reason code EFxx6271), you should temporarily mount it read/write so it can complete the recovery process. Then mount it read-only. Alternatively, you can specify the `romount_recovery=on` configuration option in IOEFSPRM. This causes the file system to automatically be temporarily mounted read/write to allow log recovery to run and then to be mounted read-only.
3. If the file system being mounted is eligible for compression and the user cache is not registered with the zEDC Express service, zFS will attempt to register the user cache after the mount completes. zFS constraints might prevent zFS from registering the entire user cache with the zEDC Express service. The **zfsadm compress** command will cause the ZFS\_VERIFY\_COMPRESSION\_HEALTH check to be run.
4. If the DASD volume containing the zFS compatibility mode aggregate being mounted is read-only, you can receive message IOEZ00336I. This message indicates that the zFS aggregate indicator cannot be set in the catalog (actually, in the VVDS on the volume). The zFS aggregate is successfully mounted (and attached). DFSMSdss backup (DUMP) will not automatically quiesce and unquiesce the zFS aggregate because it cannot determine that the VSAM linear data set is a zFS aggregate. If the zFS aggregate can be mounted with the DASD volume in read/write, the zFS aggregate indicator will be set.
5. You can determine whether the zFS aggregate indicator is set by using IDCAMS LISTCAT ALL against the zFS aggregate and looking for the zFS indicator in the output.
6. Do not use a path entry as the file system name in the MOUNT command. For more information, see [DEFINE PATH](#) in *z/OS DFSMS Access Method Services Commands*. The mount succeeds but the system issues messages similar to the following ones:

```
IOEZ00412I Catalog search failed for aggregate PLEX.JMS.AGGR006.PATH. Shareoptions are not altered.
```

```
IOEZ00336I PLEX.JMS.AGGR006.PATH could not be marked as a zFS aggregate in the catalog, rc=60 rsn=104
```

7. Using the HA mount option increases the directory response time from non-owning systems.

## Examples

The following TSO/E example mounts a zFS file system and specifies a threshold and increment to display a message when the file system becomes almost full:

```
MOUNT FILESYSTEM('OMVS.PRIV.AGGR004.LDS0004') MOUNTPoint('/etc/zfscompat1')
      TYPE(ZFS) MODE(RDWR) PARM('AGGRFULL(90,5)')
```

The same example as a z/OS UNIX command follows:

```
/usr/sbin/mount -f OMVS.PRIV.AGGR004.LDS0004 -t ZFS -o 'AGGRFULL(90,5)' /etc/
zfscompat1
```

## Related information

### Commands:

UNMOUNT. For more information about UNMOUNT, see [UNMOUNT - Remove a file system from the file hierarchy](#) in *z/OS UNIX System Services Command Reference*.

### Files:

IOEFSPRM

## zfsadm - The zfsadm command suite

---

### Purpose

This section introduces the **zfsadm** command suite. The **zfsadm** command is run from the z/OS UNIX shell. It can also be invoked from TSO/E by using the program name IOEZADM or as a batch job by using PGM=IOEZADM. If PARM is coded in the JCL to pass options or arguments to IOEZADM and any of the options or arguments contain a slash (for example, R/O), you must specify a leading slash as the first character in the PARM string. See [Figure 30 on page 151](#) for an example of invoking IOEZADM from a batch job.

### Command syntax

The **zfsadm** commands have the same general structure:

```
command {-option1 argument...|-option2 {argument1|argument2}...}[-optional_information]
```

The following example illustrates the elements of a **zfsadm** command:

```
zfsadm detach {-all | -aggregate name} [-help]
```

The following list summarizes the elements of the **zfsadm** command:

#### Command

A command consists of the command suite (**zfsadm** in the previous example) and the command name (**detach**). The command suite and the command name must be separated by a space. The command suite specifies the group of related commands.

#### Options

Command options always appear in monospace type in the text, are always preceded by a - (dash), and are often followed by arguments. In the previous example, **-aggregate** is an option, with *name* as its argument. An option and its arguments tell the program which entities to manipulate when running the command (for example, which aggregate, or which file system). In general, the issuer should provide the options for a command in the order detailed in the format description. The { | } (braces separated by a vertical bar) indicate that the issuer must enter either one option or the other (**-all** or **-aggregate** in the previous example).

Command options are described in alphabetic order to make them easier to locate; this does not reflect the format of the command. The formats are presented the same as on your system.

#### Arguments

Arguments for options are highlighted in the text. The { | } indicate that the issuer must enter either one argument or the other (**-all** or **-aggregate** in the preceding example). The ... (ellipsis) indicates that the issuer can enter multiple arguments.

#### Options

Some commands have optional, as well as required, options, and arguments. Optional information is enclosed in [ ] (brackets). All options except **-all** or **-aggregate** in the previous example are optional.

### Options

The following options are used with many **zfsadm** commands. They are also listed with the commands that use them.

#### **-aggregate *name***

Specifies the aggregate name of the aggregate to use with the command.

#### **-filesystem *name***

Specifies the file system to use with the command.

**-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored. For complete details about receiving help, see [“Receiving help” on page 142](#).

**-size *kbytes***

Specifies the size in K-bytes for the *kbytes* argument.

**-system *sysname***

Specifies the name of the system that the request is sent to.

**-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

When an option is specified multiple times on one command, the first one is honored and the subsequent ones are ignored. This can cause a subsequent argument to be interpreted as an option and be diagnosed as unrecognized.

## Usage notes

1. Most **zfsadm** commands are administrative-level commands that are used by system administrators to manage file systems and aggregates. You can issue commands from OMVS, TSO/E, or as a batch job. Use the IOEZADM format for TSO/E and batch. For an example, see [Figure 30 on page 151](#). The description of the **zfsadm attach** command shows an example of issuing them as a batch job. The other **zfsadm** commands can be run as a batch job in a similar manner.
2. For a batch job, the **zfsadm** options are specified in the EXEC PARM as a single subparameter (a single character string enclosed in apostrophes with no commas separating the options). You cannot put the ending apostrophe in column 72. If it needs to go to the next line, use a continuation character in column 72 (continuing in column 16 with the ending apostrophe on the second line). Remember that a JCL EXEC PARM is limited to 100 characters. For more information about EXEC PARM, see [PARM parameter in z/OS MVS JCL Reference](#).
3. **zfsadm** commands are serialized with each other. That is, when a **zfsadm** command is in progress, a subsequent **zfsadm** command is delayed until the active **zfsadm** completes. This also includes MOUNT of a compatibility mode aggregate (because an implicit attach occurs). This does not include **zfsadm grow** or implicit aggregate grow. This also does not include long-running **zfsadm** commands such as **zfsadm shrink** or **zfsadm encrypt**. **zfsadm** commands do not delay normal file system activity (except when the **zfsadm** command requires it, such as **zfsadm quiesce**).
4. **zfsadm** commands only work on zFS file systems and aggregates. All **zfsadm** commands work across sysplex members that are in a shared file system environment.
5. When supplying an argument to a **zfsadm** command, the option (for example **-aggregate**) associated with the argument (for example, OMVS.PRIV.AGGR001.LDS0001) can be omitted if:
  - All arguments that are supplied with the command are entered in the order in which they appear in the command's syntax. (The syntax for each command is provided.)
  - Arguments are supplied for all options that precede the option to be omitted.
  - All options that precede the option to be omitted accept only a single argument.
  - No options, either those that accept an argument or those that do not, are supplied before the option to be omitted.
  - The first option cannot be followed by an additional option before the vertical bar.

In the case where two options are presented in

```
{ | }
```

(braces separated by a vertical bar), the option associated with the first argument can be omitted if that argument is provided; however, the option associated with the second argument is required if that argument is provided.

If it must be specified, an option can be abbreviated to the shortest possible form that distinguishes it from other options of the command. For example, the `-aggregate` option found in many **zfsadm** commands can typically be omitted or abbreviated to be simply `-a`. (One exception is the **zfsadm attach** command because it has an `-aggrfull` option.)

It is also valid to abbreviate a command name to the shortest form that still distinguishes it from the other command names in the suite. For example, it is acceptable to shorten the **zfsadm grow** command to **zfsadm g** because no other command names in the **zfsadm** command suite begin with the letter **g**. However, there are two **zfsadm** commands that begin with **l**: **zfsadm lsaggr** and **zfsadm lsfs**. To remain unambiguous, they can be abbreviated to **zfsadm lsa** and **zfsadm lsf**.

The following examples illustrate three acceptable ways to enter the same **zfsadm grow** command:

- Complete command:

```
zfsadm grow -aggregate omvs.prv.aggr001.lds0001 -size 50000
```

- Abbreviated command name and abbreviated options:

```
zfsadm g -a omvs.prv.aggr001.lds0001 -s 50000
```

- Abbreviated command name and omitted options:

```
zfsadm g omvs.prv.aggr001.lds0001 50000
```

6. The ability to abbreviate or omit options is intended for interactive use. If you embed commands in a shell script, do not omit options nor abbreviate them. If an option is added to a command in the future, it might increase the minimum unique abbreviation that is required for an existing option or change the order of options.
7. In general, **zfsadm** commands are processed on a worker thread while the **zfsadm** thread waits. If you cancel a **zfsadm** command that is taking a long time (for example, **zfsadm grow** or **zfsadm config** (to shrink a cache), the **zfsadm** (waiting) thread is canceled, but the worker thread continues to process the request to completion. In addition, most **zfsadm** commands require a common **zfsadm** lock while they are processing. If the **zfsadm** command cannot get the lock, it waits for it to become available. This means, if you issue another **zfsadm** command (after canceling a previous one), it can be delayed by this common **zfsadm** lock until the previous (possibly canceled) command completes. The **zfsadm fsinfo** command does not have either of these possible processing delays.

## Receiving help

There are several different ways to receive help about **zfsadm** commands. The following examples summarize the syntax for the different help options available:

### **zfsadm help**

Displays a list of commands in a command suite.

### **zfsadm help -topic *command***

Displays the syntax for one or more commands.

### **zfsadm apropos -topic *string***

Displays a short description of any commands that match the specified *string*.

When the **zfsadm** command displays help text or a syntax error message, it will show the name of the command as **IOEZADM**, instead of **zfsadm**. This occurs because the **zfsadm** command is not a binary module in the z/OS UNIX file system; rather, it is a shell script that invokes **IOEZADM**. **IOEZADM** is an entry that has the sticky bit on in the permissions. The sticky bit means that the **IOEZADM** module is

found and executed from the user's STEPLIB, link pack area, or link list concatenation. (IOEZADM is usually located in SYS1.SIEALNKE.) However, you cannot run IOEZADM from the shell because IOEZADM is not normally in your PATH.

## Privilege required

**zfsadm** commands that query information (for example, **lsfs**, **aggrinfo**) usually do not require the issuer to have any special authority. **zfsadm** commands that modify (for example, **grow**) usually require the issuer to have one of the following authorizations:

- UID of 0. If you are permitted READ to the BPX.SUPERUSER resource in the RACF FACILITY class, you can become a UID of 0 by issuing the **su** command.
- READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

Specific privilege information is listed within each command's description.

## Related information

Commands:

```

zfsadm aggrinfo
zfsadm apropos
zfsadm attach
zfsadm chaggr
zfsadm compress
zfsadm config
zfsadm configquery
zfsadm convert
zfsadm decompress
zfsadm decrypt
zfsadm define
zfsadm delete
zfsadm detach
zfsadm encrypt
zfsadm fileinfo
zfsadm format
zfsadm grow
zfsadm help
zfsadm lsaggr
zfsadm lsfs
zfsadm lssys
zfsadm query
zfsadm quiesce
zfsadm salvage
zfsadm setauditfid
zfsadm shrink
zfsadm unquiesce

```

File:

```
IOEFSPRM
```

## zfsadm aggrinfo - Displays information about aggregates

---

### Purpose

**zfsadm aggrinfo** displays information about an aggregate, or all attached aggregates, if there is no specific aggregate specified.

### Format

```
zfsadm aggrinfo [-aggregate name|-system sysname][-fast|-long]
                  [-level][-help][-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of an aggregate about which information is to be displayed. The aggregate must be attached. The aggregate name is not case-sensitive. It is translated to uppercase. If this option is omitted, information is provided about all of the attached aggregates on the system. Compatibility mode aggregates are implicitly attached when they are mounted.

#### -fast

Causes the command to display a single line of output for each attached aggregate. See “Usage notes for zfsadm aggrinfo” on page 145 for an explanation of the information that is displayed on each line.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -long

Causes the output of the command to be extended to display the following additional information about space usage in an aggregate:

- Version of the aggregate
- File system identification (auditfid)
- Indicates sysplex-aware when the aggregate is sysplex-aware for read/write
- Indicates converttov5 if the aggregate has the converttov5 attribute
- Number of free 8-KB blocks
- Number of free 1-KB fragments
- Size of the log file
- Size of the filesystem table
- Size of the bitmap file
- If the aggregate is quiesced, the job name, system name and the time stamp of when the quiesce occurred.

#### -system *sysname*

Specifies the name of the system that owns the attached aggregates for which the information is displayed.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.



For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

## Usage notes for zfsadm aggrinfo

1. The **zfsadm aggrinfo** command lists information about the total amount of disk space and the amount of disk space currently available on attached aggregates. The **-aggregate** option can be used to specify a single aggregate about which information is to be displayed. If this option is omitted, information about all aggregates that are attached in the sysplex (if shared file systems are being used) or the system is displayed. In a shared file system environment, you can limit the display to a single system by using the **-system** option. Compatibility mode aggregates are implicitly attached when they are mounted.
2. This command displays a separate line for each aggregate. Each line displays the following information:
  - The aggregate name.
  - Whether the aggregate is read/write (R/W) or read-only (R/O), it is a mounted compatibility mode aggregate (COMP) or an attached compatibility mode aggregate (MULT), or the aggregate is currently quiesced (QUIESCED), disabled (DISABLED), or both.
  - The amount of space available in KB.
  - The total amount of space in the aggregate in KB. (To grow an aggregate using the **zfsadm grow** command, specify a number larger than this number.)
  - If **-long** is specified, the version of the aggregate, the auditfid, sysplex-aware if the aggregate is sysplex-aware for read/write, the **converttov5** attribute, the number of free 8-KB blocks, the number of free 1-KB fragments, the size of the log file, the size of the file system table, the size of the bitmap file, and if the aggregate is quiesced, the job name, time stamp, and system name of the job.

## Privilege required

The issuer does not need special authorization.

## Examples

Following is an example command that displays information about the disk space that is available on all aggregates that are attached in the sysplex.

```
DCEIMGKC:/DCEIMGKC/home/suimgkc> zfsadm aggrinfo -long
IOEZ00369I A total of 1 aggregates are attached to the sysplex.
PLEX.AGGR (R/W COMP QUIESCED): 559 K free out of total 720
version 1.5
auditfid C3C6C3F0 F0F3000E 0000
sysplex-aware, converttov5
        69 free 8k blocks;           7 free 1K fragments
        112 K log file;             16 K filesystem table
        8 K bitmap file
Quiesced by job SUIMGKC3 on system DCEIMGKC on Mon Feb 11 16:04:36
2013
```

## Related information

### Commands:

**zfsadm fsinfo**  
**zfsadm lsaggr**

### Files:

IOEFSPRM

## zfsadmmapropos - Shows each help entry that contains a specified string

---

### Purpose

**zfsadm apropos** shows each help entry that contains a specified string.

### Format

```
zfsadm apropos -topic string [-level] [-help] [-trace file_name]
```

### Options

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -topic

Specifies the keyword string for which to search. If it is more than a single word, surround it with quotation marks (") or another delimiter. Type all strings for **zfsadm** commands in all lowercase letters.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

The **zfsadm apropos** command displays the first line of the online help entry for any **zfsadm** command containing the string specified by -topic in its name or short description. To display the syntax for a command, use the **zfsadm help** command.

### Privilege required

The issuer does not need special authorization.

### Results

The first line of an online help entry for a command lists the command and briefly describes its function. This command displays the first line for any **zfsadm** command where the string specified by -topic is part of the command name or first line.

### **Examples**

The following command lists all **zfsadm** commands that have the word `list` in their names or short descriptions:

```
zfsadm apropos list  
lsaggr: list aggregates  
lsfs: list filesystem information
```

### **Related information**

#### **Commands:**

**zfsadm help**

## zfsadmattach - Attaches aggregates to zFS without mounting the file system

---

### Purpose

**zfsadm attach** attaches an aggregate to zFS without mounting the file system. Beginning in z/OS V2R2, this aggregate can only contain one file system.

**Note:** **zfsadm aggrinfo** displays an attached compatibility mode aggregate as MULT because it is not mounted.

This command will be removed in a future release.

### Format

```
zfsadm attach {-aggregate name
               [-system sysname]}
               [-aggrfull threshold,increment]
               [{-R/O|-ro|-rw}][-nbs|-nonbs]
               [-aggrgrow|-noaggrgrow]
               [-level][-help][-trace file_name]
```

### Options

#### -aggregate name

Specifies the name of the aggregate to be attached. The aggregate name is not case-sensitive. It is translated to uppercase. This aggregate does not need an entry in the IOEFSPRM file.

Compatibility mode aggregates do not need to be attached with the **zfsadm attach** command. They are automatically attached on MOUNT of the compatibility mode file system.

#### -aggrfull threshold,increment

Specifies the threshold and increment for reporting aggregate full error messages to the operator. Both numbers must be specified. The first number is the threshold percentage and the second number is the increment percentage. For example, if 90,5 were specified, the operator is notified when the aggregate is 90% full, then again at 95% full, and again at 100% full. The default is the global aggrfull entry of the IOEFSPRM file.

#### -aggrgrow

Specifies that the aggregate should be dynamically grown if it runs out of physical space. The aggregate (that is, the VSAM linear data set) must have a secondary allocation specified and there must be space available on the volume. The default is the aggrgrow option of the IOEFSPRM file.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the zfsadm command. This is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -nbs

Specifies that new block security is used for file systems in this aggregate. *New block security* refers to the guarantee made when a system fails. If a file was being extended or new blocks were being allocated for the file, but the user data had not yet made it to the disk when the failure occurred, zFS shows the newly allocated blocks as all binary zeros and not whatever was on disk in those blocks at time of failure.

#### -nonbs

The NONBS option is no longer supported; if NONBS is specified, it is ignored. zFS always runs with NBS on.

### **-noaggrgrow**

Specifies that the aggregate should not be dynamically grown if it runs out of physical space. The default is the `aggrgrow` option of the IOEFSPRM file.

### **-R/O | -ro**

Specifies that the aggregate should be opened in read-only mode. The default is read/write unless `-R/O` or `-ro` is specified.

### **-rw**

Specifies that the aggregate should be opened in read/write mode. The default is read/write unless `-R/O` or `-ro` is specified.

### **-system *sysname***

Specifies the name of the system that will be the zFS owner of the aggregate. The system name is not case-sensitive. It is translated to uppercase.

### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

## Usage notes

1. The **zfsadm attach** command attaches zFS aggregates on this system. Beginning in z/OS V2R2, zFS only attaches aggregates that contain exactly one file system.
2. If the attach fails because log recovery is unsuccessful, you can run the **ioefsutl salvage** batch utility with the `-verifyonly` option on the aggregate to determine if there is an inconsistency. If so, use **ioefsutl salvage** to recover the aggregate and reissue the **zfsadm attach** command.
3. The **zfsadm lsaggr** command can be used to display a current list of all aggregates that are attached on this sysplex with the zFS owning system indicated, or this system when `-system` is used.
4. If the DASD volume containing the zFS aggregate that being attached is read-only, you might receive message IOEZ00336I. This indicates that the zFS aggregate indicator cannot be set in the catalog (actually, in the VVDS on the volume). The zFS aggregate is successfully attached. DFSMSdss backup (DUMP) will not automatically quiesce and unquiesce the zFS aggregate because it cannot determine that the VSAM linear data set is a zFS aggregate. If the zFS aggregate can be attached with the DASD volume in read/write, the zFS aggregate indicator will be set.
5. You can determine if the zFS aggregate indicator is set by using IDCAMS LISTCAT ALL against the zFS aggregate and looking for the zFS indicator in the output.
6. Compatibility mode aggregates do not need to be separately attached because they are attached during MOUNT processing. However, if you want to issue a **zfsadm** command against a compatibility mode aggregate without mounting the aggregate, you can use the **zfsadm attach** command. You might attach an aggregate to grow it or display information about it.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

1. The following command attaches an aggregate.

```
zfsadm attach -aggregate OMVS.PRIV.AGGR001.LDS0001
```

2. The following example shows the same example as a job that invokes **zfsadm attach**.

```
//USERIDA JOB , 'Zfsadm Attach',
//          CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//AGGRINFO EXEC   PGM=IOEZADM,REGION=0M,
//  PARM=('attach -aggregate OMVS.PRIV.AGGR001.LDS0001')
//SYSPRINT DD     SYSOUT=H
//STDOUT   DD     SYSOUT=H
//STDERR   DD     SYSOUT=H
//SYSUDUMP DD     SYSOUT=H
//CEEDUMP  DD     SYSOUT=H
//*
```

*Figure 30. Job to attach to an aggregate*

If you want to specify the R/O option, you must specify a leading slash. Otherwise, Language Environment® treats the characters before the slash as Language Environment parameters. That is, you must use `PARM=( '/attach OMVS.PRIV.AGGR001.LDS0001 -R/O ')`.

## Related information

### Commands:

**zfsadm fsinfo**  
**zfsadm lsaggr**

### Files:

IOEFSPRM

## zfsadmchaggr - Changes the attributes of an aggregate

### Purpose

**zfsadm chaggr** changes the attributes of an aggregate.

**Restriction:** All systems in the sysplex must be at least the V2R3 level in order to use the **zfsadm chaggr** command.

### Format

```
zfsadm chaggr -aggregate aggregate name
                  {-aggrfull threshold,increment or off,|-aggrgrow on or off
                  |-rwshare|-norwshare |-ha|-noha}[-trace file_name]
                  [-level][-help]
```

### Options

#### **-aggregate *aggregate name***

Specifies the name of the aggregate whose attributes will be changed. The aggregate name is not case-sensitive. It is converted to uppercase. To specify multiple aggregates with similar names, use an asterisk (\*) at the beginning, at the end, or both at the beginning and the end of *aggregate name* as a wildcard. For more information, see [“Usage notes for zfsadm chaggr” on page 153](#).

#### **-aggrfull *threshold,increment* | off**

Specifies the threshold and increment for reporting aggregate full error messages to the operator, or specifies that aggregate full error messages are not to be issued.

#### **-aggrgrow on | off**

Specifies whether the aggregate is eligible to be dynamically grown.

#### **-ha | -noha**

Specifies whether an aggregate requires high availability processing to make the loss of the owning system transparent to non-owning systems.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### **-norwshare**

Specifies that the aggregate is to be made non-sysplex aware.

#### **-rwshare**

Specifies that the aggregate is to be made sysplex aware.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).



## Usage notes for zfsadm chaggr

1. All systems in the sysplex must be at least the V2R3 level in order to use the **zfsadm chaggr** command.
2. The aggregate must be mounted.
3. The threshold and increment values must be in the range 1-99.
4. The **-norwshare**, **-rwshare**, **-ha**, and **-noha** options will cause a samemode remount to be issued if the aggregate is mounted read/write, which can be disruptive to overall performance in a sysplex. To avoid possible disruption, do not use these options during peak usage times. If the aggregate is mounted read-only, only the mount parameters are updated.
5. In addition to changing the aggregate attributes, the **zfsadm chaggr** command will also cause any corresponding zFS mount parameters to be updated in the z/OS UNIX couple data set. When a mount parameter is updated, duplicate and related mount parameters are first removed and the new mount parameter is added to the end of the mount parm string. Under certain error conditions, the aggregate attributes and the mount parameters that are stored in the z/OS UNIX couple data set might become mismatched. This mismatch will not affect how zFS behaves. It will only be of concern if the aggregate is remounted using the mount parameters that are stored in the couple data set.

If the mount parameters do not match the aggregate attributes, an aggregate might not have the same behavior after a remount. Because the mount parameters in a z/OS UNIX couple data set are ephemeral, any changes will not survive an unmount. Also, the mount parameters in a z/OS UNIX couple data set only reflect the zFS mount parameters that are explicitly specified on a mount or the zFS mount parameters that are explicitly changed with the **zfsadm chaggr** command. Hence the parameters might not represent all the aggregate attributes in use.

6. The **-aggrfull**, **-aggrgrow**, **-ha**, **-noha**, **-rwshare**, and **-norwshare** options are mutually exclusive.
7. **zfsadm chaggr** accepts several methods to specify aggregates based on their names.
  - a. Aggregate with an exact aggregate name. The aggregate name is not case-sensitive and is converted to uppercase.
  - b. Aggregate using a wildcard ('\*') at the beginning of the name value to select aggregates with a common prefix.
  - c. Aggregate using a wildcard ('\*') at the end of the name value to select aggregates with a common suffix.
  - d. Aggregate using a wildcard ('\*') at the beginning and the end of the name value to select aggregates with both a common prefix and a common suffix.

**Tip:** To ensure proper processing by the z/OS UNIX shell, put single quotation marks around the wildcard (\*).

8. Valid candidate file systems will have their attributes changed as requested. If there are no file systems that require a change to match the requested attribute, then no file systems will be changed. In this situation, message IOEZ00857I will be displayed. (Valid candidates are file systems that match the wildcard pattern and do not already have the requested attribute applied.)

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

1. To show the current attributes of aggregate PLEX.ZFS.SMALL1:

```
# zfsadm fsinfo plex.zfs.small1
File System Name: PLEX.ZFS.SMALL1

*** owner information ***
Owner:                DCEIMGVY          Converttov5:          OFF,n/a
```

```

Size: 300240K Free 8K Blocks: 24337
Free 1K Fragments: 7 Log File Size: 3008K
Bitmap Size: 48K Anode Table Size: 8K
File System Objects: 7 Version: 1.5
Overflow Pages: 0 Overflow HighWater: 0
Thrashing Objects: 0 Thrashing Resolution: 0
Token Revocations: 0 Revocation Wait Time: 0.000
Devno: 36 Space Monitoring: 0,0
Quiescing System: n/a Quiescing Job Name: n/a
Quiescor ASID: n/a File System Grow: ON,0
Status: RW,RS,NE,NC
Audit Fid: C3C6C3F0 F0F203EC 0000

File System Creation Time: Nov 2 16:30:08 2015
Time of Ownership: Nov 2 16:30:21 2015
Statistics Reset Time: Nov 2 16:30:21 2015
Quiesce Time: n/a
Last Grow Time: n/a

Connected Clients: n/a

```

Legend: RW=Read-write, RS=Mounted RWSHARE, NE=Not encrypted  
NC=Not compressed

2. To change the mount mode of aggregate PLEX.ZFS.SMALL1 to NORWSHARE:

```

# zfsadm chaggr plex.zfs.small1
-norwshare
IOEZ00650I Successfully changed the attributes of aggregate PLEX.ZFS.SMALL1.

```

3. To change aggregate PLEX.ZFS.SMALL1 to disallow dynamic growing:

```

# zfsadm chaggr plex.zfs.small1 -aggrgrow
off
IOEZ00650I Successfully changed the attributes of aggregate PLEX.ZFS.SMALL1.

```

4. To change aggregate PLEX.ZFS.SMALL1 to use space monitoring, with a threshold of 96 percent full and an increment of 2%:

```

# zfsadm chaggr plex.zfs.small1 -aggrfull
96,2
IOEZ00650I Successfully changed the attributes of aggregate PLEX.ZFS.SMALL1.

```

5. To display the new attributes of aggregate PLEX.ZFS.SMALL1. Note the changed values in File System Grow, Space Monitoring, the Status area, and the Legend:

```

# zfsadm fsinfo plex.zfs.small1
File System Name: PLEX.ZFS.SMALL1

*** owner information ***
Owner: DCEIMGVY Converttov5: OFF,n/a
Size: 300240K Free 8K Blocks: 37121
Free 1K Fragments: 7 Log File Size: 3008K
Bitmap Size: 48K Anode Table Size: 8K
File System Objects: 7 Version: 1.5
Overflow Pages: 0 Overflow HighWater: 0
Thrashing Objects: 0 Thrashing Resolution: 0
Token Revocations: 0 Revocation Wait Time: 0.000
Devno: 36 Space Monitoring: 96,2
Quiescing System: n/a Quiescing Job Name: n/a
Quiescor ASID: n/a File System Grow: OFF,0
Status: RW,NS,NE,NC
Audit Fid: C3C6C3F0 F0F203EC 0000

File System Creation Time: Nov 2 16:30:08 2015
Time of Ownership: Nov 2 17:03:23 2015
Statistics Reset Time: Nov 2 17:03:23 2015
Quiesce Time: n/a
Last Grow Time: n/a

Connected Clients: n/a

```

Legend: RW=Read-write, NS=Mounted **NORWSHARE**, NE=Not encrypted

NC=Not compressed

## Related information

### Commands:

**zfsadm config**  
**zfsadm configquery**  
**zfsadm fsinfo**  
MOUNT

### Files:

IOEFSPRM

## zfsadmcompress - Compresses zFS aggregates

---

### Purpose

**zfsadm compress** compresses a zFS aggregate.

### Format

```
zfsadm compress -aggregate name [-cancel][-trace file_name][-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be compressed. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### -cancel

Cancels an in-progress compress operation for the specified aggregate.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

1. The **zfsadm compress** command is a long-running administrative command that uses the zEDC compression method to compress an existing zFS aggregate.
2. To improve performance of the compression I/O, IBM recommends that you specify the `edcfixd` option in the IOEFSPRM parameter `user_cache_size`. For more information about `user_cache_size`, see [“IOEFSPRM” on page 225](#).
3. If the user cache is not registered with the zEDC Express service, zFS will attempt to register the user cache after the **zfsadm compress** command completes. zFS constraints might prevent zFS from registering the entire user cache with the zEDC Express service. The **zfsadm compress** command will cause the ZFS\_VERIFY\_COMPRESSION\_HEALTH check to be run.
4. To process the compression request, the long-running command thread pool must have an available foreground thread. See the IOEFSPRM configuration option `long_cmd_threads` for information about controlling the size of the long-running foreground and background thread pools. The option is described in [“IOEFSPRM” on page 225](#).
5. The command must be issued from a z/OS V2R3 or later system, and the zFS file system must be zFS-owned on a z/OS V2R3 or later system. The aggregate must be at least aggregate version 1.5 and mounted read/write. Do not use this command before you have migrated all your systems to

z/OS V2R3 or later. If there are systems that are active prior to z/OS V2R3 in the shared file system environment, compression will not take place.

6. zFS will determine whether the compression can achieve space savings. If not, it will not perform compression. Only regular files that are stored in blocked format can be compressed. Applications can still access the aggregate while it is being compressed.
7. A compress operation can be interrupted by using the `-cancel` option, `UNMOUNT` immediate with the `-force` option, or during a shutdown. If the compress operation is interrupted, the zFS aggregate might be left with both compressed and uncompressed files. This partial state is allowed. Another **zfsadm compress** command can be issued to resume the compression operation for the rest of the files after the interruption.
8. You cannot compress an aggregate that is in a partially encrypted or partially decrypted state. In other words, if encryption or decryption was interrupted for an aggregate, you cannot compress it.
9. Use either the **zfsadm fsinfo** or `MODIFY FSINFO` command to display whether an aggregate is compressed or is being compressed. Progress of the compress operation can be seen in the owner status display.
10. The **zfsadm fileinfo** command can be used to show whether a particular file is compressed or not.
11. The backup change activity flag is set if any file data is compressed.
12. Aggregates with active file backups cannot be compressed.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the `SUPERUSER.FILESYS.PFSCCTL` resource in the z/OS UNIXPRIV class.

## Examples

1. The following command compresses an existing zFS aggregate:

```
zfsadm compress -aggregate PLEX.ZFS.AGGR1
IOEZ00899I Aggregate PLEX.ZFS.AGGR1 successfully compressed.
```

## Related information

### Commands:

```
zfsadm encrypt
zfsadm decompress
zfsadm define
zfsadm fileinfo
zfsadm fsinfo
zfsadm shrink
```

### Files:

```
IOEFSPRM
```

## zfsadmconfig - Changes the value of IOEFSPRM options in memory

### Purpose

**zfsadm config** changes the value of the zFS configuration file (IOEFSPRM) options in memory. See Chapter 12, “The zFS configuration options file (IOEPRMxx or IOEFSPRM),” on page 225 for a complete list of IOEFSPRM options.

### Format

```
zfsadm config [-adm_threads number]
                [-user_cache_size cache_size[,fixed|edcfixed]]
                [-meta_cache_size cache_size[,fixed]]
                [-log_cache_size cache_size[,fixed]]
                [-sync_interval number][-vnode_cache_size number][-nbs {ON|OFF}]
                [-fsfull threshold,increment] [-aggrfull threshold,increment]
                [-trace_dsn dataset_name]
                [-tran_cache_size number][-msg_output_dsn dataset_name]
                [-metaback_cache_size cache_size[,fixed]] [-aggrgrow {ON|OFF}]
                [-vnode_cache_limit number][-romount_recovery {ON|OFF}]
                [-convert_auditfid {ON|OFF}] [-client_reply_storage storage size]
                [-file_threads number]
                [-client_cache_size cache size[,fixed]] [-token_cache_size cache size]
                [-sysplex_filesys_sharemode {rwshare|norwshare}]
                [-change_aggrversion_on_mount {ON|OFF}] [-format_aggrversion {4|5}]
                [-converttov5 {ON|OFF}] [-modify_cmd_threads number]
                [-honor_syslist {ON|OFF}]
                [-long_cmd_threads foreground,background]
                [-smf_recording {ON|ON,intvl|OFF}]
                [-format_encryption {ON|OFF}]
                [-edc_buffer_pool storage_size]
                [-format_perms number][-system sysname]
                [-trace file_name] [-ha ON|OFF]
                [-level] [-help]
```

### Options

When you change options that apply to zFS aggregates and file systems, the current default changes. However, the change does not affect file systems that were already mounted until they have been unmounted and remounted. Those options are as follows:

```
aggrfull
aggrgrow
convert_auditfid
change_aggrversion_on_mount
converttov5
fsfull
sysplex_filesys_sharemode
```

#### **-adm\_threads *number***

Specifies the number of threads that are defined to handle pfscctl or mount requests.

#### **-aggrfull *threshold,increment***

Specifies the threshold and increment for reporting aggregate full error messages to the operator.

**Default value:** None.

#### **-aggrgrow ON | OFF**

Specifies whether an aggregate should be dynamically extended when it runs out of physical space.

#### **-change\_aggrversion\_on\_mount ON | OFF**

Specifies whether an aggregate should be changed to a version 1.5 aggregate on mount.

**-client\_cache\_size *cache size* [,fixed]**

Specifies the size, in bytes, of the client cache. This is only meaningful when zFS is running sysplex-aware. This option is not supported; if it is specified, it is accepted but not used.

**-client\_reply\_storage *storage size***

Specifies the number of bytes allocated for sysplex client reply storage. This is only meaningful when zFS is running sysplex-aware.

**-convert\_auditfid ON | OFF**

Specifies whether the zFS auditfid is automatically changed to the unique format on mount (attach). If ON is specified, or defaulted, mount (attach) changes the standard auditfid format to the unique auditfid format if the mount (attach) is read/write. If OFF is specified (or the mount (attach) is read-only), the auditfid is not affected.

**-converttov5 ON | OFF**

Specifies whether directories in a version 1.5 aggregate should be converted from v4 directories to extended (v5) directories as they are accessed. A version 1.4 aggregate is changed to a version 1.5 aggregate. You can override this setting at mount time by specifying CONVERTTOV5 or NOCONVERTTOV5.

**-edc\_buffer\_pool *number***

Specifies how much real storage will be permanently fixed by zFS for encryption and compression I/O.

**-format\_aggrversion 4 | 5**

Specifies whether a version 1.4 aggregate or a version 1.5 aggregate should be formatted by default. Because you can no longer format a version 1.4 aggregate, a version 1.5 aggregate is formatted instead if -format\_aggrversion 4 is specified.

**-format\_compression ON | OFF**

Specifies whether a newly created zFS aggregate will be formatted with compression.

**-format\_encryption ON | OFF**

Specifies whether a newly created zFS aggregate will be formatted with encryption.

**-file\_threads *number***

Specifies the current number of file threads. This option is only meaningful when zFS is running sysplex-aware.

**-format\_perms *number***

Specifies the permissions that are used for the root directory of the file system during a format when the -perms option is not specified. The valid values are in the range 0 to o7777. The number can be specified as octal (for example, o755), as hexadecimal (for example, x1ED), or as decimal (for example, 493).

**-fsfull *threshold,increment***

Specifies the threshold and increment for reporting file system full error messages to the operator.

**-ha ON | OFF**

Specifies whether the high availability option is enabled by default for mounts of sysplex-aware file systems.

**-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

**-honor\_syslist ON | OFF**

Specifies whether to use the z/OS UNIX automove options when the new zFS owner is determined. The -honor\_syslist option is no longer supported. Its value can be changed but is ignored when moving zFS ownership. For more information about zFS ownership movement, see [“Dynamic movement of the zFS owner”](#) on page 52.

**-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options specified with -level are ignored.

**-log\_cache\_size *number* [,fixed]**

Specifies the size, in bytes, of the cache that is used to contain buffers for log file pages. The fixed option reserves real storage for usage by zFS only.

**-long\_cmd\_threads <foreground,background>**

Specifies the number of foreground and background threads that are defined to handle long-running administrative commands.

**-meta\_cache\_size *number* [,fixed]**

Specifies the size, in bytes, of the cache that is used to contain metadata. The fixed option reserves real storage for usage by zFS only.

**-metaback\_cache\_size *number***

Specifies the size of the metadata backing cache. This size is combined with meta\_cache\_size to get the total size of the metadata cache.

**-modify\_cmd\_threads *number***

Specifies the current number of threads that are defined to handle zFS modify commands.

**-msg\_output\_dsn *Seq\_dataset\_name***

Specifies the name of a data set that contains any output messages that come from the zFS PFS.

**-nbs ON | OFF**

Controls the global new block security. zFS always runs with new block security on. The OFF option is not supported. If it is specified, it is accepted but not used.

**-romount\_recovery ON | OFF**

Specifies whether zFS will automatically avoid a read-only mount failure (zFS reason code EFxx6271) because log recovery must be run for this aggregate. This situation can occur when the aggregate has been mounted read/write and a failure occurred before it was unmounted. If the next mount is for read-only, log recovery needs to be run before the mount can be successful. If the ON is specified and this situation occurs, zFS temporarily mounts the aggregate read/write to allow log recovery to run. After the log recovery is run, zFS unmounts and then mounts the aggregate read-only.

**-smf\_recording ON | ON,intvl | OFF**

Specifies that data is to be collected and recorded by System Management Facilities (SMF).

**ON**

Specifies that SMF is to collect and record zFS data. The SMF parameters that were previously set determines the type that is recorded and the recording interval that is used.

**ON,intvl**

Specifies that SMF is to collect and record zFS data at *intvl* interval. The SMF parameters that were previously set determines the type of data that is recorded, but the SMF interval is overridden by the *intvl* specification. The *intvl* option specifies the number of minutes between periodic recording of statistics.

**OFF**

Specifies that SMF is not to collect and record zFS data.

**-sync\_interval *number***

Specifies the number of seconds between the times where zFS flushes data in its buffers to disk. The default is 30 seconds.

**-sysplex\_filesys\_sharemode *rwshare* | *norwshare***

Specifies the default for the mount PARM when a zFS read/write file system is mounted on a sysplex=filesys system. You can override this setting at mount time by specifying an alternate value in the actual mount PARM.

**-system *sysname***

Specifies the name of the system that the configuration option change request is sent to.

**-token\_cache\_size *cache size***

Specifies the token cache size maximum. When the token\_cache\_size is decreased, it is really the maximum size that is being decreased. This is only possible if the current usage is less than the maximum size. The token cache size cannot be decreased to lower than the current usage. The current usage is displayed through the MODIFY ZFS,QUERY,STKM command. This option is only meaningful when zFS is running sysplex-aware.



**-trace\_dsn PDSE\_dataset\_name**

Specifies the name of a data set that contains the output of any operator MODIFY ZFS,TRACE,PRINT commands or the trace output if zFS abends.

**-tran\_cache\_size number**

Specifies the number of transactions in the transaction cache. This option is not supported; if it is specified, it is accepted but not used.

**-trace\_file\_name**

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11.](#)

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference.](#)

**-user\_cache\_size number [,fixed|edcfixed]**

Specifies the size, in bytes, of the cache that is used to contain file data. The `fixed` and `edcfixed` options can fix the user file cache in real memory.

- The `fixed` option avoids page fix and page unfix for disk I/Os that do not use compression.
- The `edcfixed` option avoids page fix and page unfix for disk I/Os that use compression. It also avoids data movement for compression I/Os.

**-vnode\_cache\_size number**

Specifies the number of vnodes that zFS will cache.

## Usage notes

1. The **zfsadm config** command changes the configuration options (in memory) that were specified in the IOEFSPRM file (or defaulted). The IOEFSPRM file is not changed. If you want the configuration specification to be permanent, you must modify the IOEFSPRM file because zFS reads the IOEFSPRM file to determine the configuration values when zFS is started. The values that can be specified for each option are the same as the values that can be specified for that option in the IOEFSPRM file. You can specify that the configuration option change request should be sent to another system by using the `-system` option. The following options cannot be set by using the **zfsadm config** command:

- `-cmd_trace`
- `-debug_dsn`
- `-group`
- `-msg_input_dsn`
- `-trace_table_size`
- `-sysplex_state`

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Examples

The following example changes the size of the user cache:

```
zfsadm config -user_cache_size 64M
IOEZ00300I Successfully set -user_cache_size to 64M
```

## **Related information**

### **Commands:**

**zfsadm configquery**

### **Files:**

IOEFSPRM

## zfsadmconfigquery - Queries the current value of zFS configuration options

### Purpose

**zfsadm configquery** queries the current value of zFS configuration options.

### Format

```
zfsadm configquery [-system sysname][-adm_threads][-aggrfull][-aggrgrow]
[-all] [-change_aggrversion_on_mount][-client_cache_size][-client_reply_storage]
[-cmd_trace] [-converttov5] [-convert_auditfid]
[-debug_dsn] [-edc_buffer_pool] [-file_threads] [-format_aggrversion]
[-format_compression] [-format_encryption] [-format_perms]
[-fsfull] [-group] [-honor_syslist] [-log_cache_size]
[-meta_cache_size] [-metaback_cache_size] [-modify_cmd_threads]
[-msg_input_dsn] [-msg_output_dsn] [-nbs] [-romount_recovery] [-long_cmd_threads]
[-smf_recording] [-sync_interval] [-syslevel] [-sysplex_filesys_sharemode]
[-sysplex_state] [-token_cache_size] [-trace_dsn] [-trace_table_size]
[-tran_cache_size] [-user_cache_size] [-vnode_cache_limit] [-vnode_cache_size]
[-ha] [-trace file_name][-level][-help]
```

### Options

#### -adm\_threads

Displays the number of threads that are defined to handle pfsctl or mount requests.

#### -aggrfull

Displays the threshold and increment for reporting aggregate full error messages to the operator.

#### -aggrgrow

Displays whether an aggregate should be dynamically extended when it runs out of physical space.

#### -all

Displays the full set of configuration options.

#### -change\_aggrversion\_on\_mount

Displays whether a version 1.4 aggregate should be changed to a version 1.5 aggregate when it is mounted.

#### -client\_cache\_size

Displays the size, in bytes, of the client cache. This option is only meaningful when zFS is running sysplex-aware. If you use **zfsadm config** to set -client\_cache\_size to a value, the value is displayed but not used.

#### -client\_reply\_storage

Displays the number of bytes allocated for sysplex client reply storage. This option is only meaningful when zFS is running sysplex-aware.

#### -cmd\_trace

Displays whether command tracing is active.

#### -converttov5

Displays whether an aggregate should be assigned the converttov5 attribute on mount or remount. This attribute controls whether v4 directories will be converted to extended (v5) directories as they are accessed.

#### -convert\_auditfid

Displays whether the zFS auditfid is automatically changed to the unique format on mount (attach). If on is specified or defaulted and the mount (attach) is read/write, the mount (attach) changes the standard auditfid format to the unique auditfid format. If off is specified or the mount (attach) is read-only, the auditfid is unaffected.

#### -debug\_dsn

Displays the name of the debug input parameters data set.

**-edc\_buffer\_pool**

Displays how much real storage is permanently fixed by zFS for encryption and compression I/O.

**-file\_threads**

Displays the current number of file threads. This option is only meaningful when zFS is running sysplex-aware.

**-format\_aggrversion**

Displays whether an aggregate formatting default should be to format as a version 1.4 or 1.5 aggregate.

**-format\_compression**

Displays whether a newly created zFS aggregate will be formatted with compression.

**-format\_encryption**

Displays whether a newly created zFS aggregate will be formatted with encryption.

**-format\_perms**

Displays the permissions that are used for the root directory of a file system during a format when the -perms format option is not specified.

**-fsfull**

Displays the threshold and increment for reporting file system full error messages to the operator.

**-group**

Displays the XCF group that is used by zFS for communication between sysplex members.

**-ha**

Displays whether the high availability option is enabled by default for mounts of sysplex-aware file systems.

**-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

**-honor\_syslist**

Displays the setting of the honor\_syslist option that specifies whether to use the z/OS UNIX automove options when the new zFS owner is determined. The -honor\_syslist option is no longer supported. The option is ignored when moving zFS ownership. For more information about system lists, see [“Dynamic movement of the zFS owner” on page 52](#).

**-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

**-log\_cache\_size**

Displays the size, in bytes, of the cache that is used to contain buffers for log file pages.

**-long\_cmd\_threads**

Displays the number of foreground and background threads that are defined to handle long-running administrative commands.

**-meta\_cache\_size**

Displays the size, in bytes, of the cache that is used to contain metadata.

**-metaback\_cache\_size**

Displays the size of the backing cache for metadata.

**-modify\_cmd\_threads**

Displays the number of threads that are defined to handle zFS modify commands.

**-msg\_input\_dsn**

Displays the name of the data set that contains translated zFS messages.

**-msg\_output\_dsn**

Displays the name of a data set that contains any zFS initialization output messages that come from the zFS PFS.

**-nbs**

Controls the global new block security. zFS always runs with new block security on. If you use **zfsadm config** to set -nbs to off, it is displayed as off, but the value is not used.

**-romount\_recovery**

Displays whether read-only mount recovery is on or off. When **romount\_recovery=on**, zFS temporarily mounts the aggregate read/write to allow log recovery to run, and then zFS unmounts and mounts the aggregate again in read-only format.

**-smf\_recording**

Displays whether data is to be collected and recorded by System Management Facilities (SMF).

**-sync\_interval**

Displays the number of seconds in the interval that zFS flushes data in the buffers to disk.

**-syslevel**

Displays the zFS kernel (the PFS) information, including:

- The version and release of z/OS
- The service level and FMID of zFS
- The date and time the PFS was built
- Whether the PFS is running sysplex-aware on a file system basis (referred to as *filesys*), or sysplex-aware on a system basis (referred to as *file*), or not sysplex-aware (referred to as *admin-only*), and the zFS XCF protocol level when running in a shared file system environment. (For information about the XCF protocol level, see [“Determining the XCF protocol interface level” on page 92.](#)) When *filesys* is indicated, the default mount PARM (NORWSHARE or RWSHARE) is also displayed.

This is the same information that is displayed by the operator command **MODIFY ZFS,QUERY,LEVEL**. In contrast, **zfsadm configquery -level** shows the level information for the **zfsadm** command itself.

**-sysplex\_filesys\_sharemode**

Displays the current default for the mount PARM (RWSHARE or NORWSHARE). It is only meaningful on systems that are running zFS sysplex=filesys.

**-sysplex\_state**

Displays the sysplex state of zFS.

**3**

zFS is running in a sysplex-aware environment with sysplex=filesys.

**-system sysname**

Specifies the name of the system the report request is sent to retrieve the requested data.

**-token\_cache\_size**

Displays the current token\_cache\_size maximum. The current usage is displayed through the **MODIFY ZFS,QUERY,STKM** command. This option is only meaningful when zFS is running sysplex-aware.

**-trace\_dsn**

Displays the name of the data set that contains the output of any operator **MODIFY ZFS,TRACE,PRINT** commands or the trace output if zFS abends.

**-trace\_table\_size**

Displays the size, in bytes, of the internal trace table.

**-tran\_cache\_size**

Displays the number of transactions in the transaction cache. If you use **zfsadm config** to set -tran\_cache\_size to a value, the value is displayed but not used.

**-trace file\_name**

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### **-user\_cache\_size**

Displays the size, in bytes, of the cache that is used to contain file data.

### **-vnode\_cache\_size**

Displays the number of vnodes that will be cached by zFS.

## Usage notes

1. The **zfsadm configquery** command displays the current value of zFS configuration options. The value is retrieved from zFS address space memory rather than from the IOEFSPRM file. You can specify that the configuration option query request should be sent to another system by using the **-system** option.
2. Ignore the following values when zFS is running non-sysplex aware. No storage is obtained even though a value might be reported.
  - **-client\_cache\_size**
  - **-client\_reply\_storage**
  - **-file\_threads**
  - **-token\_cache\_size**

## Privilege required

The issuer does not need special authorization.

## Examples

1. The following command displays the current value of the **user\_cache\_size** option:

```
zfsadm configquery -user_cache_size
IOEZ00317I The value for config option -user_cache_size is 64M.
```

2. The following command displays all the zFS configuration options from each member:

```
for sys in $(zfsadm lssys | grep -v IOEZ00361I); \
do; echo; echo $sys; zfsadm configquery -all -system $sys; done
```

## Related information

### Commands:

**zfsadm config**

### Files:

IOEFSPRM

## zfsadmconvert - Converts v4 directory

### Purpose

**zfsadm convert** converts a v4 directory that is contained in a read/write mounted version 1.5 aggregate to an extended (v5) directory. The aggregate is changed from a version 1.4 aggregate to a version 1.5 aggregate, if necessary. It can also be used to change a version 1.4 aggregate to a version 1.5 aggregate without converting any directories.

### Format

```
zfsadm convert {-path name|-aggrversion name}{-level}[-help][-trace file_name]
```

### Options

#### -aggrversion *name*

Specifies the aggregate name that should be changed from a version 1.4 aggregate to a version 1.5 aggregate. No directories are converted. The aggregate name is not case-sensitive. It is converted to uppercase.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -path *name*

Specifies the path name of a directory that should be converted to an extended (v5) directory. The aggregate is changed to a version 1.5 aggregate first, if necessary.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm convert** command can be used to explicitly convert a v4 directory to an extended (v5) directory that is contained in a read/write mounted version 1.5 aggregate. In this case, the -path option is used. If the containing aggregate is a version 1.4 aggregate, the command attempts to change the aggregate to a version 1.5 aggregate before converting the directory. It can also be used to explicitly change a version 1.4 aggregate to a version 1.5 aggregate without converting any directories. In this case, the -aggrversion option is used.
2. The **zfsadm convert** command might cause the file system to grow if it needs more space for the extended (v5) directory.
3. The command must be issued from a z/OS V2R1 or later system and the zFS file system must be zFS-owned on a z/OS V2R1 or later system. The aggregate must be mounted read/write.

- Do not use this command before you have migrated all your systems to z/OS V2R1 or later. If there are systems that are prior to z/OS V2R1 active in the shared file system environment, no conversion of a directory nor change of aggregate version takes place.
- If you use a job to invoke **zfsadm convert**, to specify the **-path** option, you must specify a leading slash in the PARM string if the path argument contains a slash. Otherwise, Language Environment will treat the characters before the slash as Language Environment parameters. That is, you must use **PARM=('/convert -path /home/myname/mydir')**.

## Privilege required

The issuer must be the owner of the directory and must have write permission (w) to the directory. If the aggregate version is to be changed, the issuer must be logged in as the root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFCTL resource in the z/OS UNIXPRIV class.

## Examples

The following example contains the steps to convert an existing version 1.4 aggregate to a version 1.5 aggregate, and to convert a v4 directory to an extended (v5) directory.

- To display the version of the aggregate:

```
# zfsadm aggrinfo PLEX.JMS.AGGR009.LDS0009 -long
PLEX.JMS.AGGR009.LDS0009 (R/W COMP): 1271 K free out of total 1440
version 1.4
auditfid C3C6C3F0 F0F200A2 0000

158 free 8k blocks;      7 free 1K fragments
112 K log file;         16 K filesystem table
8 K bitmap file
```

- To change the version to 1.5:

```
# zfsadm convert -aggrversion PLEX.JMS.AGGR009.LDS0009
IOEZ00810I Successfully changed aggregate PLEX.JMS.AGGR009.LDS0009 to version 1.5.
```

- To verify the aggregate version change:

```
# zfsadm aggrinfo PLEX.JMS.AGGR009.LDS0009 -long
PLEX.JMS.AGGR009.LDS0009 (R/W COMP): 1271 K free out of total 1440
version 1.5
auditfid C3C6C3F0 F0F200A2 0000

158 free 8k blocks;      7 free 1K fragments
112 K log file;         16 K filesystem table
8 K bitmap file
```

- To display the version of a directory:

```
# zfsadm fileinfo /
service9

path: /service9
*** global data ***
fid          1,1          anode          69,516
length       8192        format          BLOCKED
1K blocks    8           permissions       755
uid,gid      0,10        access acl     0,0
dir model acl 0,0        file model acl 0,0
user audit   F,F,F      auditor audit    N,N,N
set sticky,uid,gid 0,0,0 seclabel      none
object type  DIR        object linkcount 3
object genvalue 0x00000000 dir version    4
dir name count 3        dir data version 1
dir tree status VALID   dir conversion  na
file format bits na,na,na file charset id  na
file cver     na        charspec major,minor na
direct blocks 0x00000025
indirect blocks none
mtime         Jun 13 15:27:10 2012 atime         Jun 13 10:41:43 2012
ctime         Jun 13 15:27:10 2012 create time    Jun 13 10:41:43 2012
```



```

reftime      none
not encrypted                                not compressed

```

5. To convert the directory to an extended (v5) directory:

```
# zfsadm convert -path /service
```

```
IOEZ00791I Successfully converted directory /service9 to version 5 format.
```

6. To display the version of the directory again:

```
# zfsadm fileinfo /service9
```

```

path: /service9
*** global data ***
fid          1,1          anode          69,516
length       8192         format          BLOCKED
1K blocks    8            permissions        755
uid,gid      0,10         access acl      0,0
dir model acl 0,0         file model acl  0,0
user audit   F,F,F       auditor audit    N,N,N
set sticky,uid,gid 0,0,0   seclabel        none
object type  DIR         object linkcount 3
object genvalue 0x00000000 dir version 5
dir name count 3         dir data version 1
dir tree status VALID    dir conversion   na
file format bits na,na,na file charset id  na
file cver     na         charspec major,minor na
direct blocks 0x00000025
indirect blocks none
mtime         Jun 13 15:27:10 2012  atime         Jun 13 10:41:43 2012
ctime         Jun 13 15:27:10 2012  create time   Jun 13 10:41:43 2012
reftime      none
not encrypted                                not compressed

```

## Related information

### Commands:

```

zfsadm config
zfsadm fsinfo

```

### Files:

```
IOEFSPRM
```

## zfsadmdecompress - Decompresses zFS aggregates

---

### Purpose

**zfsadm decompress** decompresses a zFS aggregate that was previously compressed with the zEDC compression method.

### Format

```
zfsadm decompress -aggregate name [-cancel][-trace file_name][-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be decompressed. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### -cancel

Cancels an in-progress decompress operation for the specified aggregate.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

1. The **zfsadm decompress** command is a long-running administrative command that uses the zEDC decompression method to decompress an existing compressed zFS aggregate.
2. To process the decompression request, the long-running command thread pool must have an available foreground thread. See the IOEFSPRM configuration option `long_cmd_threads` for information about controlling the size of the long-running foreground and background thread pools. ( [“IOEFSPRM” on page 225](#) )
3. The command must be issued from a z/OS V2R3 or later system, and the zFS file system must be zFS-owned on a z/OS V2R3 or later system. The aggregate must be at least aggregate version 1.5 and mounted read/write. If you ever need to go back to an earlier z/OS V2R3 system, make sure to decompress all previously compressed aggregates first.
4. Applications can still access the aggregate while it is being decompressed.
5. A decompress operation can be interrupted by using the -cancel option or during a shutdown. It can also be interrupted when the shell command **unmount** or TSO/E command UNMOUNT is issued with the `force` option. If the decompress operation is interrupted, the zFS aggregate might end up with both compressed and decompressed files. This partial state is allowed. You can issue another **zfsadm**

**decompress** command to resume the decompress operation for the rest of files after the interruption. You can also issue **zfsadm compress** command to compress the partially compressed aggregate.

6. You cannot decompress an aggregate that is in a partially encrypted or partially decrypted state. In other words, if encryption or decryption was interrupted for an aggregate, you cannot decompress it.
7. Use either the **zfsadm fsinfo** or MODIFY FSINFO command to display whether an aggregate is decompressed or being decompressed. Progress of the decompress operation can be seen in the owner status display. The backup change activity flag is set if any data is decompressed.
8. The **zfsadm fileinfo** command can be used to show whether a particular file is decompressed.
9. Aggregates with active file backups cannot be decompressed.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

The following command decompresses aggregate PLEX.ZFS.AGGR1:

```
zfsadm decompress -aggregate PLEX.ZFS.AGGR1
IOEZ00900I Aggregate PLEX.ZFS.AGGR1 successfully decompressed
```

## Related information

### Commands:

```
zfsadm compress
zfsadm fileinfo
zfsadm fsinfo
```

### Files:

```
IOEFSPRM
```

## zfsadmdecrypt - Decrypts zFS aggregates

### Purpose

**zfsadm decrypt** decrypts a zFS aggregate that was previously encrypted with DFSMS access method encryption.

### Format

```
zfsadm decrypt -aggregate name [-cancel][-trace file_name][-level][-help]
```

### Options

#### **-aggregate *name***

Specifies the name of the aggregate to be decrypted. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### **-cancel**

Cancels an in-progress decrypt operation for the specified aggregate.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm decrypt** command is a long-running administrative command that uses DFSMS access method decryption to decrypt an existing encrypted zFS aggregate.
2. The command must be issued from a z/OS V2R3 or later system, and the zFS file system must be zFS-owned on a z/OS V2R3 or later system. The aggregate must be at least aggregate version 1.5 and mounted read/write.
3. To process the decryption request, the long-running command thread pool must have an available foreground thread. See the IOEFSPRM configuration option `long_cmd_threads` for information about controlling the size of the long-running foreground and background thread pools. The option is described in “IOEFSPRM” on page 225.
4. A decryption operation can be interrupted by using the -cancel option or during a shutdown. It can also be interrupted when the shell command **unmount** or TSO/E command UNMOUNT is issued with the force option. If the decompress operation is interrupted, the zFS aggregate might be left with both decrypted and encrypted files. This partial state is allowed. You can issue another **zfsadm decrypt** command to resume the decrypt operation for the rest of files after it has been interrupted. You can also issue **zfsadm encrypt** command to encrypt the partially encrypted aggregate.

5. You cannot decrypt an aggregate that is in a partially compressed or partially decompressed state. In other words, if compression or decompression was interrupted for an aggregate, you cannot decrypt it.
6. After the aggregate is fully decrypted, any newly created files are not encrypted. Applications can still access the aggregate while it is being decrypted. The backup change activity flag is set if any data is decrypted.
7. Use either the **zfsadm fsinfo** or MODIFY FSINFO command to display whether an aggregate has been decrypted or is being decrypted. Progress of the decrypt operation can be seen in the owner status display.
8. The **zfsadm fileinfo** command can be used to show whether a particular file is decrypted.
9. Aggregates with active file backups cannot be decrypted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Example

1. The following command decrypts an existing zFS aggregate:

```
zfsadm decrypt -aggregate PLEX.ZFS.FS
IOEZ00878I Aggregate PLEX.ZFS.FS is successfully decrypted.
```

## Related information

### Commands:

```
zfsadm encrypt
zfsadm fileinfo
zfsadm fsinfo
```

### Files:

```
IOEFSPRM
```

## zfsadmdefine - Defines VSAM linear data sets

---

### Purpose

**zfsadm define** defines a VSAM linear data set that can be formatted as a zFS aggregate.

### Format

```
zfsadm define -aggregate name
                  [-keylabel label][-dataclass SMS_data_class]
                  [-managementclass SMS_management_class]
                  [-storageclass SMS_storage_class]
                  [-catalog catalog][-system sysname]
                  [-model model][catalog]
                  [-volumes volume[volume ...]]
                  [-cylinders primary[secondary]]
                  [-kilobytes primary[secondary]]
                  [-megabytes primary[secondary]]
                  [-records primary[secondary]]
                  [-tracks primary[secondary]]
                  [-level][-help][-trace file_name]
```

### Options

#### **-aggregate *name***

Specifies the aggregate name of the aggregate to be defined. The aggregate name is the name of the VSAM linear data set that is defined. The aggregate name is not case-sensitive. It is converted to uppercase.

#### **-catalog *catalog***

Specifies the name of the catalog in which the VSAM linear data set is to be defined.

#### **-cylinders *primary* [*secondary*]**

Specifies the primary and optionally, the secondary allocation size for the VSAM linear data set in cylinders. The VSAM linear data set must have a secondary allocation size that is specified, if you want to use dynamic grow. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for more information.

#### **-dataclass *SMS\_data\_class***

Specifies the name of the data class to be used when the VSAM linear data set is defined.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-keylabel *label***

Specifies an encryption key label that is used to locate keys in the cryptographic key data set (CKDS) or the public key data set (PKDS) when a zFS aggregate is defined. The key label is typically managed by the ICSF administrator.

#### **-kilobytes *primary* [*secondary*]**

Specifies the primary and optionally, the secondary allocation size for the VSAM linear data set in kilobytes. The VSAM linear data set must have a secondary allocation size specified, if you want to use dynamic grow. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for additional information.

#### **-level**

Prints the level of the **zfsadm** command. This is useful when you are diagnosing a problem. Except for **-help**, all other valid options specified with **-level** are ignored.

#### **-managementclass *SMS\_management\_class***

Specifies the name of the management class to be used when the VSAM linear data set is defined.

**-megabytes *primary* [*secondary*]**

Specifies the primary and optionally, the secondary allocation size for the VSAM linear data set in megabytes. The VSAM linear data set must have a secondary allocation size specified, if you want to use dynamic grow. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for additional information.

**-model *model* [*catalog*]**

Specifies the name of the model and optionally, the model entry’s catalog to be used when the VSAM linear data set is defined.

**-records *primary* [*secondary*]**

Specifies the primary and optionally, the secondary allocation size for the VSAM linear data set in records. When `records` is specified, the record size is assumed to be 4089 bytes. The VSAM linear data set must have a secondary allocation size specified, if you want to use dynamic grow. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for additional information.

**-storageclass *SMS\_storage\_class***

Specifies the name of the storage class to be used when the VSAM linear data set is defined.

**-system *sysname***

Specifies the name of the system that the define request will be sent to.

**-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

**-tracks *primary* [*secondary*]**

Specifies the primary and optionally, the secondary allocation size for the VSAM linear data set in tracks. The VSAM linear data set must have a secondary allocation size specified, if you want to use dynamic grow. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for additional information.

**-volumes *volume***

Specifies the volume on which the VSAM linear data set can have space.

**Usage notes**

1. The **zfsadm define** command defines a VSAM linear data set. The VSAM linear data set is available to be formatted as a zFS aggregate. The command creates a DEFINE CLUSTER command string for a VSAM linear data set with SHAREOPTIONS(3) and passes it to the IDCAMS utility. If a failure occurs, the **zfsadm define** command can display additional messages from IDCAMS indicating the reason for the failure.
2. Starting in z/OS V2R3, the DEFINE CLUSTER command includes the ZFS parameter to indicate that this VSAM linear data set is intended to be used as a ZFS aggregate. For more information about the DEFINE CLUSTER command, see [DEFINE CLUSTER](#) in *z/OS DFSMS Access Method Services Commands*.

**Privilege required**

The issuer of the **zfsadm define** command requires sufficient authority to create the VSAM linear data set.

**Examples**

The following command defines a VSAM linear data set.

## **zfsadm define**

```
zfsadm define -aggregate omvs.prv.aggr001.lds0001 -volumes prv000 prv001 -cylinders 10 5
```

### **Related information**

#### **Commands:**

MOUNT

**zfsadm format**



## zfsadmdelete - Removes backup systems in compatibility mode aggregates

---

### Purpose

**zfsadm delete** removes a backup file system in a compatibility mode aggregate. Beginning in z/OS V2R2, .bak file systems can only be deleted on aggregates that are zFS-owned on down-level systems.

This command will be removed in a future release.

### Format

```
zfsadm delete -filesystem name[-aggregate name][-level][-help][-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate where the zFS file system resides. It is specified to qualify the zFS file system name (-filesystem) when there are multiple zFS file systems with the same name in different aggregates. The aggregate name is not case-sensitive. It is always folded to uppercase.

#### -filesystem *name*

Specifies the name of the backup file system to be removed. Include the .bak extension. The file system name is case-sensitive.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm delete** command removes the backup zFS file system that is indicated by the -filesystem option from its aggregate. The aggregate containing the file system to be deleted must be attached. Removing a backup file system does not remove the read/write file system.
2. Beginning in z/OS V2R2, no aggregates can be attached that contain more than one file system or a clone (.bak). Therefore, file systems can only be deleted from aggregates that are zFS owned on down-level systems.
3. You can delete a compatibility mode file system (and its aggregate) by using the IDCAMS DELETE operation. This operation deletes the VSAM linear data set. For more information about renaming or deleting a compatibility mode aggregate, see [“Renaming or deleting a compatibility mode aggregate”](#) on page 38.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

The following command deletes the backup (clone) file system from its attached compatibility mode aggregate:

```
zfsadm delete OMVS.USER.PAT.bak
```

```
IOEZ00105I File System OMVS.USER.PAT.bak deleted successfully
```

## Related information

### Commands:

**zfsadm attach**

**zfsadm detach**

**zfsadm lsfs**

### Files: File:

IOEFSPRM

## zfsadmdetach - Detaches aggregates from zFS

### Purpose

**zfsadm detach** detaches one or more aggregates from zFS. Any file systems contained in the detached aggregate are unavailable to zFS.

### Format

```
zfsadm detach [{-aggregate aggregate name|-all [-system sysname]}]
                [-level] [-help] [-trace file_name]
```

### Options

#### **-aggregate *aggregate name***

Specifies the aggregate name of the aggregate to be detached. Use this option or use **-all**, but not both. The aggregate name is not case-sensitive. It is always translated to uppercase.

#### **-all**

Specifies that all attached aggregates in the sysplex are to be detached. Use this option or use **-aggregate** but not both.

#### **-help**

Prints the online help for this command. All other valid options specified with this option are ignored.

#### **-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options specified with **-level** are ignored.

#### **-system *sysname***

Specifies the name of the system where the aggregates to be detached reside. It cannot be specified without the **-all** option.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm detach** command is used to detach an aggregate. Detaching an aggregate makes it unavailable to the system. To detach one or more aggregates, use the **-all** or the **-aggregate** option to specify the aggregates to be detached. Use the **-system** option to limit the detach to a single system. The **-system** option cannot be specified without the **-all** option.
2. **zfsadm detach** does not detach mounted compatibility mode aggregates.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Examples

The following example shows a **zfsadm detach** command that detaches the aggregate OMVS.PRV.AGGR001.LDS0001.

```
zfsadm detach -aggregate omvs.prv.aggr001.lds0001
```

```
IOEZ00122I Aggregate OMVS.PRV.AGGR001.LDS0001 detached successfully
```

### Related information

#### Commands:

zfsadm attach

#### Files:

IOEFSPRM

## zfsadmencrypt - Encrypts zFS aggregates

### Purpose

**zfsadm encrypt** encrypts a zFS aggregate.

### Format

```
zfsadm encrypt -aggregate name [{-cancel|-keylabel label}]
                  [-trace file_name][-level][-help]
```

### Options

#### **-aggregate *name***

Specifies the name of the aggregate to be encrypted. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### **-cancel**

Cancels an in-progress encrypt operation for the specified aggregate.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-keylabel *label***

Specifies an identifier that is used to locate keys in the cryptographic key data set (CKDS) or the public key data set (PKDS). The key label is typically managed by the ICSF administrator.

The **-keylabel** option is only needed when a zFS aggregate is encrypted for the first time if it was not specified when the VSAM linear data set was created. The **-keylabel** option is not needed in the following situations:

- If encryption is resumed from a partially encrypted zFS aggregate, or
- If the key label was already defined by using either the **zfsadm define** command with the **-keylabel** option or the IDCAMS DEFINE CLUSTER command with the KEYLABEL keyword, as described in [DEFINE CLUSTER](#) in *z/OS DFSMS Access Method Services Commands*.

#### **-level**

Prints the level of the command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm encrypt** command is a long-running administrative command that uses DFSMS access method encryption to encrypt an existing zFS aggregate. Only symbolic links, ACLs, regular files, and fragmented v4 directories can be encrypted.

2. The command must be issued from a z/OS V2R3 or later system, and the zFS file system must be zFS owned on a z/OS V2R3 or later system. The aggregate must be at least aggregate version 1.5 and mounted read/write. Do not use this command before you have migrated all your systems to z/OS V2R3 or later. If there are systems that are active prior to z/OS V2R3 in the shared file system environment, encryption will not take place.
3. To process the encryption request, the long-running command thread pool must have an available foreground thread. See the IOEFSPRM configuration option `long_cmd_threads` for information about controlling the size of the long-running foreground and background thread pools. The option is described in “IOEFSPRM” on page 225.
4. An encryption operation can be interrupted by using the `-cancel` option or during a shutdown. It can also be interrupted when the shell command **unmount** or TSO/E command UNMOUNT is issued with the `force` option. If the encryption operation is interrupted, the zFS aggregate can be left with both encrypted and unencrypted files. This partial state is allowed. Another **zfsadm encrypt** command can be issued to resume the encryption operation for the rest of files after the interruption.
5. You cannot encrypt an aggregate that is in a partially compressed or partially decompressed state. In other words, if compression or decompression was interrupted for an aggregate, you cannot encrypt it.
6. After the aggregate is fully encrypted, any newly created files will be encrypted. Applications can still access the aggregate while it is being encrypted. The backup change activity flag is set if any data is encrypted.
7. Use either the **zfsadm fsinfo** or MODIFY FSINFO command to display whether an aggregate is encrypted or being encrypted. Progress of the encrypt operation can be seen in the owner status display.
8. The **zfsadm fileinfo** command can be used to indicate whether a particular file is encrypted.
9. If you encrypt an aggregate that contains files or directories in fragmented format, the files or directories will be converted to blocked format. If there are not enough free 8 K blocks to do the conversion, the encryption can run out of space. In this case, a dynamic grow will be attempted.
10. The encryption conversion process will clear all unused areas of the file system. This action is called *scrubbing*.
11. Extended format VSAM data sets record the encryption status for each control interval in the dataset, providing improved integrity checking. Therefore, it is recommended that new zFS data sets be defined with the extended format option.
12. Aggregates with active file backups cannot be encrypted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Example

The following command encrypts an existing zFS aggregate with the specified key label:

```
zfsadm encrypt -aggregate PLEX.ZFS.FS -keylabel PROTKEY.AES.SECURE.KEY.32BYTE
```

IOEZ00877I Aggregate PLEX.ZFS.FS is successfully encrypted.

## Related information

### Commands:

```
zfsadm decrypt  
zfsadm define  
zfsadm fileinfo
```

**zfsadm format**

**zfsadm fsinfo**

**Files:**

IOEFSPRM

## zfsadmfileinfo - Displays detailed information about files or directories

---

### Purpose

**zfsadm fileinfo** displays detailed information about a file or directory.

### Format

```
zfsadm fileinfo -path name [{-globalonly|-localonly|-both}]
                        [-level] [-help] [-trace file_name]
```

### Options

#### **-both**

Causes the command to display both global and local information about the file or directory.

#### **-globalonly**

Causes the command to display global (on-disk) information about the file or directory. This option is the default.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-localonly**

Causes the command to display local (in memory on this system) information about the file or directory.

#### **-path *name***

Specifies the path name of a file or directory about which information should be displayed. The path name is case-sensitive.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11.](#)

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference.](#)

### Usage notes for zfsadm fileinfo

1. The **zfsadm fileinfo** command can be used to display information about a file or directory. It supports files and directories in version 1.4 aggregates. It also supports files and v4 or extended (v5) directories in version 1.5 aggregates.
2. If an aggregate has the **converttov5** attribute assigned to it, accessing a v4 directory with **zfsadm fileinfo** can cause its conversion to an extended (v5) directory. For more information, see [“Converting an existing v4 directory to an extended \(v5\) directory” on page 23.](#)
3. The command must be issued from a z/OS V2R1 or later system. The file or directory must be contained in a file system that is locally zFS-owned or in a client file system.



4. If you use a job to invoke **zfsadm fileinfo**, to specify the `-path` option you must specify a leading slash in the PARM string if the path argument contains a slash. Otherwise, Language Environment treats the characters before the slash as Language Environment parameters. That is, you must use `PARM=(' /fileinfo -path /home/myname/mydata ')`.
5. Some of the fields are only applicable to files, some are only applicable to directories, some are only applicable to the local system and some are only applicable to client systems. There can also be attributes that are sometimes associated with a file or directory, such as ACLs. When these situations occur, the fields of the output display will contain values such as 0 or na or none, depending on the type of value that the field contains when it does have valid information.
6. If the `-globalonly` option is specified (or defaulted), the following fields are displayed:

**access acl**

Anode index to ACL and length of ACL, separated by a comma.

**anode**

Anode block and offset into anode block, separated by a comma.

**atime**

Last access time.

**auditor audit**

Auditor audit flags for read, write, and execute:

**F**

Audit failed attempts.

**N**

None.

**S**

Audit successful attempts.

**charspec major,minor**

Character special file, major number, minor number. Each character special file has a device major number, which identifies the device type, and a device minor number, which identifies a specific device of a given device type.

**compress-eligible # saved**

The file is fully compressed on the disk and the total space in kilobytes is saved by the compress operation.

**converting to compressed**

The file is partially compressed.

**converting to decompressed**

The file is partially decompressed.

**create time**

Create time.

**ctime**

Last change time.

**direct blocks**

The block numbers of the first eight 8-K blocks.

**dir conversion**

For an extended (v5) directory, not applicable. For a v4 directory, FAILED (directory conversion was unsuccessful) or not applicable.

**dir data version**

A number that is incremented each time that the directory is changed.

**dir model acl**

Anode index to directory model ACL and length of ACL separated by a comma.

**dir name count**

The number of objects in an extended (v5) directory.

**dir tree status**

For an extended (v5) directory, VALID (accessed by hash) or BROKEN (accessed as a flat file). Not applicable for a v4 directory.

**dir version**

The version of the directory; 5 indicates an extended (v5) directory and 4 indicates a v4 directory.

**encrypted**

The file data is fully encrypted on the disk.

**fid**

The inode and uniquifier separated by a comma.

**file charset id**

The coded character set ID. This value is taken from `at_charsetid` in the z/OS UNIX structure `ATTR`.

**file cver**

Creation verifier. This value is taken from `AT_cver` in the z/OS UNIX structure `ATTR`.

**file format bits**

For a file, the txt flag, the defer tag, the file format. For other objects, the text flag, the defer tag, and the file format are not applicable.

**file model acl**

Anode index to file model ACL and length of ACL separated by a comma.

**format**

INLINE, FRAGMENTED, or BLOCKED.

**indirect blocks**

The block numbers of the level 0, level 1, and level 2 trees.

**length**

Length of data (directories are multiples of 8 K).

**mtime**

Last modification time.

**not compressed**

The file data is not compressed on the disk.

**not encrypted**

The file data is not encrypted on the disk.

**object genvalue**

Object general attributes. This value is taken from `at_genvalue` in the z/OS UNIX structure `ATTR`.

**object linkcount**

Link count for the object.

**object type**

DIR or FILE or LINK or CHARSPEC.

**partially decrypted [pct%]**

The file data is partially decrypted; for a large file with size more than 1 G, the completion percentage is also displayed.

**partially encrypted [pct%]**

The file data is partially encrypted; for a large file with size more than 1 G, the completion percentage is also displayed.

**permissions**

Permissions in octal format.

**reftime**

Last reference time.

**seclabel**

Security label for file or directory.

**set sticky,uid,gid**

Sticky bit, set uid, and set gid, separated by a comma.

**uid,gid**

UID and GID of owner that is separated by a comma.

**user audit**

User audit flags for read, write, and execute:

**N**

None

**S**

Audit successful attempts

**F**

Audit failed attempts

**1K blocks**

Number of blocks that are used to store data, in kilobytes.

7. If the `-localonly` option is specified, the following fields are displayed:

**backup pct% complete**

Indicates that the file is currently being backed up and shows the percentage of completion.

**client cached anode**

Indicates that the client has the object's attributes and location information for the directory or file.

**client cached fsp**

Indicates that the client has security information that is cached for the directory or file.

**client cached symlink**

Indicates that the content of a symbolic link was cached by the sysplex client. This flag is valid only for symbolic links.

**client meta buffers**

Number of buffers in the metadata or backing cache for this object for the sysplex client.

**client meta updates**

Indicates whether the sysplex client has updated metadata for this object.

**client ops to server**

Number of requests that the client made to the server for this object.

**client revoke**

Indicates whether a revoke is in progress to this sysplex client for this file or directory.

**client thrashing**

Indicates whether the file or directory is considered thrashing by zFS, and as a result, uses the zFS thrash resolution interface to the server.

**client token rights**

Indicates the token rights that are held by the sysplex client for the object.

**client thrash ops**

Number of forwarded requests.

**dirty meta buffers**

For owners, indicates the number of dirty buffers in the metadata cache for this file or directory.

**file dirty segments**

The number of dirty segments in the user file cache. *Dirty segments* are regions of the file that are either dirty and not yet written to disk, or are waiting for an I/O to disk to complete.

**file meta issued**

Applicable to files or directories that were accessed by the sysplex client. It indicates whether the client made a request recently to the server where the object's metadata was updated.

**file meta pending**

Applicable to files or directories that are accessed by sysplex client. It indicates whether the client has an outstanding request to the server where the object's metadata might be updated.

**file segments**

The number of 64 K segments of the file that is cached in the user file cache.

**file seq read**

Indicates whether user file cache considers file to be read sequentially. Valid only for files.

**file seq write**

Indicates whether user file cache considers file to be written sequentially. Valid only for files.

**file unscheduled**

Indicates the number of unscheduled pages (dirty data) in the user file cache for files.

**no backup**

Indicates that the file is not currently being backed up.

**open deny****ar**

Number of advisory deny-read opens

**aw**

Number of advisory deny-write opens

**rd**

Number of deny-read opens

**wr**

Number of deny-write opens

**opens****oi**

Number of internal opens

**ow**

Number of tasks that are waiting to open due to deny mode opens

**rd**

Number of read opens

**rw**

Number of write opens

**owner**

zFS owning system.

**vnode,vntok**

Addresses of the ZFS vnode and the z/OS UNIX vnode.

**Privilege required**

The issuer must have lookup authority (x) to the directory and READ authority (r) to the file.

**Examples**

The following example displays information for the /service9 directory:

```
zfsadm fileinfo -both /service9
path: /service9
*** global data ***
fid          1,1          anode          69,516
length      8192         format          BLOCKED
1K blocks    8           permissions        755
uid,gid      0,10        access acl      0,0
dir model acl 0,0        file model acl  0,0
user audit   F,F,F      auditor audit    N,N,N
set sticky,uid,gid 0,0,0  seclabel        none
object type  DIR         object linkcount 2
object genvalue 0x00000000 dir version      4
dir name count na       dir data version 0
dir tree status na      dir conversion   na
file format bits na,na,na file charset id  na
file cver    na         charspec major,minor na
```

```

direct blocks      0x00000107
indirect blocks    none
mtime             Jun 13 10:41:43 2012   atime             Jun 13 10:41:43 2012
ctime            Jun 13 10:41:43 2012   create time      Jun 13 10:41:43 2012
reftime          none
not encrypted
not compressed
*** local data from system DCEIMGVM ***
vnode,vntok       0x00000000,,0x794C0900   0x00FF7CA0,,0x00000000
opens             ow=0                   oi=0                   rd=0                   wr=0
open deny         rd=0                   wr=0                   ar=0                   aw=0
owner             DCEIMGVM
file seq read     na
file seq write    na
file pending      na
file dirty segments na
file meta issued  na
file meta pending na
client cached anode na
client cached symlink na
client revoke     na
client thrashing  na
client token rights na
client thrash ops na
client meta buffers na
client meta updates na
dirty meta buffers 0

backup           99% complete

```

## Related information

### Commands:

**zfsadm fsinfo**

## zfsadmformat - Formats a VSAM linear data set

### Purpose

**zfsadm format** formats a VSAM linear data set to become a zFS compatibility mode aggregate.

### Format

```
zfsadm format -aggregate name
                  [-encrypt|-noencrypt] [-compress|-nocompress]
                  [-initialempty blocks] [-size blocks]
                  [-logsize blocks] [-group {gid | name}]
                  [-perms decimal|octal|hex_number] [-grow blocks]
                  [-system sysname] [-compat]
                  [-overwrite] [-owner {uid|name}]
                  [{-newauditfid}|-nonewauditfid] [{-version4|-version5}]
                  [-level] [-help] [-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be formatted. The aggregate name is not case-sensitive. It is translated to uppercase.

#### -compat

Specifies that the zFS aggregate should be formatted as a compatibility mode aggregate. That is, it should be formatted as an aggregate and then a zFS file system should be created in the aggregate. The zFS file system will have the same name as the aggregate. -compat is the default but is ignored.

#### -compress

Specifies that the aggregate will be compressed. See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

#### -encrypt

Specifies that the aggregate will be encrypted. See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

#### -group {*gid* | *name*}

Specifies the group owner of the root directory of the file system. It can be specified as a z/OS group ID or as a GID. The default is the GID of the issuer of the **zfsadm format** command. If only -owner is specified, the group is that owner's default group.

#### -grow *blocks*

Specifies the number of 8 KB blocks that zFS uses as the increment for extension when the -size option specifies a size greater than the primary allocation.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -initialempty *blocks*

This option is being allowed for compatibility with earlier versions and is ignored. One 8-KB block at the beginning of the aggregate is reserved for IBM use.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -logsize *blocks*

Specifies the size in 8 KB blocks of the log. The valid range is from 13 to 16384 blocks (128 megabytes). The default is 1% of the aggregate size. This default logsize will never be smaller than 14 blocks and it will never be larger than 4096 blocks (32 megabytes). This size is normally sufficient. However, a small aggregate that is grown to be very large will still have a small log. You might want to specify a larger log if you expect the aggregate to grow very large.

**-newauditfid**

Specifies that the aggregate should be formatted with the zFS auditfid and stored in the aggregate. This is the default.

**-nocompress**

Specifies that the aggregate will not be compressed. See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

**-noencrypt**

Specifies that the aggregate will not be encrypted. See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

**-nonewauditfid**

Specifies that the aggregate should not be formatted with a zFS auditfid stored in it.

**-overwrite**

Specifies that an existing zFS aggregate should be overlaid. All existing data is lost. Use this option with caution. This option is not usually specified.

**-owner {uid | name}**

Specifies the owner of the root directory of the file system. It can be specified as a z/OS user ID or as a UID. The default is the UID of the issuer of the **zfsadm format** command.

**-perms number**

Specifies the permissions of the root directory of the file system. It can be specified as an octal number (for example, o755), as a hexadecimal number (for example, x1ED), or as a decimal number (for example, 493). See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

**-size blocks**

Specifies the number of 8 KB blocks that should be formatted to form the zFS aggregate. The default is the number of blocks that fits in the primary allocation of the VSAM linear data set. If a number less than the default is specified, it is rounded up to the default. If a number greater than the default is specified, a single extend of the VSAM linear data set is attempted after the primary allocation is formatted unless the **-grow** option is specified. In that case, multiple extensions of the amount that is specified in the **-grow** option are attempted until the **-size** is satisfied. Space must be available on the volume.

**-system sysname**

Specifies the system that the format request will be sent to.

**-trace file\_name**

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

**-version4**

Specifies that the aggregate should be a version 1.4 aggregate. Because you can no longer format a version 1.4 aggregate, a version 1.5 aggregate is formatted instead if **-version4** is specified.

**-version5**

Specifies that the aggregate should be a version 1.5 aggregate. See [“Usage notes for zfsadm format” on page 191](#) for the default value that is used.

## Usage notes for zfsadm format

1. The **zfsadm format** command formats a VSAM linear data set as a zFS aggregate. All zFS aggregates must be formatted before use. The **zfsadm format** command requires the zFS PFS to be active

on the system. The size of the aggregate is as many 8-KB blocks as fits in the primary allocation of the VSAM linear data set or as specified in the `-size` option. To extend it, use the **zfsadm grow** command. If `-overwrite` is specified, all existing primary and secondary allocations are formatted and the size includes all of that space, and the backup change activity flag is set.

2. If the VSAM linear data set has a SHAREOPTIONS value of other than 3, **zfsadm format** changes it to SHAREOPTIONS 3 during format.
3. If the `-overwrite` option is specified, the backup change flag is set.
4. The aggregate version of the compatibility mode aggregate that was created can be specified by using the `-version4` or the `-version5` option. However, if you specify the `-version4` option, a version 1.5 aggregate is formatted instead because you can no longer format a version 1.4 aggregate. If you do not specify either option, the setting of the zFS PFS `format_aggrversion` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_aggrversion` option.
5. The aggregate encryption status will be as specified if the `-encrypt` or `-noencrypt` option is used. If neither option is used, then the default encryption status is obtained from the zFS PFS `format_encryption` setting. See [“IOEFSPRM” on page 225](#) for a description of the `format_encryption` variable.
6. The compression status of the compatibility mode aggregate that was created can be specified by using the `-compress` or the `-nocompress` option. If you do not use either option, the setting of the zFS PFS `format_compress` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_compression` option.
7. The permissions on the file system root directory can be specified by using the `-perms` option. If the `-perms` option is not used, the setting of the zFS PFS `format_perms` IOEFSPRM option is used. See [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#) for a description of the `format_perms` option.

## Privilege required

Before you can issue **zfsadm format**, you must have UPDATE authority to the VSAM linear data set.

If you specified `-owner`, `-group`, or `-perms` with values that differ from the defaults, you must also be UID 0 or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIX UNIXPRIV class. The defaults for `-owner` and `-group` are determined from the credentials of the issuer. The default for `-perms` is the value of the IOEFSPRM `FORMAT_PERMS` option.

## Examples

The following command formats the VSAM linear data set as a compatibility mode aggregate.

```
zfsadm format -aggregate omvs.prev.aggr001.lds0001 -owner usera -group audit -perms
o750
```

## Related information

### Commands:

**zfsadm define**

### Files:

IOEFSPRM



## zfsadmfsinfo - Displays detailed information about the zFS file system

---

### Purpose

**zfsadm fsinfo** displays detailed information about a zFS file system, which is also known as a *zFS aggregate*.

### Format

```
zfsadm fsinfo [-aggregate name|-path path|-all]
                [{-basic|-owner|-full|-reset}][-select criteria|-exceptions]
                [-sort sort_name]
                [-level][-help][-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be displayed. The aggregate name is not case-sensitive and is translated to uppercase. To specify multiple aggregates with similar names, use an asterisk (\*) at the beginning, at the end, or both at the beginning and the end of *name* as a wildcard. If -aggregate *name* is specified with wildcards, the default display is -basic. Otherwise, the default display is -owner. See [“Usage notes for zfsadm fsinfo” on page 194](#) for more information.

#### -all

Displays information for all aggregates in the sysplex. It is the default when -aggregate and -path are not specified. The default information display will be as if -basic were specified.

#### -basic

Displays a line of basic file system information for each specified file system. This option is the default in the following situations:

- The -all option is specified but -full, -owner, and -reset are not specified.
- None of -aggregate, -all, -path, -full, -owner, and -reset options are specified.
- The -sort and -exceptions options are specified and neither -full nor -owner is specified.
- The -aggregate option is specified with one or more wildcards.

See [“Usage notes for zfsadm fsinfo” on page 194](#) for more information.

#### -exceptions

Displays information about any specified aggregate that is quiesced, disabled, had grow failures, is low on space or damaged. Any specified aggregate is also displayed if it has had XCF communication failures or an error because it ran out of space or when doing an I/O operation. This option cannot be specified with -reset, -path, -select and -aggregate with no wildcard in *name*. Information is displayed by default as if the -basic option were specified. See [“Usage notes for zfsadm fsinfo” on page 194](#) for more information.

#### -full

Displays information that is maintained by the system that owns each specified file system. See [Table 16 on page 197](#) for a description of the information that is displayed for the owner. It also displays information that is locally maintained by each system in the sysplex that has each specified file system locally mounted. For information about local statistics that are displayed when the -full option is specified, see [Table 18 on page 199](#).

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

**-level**

Prints the level of the **zfsadm** command. This information is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

**-owner**

Displays only information that is maintained by the system that owns each specified file system. This option is the default when **-aggregate** without wildcards is specified. See [“Usage notes for zfsadm fsinfo” on page 194](#) for more information.

**-path path**

Specifies the path name of a file or directory that is contained in the file system for which information is to be displayed. The path name is case-sensitive and can start with or without a slash (/). The default information display will be as if **-owner** were specified.

**-reset**

Resets zFS statistics that are related to each specified file system.

**-select criteria**

Displays each specified file system that matches the criteria. Information is displayed by default as if the **-basic** option were specified. The information that is displayed can also be sorted by using the **-sort** option.

To use this option, specify a selection criteria from [Table 14 on page 195](#).

This option cannot be specified with **-exceptions**, **-reset**, **-path**, and **-aggregate** with no wildcard in *name*. See [“Usage notes for zfsadm fsinfo” on page 194](#) for more information.

**-sort sort\_name**

Specifies that the information displayed is to be sorted as specified by the value of *sort\_name*. The default is sort by Name. This option cannot be specified with **-reset**. The valid sorting options are listed in [Table 17 on page 199](#).

**-trace file\_name**

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

**Usage notes for zfsadm fsinfo**

1. The **zfsadm fsinfo** command displays detailed information about the specified file systems. Normally, file systems must be attached before this command can be used to display their information. However, when a specific aggregate name (with no wildcards) is specified, the file system does not need to be attached. You can use several methods to specify aggregates, based on their names, as follows:
  - **-aggregate** with an exact aggregate name. The aggregate name is not case-sensitive and is translated to uppercase.
  - **-aggregate** using a wildcard (\*) at the beginning of the name value to select aggregates with a common suffix.
  - **-aggregate** using a wildcard (\*) at the end of the name value to select aggregates with a common prefix.
  - **-aggregate** using a wildcard (\*) at the beginning and the end of the name value to select aggregates with both a common prefix and a common suffix.
  - **-path** with the path name of a file or directory in a zFS file system. Information for the file system that contains the file or directory is displayed.

**Tip:** To ensure proper processing by the z/OS UNIX shell, put single quotation marks around the wildcard (\*).

The `-all` option selects all file systems that are attached in the sysplex. It is the default.

2. The `-owner` option displays all available information for each specified file system from the zFS-owning system. The information is obtained via XCF communication with the owning system if the owning system is not the local system.
3. Aggregates can be selected by use of the `-select` option. To use this option, specify a criteria from Table 14 on page 195. You can specify more than one criteria by using a comma to separate them.

<i>Table 14. Criteria for selecting aggregates</i>	
<b>Value</b>	<b>Shows aggregates that ...</b>
<b>BK</b>	Contain files currently being backed up.
<b>CE</b>	Had XCF communication failures between client systems and owning systems. This result typically means that applications have gotten timeout errors.
<b>CO</b>	Are compressed or partially compressed.
<b>DA</b>	Are marked damaged by the zFS salvager.
<b>DI</b>	Are disabled for reading and writing.
<b>EN</b>	Are encrypted or partially encrypted.
<b>EP</b>	Are partially encrypted or partially compressed.
<b>GD</b>	Have the AGGRGROW attribute assigned but disabled for dynamic grow.
<b>GF</b>	Have failed dynamic grow attempts.
<b>GR</b>	Are currently being grown.
<b>HA</b>	Are mounted with the high availability option.
<b>IE</b>	Have had disk I/O errors.
<b>L</b>	Have less than 1 MB of free space, which means that increased XCF traffic is required for writing files.
<b>NC</b>	Are not compressed.
<b>NE</b>	Are not encrypted.
<b>NOHA</b>	The system does not provide high availability for applications on non-owning systems for a sysplex-aware file system when the owning system experiences an outage.
<b>NS</b>	Are mounted NORWSHARE.
<b>OV</b>	Contain extended (v5) directories that are using overflow pages.
<b>Q</b>	Are currently quiesced.
<b>RO</b>	Are mounted read-only.
<b>RQ</b>	Had application activity.
<b>RW</b>	Are mounted read/write.
<b>RS</b>	Are mounted RWSHARE.
<b>SE</b>	Have returned ENOSPC errors to applications.
<b>SH</b>	Are currently being shrunk.
<b>SL</b>	Are currently being salvaged.
<b>TH</b>	Have sysplex thrashing objects in them.
<b>V4</b>	Are version 1.4.

Table 14. Criteria for selecting aggregates (continued)

Value	Shows aggregates that ...
V5	Are version 1.5.
V5D	Are disabled for conversion to version 1.5.
WR	Had application write activity.

4. Aggregates can be selected by using the `-exceptions` option. This option can be useful for identifying file systems that have encountered unexpected conditions, and might need attention. Unexpected conditions include I/O errors, XCF communication failures or being low on space. An aggregate can also be damaged, quiesced, or disabled.
5. The `-basic` option displays the file system name, the zFS-owning system name, and file system status. Table 15 on page 196 lists the values of the file system status. A Legend string is also displayed at the end of the output as a quick reference to show the definitions of the abbreviated status values.
6. When you use the `-owner` option, the displayed information has the file system status as part of the output. The status field contains abbreviated values. For quick reference, these values are defined in a Legend string at the end of the output. The full definitions of these abbreviations are listed in [Table 15 on page 196](#).

Table 15. Definitions of abbreviated values when the `-basic` or `-owner` options are specified

Values	Explanation
BK	The aggregate contains files that are currently being backed up.
CE	The aggregate had XCF communication failures (timeout errors) since the last statistics reset.
CI	The aggregate is partially compressed.
CO	The aggregate is compressed.
DA	The salvage operation considered the aggregate damaged and it has not been repaired yet.
DC	The aggregate is partially decompressed.
DE	The aggregate is partially decrypted.
DI	The aggregate is disabled for access.
EI	The aggregate is partially encrypted.
EN	The aggregate is encrypted.
GD	Dynamic grow was disabled. This value is set if an aggregate has the AGGRGROW attribute assigned to it but due to a dynamic grow failure will not attempt future dynamic grows until an explicit administrator grow command is issued against that file system.
GF	The aggregate had failed dynamic grow attempts.
GR	The aggregate is being grown.
HA	The aggregate is mounted with the high availability option.
IE	The aggregate had disk I/O errors since the last statistics reset.
L	The aggregate is low on space as defined by the zFS distributed bitmap reservation algorithms (less than 1 MB of free space left).
NC	The aggregate is not compressed.
NE	The aggregate is not encrypted.
NM	The aggregate is attached, but not mounted.
NS	The aggregate is mounted NORSHARE, or the aggregate is attached.
OV	The aggregate has directories with overflow pages.

Table 15. Definitions of abbreviated values when the -basic or -owner options are specified (continued)

Values	Explanation
Q	The aggregate is quiesced.
RO	The aggregate is mounted in R/O mode.
RQ	The aggregate had application activity.
RW	The aggregate is mounted R/W.
RS	The aggregate is mounted RWSHARE.
SE	The aggregate ran out of space at some time since the last statistics reset.
SH	The aggregate is currently being shrunk.
SL	The aggregate is currently being salvaged.
TH	The aggregate has objects in the sysplex that are undergoing thrashing.

7. The -owner option displays the statistics that are shown in [Table 16 on page 197](#).

Table 16. Statistics displayed when the -owner option is specified

Statistics	Description
<b>Anode Table Size</b>	Total space that is occupied by the anode table in kilobytes, including indirect blocks.
<b>Audit Fid</b>	The auditfid that is used to represent the file system for SAF auditing.
<b>Backups</b>	Number of files that are being backed up.
<b>Backup File Space</b>	Space that is pinned on disk for files being backed up. These are blocks that have been freed but cannot be used for new files until the backup is complete.
<b>Bitmap Size</b>	Size of the bitmap file in kilobytes, including indirect blocks.
<b>Compress Progress</b>	Indicates whether the compress operation is running or stopped with the percentage completion. If the compress operation is running, it also shows the time of the day when the long-running compress command was started and its task ID.
<b>Connected Clients</b>	All client systems in the sysplex that have local mounts for a file system that is mounted RWSHARE.
<b>Converttov5</b>	Indicates whether the file system has the CONVERTTOV5 attribute assigned to it. If the aggregate is version 1.4, or is version 1.5 and does not have the CONVERTTOV5 attribute assigned to it, the second value is n/a. If the aggregate has the CONVERTTOV5 attribute assigned to it, the second value indicates whether automatic conversion is enabled or disabled. One possible reason it could be disabled is that the aggregate was quiesced after this system assumed ownership of the file system.
<b>Decompress Progress</b>	Indicates whether the decompress operation is running or stopped with the percentage completion. If the decompress operation is running, it also shows the time of the day when the long-running decompress command was started and its task ID.
<b>Devno</b>	The z/OS UNIX device number for the mounted file system.
<b>Decrypt Progress</b>	Indicates whether the decrypt operation is running or stopped with the percentage completion. If the decrypt operation is running, it also shows the time of the day when the long-running decrypt command was started and its task ID.
<b>Encrypt Progress</b>	Indicates whether the encrypt operation is running or stopped with the percentage completion. If the encrypt operation is running, it also shows the time of the day when the long-running encrypt command was started and its task ID.
<b>Encrypt-Scrubbing Progress</b>	Indicates whether the scrubbing phases (clearing of unused disk space) is running or stopped with the percentage completion. If the encrypt operation is running, it also shows the time of the day when the long-running encrypt command was started and its task ID.
<b>File System Creation Time</b>	Time that the file system was last formatted.

Table 16. Statistics displayed when the -owner option is specified (continued)	
Statistics	Description
<b>File System Grow</b>	Shows whether the Aggrgrow attribute is enabled (ON or OFF). It also shows the number of grows that were performed since this system assumed ownership of the file system.
<b>File System Objects</b>	The number of objects in the file system. The number includes files, directories, symbolic links, ACLs, and z/OS UNIX special files.
<b>Free 8K Blocks</b>	Number of free 8 K blocks.
<b>Free 1K Fragments</b>	Number of free fragments in partially allocated blocks.
<b>Last Grow Time</b>	The time that the file system was last grown (by command or dynamically) since this system assumed ownership of the file system.
<b>Log File Size</b>	Total space in kilobytes occupied by the log file, including indirect blocks.
<b>Overflow HighWater</b>	The highest number of overflow pages that were ever allocated on disk in extended (v5) directories.
<b>Overflow Pages</b>	The number of overflow pages that are allocated to extended (v5) directories.
<b>Owner</b>	The name of the system that currently owns the aggregate.
<b>Quiesce ASID</b>	ASID of the job that quiesced the aggregate.
<b>Quiesce Jobname</b>	Name of job that quiesced the aggregate.
<b>Quiesce System</b>	Name of the system where the application was running that quiesced the aggregate.
<b>Quiesce Time</b>	The time that the file system was last quiesced. For critical I/O operations, zFS sends I/O operations in parallel, up to the maximum number that the parallel access volume (PAV) device can handle concurrently.
<b>Revocation Wait Time</b>	The average time that it took to revoke tokens from clients.
<b>Salvage Progress</b>	Indicates that a salvage operation is running. It also shows the time of the day when the long-running salvage operation was started, its task ID, and which step of the salvage process is currently being performed.
<b>Shrink Progress</b>	Indicates that a shrink operation is running. It also shows the time of the day when the long-running shrink operation was started, its task ID, and which step of the shrink process is currently being performed.
<b>Size</b>	Size of the aggregate in kilobytes.
<b>Space Monitoring</b>	The threshold and increment for space monitoring. 0, 0 is used to mean that there is no space monitoring in use for the file system.
<b>Statistics Reset Time</b>	Time that the owner statistics were last reset.
<b>Status</b>	The status of the aggregate as known by the owning system. The display is a subset of the information that is available in the -basic display because it shows only what the owner knows. The -basic display is a one-line summary for all chosen sysplex members.
<b>Thrash Resolutions</b>	The number of times the owner invoked the thrash resolution protocol (as opposed to the normal direct I/O protocol) to resolve sysplex contention of objects in the file system.
<b>Thrashing Objects</b>	The current number of sysplex thrashing objects in the file system at one time.
<b>Time of Ownership</b>	Time that the current owning system assumed ownership of the file system. That is, the time of its primary mount or when it last assumed ownership due to aggregate movement.
<b>Token Revocations</b>	The number of times the owner revoked tokens from other sysplex members, which means there was contention on an object and a callback had to be made to one or more clients.
<b>Version</b>	The version of the aggregate. For example, 1.4 or 1.5.

8. [Table 17 on page 199](#) lists the sorting options when the -sort option is specified.

Table 17. Sorting options when the -sort option is specified

Sorting option	Function
<b>Name</b>	Sort by file system name, in ascending order. This sorting option is the default.
<b>Requests</b>	Sort by the number of external requests that are made to the file system by user applications, in descending order. The most actively requested file systems are listed first.
<b>Response</b>	Sort by response time of requests to the file system, in descending order. The slower responding file systems are listed first.

9. The -full option displays statistics for each specified file system from the zFS owning system and from each system in the sysplex that has it locally mounted. This is obtained via XCF communication with each system in the sysplex. The owning system statistics are described in [Table 16 on page 197](#). The local statistics are described in [Table 18 on page 199](#).

Table 18. Local statistics displayed when the full option is specified

Statistics	Description
<b>Application Reads</b>	The number of read requests that were made by applications for files and directories in this file system.
<b>Application Writes</b>	The number of write requests that were made by applications for files or directories in this file system.
<b>Average</b>	The average task wait time when it had to wait for an I/O operation. This is the full wait time, including any queue wait time and device response time.
<b>Avg. Rd XCF Resp. Time</b>	The average response time for XCF read requests for objects on the owning system.
<b>Avg. Read Resp. Time</b>	The average response time for read requests that were made by applications for files or directories in this file system.
<b>Avg. Wr XCF Resp. Time</b>	The average response time for XCF write requests for objects on the owning system.
<b>Avg. Write Resp. Time</b>	The average response time for write requests that were made by applications for files or directories in this file system.
<b>Canceled Operations</b>	The number of times a task was asynchronously abended (forced or canceled) while accessing this file system.
<b>DDNAME</b>	The DDNAME for the data set allocation on this system.
<b>Disk IO Errors</b>	The number of disk I/O errors for disk I/O operations performed on this system.
<b>ENOSPC Errors</b>	The number of out of space (ENOSPC) errors that were seen by applications for this file system on this system.
<b>Kbytes</b>	The number of kilobytes read from the DASD volume for this system.
<b>LFS Held Vnodes</b>	The number of vnodes that the z/OS UNIX logical file system has allocated for the file system.
<b>Metadata Cache 8K Pages</b>	The number of 8 K pages in the metadata cache for this file system.
<b>Mount Time</b>	The time the file system was mounted on this system.
<b>Open objects</b>	Number of files or directories that are open.
<b>PAV</b>	The number of noncritical concurrent I/O operations that zFS will send to the DASD at one time for this DASD volume. For critical I/O operations, zFS will send I/O operations in parallel, up to the maximum number that the parallel access volume (PAV) device can handle concurrently. An I/O operation is deemed critical if a task is, or will be waiting on that I/O operation to complete.
<b>Quiesce Waiters</b>	YES if there are tasks that are waiting for the file system to be unquiesced. Otherwise, NO.
<b>Reads</b>	The number of disk reads to the DASD volume for this system.

Table 18. Local statistics displayed when the full option is specified (continued)	
Statistics	Description
<b>Read XCF Calls</b>	The number of XCF requests to read objects from the system that owns the file system. This will be zero (0) on the owning system.
<b>Statistics Reset Time</b>	The time that the statistics for the local file system were last reset.
<b>Tokens</b>	The number of tokens that are held for objects in the file system by the token manager.
<b>TOTALS</b>	The totals for all DASD volumes for the file system on this system.
<b>User Cache 4K Pages</b>	The number of 4 K pages in the user file cache for this file system.
<b>Vnodes</b>	Number of vnodes in memory for the file system.
<b>VOLSER</b>	The DASD VOLSER that the file system resides on.
<b>Waits</b>	The number of times a task had to wait for an I/O operation to complete for disk I/O operations on this system.
<b>Writes</b>	The number of disk writes to the DASD volume for this system.
<b>Write XCF Calls</b>	The number of XCF requests to write objects to the system that owns the file system. This will be zero (0) on the owning system.
<b>XCF Comm. Failures</b>	The number of XCF communication failures (for example, timeouts) on XCF requests made for this file system on this system.

10. All times are in milliseconds. Large numbers are displayed using the following suffixes:

- t**  
Multiply the shown value by 1,000,000,000.
- m**  
Multiply the shown value by 1000000.
- t**  
Multiply the shown value by 1000.
- tr**  
Multiply the shown value by 1,000,000,000,000.
- K**  
Multiply the shown value by 1024.
- M**  
Multiply the shown value by 1048576.

11. When you use the `-owner` option, the displayed file system status will indicate whether a long-running administrative operation is running on the aggregate. The statistics and legend sections will display status information about the current progress of the long operation. Also, you will see percentage complete indicators for certain steps of the long operation that are expected to occupy the bulk of the time in the operation. For more information about the overall processing of the long option, refer to the appropriate **zfsadm** command.

## Privilege required

To use the `-reset` option, the issuer must be a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class. Otherwise, the issuer does not need special authorization.

## Examples

1. To display basic file system information for zFS aggregate PLEX.DCEIMGNK.FSINFO:



**zfsadm fsinfo -aggregate PLEX.DCEIMGNK.FSINFO -basic**

PLEX.DCEIMGNK.FSINFO.DCEIMGNJ RW,RS,Q,GF,GD,L,SE,NE,NC  
 Legend: RW=Read-write, Q=Quiesced, GF=Grow failed, GD=AGGRGROW disabled  
 L=Low on space, RS=mounted RWSHARE, SE=Space errors reported  
 NE=Not encrypted, NC=Not compressed

2. To display full file system status for zFS aggregate PLEX.DCEIMGNK.FSINFO:

**zfsadm fsinfo -aggregate PLEX.DCEIMGNK.FSINFO -full**

File System Name: PLEX.DCEIMGNK.FSINFO

## \*\*\* owner information \*\*\*

Owner:	DCEIMGNJ	Converttov5:	ON,DISABLED
Size:	336K	Free 8K Blocks:	23
Free 1K Fragments:	0	Log File Size:	112K
Bitmap Size:	8K	Anode Table Size:	8K
File System Objects:	3	Version:	1.5
Overflow Pages:	0	Overflow HighWater:	0
Thrashing Objects:	0	Thrashing Resolution:	0
Token Revocations:	0	Revocation Wait Time:	0
Devno:	46	Space Monitoring:	0,0
Quiescing System:	DCEIMGNJ	Quiescing Job Name:	SUIMGNJ
Quiescor ASID:	x4C	File System Grow:	ON,0
Status:	RW,RS,Q,GF,GD,L,SE		
Audit Fid:	00000000 00000000 0000		
Backups:	0	Backup File Space:	0K

File System Creation Time: Nov 5 15:15:54 2013  
 Time of Ownership: Nov 5 15:25:32 2013  
 Statistics Reset Time: Nov 5 15:25:32 2013  
 Quiesce Time: Nov 5 15:28:39 2013  
 Last Grow Time: n/a

Connected Clients: DCEIMGNK

Legend: RW=Read-write, Q=Quiesced, GF=Grow failed, GD=Grow disabled  
 L=Low on space, RS=mounted RWSHARE, SE=Space errors reported  
 NE=Not encrypted, NC=Not compressed

## \*\*\* local data from system DCEIMGNJ (owner: DCEIMGNJ) \*\*\*

Vnodes:	1	LFS Held Vnodes:	4
Open Objects:	0	Tokens:	3
User Cache 4K Pages:	5	Metadata Cache 8K Pages:	6
Application Reads:	167837	Avg. Read Resp. Time:	0.059
Application Writes:	23460	Avg. Writes Resp. Time:	0.682
Read XCF Calls:	0	Avg. Rd XCF Resp. Time:	0.000
Write XCF Calls:	0	Avg. Wr XCF Resp. Time:	0.000
ENOSPC Errors:	0	Disk IO Errors:	0
XCF Comm. Failures:	0	Cancelled Operations:	0

DDNAME: SYS00004  
 Mount Time: Nov 6 09:46:44 2013

VOLSER	PAV	Reads	KBytes	Writes	KBytes	Waits	Average
CFC001	1	12	88	25767	304116	18796	1.032
TOTALS		12	88	25767	304116	18796	1.032

3. To display the status of the file system owner by using a wildcard:

**zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.FS\*'**

PLEX.DCEIMGNJ.FS1. DCEIMGNJ RW,NS,NE,NC  
 PLEX.DCEIMGNJ.FS2 DCEIMGNJ RW,RS,NE,NC  
 PLEX.DCEIMGNJ.FS3 DCEIMGNJ RW,NS,NE,NC  
 PLEX.DCEIMGNJ.FS2 DCEIMGNJ RW,RS,NE,NC  
 PLEX.DCEIMGNJ.FS3 DCEIMGNJ RW,NS,NE,NC  
 Legend: RW=Read-write, NS=Mounted NORWSHARE, NE=Not encrypted  
 NC=Not compressed, RS=Mounted RWSHARE

4. A job to obtain the file system information by using a wildcard:

```
//USERIDA JOB ,'Zfsadm fsinfo',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//GETINFO EXEC PGM=IOEZADM,REGION=0M,
// PARM=('fsinfo -aggregate PLEX.DCEIMGNJ.FS*')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
```

The following lines are possible output from the job:

```
PLEX.DCEIMGNJ.FS1                                DCEIMGNJ RW,NS,NE,NC
Legend: RW=Read-write,NS=Mounted NORWSHARE,NE=Not encrypted
        NC=Not compressed
```

5. A job to obtain information for the file system that contains directory /u/userida/fs1:

```
//USERIDA JOB ,'Zfsadm fsinfo',
// CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1)
//GETINFO EXEC PGM=IOEZADM,REGION=0M,
// PARM=('fsinfo -path /u/userida/fs1')
//SYSPRINT DD SYSOUT=H
//STDOUT DD SYSOUT=H
//STDERR DD SYSOUT=H
//SYSUDUMP DD SYSOUT=H
//CEEDUMP DD SYSOUT=H
```

The following lines are possible output from the job:

```
PLEX.DCEIMGNJ.FS1.                                DCEIMGNJ RW,NS,NE,NC
Legend: RW=Read-write,NS=Mounted NORWSHARE,NE=Not encrypted
        NC=Not compressed
```

## Related information

### Commands:

```
zfsadm aggrinfo
zfsadm lsaggr
zfsadm lsfs
```

### Files:

```
IOEFSPRM
MODIFY ZFS PROCESS
```

## zfsadm grow - Increases the size of aggregates

### Purpose

**zfsadm grow** makes the physical size of an aggregate larger.

### Format

```
zfsadm grow -aggregate name -size kbytes [-level] [-help] [-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be grown. The aggregate name is not case-sensitive. It is always translated to uppercase.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options specified with **-level** are ignored.

#### -size *kbytes*

Specifies the new total size in kilobytes of the aggregate after the grow operation. The size is rounded up to a control area (CA). A control area is normally a cylinder or less and is based on the primary and secondary allocation units. If zero is specified, the secondary allocation size is used. The value that is specified cannot exceed the size of a single volume.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

1. The **zfsadm grow** command attempts to extend the size of an aggregate when the size specified is greater than the current size of the aggregate or when the size is specified as zero. If the extend fails (for example, if there is no space on the volume, or if size zero is specified and there is no secondary allocation specified for the VSAM linear data set), the grow operation fails. If the size specified is less than or equal to the current size of the aggregate, no extend is attempted and the command successfully returns. An aggregate cannot be made smaller than its current size. In any case, if the aggregate's high used value is less than the aggregate's high allocated value, the aggregate will be formatted up to the high allocated value (making the high used value equal to the high allocated value). The current (formatted) size of an aggregate can be determined by using the **zfsadm aggrinfo** command. The high used value (HI-U-RBA) and the high allocated value (HI-A-RBA) can be determined by using the IDCAMS LISTCAT ALL command.
2. The size of the file system free space is increased by the amount of additional space available.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Examples

The following command displays the online help entry for the **zfsadm grow** command:

```
zfsadm grow -help
```

```
Usage: zfsadm grow -aggregate <name> -size <size in K bytes> [-level] [-help]
```

## Related information

### Commands:

```
zfsadm aggrinfo  
zfsadm fsinfo
```

## zfsadmhlp - Shows syntax of zfsadm commands

---

### Purpose

**zfsadm help** shows syntax of specified **zfsadm** commands or lists functional descriptions of all **zfsadm** commands.

### Format

```
zfsadm help [-topic command...] [-level] [-help] [-trace file_name]
```

### Options

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### -topic *command*

Specifies each command whose syntax is to be displayed. Provide only the second part of the command name (for example, **lsfs**, not **zfsadm lsfs**). Multiple topic strings can be specified. If this option is omitted, the output provides a short description of all **zfsadm** commands.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

## Usage notes

1. The **zfsadm help** command displays the first line (name and short description) of the online help entry for every **zfsadm** command if **-topic** is not provided. For each command name specified with **-topic**, the output lists the entire help entry.
2. The online help entry for each **zfsadm** command consists of the following two lines:
  - The first line names the command and briefly describes its function.
  - The second line, which begins with **Usage :**, lists the command options in the prescribed order.

Use the **zfsadm apropos** command to show each help entry containing a specified string.

## Privilege required

The issuer does not need special authorization.

## Examples

The following command displays the online help entry for the **zfsadm lsfs** command and the **zfsadm lsaggr** command:

```
zfsadm help -topic lsfs lsaggr

zfsadm lsfs: list filesystem information
Usage: zfsadm lsfs [-aggregate <aggregate name>] [{-fast|-long}] [-level] [-help]
zfsadm lsaggr: list aggregates
Usage: zfsadm lsaggr [-level] [-help]
```

## Related information

### Commands:

**zfsadm apropos**

## zfsadmlsaggr - Lists all attached aggregates

---

### Purpose

**zfsadm lsaggr** lists all currently attached aggregates for zFS. The owning system is displayed in a shared file system (sysplex) environment.

### Format

```
zfsadm lsaggr [-system name] [-level] [-help] [-trace file_name]
```

### Options

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -system *name*

Specifies the name of the system that owns the attached aggregates to be displayed.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. **zfsadm lsaggr** displays information about all attached aggregates.
2. **zfsadm lsaggr** displays a separate line for each aggregate. Each line displays the following information:
  - The aggregate name. The name of the system that is the zFS owner of the aggregate. If the aggregate is unowned, \*UNOWNED is displayed.
  - The mode of the aggregate.
  - The status of the aggregate (for example, QUIESCED, DISABLED, or both).

You can use the **zfsadm aggrinfo** command to display information about the amount of disk space available on a specific aggregate or on all aggregates on a system.

### Privilege required

The issuer does not need special authorization.

### Examples

The following example shows that five aggregates are attached to the system or the sysplex when running in a shared file system environment.

**zfsadm lsaggr**

OMVS.PRIV.AGGR004.LDS0004	JS000END	R/W
OMVS.PRIV.AGGR003.LDS0002	JS000END	R/O
OMVS.PRIV.AGGR003.LDS0001	JS000END	R/W
OMVS.PRIV.AGGR002.LDS0002	JS000END	R/W
OMVS.PRIV.AGGR001.LDS0001	JS000END	R/W

**Related information****Commands:****zfsadm aggrinfo****zfsadm fsinfo****Files:**

IOEFSPRM

## zfsadmlsfs - Lists the file systems on aggregates

---

### Purpose

**zfsadm lsfs** lists all the file systems on a given aggregate or all attached aggregates.

### Format

```
zfsadm lsfs [-aggregate name] [-system sysname]
               [{-fast | -long}] [-level] [-help] [-trace file_name]
```

### Options

#### **-aggregate *name***

Specifies an aggregate name that is used to retrieve file system information. The aggregate name is not case-sensitive. It is always translated to uppercase. If this option is not specified, the command displays information for all attached aggregates.

#### **-fast**

Causes the output of the command to be shortened to display only the aggregate name.

#### **-help**

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### **-level**

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### **-long**

Causes the output of the command to be extended to display the following additional information about space usage in a file system: the allocation limit, the free space limit, the size of the inode table, the number of file requests, the version of the file system, the creation date and time, and the last update date and time.

#### **-system *sysname***

Specifies the name of the system that owns the aggregates that contain the file systems to be displayed.

#### **-trace *file\_name***

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm lsfs** command displays information about file systems in aggregates. The file systems do not need to be mounted. The **zfsadm lsfs** command displays the following information for a specified aggregate or all attached aggregates on a system or all attached aggregates in the sysplex:
  - The total number of file systems that are contained in the aggregate.
  - The name of the file system (with a .bak extension, if appropriate).
  - The type (RW for read/write, or BK for backup).



- Whether it is mounted.
- The allocation usage and the free space usage, in kilobytes.
- Whether the file system is online.
- Whether the backup is being deleted.
- The total number of file systems online, offline, busy, and mounted appear at the end of the output for all file systems.

If `-fast` is specified, it only displays the file system names.

If `-long` is specified, the following information is displayed:

- Total number of file systems that are contained in the aggregate.
- The name of the file system.
- The ID of the file system.
- The type (RW for read/write, or BK for backup).
- Whether it is mounted or not.
- State vector of the file system.
- Whether the file system is online or not.
- Whether the backup is being deleted.
- Allocation limit and allocation usage.
- Free space limit and free space usage.
- Size of the Filesystem Inode Table and the number of file requests.
- Version of the aggregate.
- Day, date, and time when the file system was created.
- Day, date, and time when the contents of the file system were last updated.
- Total number of file systems online, offline, busy, and mounted appears at the end of the output for all file systems.

## Privilege required

The issuer does not need special authorization.

## Examples

The following example displays information for the aggregate OMVS.PRV.AGGR001.LDS0001:

```
zfsadm lsfs -aggregate omvs.prv.aggr001.lds0001 -long
IOEZ00129I Total of 1 file systems found for aggregate OMVS.PRV.AGGR001.LDS0001
OMVS.PRV.FS1 100000,,5 RW (Not Mounted)      states 0x10010005 On-line
    4294967232 K alloc limit;          9 K alloc usage
    25000 K quota limit;              9 K quota usage
    8 K Filesystem Inode Table      0 file requests

    version 1.4
    Creation Thu Aug  9 17:17:03 2001
    Last Update Thu Aug  9 17:17:03 2001

Total file systems online 1; total off-line 0; total busy 0; total mounted 0
```

## Related information

### Commands:

**zfsadm fsinfo**

## zfsadmlssys - Displays the names of the members in a sysplex

---

### Purpose

**zfsadm lssys** displays the names of the members in a sysplex.

### Format

```
zfsadm lssys [-level][-help] [-trace file_name]
```

### Options

#### -help

Prints the online help for this command. All other valid options specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Privilege required

The issuer does not need special authorization.

### Examples

The command that follows shows the current list of system names in the XCF group for zFS.

```
zfsadm lssys

IOEZ00361I A total of 3 systems are in the XCF group for zFS
DCEIMGVM
DCEIMGVQ
DCEIMGVN
```

### Related information

#### Related commands:

**zfsadm lsaggr**

## zfsadmquery - Displays internal zFS statistics

### Purpose

**zfsadm query** displays internal zFS statistics (counters and timers) that are maintained in the zFS Physical File System (PFS).

### Format

```
zfsadm query [-system sysname] [-compress]
              [-locking] [-reset] [-storage] [-usercache] [-trancache]
              [-iocounts] [-iobyaggregate] [-iobydasd] [-knpfs] [-logcache]
              [-metacache] [-dircache] [-vnodecache] [-ctkc] [-svi] [-stkm]
              [-level] [-help] [-trace file_name]
```

### Options

#### -ctkc

Displays the sysplex client operations report. For more information about this report, see [“Statistics Sysplex Client Operations Information”](#) on page 421.

#### -compress

Displays the compression statistics. For more information, see [“Statistics Compression Information”](#) on page 350.

#### -ctkc

Displays the sysplex client operations report. For more information about this report, see [“Statistics Sysplex Client Operations Information”](#) on page 421.

#### -dircache

Displays the directory cache counters report. Beginning in z/OS V1R13, this option is not meaningful; the report will show zeros. For more information about this report, see [“Statistics Directory Cache Information”](#) on page 354.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -iobyaggregate

Displays the I/O count by aggregate report. For more information about this report, see [“Statistics Iobyaggr Information”](#) on page 358.

#### -iobydasd

Displays the I/O count by direct access storage device (DASD) report. For more information about this report, see [“Statistics Iobydasd Information”](#) on page 365.

#### -iocounts

Displays the I/O count report. For more information about this report, see [“Statistics Iocounts Information”](#) on page 371.

#### -knpfs

Displays the kernel counters report. This option only displays counters for PFS calls on the zFS owner. It does not display (a second set of) counters for PFS calls when this system is a zFS client. For more information about this report, see [“Statistics Kernel Information”](#) on page 377.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -locking

Displays the locking statistics report. For more information about this report, see [“Statistics Locking Information”](#) on page 383.

**-logcache**

Displays the log cache counters report. For more information about this report, see [“Statistics Log Cache Information”](#) on page 391.

**-metacache**

Displays the metadata cache counters report. For more information about this report, see [“Statistics Metadata Cache Information”](#) on page 400.

**-reset**

Resets the report counters to zero. Should be specified with a report type. The reset takes place after the current values are displayed. For example, if you enter **zfsadm query -knpfs -reset**, the command returns the current values for the kernel counters report before resetting to zero.

**-stkm**

Displays the server token manager report. For more information about this report, see [“Statistics Server Token Management Information”](#) on page 406.

**-storage**

Displays the storage report. For more information about this report, see [“Statistics Storage Information”](#) on page 411.

**-svi**

Displays the server vnode interface statistics report. For more information about this report, see [“Statistics Sysplex Owner Operations Information”](#) on page 427.

**-system sysname**

To retrieve the data requested, specifies the name of the system that will receive the report request.

**-trace file\_name**

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in [“zFS installation and configuration steps”](#) on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

**-trancache**

Displays the transaction cache counters report. Beginning with z/OS V2R2, this option is not meaningful; the report will show zeros. For more information about this report, see [“Statistics Transaction Cache Information”](#) on page 433.

**-usercache**

Displays the user cache report. For more information about this report, see [“Statistics User Cache Information”](#) on page 437.

**-vnodecache**

Displays the vnode cache counters report. For more information about this report, see [“Statistics Vnode Cache Information”](#) on page 447.

**Usage notes**

Use the **zfsadm query** command to display performance statistics that are maintained by the zFS Physical File System.

**Privilege required**

The issuer does not need special authorization.

## Examples

The following example is one of the queries that displays performance statistics.

```
zfsadm query -iobyaggr
zFS I/O by Currently Attached Aggregate
DASD   PAV
VOLSER IOs Mode  Reads      K bytes    Writes      K bytes      Dataset Name
-----
CFC000 1  R/W      13         92        7641        30564
PLEX.JMS.AGGR001.LDS0001
CFC000 1  R/O       9          60         0           0
PLEX.JMS.AGGR002.LDS0002
CFC000 1  R/W      26        188        4483        17952
PLEX.JMS.AGGR004.LDS0004
-----
              3          48        340        12124        48516  *TOTALS*

Total number of waits for I/O:      52
Average I/O wait time:              3.886 (msecs)
```

## Related information

### Commands:

```
zfsadm fsinfo
zfsadm lsaggr
```

## zfsadmquiesce - Quiesces aggregates

### Purpose

**zfsadm quiesce** specifies that an aggregate and the file system that is contained in it should be quiesced.

### Format

```
zfsadm quiesce {-all | -aggregate name} [-level] [-help] [-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate that is to be quiesced. The aggregate name is not case-sensitive. It is always converted to uppercase. An aggregate must be attached to be quiesced. All current activity against the aggregate is allowed to complete but no new activity is started. Any mounted file systems are quiesced.

#### -all

Specifies that all attached aggregates are to be quiesced. Use this option or use -aggregate.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging](#) in “zFS installation and configuration steps” on page 11.

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment](#) in *z/OS UNIX System Services Command Reference*.

### Usage notes

1. The **zfsadm quiesce** command is used to temporarily drain activity to the aggregate. During this time:
  - The aggregate cannot be detached, or grown.
  - No activity can occur against mounted file systems.
  - If you attempt to unmount a quiesced compatibility mode aggregate, the attempt fails unless you specify unmount force.
2. The aggregate can be the target of **lsaggr**, **aggrinfo**, **lsfs** (file systems are indicated as busy). While at least one RWSHARE aggregate remains quiesced, message IOEZ00581E is displayed on the zFS owning system's console. Also, if there is at least one task that is waiting for access to the quiesced file system, message IOEZ00830E is displayed.
3. The **zfsadm fsinfo** command, the **MODIFY FSINFO** command, or the **List Detailed File System API** should be used to determine whether a ZFS file system is quiesced or not.

4. You can use the D OMVS,F command to determine whether a ZFS file system is quiesced. If the file system is mounted RWSHARE, QUIESCED is displayed in the **PFS EXCP** field. If the file system is mounted NORWSHARE, the presence of the **QSYSTEM** field indicates that it is quiesced.
5. The aggregate is typically quiesced before the aggregate is backed up. After the backup is complete, the aggregate can be unquiesced.
6. If automatic conversion of V4 directories to V5 directories was occurring because the CONVERTTOV5 attribute was ON, it will be disabled. Before the CONVERTTOV5 attribute can be reenabled, the aggregate must be mounted and remounted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Examples

The following command quiesces the aggregate OMVS.PRIV.AGGR001.LDS0001.

```
zfsadm quiesce -aggregate omvs.priv.aggr001.lds0001
IOEZ00163I Aggregate OMVS.PRIV.AGGR001.LDS0001 successfully quiesced
```

## Related information

### Commands:

```
zfsadm aggrinfo
zfsadm fsinfo
zfsadm unquiesce
```

## zfsadmsalvage - Verifies and repairs mounted file systems

### Purpose

**zfsadm salvage** verifies and repairs file systems while they are still mounted. Use it only when the file system cannot be unmounted for repairs.

### Format

```
zfsadm salvage -aggregate name [{-verifyonly|-cancel}]
                    [-trace file_name][-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### -cancel

Specifies that the salvage for this aggregate is to be canceled.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

#### -verifyonly

Indicates whether only verification should be performed. If -verifyonly is not specified, then both verification and repair are performed.

### Usage notes

1. Use the **zfsadm salvage** command only when a file system cannot be unmounted. When a file system can be unmounted, it is recommended that a batch job be used to run the salvager. For more information about the salvager program and running it in a batch job, see [“ioefsutlsalvage - Scans aggregates and reports inconsistencies” on page 133](#).
2. The salvage operation might take a long time, especially if the aggregate is large. No writes are allowed to the aggregate while a salvage operation is running. Because the salvage command is a long-running command, a foreground thread must be available in the long-running command thread pool. For more information about controlling the size of the long-running foreground and background thread pools, see the IOEFSPRM configuration option `long_cmd_threads` in [“Processing options for IOEFSPRM and IOEPRMxx” on page 227](#).



3. The verification portion of a salvage operation can be interrupted by issuing another **zfsadm salvage** command with the **-cancel** option at shutdown or with the shell or TSO unmount command issued with the force option. Once the repair portion of a salvage operation is started, the salvage cannot be interrupted.
4. Salvage processing is driven by the zFS owner. The **zfsadm salvage** command does not provide detailed status information. This information is available in the system log of the zFS owner. The **zfsadm fsinfo** command can also be used to display minimal point in time information about the progress of a salvage operation.
5. An outage during a salvage operation of the owner will result in a new owner but the salvage operation will not be resumed unless the aggregate is later disabled.
6. When the **-verifyonly** option is specified, if a problem is found during verification, the aggregate is disabled and a repair is attempted.
7. If automatic conversion of V4 directories to V5 directories was occurring because the CONVERTTOV5 attribute was ON, it will be disabled. Before the CONVERTTOV5 attribute can be reenabled, the aggregate must be mounted and remounted.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Example

```
zfsadm salvage -aggregate OMVS.PRIV.COMPAT.AGGR001 -cancel
```

## Related information

### Commands:

**zfsadm config**  
**zfsadm configquery**  
**zfsadm fsinfo**  
MOUNT

### Files:

IOEFSPRM

## zfsadm setauditfid - Sets the zFS auditfid in the mounted aggregate

### Purpose

**zfsadm setauditfid** sets (or resets) the zFS auditfid in the mounted aggregate. For more information about auditfids, see [Chapter 9, “The zFS audit identifier,” on page 101](#).

### Format

```
zfsadm setauditfid -aggregate aggrname [-force|-old][-level][-help]
                        [-trace file_name]
```

### Options

#### -aggregate *aggrname*

Specifies the name of the aggregate whose auditfid is to be set. The aggregate must be attached (mounted). The aggregate name is not case-sensitive. It is always converted to uppercase.

#### -force

Specifies to change the auditfid to a new zFS auditfid. If the aggregate already contains the new form of the zFS auditfid that you want to change to a different new zFS auditfid (for example, if you copy an aggregate and then rename it, but keep the old aggregate), you must specify **-force** to avoid inadvertently changing the zFS auditfid.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### -old

Specifies that the zFS auditfid is set to binary zeros.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

1. The **zfsadm setauditfid** command sets or resets the zFS auditfid in the aggregate on disk (based on the VOLSER and the cylinder, cylinder, head, head [CCHH] of the first extent of the aggregate). The aggregate must be attached (mounted). If you do not specify either **-force** or **-old**, a standard form auditfid (binary zeros) is changed to the unique form auditfid. If the aggregate already contains the unique form of the zFS auditfid and you want to change it to a different unique zFS auditfid (for example, if you copy an aggregate and then rename it - keeping the old one), you must specify **-force** to avoid inadvertently changing the zFS auditfid. The zFS auditfid is based on the VOLSER and the CCHH of the first extent, unless you specify **-old**. In that case, the zFS auditfid is set to binary zeros.

2. In a shared file system environment, whether the **zfsadm setauditfid** command is issued from the system owning the zFS aggregate or from a client system, the new auditfid value will only be visible on the zFS owning system. To make it visible on client systems, issue a remount to the same mode.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Examples

```
zfsadm setauditfid -aggregate OMVS.PRIV.AGGR001.LDS0001 -force
```

## Related information

### Commands:

**zfsadm aggrinfo**  
**zfsadm format**

### Files:

IOEFSPRM

## zfsadmshrink - Reduces the physical size of zFS aggregates

### Purpose

**zfsadm shrink** reduces the physical size of a zFS aggregate. The aggregate must be mounted before it can be shrunk.

The **zfsadm shrink** command releases unused space from the aggregate data set so that the resulting physical size of the data set is approximately the new total size that was requested by the **-size** option.

### Format

```
zfsadm shrink -aggregate name {-size KBytes [-noai] | -cancel}
                  [-trace file_name][-level][-help]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate to be shrunk. The aggregate name is not case-sensitive. It is always converted to uppercase.

#### -cancel

Cancels an in-progress shrink operation for the specified aggregate.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm shrink** command. This option is useful when you are diagnosing a problem. Except for **-help**, all other valid options that are specified with **-level** are ignored.

#### -noai

The new total size is not to be increased if more space is needed. For more information about active increase, see [“Usage notes for zfsadm shrink” on page 220](#).

#### -size Kbytes

Specifies the new total size in kilobytes of the aggregate after the shrink operation is completed. The size is rounded up to an 8 K boundary.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes for zfsadm shrink

1. Shrinking an aggregate is a long-running administrative operation. This process involves moving any blocks that are in the portion of the data set to be released into the portion that will remain. This can be a long process because each internal aggregate structure has to be scanned to determine whether it owns any blocks that need to be moved. The two aggregate structures that can be the largest are the bitmap and the anode table (also called the File System Inode Table). The larger the bitmap and anode table are, the longer this will take. Therefore, it is expected the bulk of the time

of the shrink operation will occur in scanning them. After all block movement is completed, the free space is released. zFS will consider the new size of the aggregate to be the new total size, even if the partial space release fails. For information about releasing space from VSAM data sets, see the following references:

- [Releasing unused space in z/OS DFSMSdss Storage Administration](#)

See *z/OS DFSMSdss Storage Administration* and *z/OS DFSMSdss Advanced Services* for more information about releasing space from VSAM data sets.

2. You can monitor the progress of the shrink operation by checking the progress indicators that are displayed in the owner information of an FSINFO command to the aggregate. These steps are intended for use by IBM Service personnel and should not be used as a programming interface. The movements of the bitmap and the anode table are the steps that require the bulk of the time, so they have a percentage complete value. The percentage complete value for the anode table movement can at times appear to be decreasing. This change can happen because user activity is causing the creation of new files and directories, which in turn causes an increase in size of the anode table. The percentage complete is calculated each time FSINFO is called, so even though more anodes have been processed, these anodes can be a smaller percentage of the current total number of anodes. The FSINFO owner display contains the size of the bitmap and anode table.
3. The difference between the new total size of the aggregate and the current size of the aggregate cannot be larger than the free space in the aggregate.
4. To process the request, the long-running command thread pool must have an available foreground thread. See the IOEFSPRM configuration option `long_cmd_threads` for information about controlling the size of the long-running foreground and background thread pools. (“IOEFSPRM” on page 225)
5. Most of the shrink operation allows other applications to access file and directory blocks during the shrink operation. This might cause additional blocks to be allocated. If this allocation causes more space to be needed in the aggregate than the new total size specified in `-size`, zFS will actively increase the new total size. The shrink command ends with an error if the size is actively increased back to the original size of the aggregate. You can prevent active increase by specifying `-noai`. If `-noai` is specified, and an active increase is needed, the shrink command ends with an error.
6. Ideally, aggregates should be shrunk during periods of inactivity because shrink operations can take longer to complete if applications are updating files and directories.
7. A shrink operation can be interrupted by using the `-cancel` option or during a shutdown. It can also be interrupted when the shell command **unmount** or TSO/E command UNMOUNT is issued with the `force` option. If the system that is performing the shrink operation ends (via shutdown or abnormally), any new zFS owner of the aggregate will not continue the shrink operation. Another shrink command will need to be issued if you still want to do the shrink operation.
8. You can control whether SMS-managed zFS aggregates that are assigned to a management class are allowed to shrink by use of the Partial Release setting in the management class definition. zFS aggregates that are allocated with guaranteed space will use the Conditional Partial Release setting to determine if a shrink is allowed. zFS aggregates that are not SMS-managed, or are SMS-managed and not assigned to a management class, will always be allowed to shrink. For more information about management classes, see [Defining management classes in z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).
9. You cannot shrink an aggregate that is in a partially encrypted, partially decrypted, partially compressed, or partially decompressed state. In other words, if encryption, decryption, compression, or decompression was interrupted for an aggregate, you cannot shrink it.
10. Files and directories that are in the fragmented format will be converted to blocked format if the shrink operation needs to move them. If there are not enough free 8 K blocks for this conversion, the shrink operation will fail.
11. Aggregates with active file backups cannot be shrunk.

If you attempt to unmount a shrinking compatibility mode aggregate, the attempt fails unless you specify `unmount force`.

### **Privilege required**

The user must have UPDATE authority to the VSAM linear data set.

### **Examples**

The following command shrinks aggregate PLEX.ZFS.AGGR1 to a size of 1400480 K:

```
zfsadm shrink -aggr PLEX.ZFS.AGGR1 -size 1400480  
IOEZ00873I Aggregate PLEX.ZFS.AGGR1 successfully shrunk.
```

### **Related information**

#### **Commands:**

**zfsadm fsinfo**

**zfsadm grow**

#### **Files:**

IOEFSPRM

## zfsadm unquiesce - Unquiesces aggregates

### Purpose

**zfsadm unquiesce** makes an aggregate (and the file system that is contained in the aggregate) available to be accessed.

### Format

```
zfsadm unquiesce {-all | -aggregate name} [-level] [-help] [-trace file_name]
```

### Options

#### -aggregate *name*

Specifies the name of the aggregate that is to be unquiesced. The aggregate name is not case-sensitive. It is always translated to uppercase. An aggregate must be attached to be unquiesced. All current activity against the aggregate is allowed to resume. Any mounted file systems are unquiesced.

#### -all

Specifies that all attached aggregates are to be unquiesced. Use this option or use -aggregate.

#### -help

Prints the online help for this command. All other valid options that are specified with this option are ignored.

#### -level

Prints the level of the **zfsadm** command. This option is useful when you are diagnosing a problem. Except for -help, all other valid options that are specified with -level are ignored.

#### -trace *file\_name*

Specifies the name of the file that will have the trace records written into it. The trace file can be a z/OS UNIX file, an existing MVS sequential data set, or a member of either an existing partitioned data set (PDS) or partitioned data set extended (PDSE). Use this option only at the direction of IBM Support.

For information about preallocation instructions for debugging, see [Step 5 \(Optional\) Preallocate data sets for debugging in “zFS installation and configuration steps” on page 11](#).

Because MVS data set names must be fully qualified, z/OS UNIX has special rules for specifying MVS data set names in the shell environment. For more information, see [Specifying MVS data set names in the shell environment in z/OS UNIX System Services Command Reference](#).

### Usage notes

1. The **zfsadm unquiesce** command allows activity that was suspended by **zfsadm quiesce**, to be resumed.
2. The aggregate is typically quiesced prior to backing up the aggregate. After the backup is complete, the aggregate can be unquiesced and the backup change activity flag can be reset.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Examples

The following command unquiesces the aggregate OMVS.PRV.AGGR001.LDS0001

## **zfsadm unquiesce**

```
zfsadm unquiesce -aggregate omvs.prv.aggr001.lds0001
```

```
IOEZ00166I Aggregate OMVS.PRV.AGGR001.LDS0001 successfully unquiesced
```

### **Related information**

#### **Commands:**

**zfsadm aggrinfo**

**zfsadm fsinfo**

**zfsadm quiesce**



## Chapter 12. The zFS configuration options file (IOEPRMxx or IOEFSPRM)

This section describes the IOEFSPRM file, which is a data set that is used during zFS processing.

### IOEFSPRM

#### Purpose

The IOEFSPRM file lists the configuration options for the zFS PFS and the batch utilities **ioefsutl** and **ioeagslv**. There is no mandatory information in this file; therefore, it is not required. The options all have defaults. However, if you need to specify any options (for tuning purposes, for example), you must have an IOEFSPRM file.

zFS allows for more than one method to specify the location of the IOEFSPRM configuration file. zFS uses the following criteria to determine which method to use:

- If an IOEZPRM DD statement exists in the JCL, the data set that it defines will be the configuration file for the local system.
- If there is no IOEZPRM DD statement, the IOEPRMxx parmlib members that are specified in the PARM string of the zFS FILESYSTYPE statement is used.
- If there is no PARM string on the zFS FILESYSTYPE statement, parmlib member IOEPRM00 is used.
- If there is no IOEPRM00 parmlib member, no zFS configuration data set will be used.

The location of the IOEFSPRM file can be specified by the IOEZPRM DD statement in the ZFS PROC and in the JCL for the **ioefsutl** or **ioeagslv** batch utilities. (See “Terminology and concepts” on page 4 for a definition of the term “ZFS PROC.”) However, the preferred method for specifying the zFS configuration option file is to use the IOEPRMxx parmlib member as described in “Using PARMLIB (IOEPRMxx)” on page 226. If you still want to use a single IOEFSPRM file, specify the IOEZPRM DD statement in your JCL. The IOEFSPRM file is typically a PDS member, so the IOEZPRM DD statement might look like the following example:

```
//IOEZPRM DD DSN=SYS4.PVT.PARMLIB(IOEFSPRM),DISP=SHR
```

If you need to have separate IOEFSPRM files and you want to share the ZFS PROC in a sysplex, you can use a system variable in the ZFS PROC so that it points to different IOEFSPRM files. The IOEZPRM DD might look like the following:

```
//IOEZPRM DD DSN=SYS4.PVT.&SYSNAME..PARMLIB(IOEFSPRM),DISP=SHR
```

Your IOEFSPRM file might reside in SYS4.PVT.SY1.PARMLIB(IOEFSPRM) on system SY1; in SYS4.PVT.SY2.PARMLIB(IOEFSPRM) on system SY2; and others.

If you want to share a single IOEFSPRM file, you can use system symbols in data set names in the IOEFSPRM file. For example, msg\_output\_dsn=USERA.&SYSNAME..ZFS.MSGOUT results in USERA.SY1.ZFS.MSGOUT on system SY1. Each system has a single (possibly shared) IOEFSPRM file.

Any line beginning with # or \* is considered a comment. The text in the IOEFSPRM file is not case-sensitive. Any option or value can be uppercase or lowercase. Blank lines are allowed. Do not have any sequence numbers in the IOEFSPRM file. If you specify an invalid text value, the default value is assigned. If you specify an invalid numeric value, and it is smaller than the minimum allowed value, the minimum value is assigned. If you specify an invalid numeric value, and it is larger than the maximum allowed value, the maximum value is assigned.

## Using PARMLIB (IOEPRMxx)

The preferred alternative to a IOEZPRM DDNAME is specifying the IOEFSPRM file as a parmlib member. In this case, the member has the name IOEPRMxx, where xx is specified in the parmlib member list.

When the IOEFSPRM is specified in a DD statement, there can only be one IOEFSPRM file for each member of a sysplex. Using PARMLIB, zFS configuration options can be specified in a list of configuration parmlib files. This allows an installation to specify configuration options that are common among all members of the sysplex (for example, `adm_threads`) in a shared IOEPRMxx member and configuration options that are system-specific (for example, `trace_dsn`) in a separate, system-specific IOEPRMxx member. If a configuration option is specified more than once, the first one found is taken.

The IOEPRMxx files are contained in the logical parmlib concatenation. The logical parmlib concatenation is a set of up to ten partitioned data sets defined by parmlib statements in the LOADxx member of either SYSn.IPLPARM or SYS1.PARMLIB. The logical parmlib concatenation contains zFS IOEPRMy members that contain zFS configuration statements. Columns 72-80 are ignored in the IOEPRMy member. The yy values are specified in the PARM option of the FILESYSTYPE statement for the zFS PFS (in the BPXPRMxx parmlib member). The only valid value that can be specified on the PARM option for the zFS PFS is the parmlib search parameter PRM=. The PARM string is case-sensitive. As the following example shows, you must enter the string in uppercase.

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
ASNAME(ZFS, 'SUB=MSTR')
PARM('PRM=(01,02,03)')
```

The parmlib concatenation can also be specified in the **ioeagslv** and **ioefsutl** batch utility parameters. Specify the -PRM keyword in the PARM string on the EXEC statement to use IOEPRMxx parameter file members. For more information, see [“ioeagslv - Batch utility that scans an aggregate and reports inconsistencies” on page 120](#) and [“ioefsutl - The ioefsutl batch utility suite” on page 125](#).

Up to 32 member suffixes can be specified. You can also use any system symbol that resolves to two characters.

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
ASNAME(ZFS, 'SUB=MSTR')
PARM('PRM=(01,&SYSCLONE.)')
```

See [Figure 25 on page 124](#) for an example of using PRM.

If &SYSCLONE.=AB, parmlib member IOEPRMAB is searched after parmlib member IOEPRM01. IOEPRM01 can contain common configuration options and IOEPRMAB can contain configuration options that are specific to system AB. If a parmlib member is not found, the search for the configuration option will continue with the next parmlib member.

To specify 32 members, type the member suffixes up to column 71; then, continue them in column 1 on the next line, as shown in the following example:

```

col 72
|
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM) ASNAME(ZFS, 'SUB=MSTR')
      PARM('PRM=(00,01,02,03,04,05,06,07,08,09,10,11,12,13,14,
15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31)')
^
|
col 1
```

If no PRM suffix list is specified (and no IOEZPRM DD is specified in their respective JCL), then parmlib member IOEPRM00 is read. Parmlib support is only used when no IOEZPRM DD is present in the JCL.

## IOEFSPRM and IOEPRMxx

Descriptions of the valid configuration variables and their respective allowed values follow. If no IOEFSPRM file is found, the default values for each configuration value are used.

## Processing options for IOEFSPRM and IOEPRMxx

The following processing options are used for the zFS PFS.

### **adm\_threads**

Specifies the number of threads that are defined to handle pfscctl or mount requests. The expected value is a number in the range 1 - 256. For example:

```
adm_threads=5
```

The default value is 10.

### **aggrfull**

Specifies the threshold and increment for reporting aggregate utilization messages to the operator. The expected value is two numbers separated by a comma in the range 1 - 99 within parentheses. For example:

```
aggrfull(90,5)
```

The `aggrfull` parameter is independent of `fsfull`. However, `aggrfull` reports are based on free 8 K blocks; while `fsfull` reports are based on free 1 K blocks. The `aggrfull` value tends to give a more accurate view of free space and is the recommended choice.

If `aggrfull` is specified for version 1.5 aggregates, `fsfull` is ignored.

The default value is OFF for version 1.4 aggregates. For version 1.5 aggregates, the `fsfull` threshold and increment values are used as if they were specified on `aggrfull`.

### **aggrgrow**

Specifies whether aggregates can be dynamically extended when they become full. By default, a zFS read/write mounted file system that is mounted on a system running z/OS V1R13 or later attempts to dynamically extend when it runs out of space. The aggregate (that is, the VSAM linear data set) must have a secondary allocation that is specified to be dynamically extended and there must be space on the volumes. This global value can be overridden on the MOUNT command for compatibility mode aggregates.

The expected value is ON or OFF. For example:

```
aggrgrow=on
```

The default value is ON.

### **change\_aggrversion\_on\_mount**

Specifies whether a version 1.4 aggregate should be changed to a version 1.5 aggregate on a primary read/write mount. No directories are converted to extended (v5) directories. The CONVERTTOV5 or NOCONVERTTOV5 MOUNT PARM overrides this option.

The expected value is ON or OFF. For example:

```
change_aggrversion_on_mount=off
```

The default value is ON.

### **client\_reply\_storage**

Specifies the amount of storage that is used to handle sysplex server replies. The expected value is a number in the range 2 M - 128 M. K or M can qualify the number. For example:

```
client_reply_storage=8M
```

The default value is 10 M.

### **convert\_auditfid**

Specifies whether the zFS auditfid of an aggregate is automatically converted from the old form auditfid (binary zeros) to the new form auditfid on a read/write mount (attach). If the auditfid is already the new form, it is not changed. An auditfid of the new form will cause zFS to generate new

auditids for files and directories in the file system. For more information about auditids, see [Chapter 9, “The zFS audit identifier,”](#) on page 101.

The expected value is ON or OFF. For example:

```
convert_auditfid=on
```

The default value is ON.

### **converttov5**

Specifies whether a zFS read/write file system is assigned the converttov5 attribute. If it is assigned the converttov5 attribute and the aggregate is a version 1.5 aggregate, zFS will automatically convert directories from v4 to extended (v5) as they are accessed. If the converttov5 attribute is assigned at primary mount time, a version 1.4 aggregate will be changed to a version 1.5 aggregate. The CONVERTTOV5 or NOCONVERTTOV5 MOUNT PARM overrides this option.

If automatic directory conversion for a directory fails, it is not attempted again until the file system is unmounted and mounted again.

The expected value is ON or OFF. For example:

```
converttov5=off
```

The default value is OFF.

### **edc\_buffer\_pool**

Specifies the real storage that will be reserved for encryption and compression I/O. The expected value is a number in the range 1 M - 1 G. For example:

```
edc_buffer_pool=64M
```

The default value is 32 M for the zFS PFS, 10 M for the **ioeagslv** or **ioefsutl** batch utilities.

### **file\_threads**

Specifies the number of threads that handle sysplex server requests. The expected value is a number in the range 1 - 256. For example:

```
file_threads=50
```

The default value is 32.

### **format\_aggrversion**

Specifies the default version of an aggregate when formatting it. Each method for formatting a zFS aggregate obtains this value from the zFS PFS if the version is not specified.

You can specify 4 to format a version 1.4 aggregate or 5 to format a version 1.5 aggregate. Because you can no longer format a version 1.4 aggregate, a version 1.5 aggregate is formatted instead if 4 is specified.

An example of format\_aggrversion is as follows:

```
format_aggrversion=5
```

The default value is 5.

### **format\_compression**

Specifies whether a newly created zFS aggregate will be formatted with compression. This is the default compression value of an aggregate when the -compress option is not used. Each method for formatting a zFS aggregate obtains this value from the zFS PFS if no compression value is specified.

The expected value is ON or OFF. For example:

```
format_compression=on
```

The default value is OFF.

**format\_encryption**

Specifies whether a newly created zFS aggregate will be formatted with encryption. This is the default encryption value of an aggregate when the `-encrypt` option is not used. Each method for formatting a zFS aggregate obtains this value from the zFS PFS if no encryption value is specified.

The expected value is ON or OFF. For example:

```
format_encryption=on
```

The default value is OFF.

**format\_perms**

Specifies the default permissions that are used for the root directory of the file system during a format when the `-perms` option is not used. Each method for formatting a zFS aggregate obtains this value from the zFS PFS if `-perms` is not specified.

The expected values are in the range 0 to 0777. The number can be specified as octal (for example, 0755), as hexadecimal (for example, x1ED), or as decimal (for example, 493). For example:

```
format_perms=0644
```

The default value is 0775.

**fsfull**

Specifies the threshold and increment for reporting file system utilization messages to the operator. The `fsfull` parameter is independent of `aggrfull`. While `aggrfull` reports are based on free 8 K blocks, `fsfull` reports are based on free 1 K blocks. The `aggrfull` parameter tends to give a more accurate view of free space and is the recommended choice.

`fsfull` is ignored for version 1.5 aggregates when `aggrfull` is specified.

The expected values are two numbers in the range 1 - 99 within parentheses and separated by a comma. For example:

```
fsfull(85,5)
```

The default value is OFF.

**group**

Specifies the XCF group that zFS uses to communicate between sysplex members. The Expected value characters must be acceptable to XCF. Generally, the characters A-Z, 0-9 and the national characters (\$, # and @) are acceptable. The value that is specified must match on all systems in the sysplex that participate in a shared file system environment. Normally, there is no reason to specify this option.

The expected value is 1 to 8 characters. For example:

```
group=IOEZFS1
```

The default value is IOEZFS.

**HA**

Specifies whether high availability is enabled by default for mounts of sysplex-aware file systems.

The expected value is ON or OFF. For example:

```
HA = ON
```

The default value is OFF.

**honor\_syslist**

Specifies whether to use the z/OS UNIX automove option that is specified during mount to control zFS ownership movement. The default is ON. For more information about zFS ownership movement, see [“Dynamic movement of the zFS owner” on page 52](#).

The `honor_syslist` option is no longer supported. If it is specified, it is accepted but not used.

The expected value is ON or OFF. For example:

```
honor_syslist=on
```

The default value is ON.

### **log\_cache\_size**

Specifies the size of the cache that is used to contain buffers for log file pages. You can also specify a fixed option, which indicates that the pages are permanently fixed for performance. The fixed option reserves real storage for usage by zFS only.

The expected value is a number in the range of 2 M - 1024 M. A K or M can be appended to the value to mean kilobytes or megabytes, respectively. For example:

```
log_cache_size=32M,fixed
```

The default value is 16 M.

### **long\_cmd\_threads**

Specifies the number of foreground and background threads that are defined to handle long-running administrative commands. A foreground thread handles the overall operation while the background threads are used by the foreground thread to allow for parallelism in the processing of individual anodes.

For the expected value, the first value must be in the range 1-3 and the second value in the range 1-64. For example:

```
long_cmd_threads=3,30
```

The default value is 1,24.

### **meta\_cache\_size**

Specifies the size of the cache that is used to contain metadata. You can also specify a fixed option, which indicates that the pages are permanently fixed for performance. The fixed option reserves real storage for usage by zFS only.

If metaback\_cache\_size is specified, the size of the entire metadata cache will be a combination of the two values. It is not required, but it is recommended to keep your IOEFSPRM configuration file clean of outdated specifications for simplicity. Therefore, IBM recommends not to use the metaback\_cache\_size option. Rather, the size of the entire metadata cache should be assigned to the meta\_cache\_size option.

zFS provides a check to see if the metadata cache size is less than the calculated default metadata cache size. See [ZFS\\_VERIFY\\_CACHESIZE](#) in *IBM Health Checker for z/OS User's Guide*.

The expected value is a number in the range 1 M - 64 G. A K or M or G can be appended to the value to mean kilobytes, megabytes, or gigabytes, respectively. For example:

```
meta_cache_size=64M,fixed
```

For the default value, if metaback\_cache\_size is specified, then meta\_cache\_size is 64 M. If metaback\_cache\_size is not specified, zFS calculates 10% of real storage that the system has available during zFS initialization.

- If this amount is less than 64 M, then meta\_cache\_size is assigned 64 M.
- If this amount is between 64 M and 2 G+100 M, then meta\_cache\_size is assigned 10% of real storage size.
- If the amount is greater than 2 G+100 M, then meta\_cache\_size is assigned 2 G+100 M

### **metaback\_cache\_size**

Specifies the size of the backing portion of the metadata cache. The backing cache is no longer in a data space. Rather, it is combined with meta\_cache\_size into one cache with a size of the sum of the two values.

**Tip:** To avoid confusion, do not keep outdated specifications in your IOEFSPRM configuration file. Use only the `meta_cache_size` option to specify the entire size of the metadata cache.

zFS provides a check to see if the sum of the metadata cache size and metadata backing cache size is less than the sum of the default metadata cache size and metadata backing cache size. See [ZFS\\_VERIFY\\_CACHESIZE](#) in *IBM Health Checker for z/OS User's Guide*.

zFS provides a check to indicate whether this configuration option is specified. See [ZFS\\_CACHE\\_REMOVALS](#) in *IBM Health Checker for z/OS User's Guide*.

The expected value is a number in the range 1 M - 2048 M. A K or M can be appended to the value to mean kilobytes or megabytes, respectively. For example:

```
metaback_cache_size=64M
```

There is no default value for the met aback cache if `meta_cache_size` is specified. Otherwise, see the default calculation description in `meta_cache_size`.

### **modify\_cmd\_threads**

Specifies the number of threads that are defined to handle zFS modify commands. The expected value is a number in the range 1 - 256. For example:

```
modify_cmd_threads=1
```

The default value is 3.

### **quiesce\_message\_delay**

Specifies the minimum number of seconds to delay issuing the IOEZ00830E message after it is determined that there is at least one quiesced aggregate and it needs to be displayed. The expected value is a number number in the range 30 - 21474836. For example:

```
quiesce_message_delay=300
```

The default value is 30.

### **quiesceinfo\_message\_delay**

Specifies the minimum number of seconds to delay issuing the IOEZ00581E message after it is determined that there is at least one task waiting to access a quiesced aggregate and it needs to be displayed. The expected value is a number in the range 30 - 21474836. For example:

```
quiesceinfo_message_delay=300
```

The default value is 30.

### **recovery\_max\_storage**

Indicates the maximum amount of zFS address space storage to use for concurrent log recovery during multiple concurrent aggregate mounts (attaches). This allows multiple concurrent mounts to occur when sufficient storage is available for multiple concurrent log recovery processing.

The expected value is a number in the range 128 M - 512 M. For example:

```
recovery_max_storage=128M
```

The default value is 256 M.

### **romount\_recovery**

Specifies whether zFS will automatically avoid a read-only mount failure because of the need to run log recovery for this aggregate. This can occur when the aggregate has been mounted read/write, and then a failure occurs before it was unmounted. If the next mount is for read-only, log recovery must run for the mount to be successful. When this situation occurs and `romount_recovery=on`, zFS temporarily mounts the aggregate read/write to run log recovery, and then zFS unmounts and mounts the aggregate read-only.

The expected value is ON or OFF. For example:

```
romount_recovery=off
```

The default value is ON.

### **smf\_recording**

Specifies that data is to be collected and recorded by System Management Facilities (SMF). The expected value is ON, OFF, or *on,intvl*, where *intvl* specifies the number of minutes between the periodic recording of statistics. The number must be in the range 1 - 60. For example:

```
smf_recording=ON,60
```

The default value is OFF.

### **sync\_interval**

Specifies the number of seconds between syncs. The expected value is a number in the range 11 - 21474836. For example:

```
sync_interval=45
```

The default value is 30.

### **sysplex**

Starting with z/OS V1R13, zFS always runs sysplex-aware by file system, regardless of the sysplex specification. If you specify `sysplex=on`, zFS changes the default of `sysplex_filesys_sharemode` to `rwshare`. Otherwise, the default for `sysplex_filesys_sharemode` is `norwshare`. If you specify `sysplex=off`, the result is the same as specifying `sysplex=filesys`. For information about whether to make a read/write file system sysplex-aware, see [“Using zFS read/write sysplex-aware file systems” on page 14](#).

The expected value is `off`, `filesys`, or `on`, if BPXPRMxx specifies SYSPLEX(YES). For example,

```
sysplex=filesys
```

Ignored, if BPXPRMxx does not specify SYSPLEX(YES).

The default value is `filesys`.

**Tip:** Specify `sysplex=filesys`.

### **sysplex\_filesys\_sharemode**

Specifies the default for the mount PARM for a zFS read/write file system that is mounted in a shared file system environment. For information about whether to make a read/write file system sysplex-aware, see [“Using zFS read/write sysplex-aware file systems” on page 14](#).

The expected value is `rwshare` or `norwshare`. For example:

```
sysplex_filesys_sharemode=rwshare
```

The default value is `norwshare` (unless `sysplex=on` was specified, then the default is `rwshare`).

### **token\_cache\_size**

Specifies the maximum number of tokens in the server token manager cache to use for cache consistency between zFS members. The number of tokens that are initially allocated for the server token manager cache is 20480.

The expected value is a number in the range 20480 - 20 million. For example:

```
token_cache_size=30720
```

For the default value, double the number of vnodes (see `vnode_cache_size`) when running in a shared file system environment. If you are not running in a shared file system environment, then there is no default value. This option is meaningful only when zFS is running sysplex-aware.



**user\_cache\_size**

Specifies the size, in bytes, of the cache that is used to contain file data. You can also specify a fixed option, which indicates that the pages are permanently fixed for performance. The `fixed` and `edcfixed` options can fix the user file cache in real memory.

- The `fixed` option avoids page fix and page unfix for disk I/Os that do not use compression.
- The `edcfixed` option avoids page fix and page unfix for disk I/Os that use compression. It also avoids data movement for compression I/Os. If the `edcfixed` option is used, zFS will wait during the initialization process for zEDC to be available. While it is waiting, zFS will display message IOEZ01001I. When zEDC is ready, zFS will continue the initialization process.

zFS provides a check to see if the user cache size is less than the default user cache size. For more information, see [ZOSMIGV2R1\\_ZFS\\_VERIFY\\_CACHESIZE](#) in *IBM Health Checker for z/OS User's Guide*.

zFS also provides a check to see if all the user cache pages are registered with the zEDC Express service if there are compressed aggregates. This check raises an exception if the user cache pages are not registered. For more information, see [ZFS\\_VERIFY\\_COMPRESSION\\_HEALTH](#) in *IBM Health Checker for z/OS User's Guide*.

The expected value is a number in the range 10 MB - 65536 MB (64 G) if the `edcfixed` option is not used. If the `edcfixed` option is used, the user cache size should be in the range 10 MB – 14336 MB (14 G) due to zEDC compression limitations. K or M can be appended to the value to mean kilobytes or megabytes. For example:

```
user_cache_size=64M,fixed
```

For the default value, zFS calculates 10% of real storage the system has available during zFS initialization. If this amount is less than 256 M, then the default is 256 M. If this amount is between 256 M and 2 G, then the default is 10% of real storage. If the amount is greater than 2 G, then the default is 2 G.

**user\_running\_hangdump**

Specifies whether a hang dump should be taken for a user task that has been hanging for approximately 5 minutes. The expected value is ON or OFF. For example:

```
user_running_hangdump=on
```

The default value is OFF.

**vnode\_cache\_size**

Specifies the initial number of vnodes that will be cached by zFS. The number of vnodes with vnode extensions will not exceed this number.

The expected value is a number in the range 1000 to 10 million. For example:

```
vnode_cache_size=131072
```

The default value is 32768. That number will be increased if z/OS UNIX needs more than this number.

The following options are used during debugging of the zFS PFS and the batch utilities (**ioeagfmt**, **ioeagslv**, and **ioefsutl**). They might not apply to the utilities and commands that are listed in the preceding section.

**cmd\_trace**

Specifies whether command tracing is done for the batch utilities. If On, a zFS trace will be printed in the data set that is specified by the zFS PFS `trace_dsn` configuration option after the batch utility completes.

- Traces from **ioeagfmt** have a member name of IOEAGT01.
- Traces from **ioeagslv** have a member name of SALVAT01.
- Traces from **ioefsutl** have a member name of FSUTLT01.

The expected value is ON or OFF. For example:

```
cmd_trace=on
```

The default value is OFF.

### debug\_settings\_dsn

Specifies the name of a data set containing debug classes to enable when the zFS PFS or the batch utilities start. It is read when zFS is started (or restarted). The debug classes are also used by the batch utilities.

The expected value is the name of a data set containing debug classes to enable. For example:

```
debug_settings_dsn=usera.zfs.debug.input(file1)
```

There is no default value.

### max\_errors

The maximum number of errors that the salvager program allows before it stops. If this limit is exceeded, the salvager program ends with message IOEZ00752E.

The expected value is a number in the range 1000 - 1000000. For example:

```
MAX_ERRORS=50000
```

The default value is 100000.

### msg\_input\_dsn

Specifies the name of a data set containing translated zFS messages. It is specified when the installation uses messages that are in languages other than English. (When you use English messages, do not specify this option.) It is read when zFS or the batch job is started (or restarted). Currently, Japanese messages are supported.

The expected value is the name of the data set that contains translated zFS messages. For example:

```
msg_input_dsn=usera.sioemjpn
```

There is no default value.

### msg\_output\_dsn

Specifies the name of a data set that contains any output messages that come from the zFS PFS during initialization. See [Chapter 8, “Performance and debugging,” on page 63](#). This is not a required parameter.

The expected value is the name of a data set that contains the zFS PFS messages that were issued. For example:

```
msg_output_dsn=usera.zfs.msg.out
```

There is no default value.

### trace\_dsn

Specifies the name of a data set that contains the output of any operator MODIFY ZFS,TRACE,PRINT commands or the trace output if the zFS PFS or the batch utilities abends. Each trace output creates a member in the PDSE. This is not a required parameter. If it is not specified, only a dump is generated if an abend occurs.

- Traces that come from the **ioeagfmt** program are named IOEAGTnn.
- Traces that come from the zFS PFS kernel have member names of ZFSKNTnn.
- Traces from the salvager program have member names of SALVATnn.
- Traces that come from the **ioefsutl** program have member names that start with FSUTLTnn. Note that nn starts with 01 and increments for each trace output. nn is reset to 01 when zFS is started (or restarted). See [Chapter 8, “Performance and debugging,” on page 63](#).

The expected value is the name of a PDSE data set. For example:

```
trace_dsn=usera.zfs.trace.out
```

There is no default value.

### trace\_table\_size

Specifies the size, in bytes, of the internal trace table. This is the size of the wrap-around trace table in the zFS address space and the batch utility address spaces that is used for internal tracing that is always on. The trace can be sent to the trace\_dsn by using the operator MODIFY ZFS,TRACE,PRINT command. You can set the trace\_table\_size up to 65535 M, but to print the trace to a PDSE you must limit its size to 750 M.

The expected value is a number in the range 1 M - 65535 M. For example:

```
trace_table_size=256M
```

The default value is as follows:

- 16 M for the zFS address space.
- 64 M for the batch utility address spaces.

### user\_running\_hangdump

Specifies that if a user task appears to be hung for approximately 5 minutes, a dump of the user address space is obtained by the ZFS hang detector. This dump is with abend code 2C3 and reason code EA5805DB. This dump is accompanied by message IOEZ00605I. Use this message description to diagnose the problem.

The expected value is ON or OFF. For example:

```
user_running_hangdump=ON
```

The default is OFF.

### xcf\_trace\_table\_size

Specifies the size of the XCF trace table. The expected value is a number in the range 1 M - 65535 M. For example:

```
xcf_trace_table_size=8M
```

The default value is 4 M.

## Examples

Following is a sample IOEFSPRM file that contains program options.

```
*****
* zFS Sample Parameter File: IOEFSPRM
* For a description of these and other zFS parameters, refer to the
* zFS Administration document.
* Notes:
* 1. The IOEFSPRM file and parameters in the file are optional but it
*    is recommended that the parameter file be created in order to be
*    referenced by the DDNAME=IOEZPRM statement the PROCLIB JCL for
*    the zFS started task or through the IOEPRMxx parmlib member.
* 2. An asterisk in column 1 identifies a comment line.
* 3. A parameter specification must begin in column 1.
*****
* The following msg_output_dsn parameter defines the optional output
* message data set. If this parameter is not specified, or if the data
* set is not found, messages will be written to the system log.
* You must delete the * from a line to activate the parameter.
*****
*msg_output_dsn=usera.zfs.msg.out
*****
* The following msg_input_dsn parameter is ONLY required if the optional
* NLS feature is installed. The parameter specifies the
* message input data set containing the NLS message text which is
* supplied by the NLS feature. If this parameter is not specified or if
* the data set is not found, English language messages will be generated
* by zFS. You must delete the * from a line to activate the parameter.
```

```

*****
*msg_input_dsn=usera.sioemjpn
*****
* The following are examples of some of the optional parameters that
* control the sizes of caches, tuning options, and program operation.
* You must delete the * from a line to activate a parameter.
*****
*adm_threads=5
*aggrfull(90,5)
*aggrgrow=on
*change_aggrversion_on_mount=off
*client_reply_storage=10M
*cmd_trace=off
*convert_auditfid=off
*converttov5=off
*file_threads=40
*format_aggrversion=4
*fsfull(85,5)
*group=IOEZFS1
*log_cache_size=32M
*meta_cache_size=64M
*romount_recovery=off
*recovery_max_storage=128M
*sync_interval=45
*sysplex=filesys
*sysplex_filesys_sharemode=norwshare
*token_cache_size=65536
*user_cache_size=256M
*vnode_cache_size=131072
*****
* The following are examples of some of the options that control zFS
* debug facilities. These parameters are not required for normal
* operation and should only be specified on the recommendation of IBM.
* You must delete the * column from a line to activate a parameter.
*****
*debug_settings_dsn=usera.zfs.debug(file1)
*trace_dsn=usera.zfs.trace.out
*trace_table_size=256M
*xcf_trace_table_size=8M

```

---

## Chapter 13. zFS application programming interface information

zFS commands and their respective subcommands can be used to manage zFS aggregates and file systems, and to query or set configuration options. Following is a list of the zFS commands:

- ZFSCALL\_AGGR (0x40000005)
- ZFSCALL\_CONFIG (0x40000006)
- ZFSCALL\_FILESYS (0x40000004)
- ZFSCALL\_FSINFO (0x40000013)
- ZFSCALL\_STATS (0x40000007)

The z/OS UNIX **pfscctl** (command X'C000000B') can also retrieve zFS reason code text. For more information, see the description of the PC#ErrorText **pfscctl** command in the usage notes in the [BPX1PCT service in z/OS UNIX System Services Programming: Assembler Callable Services Reference](#).

For information about how to invoke the pfscctl (BPX1PCT) application programming interface in a 64-bit environment, refer to [Appendix A, “Running the zFS pfscctl APIs in 64-bit mode,” on page 457](#).

This topic also describes a zFS `w_piocctl` call for **fileinfo** and **file snapshot**.

## pfsctl (BPX1PCT)

---

### Purpose

The pfsctl (BPX1PCT) application programming interface is used to send requests to a physical file system. For more information, see the BPX1PCT service in *z/OS UNIX System Services Programming: Assembler Callable Services Reference*. zFS is a physical file system and supports several zFS-specific pfsctl functions, which are documented in this section.

### Format

```
BPX1PCT (File_system_type,
        Command,
        Argument_Length,
        Argument,
        Return_value,
        Return_code,
        Reason_code);
```

### Parameters

#### File\_system\_type

An eight-character field. In the case of zFS, it contains the characters ZFS, followed by five blanks.

#### Command

An integer. There are five major ZFS commands:

- ZFSCALL\_AGGR (0x40000005)
- ZFSCALL\_CONFIG (0x40000006)
- ZFSCALL\_FILESYS (0x40000004)
- ZFSCALL\_FSINFO (0x40000013)
- ZFSCALL\_STATS (0x40000007)

Each command has a set of subcommands.

#### Argument\_Length

An integer that contains the length of the argument.

#### Argument

A structure that has the pfsctl parameters followed by the subcommand parameters. The definitions of any structures that have padding bytes added by the compiler, have the padding bytes explicitly declared in the examples.

The fields of the structures are described in the Format sections of each API. These descriptions contain structure names, field names inside the structures, the length of the field, and a brief description of what the field is used for. The lengths of the field names contain C types and are as follows:

- `int` or `unsigned int` are four bytes.
- `long long`, `unsigned long long`, `long long int`, and `unsigned long long int` are 8 bytes.

The following list shows the general format of the **Argument** for all subcommands, where *n* depends on the particular subcommand:

Subcommand operation code	<code>int</code>
Parameter0	<code>int</code>
Parameter1	<code>int</code>
Parameter2	<code>int</code>
Parameter3	<code>int</code>
Parameter4	<code>int</code>
Parameter5	<code>int</code>

Parameter6	int
Buffer[n]	char[n]

**Return\_value**

An integer that contains 0 if the request is successful or -1 if it is not successful.

**Return\_code**

An integer in which the return code is stored. For these codes, see [Return codes \(errno\)](#) in *z/OS UNIX System Services Messages and Codes*.

**Reason\_code**

An integer that stores the reason code. If this code is of the form 0xEFnnxxxx, see EFxxrrrr reason codes in *z/OS File System Messages and Codes*. Otherwise, see [Reason codes](#) in *z/OS UNIX System Services Messages and Codes*.

**Usage notes for pfsctl**

1. The major commands are summarized in [Table 19](#) on page 239 and described in detail in the following sections. The zFS pfsctl APIs will work across sysplex members. That is, zFS pfsctl APIs can query and set information on zFS aggregates that are owned by the current system. They can also access and set file system information from other systems in the sysplex.
2. The z/OS UNIX pfsctl (command X'C000000B') can also retrieve zFS reason code text. For more information, see the description of the PC#ErrorText pfsctl command in the usage notes for the [BPX1PCT service](#) in *z/OS UNIX System Services Programming: Assembler Callable Services Reference*.
3. Most of the zFS pfsctl APIs have structures as input that allow a caller to specify both the version of input structures and the version of the desired output structures. Refer to the Usage Notes and Example sections of each individual zFS pfsctl API description to determine what versions need to be specified to produce the output structures that you want.

Table 19. Summary of APIs for pfsctl

For	Command	Subcommands (opcodes)
<b>Aggregate</b>	ZFSCALL_AGGR (0x40000005)	<ul style="list-style-type: none"> <li>• Attach Aggregate (105)</li> <li>• Change Aggregate Attributes (160)</li> <li>• Compress Aggregate (264)</li> <li>• Define Aggregate (139)</li> <li>• Delete File System (136)</li> <li>• Detach Aggregate (104)</li> <li>• Encrypt Aggregate (262)</li> <li>• Decompress Aggregate (265)</li> <li>• Decrypt Aggregate (263)</li> <li>• Format Aggregate (134)</li> <li>• Grow Aggregate (129)</li> <li>• List Aggregate Status (137)</li> <li>• List Aggregate Status (Version 2) (146)</li> <li>• List Attached Aggregate Names (135)</li> <li>• List Attached Aggregate Names (Version 2) (140)</li> <li>• List File System Names (138)</li> <li>• List File System Names (Version 2) (144)</li> <li>• Quiesce Aggregate (132)</li> <li>• Salvage Aggregate (155)</li> <li>• Shrink Aggregate (266)</li> <li>• Set Auditfid (149)</li> <li>• Unquiesce Aggregate (133)</li> </ul>

<i>Table 19. Summary of APIs for pfscctl (continued)</i>		
<b>For</b>	<b>Command</b>	<b>Subcommands (opcodes)</b>
<b>File System</b>	ZFSCALL_FILESYS (0x40000004)	<ul style="list-style-type: none"> <li>List File System Status (142)</li> </ul>



Table 19. Summary of APIs for pfsctl (continued)

For	Command	Subcommands (opcodes)
Configuration	ZFSCALL_CONFIG (0x40000006)	<ul style="list-style-type: none"> <li>• List Systems (174)</li> <li>• Query Adm_threads Setting (180)</li> <li>• Query Aggrfull Setting (181)</li> <li>• Query Aggrgrow Setting (182)</li> <li>• Query Change_aggrversion_on_mount (246)</li> <li>• Query Client_cache_size (231)</li> <li>• Query Client_reply_storage (223)</li> <li>• Query Cmd_trace (184)</li> <li>• Query Convert_auditfid (237)</li> <li>• Query Converttov5 (250)</li> <li>• Query Debug_settings_dsn Setting (186)</li> <li>• Query EDC_buffer_pool (265)</li> <li>• Query File_threads (217)</li> <li>• Query Format_aggrversion (248)</li> <li>• Query Format_compression (262)</li> <li>• Query Format_encryption (261)</li> <li>• Query Format_perms (267)</li> <li>• Query Fsgrow Setting (187)</li> <li>• Query Group Setting (214)</li> <li>• Query HA (269)</li> <li>• Query Honor_syslist Setting (253)</li> <li>• Query Log_cache_size Setting (193)</li> <li>• Query Long_cmd_threads (255)</li> <li>• Query Meta_cache_size Setting (198)</li> <li>• Query Metaback_cache_size Setting (199)</li> <li>• Query Modify_cmd_threads (251)</li> <li>• Query Msg_input_dsn Setting (200)</li> <li>• Query Msg_output_dsn Setting (201)</li> <li>• Query Romount_recovery (233)</li> <li>• Query SMF_recording (257)</li> <li>• Query Sync_interval Setting (205)</li> <li>• Query Syslevel (238)</li> <li>• Query Sysplex_filesys_sharemode (244)</li> <li>• Query Sysplex_state (215)</li> <li>• Query Token_cache_size (216)</li> <li>• Query Trace_dsn Setting (206)</li> <li>• Query Trace_table_size Setting (207)</li> <li>• Query Tran_cache_size Setting (208)</li> <li>• Query User_cache_size Setting (210)</li> <li>• Query Vnode_cache_size Setting (212)</li> <li>• Set Adm_threads (150)</li> <li>• Set Aggrfull (158)</li> <li>• Set Aggrgrow (171)</li> </ul>

Table 19. Summary of APIs for pfsctl (continued)

For	Command	Subcommands (opcodes)
<b>Configuration (continued)</b>	ZFSCALL_CONFIG (0x40000006)	<ul style="list-style-type: none"> <li>• Set Change_aggrversion_on_mount (245)</li> <li>• Set Client_cache_size (230)</li> <li>• Set Client_reply_storage (222)</li> <li>• Set Convert_auditfid (236)</li> <li>• Set Converttov5 (249)</li> <li>• Set File_threads (176)</li> <li>• Set Format_aggrversion (247)</li> <li>• Set Format_perms (266)</li> <li>• Set Fsgfull (157)</li> <li>• Set HA (268)</li> <li>• Set Honor_syslist (252)</li> <li>• Set Log_cache_size (153)</li> <li>• Set Long_cmd_threads (255)</li> <li>• Set Meta_cache_size (152)</li> <li>• Set Metaback_cache_size (163)</li> <li>• Set Modify_cmd_threads (173)</li> <li>• Set Msg_output_dsn (161)</li> <li>• Set Romount_recovery (232)</li> <li>• Set Sync_interval (154)</li> <li>• Set Sysplex_filesys_sharemode (243)</li> <li>• Set Token_cache_size (177)</li> <li>• Set Trace_dsn (159)</li> <li>• Set Tran_cache_size (160)</li> <li>• Set User_cache_size (151)</li> <li>• Set Vnode_cache_size (155)</li> </ul>
<b>Statistics</b>	ZFSCALL_STATS (0x40000007)	<ul style="list-style-type: none"> <li>• Statistics Compression Information (256)</li> <li>• Statistics Directory Cache Information (249)</li> <li>• Statistics Iobyaggr Information (244)</li> <li>• Statistics Iobydasd Information (245)</li> <li>• Statistics Iocounts Information (243)</li> <li>• Statistics Kernel Information (246)</li> <li>• Statistics Locking Information (240)</li> <li>• Statistics Log Cache Information (247)</li> <li>• Statistics Metadata Cache Information (248)</li> <li>• Statistics Storage Information (241)</li> <li>• Statistics Transaction Cache Information (250)</li> <li>• Statistics User Data Cache Information (242)</li> <li>• Statistics Vnode Cache Information (251)</li> <li>• Statistics Server Token Management Information (252)</li> <li>• Statistics Client Vnode Operations (253)</li> <li>• Statistics Server Vnode Operations (254)</li> </ul>
<b>File System Information</b>	ZFSCALL_FSINFO (0x40000013)	<ul style="list-style-type: none"> <li>• List Detailed File System Information (153)</li> <li>• Reset File System Statistics (154)</li> </ul>

The following table lists a summary of w\_piocctl calls for zFS.

<i>Table 20. Summary of w_piocctl calls for zFS</i>	
<b>Command</b>	<b>Code</b>
<b>file snapshot</b>	0x0000A903
<b>fileinfo</b>	0x0000A901

## Attach Aggregate

### Purpose

This subcommand call is an aggregate operation that attaches an aggregate to a system. This action makes the aggregate and all its file systems known to the zFS physical file system running on that system. (Compatibility mode aggregates are attached during mount so that a separate attach is not necessary.)

### Format

```

syscall_parmlist
  opcode          int          105          AGOP_ATTACH_PARMDATA
  parms[0]        int          offset to AGGR_ID
  parms[1]        int          offset to AGGR_ATTACH
  parms[2]        int          offset to system name (optional)
  parms[3]        int          0
  parms[4]        int          0
  parms[5]        int          0
  parms[6]        int          0
AGGR_ID
  aid_eye         char[4]      "AGID"
  aid_len         char         sizeof(AGGR_ID)
  aid_ver         char         1
  aid_name        char[45]     "OMVS.PR.V.AGGR001.LDS0001"
  aid_reserved    char[33]     0
AGGR_ATTACH
  at_eye         char[4]      "AGAT"
  at_len         short        sizeof(AGGR_ATTACH)
  at_ver         char         1
  at_res1        char         0
  at_threshold    char         90
  at_increment    char         5
  at_flags       char         0x80
    ATT_MONITOR   0x80       Monitor aggregate full
    ATT_RO        0x40       Attach aggregate as read-only
    ATT_NBS       0x20       Use New Block Security
    ATT_NONBS     0x10       No longer supported
    ATT_GROW      0x04       Allow dynamic grow
    ATT_NOGROW    0x02       Disallow dynamic grow
  at_res2        char         0
  at_reserved     int[64]      0 reserved for future use
systemname       char[9]
Return_value     0 if request is successful, -1 if it is not successful

Return_code
  EEXIST         Aggregate already attached
  EINTR          ZFS is shutting down
  EMVSEERR       Internal error using an osi service
  EPERM          Permission denied to perform request
  EINVAL         Attempt to attach a multi-file system aggregate

Reason_code
  0xEFnnxxxx     See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. The ATT\_NBS and ATT\_NONBS flags are no longer supported; zFS always runs with NBS on. If either of these parameters is specified, it is ignored.
2. ATT\_GROW and ATT\_NOGROW are mutually exclusive. If neither is specified, the default is the aggrgrow setting in the IOEFSPRM file. See [“Dynamically growing a compatibility mode aggregate” on page 25](#) for a description of dynamic grow.
3. The at\_threshold and at\_increment values are ignored unless ATT\_MONITOR is set.
4. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

The issuer must be logged in as root or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Related services

Detach Aggregate

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_ATTACH_PARMDATA 105

typedef struct syscall_parmlist_t {
    int  opcode; /* Operation code to perform */
    int  parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char  aid_eye[4]; /* Eye Catcher */
#define AID_EYE "AGID"
    char  aid_len; /* Length of this structure */
    char  aid_ver; /* Version */
#define AID_VER_INITIAL 1 /* Initial version */
    char  aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char  aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

typedef struct aggr_attach_t
{
    char  at_eye[4]; /* Eye catcher */
#define AT_EYE "AGAT"
    short at_len; /* Length of structure */
    char  at_ver; /* Structure version */
#define AT_VER_INITIAL 1 /* Version 1 */
    char  at_res1; /* Reserved for internal use */
    char  at_threshold; /* Threshold for monitoring */
    char  at_increment; /* Increment */
    char  at_flags; /* Processing flags */
#define ATT_MONITOR 0x80 /* aggrfull monitoring should */
                    /* be used */
#define ATT_RO 0x40 /* aggr should be attached ro */
#define ATT_NBS 0x20 /* aggr should be attached */
                    /* with full NBS */
#define ATT_NONBS 0x10 /* no longer supported */
#define ATT_GROW 0x04 /* allow dynamic grow */
#define ATT_NOGROW 0x02 /* disallow dynamic grow */
    char  at_res2; /* Reserved for future use */
    int  at_reserved[64]; /* Reserved for future use */
} AGGR_ATTACH;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;
    AGGR_ATTACH      myaggr;
    char             systemname[9]; /* System to attach on */
};

int main(int argc, char **argv)
{

```

```

int          bpxrv;
int          bpxrc;
int          bpxrs;
struct parmstruct myparmstruct;
char  aggrname[45] = "PLEX.DCEIMGQX.FS"; /* aggregate name to attach */

AGGR_ID      *idp      = &(myparmstruct.aggr_id);
AGGR_ATTACH  *atp      = &(myparmstruct.myaggr);
char         *asp      = myparmstruct.systemname;

myparmstruct.myparms.opcode = AGOP_ATTACH_PARMDATA;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
myparmstruct.myparms.parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if      */
/* you are running z/OS 1.7 and above, and you want the owner of the one */
/* aggregate to be a different system than this one                    */
/* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) +          */
/*                               sizeof(AGGR_ID) + sizeof(AGGR_ATTACH); */

myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

/* Ensure reserved fields are 0 */
memset(idp, 0, sizeof(AGGR_ID));
memset(atp, 0, sizeof(AGGR_ATTACH));
memset(asp, 0, sizeof(myparmstruct.systemname));

memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
strcpy(myparmstruct.aggr_id.aid_name, aggrname);
memcpy(&myparmstruct.myaggr.at_eye[0], AT_EYE, 4);

myparmstruct.myaggr.at_len = sizeof(AGGR_ATTACH);
myparmstruct.myaggr.at_ver = AT_VER_INITIAL;
myparmstruct.myaggr.at_threshold = 90; /* 90 percent threshold */
myparmstruct.myaggr.at_increment = 5; /* 5 percent increment */
myparmstruct.myaggr.at_flags = 0;
myparmstruct.myaggr.at_flags |= ATT_MONITOR; /* Use threshold and */
/* increment */
myparmstruct.myaggr.at_flags |= ATT_GROW; /* allow dynamic growing */

/* This next field should only be set if parms[2] is non-zero */
/* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

BPX1PCT("ZFS",
        ZFSCALL_AGGR, /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error attaching aggregate %s on system %s\n",
           aggrname, myparmstruct.systemname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Return from attach was successful */
    printf("Aggregate %s attached successfully on system %s\n",
           aggrname, myparmstruct.systemname);
}
return 0;
}

```

## Change Aggregate Attributes

### Purpose

An aggregate operation that changes the attributes of the specified aggregate.

### Format

```

syscall_parmlist
opcode          int          160          AGOP_CHAGGR_REQ_PARMDATA
parms[0]        int          offset to CHAGGR_REQ
parms[1]        int          0
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
CHAGGR_REQ
ch_eye          char[4]      "CARQ"
ch_len          short        sizeof(CHAGGR_REQ)
ch_version      char          Structure version, must be 1
ch_name         char[45]     Name of aggregate, null-terminated
ch_growflags    char          Flag bits; defined as:
                                0x01 - Dynamic grow should be enabled.
                                0x02 - Dynamic grow should be disabled for aggregate.
ch_fullflags    char          Indicates if aggrfull processing is desired:
                                1 - Aggrfull processing should be enabled.
                                2 - Aggrfull processing should be disabled.
ch_full_threshold char      Threshold for aggrfull monitoring
ch_full_increment char      Increment for aggrfull monitoring
ch_rwshareflags char          Indicates if aggregate should be mounted RWSHARE or NORWSHARE.
                                1 - File system should be mounted RWSHARE.
                                2 - File system should be mounted NORWSHARE.
ch_reserved_1   char          Future use.
ch_ha_flags     char          Indicates if aggregate should be high availability.
                                1 - File system should be high availability.
                                2 - File system should not be high availability.
ch_reserved     char(21)     Future use.

Return_value    0 if request is successful, -1 if it is not successful

Return_code
EPERM           Caller does not have authority to perform request.
ENOENT          The file system is not mounted.
EINVAL          Bad parameter lists; various reason codes might apply.
EMVSEERR        Internal error in zFS or z/OS UNIX that prevents the operation from running.
EBUSY           The file system is quiesced or cannot handle the operation now. Try again later.
EIO             A general failure to communicate between sysplex members or prior communication
                errors (that have not yet been resolved by name space correction) prevented the
                command from operating properly.

Reason_code
0xEFnnxxxx     See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. The aggregate must be mounted (as opposed to just attached).
2. ch\_name is converted to uppercase before it is used.
3. The ch\_growflags, ch\_fullflags, ch\_haflags, and ch\_rwshareflags fields are mutually exclusive. Unused flags must be set to 0.
4. The changed attribute remains with the aggregate, even if the zFS ownership of the aggregate changes to another system in the sysplex. Any changes will disappear when the aggregate is unmounted.
5. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Related services

List Detailed File System Information

## Restrictions

The aggregate cannot be attached as read-only. It also cannot be quiesced or be the object of any other zFS command.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_CHAGGR_PARMDATA 160 /* change aggregate attributes */

typedef struct syscall_parmlist_
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct chaggr_req_t
{
    char ch_eye[4]; /* eyecatcher "CARQ" */
    short ch_len; /* sizeof CHAGGR_REQ */
    char ch_ver; /* 1 */
    char ch_name[ZFS_MAX_AGGRNAME+1]; /* NULL terminates aggregate name */
    char ch_growflags; /* 1=aggrgrow on 2=aggrgrow off */
    char ch_fullflags; /* 1=aggrfull on 2=aggrfill off */
    char ch_full_threshold; /* value between 1 and 99 */
    char ch_full_increment; /* value between 1 and 99 */
    char ch_rwshareflags; /* 1=rwshare 2=nowshare */
    char ch_reserved_1; /* reserved must be 0 */
    char ch_ha_flags; /* 1 = HA on, 2 = HA off */
    char ch_reserved1[1]; /* reserved must be 0 */
    int ch_reserved[5]; /* reserved must be 0 */
} CHAGGR_REQ;

struct parmstruct {
    syscall_parmlist myparms;
    CHAGGR_REQ chreq;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;
    char aggrname[45] = "PLEX.DCEIMGQX.FS";
    CHAGGR_REQ *reqp = &(myparmstruct.chreq);
    myparmstruct.myparms.opcode = AGOP_CHAGGR_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 0;
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;
```



```

/* Ensure reserved fields are 0 */
memset(&myparmstruct.chreq, 0, sizeof(CHAGGR_REQ));

/* Set fields to change the aggriGrow attribute to ON */
memcpy(&myparmstruct.chreq.ch_eye, "CARQ", 4);
myparmstruct.chreq.ch_len = sizeof(CHAGGR_REQ);
myparmstruct.chreq.ch_ver = 1;
strcpy(myparmstruct.chreq.ch_name, aggname);
myparmstruct.chreq.ch_growflags = 1;

BPX1PCT("ZFS      ", /* must be blank padded to length 8 */
        ZFSCALL_AGGR, /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */
if (bpxrv < 0)
{
    printf("Error changing attributes for aggregate %s\n", aggname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else /* Return from change aggregate attributes was successful */
    printf("Attributes for aggregate %s successfully changed.\n", aggname);

return 0;
}

```

## Define Aggregate

### Purpose

An aggregate operation that defines (creates) a VSAM linear data set, which can then be formatted as a zFS aggregate.

### Format

```

syscall_parmlist
opcode          int          139          AGOP_DEFINE_PARMDATA
parms[0]        int          Offset to AGGR_DEFINE
parms[1]        int          Size of Buffer
parms[2]        int          Offset to Buffer
parms[3]        int          Offset to system name (optional)
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_DEFINE
eye             char[4]      "AGDF"
len            short        sizeof(AGGR_DEFINE)
ver            char         1
aggrName       char[45]     Name of aggregate dataset to create
dataClass      char[9]      Name of a data class
managementClass char[9]     Name of a management class
storageClass   char[9]      Name of a storage class
model          char[45]     Name of a model
modelCatalog   char[45]     Name of a model catalog
catalog        char[45]     Name of a catalog
volumes[59]    char[7]      Null terminated list of VOLSERS
reservedChars1 char         Reserved
numVolumes     int          Number of volumes to use
spaceUnit      int          Units space is allocated in
spacePrimary   unsigned int Primary allocation
spaceSecondary unsigned int Secondary allocation
reservedIntsl  int[32]      Reserved space for future use

--or--

AGGR_DEFINE
eye             char[4]      "AGDF"
len            short        sizeof(AGGR_DEFINE)
ver            char         2
aggrName       char[45]     Name of aggregate dataset to create
dataClass      char[9]      Name of a data class
managementClass char[9]     Name of a management class
storageClass   char[9]      Name of a storage class
model          char[45]     Name of a model
modelCatalog   char[45]     Name of a model catalog
catalog        char[45]     Name of a catalog
volumes[59]    char[7]      Null terminated list of VOLSERS
reservedChars1 char         Reserved
numVolumes     int          Number of volumes to use
spaceUnit      int          Units space is allocated in
spacePrimary   unsigned int Primary allocation
spaceSecondary unsigned int Secondary allocation
keylabel       char[65]     Null terminated key label
reservedChar   char[3]      Reserved space for future use
reservedIntsl  int[32]      Reserved space for future use

systemname     char[9]      System name where DEFINE should run

Return_value   0 if request is successful, -1 if it is not successful

Return_code
EINTR          ZFS is shutting down
EINVAL         Invalid parameters
EMVSErr        Internal error using an osi service
ENOENT         Aggregate is not attached
EPERM          Permission denied to perform request
Reason_code
0xEFnnxxxx    See z/OS Distributed File Service Messages and Codes

```

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. Output buffer is space for IDCAMS to return error messages.
3. In order to specify a key label for the data set that is being defined, specify ver=2 in the AGGR\_DEFINE structure.

## Privilege required

The issuer must have sufficient authority to create the VSAM linear data set.

## Related services

Format Aggregate

## Restrictions

The VSAM linear data set to be defined cannot already exist.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_DEFINE_PARMDATA 139

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform */
    int      parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44
#define ZFS_MAX_SMSID 8
#define ZFS_MAX_VOLID 6

typedef struct aggr_define_t {
    char      eye[4];          /* Eye catcher */
#define ADEF_EYE "AGDF"
    short     len;              /* Length of this structure */
    char      ver;              /* Version */
#define ADEF_VER_INITIAL 1    /* Initial version */
    char      aggrName[ZFS_MAX_AGGRNAME+1];
    char      dataClass[ZFS_MAX_SMSID+1];
    char      managementClass[ZFS_MAX_SMSID+1];
    char      storageClass[ZFS_MAX_SMSID+1];
    char      model[ZFS_MAX_AGGRNAME+1];
    char      modelCatalog[ZFS_MAX_AGGRNAME+1];
    char      catalog[ZFS_MAX_AGGRNAME+1];
    char      volumes[59][ZFS_MAX_VOLID+1];
    char      reservedChars1;
    int       numVolumes;
    int       spaceUnit;
#define ZFS_SPACE_CYLS 1
#define ZFS_SPACE_KILO 2
#define ZFS_SPACE_MEGA 3
#define ZFS_SPACE_RECS 4
#define ZFS_SPACE_TRKS 5
    unsigned int spacePrimary;
    unsigned int spaceSecondary;
    char      keylabel[65];
    char      reservedChar[3];
    int       reservedInts1[32];
} AGGR_DEFINE;

struct parmstruct {
```

## Define Aggregate

```
syscall_parmlist myparms;
AGGR_DEFINE      aggdef;
char             Buffer[1024];
char             systemname[9];
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    char aggrname[45] = "PLEX.DCEIMGQX.LDS"; /* aggregate name to define */
    char dataclass[9] = "";
    char managementclass[9] = "";
    char storageclass[9] = "";
    char model[45] = "";
    char modelcatalog[45] = "";
    char catalog[45] = "";
    char volumes[7] = "CFC000";

    struct parmstruct myparmstruct;
    AGGR_DEFINE      *agp      = &(myparmstruct.aggdef);
    char             *bufp     = &(myparmstruct.Buffer[0]);

    /* This next field should only be set if parms[3] is non-zero */
    /* strcpy(myparmstruct.systemname, "DCEIMGVN"); */
    /* set system to run define on */
    myparmstruct.myparms.opcode = AGOP_DEFINE_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(myparmstruct.Buffer);
    myparmstruct.myparms.parms[2] = myparmstruct.myparms.parms[0] +
                                   sizeof(AGGR_DEFINE); /* offset to Buffer */
    myparmstruct.myparms.parms[3] = 0;

    /* Only specify a non-zero offset for the next field (parms[3]) if */
    /* you are running z/OS 1.7 and above, and */
    /* you want the define to run on a different system than this one */
    /* myparmstruct.myparms.parms[3] = */
    /* myparmstruct.myparms.parms[0] + sizeof(AGGR_DEFINE)+ */
    /* sizeof(myparmstruct.Buffer); */

    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;
    memset(agp, 0, sizeof(*agp));
    strcpy(agp->eye, ADEF_EYE);

    agp->ver = ADEF_VER_INITIAL;
    agp->len = sizeof(AGGR_DEFINE);

    memset(bufp, 0, sizeof(myparmstruct.Buffer));
    strcpy(agp->aggrName, aggrname);
    strcpy(agp->model, model); /* If included next 4 can be null */
    strcpy(agp->dataClass, dataclass);
    strcpy(agp->managementClass, managementclass);
    strcpy(agp->storageClass, storageclass);
    strcpy(agp->modelCatalog, modelcatalog);
    strcpy(agp->volumes[0], (char *)volumes);

    agp->numVolumes = 1;
    agp->spaceUnit = ZFS_SPACE_CYLS;
    agp->spacePrimary = 10;
    agp->spaceSecondary = 1;

    BPX1PCT("ZFS",
            ZFSCALL_AGGR,
            sizeof(myparmstruct),
            (char *)&myparmstruct,
            &bpxrv,
            &bpxrc,
            &bpxrs);

    if (bpxrv < 0)
    {
        printf("define: Error defining LDS %s\n", aggrname);
        printf("define: BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
        printf("define: job output:\n\n%s\n", myparmstruct.Buffer);
        return bpxrc;
    }
    else
        printf("define: LDS %s defined successfully\n", aggrname);
}
```

```
    return 0;  
}
```

## Detach Aggregate

### Purpose

Detach Aggregate is an aggregate operation that detaches an attached, but not mounted, compatibility mode aggregate. Mounted compatibility aggregates are detached during unmount.

### Format

```

syscall_parmlist
  opcode      int      104      AGOP_DETACH_PARMDATA
  parms[0]    int      offset to AGGR_ID
  parms[1]    int      0
  parms[2]    int      0
  parms[3]    int      0
  parms[4]    int      0
  parms[5]    int      0
  parms[6]    int      0
AGGR_ID
  aid_eye     char[4]    "AGID"
  aid_len     char      sizeof(AGGR_ID)
  aid_ver     char      1
  aid_name    char[45]   "OMVS.PRV.AGGR001.LDS0001"
  aid_reserved char[33]  0

Return_value  0 if request is successful, -1 if it is not successful

Return_code
EBUSY        Aggregate could not be detached due to mounted file system
EINTR        ZFS is shutting down
EMVSEERR     Internal error using an osi service
ENOENT       Aggregate is not attached
EPERM        Permission denied to perform request

Reason_code
0xEFnnxxxx   See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

### Related services

Attach Aggregate

### Restrictions

All file systems in the aggregate must be unmounted before the aggregate can be detached.

### Examples

```

#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_DETACH_PARMDATA 104

```

```

typedef struct syscall_parmlist_t {
    int opcode;          /* Operation code to perform */
    int parms[7];        /* Specific to type of operation, */
                        /* provides access to the parms */
                        /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4];      /* Eye catcher */
#define AID_EYE "AGID"
    char aid_len;         /* Length of this structure */
    char aid_ver;         /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* Name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    char aggrname[45] = "PLEX.DCEIMGQX.FS";
    struct parmstruct myparmstruct;

    myparmstruct.myparms.opcode = AGOP_DETACH_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 0;
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));

    memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS ",
            ZFSCALL_AGGR,          /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv,                /* Pointer to Return_value */
            &bpxrc,                /* Pointer to Return_code */
            &bpxrs);              /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error detaching aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        /* Return from detach was successful */
        printf("Aggregate %s detached successfully\n", aggrname);
    }
    return 0;
}

```

## Encrypt (Decrypt, Compress, or Decompress) Aggregate

### Purpose

To encrypt, decrypt, compress, or decompress a zFS aggregate.

### Format

```

syscall_parmlist
opcode      int    262  AGOP_ENCRYPT_PARMDATA
              263  AGOP_DECRYPT_PARMDATA
              264  AGOP_COMPRESS_PARMDATA
              265  AGOP_DECOMPRESS_PARMDATA

parms[0]    int    Offset to AGGR_ID
parms[1]    int    One of the following flags:
                  1  Encrypt request
                  2  Decrypt request
                  3  Cancel request. (See parms[4])
                  4  Compress request
                  5  Decompress request

parms[2]    int    Length of the key label if parms[1] is 1 (encrypt), or 0
parms[3]    int    Offset to the key label string if parms[1] is 1
parms[4]    int    Cancel type. Valid only when parms[1] is 3 (cancel).
                  One of the following flags:
                  1  Cancel encryption
                  2  Cancel decryption
                  3  Cancel compression
                  4  Cancel decompression

parms[5]    int    0
parms[6]    int    0

Return_value      0 if request is successful, -1 if it is not successful

Return_code
EACCES            Caller does not have authority to perform request.
ENOENT            File system is not mounted.
EROFS             Attempt to run operation against a R/O mounted file system.
EINVAL            Bad parameter lists.
EMVSERR           Internal error in zFS or z/OS UNIX.
EBUSY             File system is quiesced or cannot handle the operation
                  at this time.
EIO               A general failure to talk to an owner or the disk
                  (in other words, I/O error).
ENOSPC            If you run out of space during the conversion.

Reason_code
0xEFnnxxxx       See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. Encryption, decryption, compression, and decompression can take a long time to complete. Use the FSINFO command to check progress.
3. This operation will run on a zFS task that belongs to the long-running administrative command pool. If all tasks in that pool are busy, the operation is rejected with EBUSY.
4. You cannot encrypt or decrypt an aggregate that is in a partially compressed or partially decompressed state. In other words, if encryption or decryption was stopped for an aggregate, you cannot encrypt or decrypt it.
5. You cannot compress or decompress an aggregate that is in a partially encrypted or partially decrypted state. In other words, if compression or decryption was stopped for an aggregate, you cannot compress or decompress it.



## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

## Related services

List Detailed File System Information.

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_ENCRYPT_PARMDATA 262 /* encrypt specified aggregate */

typedef struct syscall_parmlist_
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4]; /* Eye Catcher */
#define AID_EYE "AGID"
    char aid_len; /* Length of this structure */
    char aid_ver; /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
    char keylabel[65];
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;
    char aggrname[45] = "PLEX.DCEIMGNJ.ENC";
    char key_label[65] = "PROTKEY.AES.SECURE.KEY.32BYTE";

    myparmstruct.myparms.opcode = AGOP_ENCRYPT_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 1; /* request encrypt operation */
    myparmstruct.myparms.parms[2] = sizeof(key_label);
    myparmstruct.myparms.parms[3] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));

    memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);
    strcpy(myparmstruct.keylabel, key_label);
}
```

```
BPX1PCT("ZFS      ",          /* must be blank padded to length 8 */
        ZFSCALL_AGGR,         /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv,                /* Pointer to Return_value */
        &bpxrc,                /* Pointer to Return_code */
        &bpxrs);               /* Pointer to Reason_code */
printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
if (bpxrv < 0)
{
    printf("Error trying to encrypt aggregate %s\n", aggrname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
    printf("Encrypt of aggregate %s successful.\n", aggrname);

return 0;
}
```

## File Snapshot

### Purpose

Creates a point-in-time snapshot (or copy) of a file in a zFS file system and allows subsequent read requests from that snapshot along with concurrent reads and writes to the actual file on-disk. When a snapshot is created, backup programs can also request information about the file, which will help determine whether the file was changed since the last backup.

The File Snapshot API is a `w_iocctl` (BPX1IOC) call that specifies a file descriptor rather than a `pfscctl` (BPX1PCT) call that specifies a file system.

### Format

#### BPX1IOC parameter list

File_descriptor	int	
Command	int	0x0000A903
Argument_length	int	sizeof(BK_REQ)
Argument	ptr to BK_REQ	
Return_value	ptr to int	0
Return_code	ptr to int	0
Reason_code	ptr to int	0

#### BK\_REQ

bk_eye	char[4]	"BKRQ"
bk_length	short	sizeof(BK_REQ)
bk_flags	short	0 - Non-first call to the API 1 - First call to the API
bk_sversion	char	1
bk_writers	char	Output, 1 if file was opened for write at time of registration request
bk_eof	char	Output, 1 if end-of-file is reached
bk_key	char	Key for the memory buffers, in the format of 0xK0, where K is the key
bk_bufferSize	int	Size of bk_buffer. Minimum buffer length is 64K (65536).
bk_filelength	long long int	Output, length of the file at snapshot time
bk_nextReadOffset	long long int	Output, next offset into the file to read from
bk_offset	long long int	Offset in file to read from
bk_buffer	long long int	In/Out - buffer to place data into
bk_outputLen	int	Output, amount of bytes placed in buffer
bk_uncompressedLen	int	Output, amount of bytes if the data were not compressed. If outputLen and uncompressedLen do not match then the returned data was compressed.
bk_attrBuffer	long long int	In/Out - If nonzero, then caller is requesting file attributes, only valid on first call(registration)
bk_aclBuffer	long long int	In/Out - If non-zero, then caller is requesting file ACLs, only valid on first call(registration)
bk_attrBufferLen	int	Length of bk_attrBuffer
bk_aclBufferLen	int	Length of bk_aclBuffer
bk_future	char[32]	Reserved

Return\_value 0 if request is successful, -1 if it is not successful

#### Return\_code

- EFAULT - Buffer address was bad or a storage key error.
- EFBIG - One of the provided buffer sizes is too small. The various buffer sizes will be updated with the required size and a reason code will indicate which buffer was too small.
- EINTR - The application task was abended while running the snapshot ioctl.
- EINVAL - Invalid parameter list. zFS will provide reason codes to help explain what is wrong.

```
EIO - zFS had some sort of error accessing the disk or communicating with other
      sysplex members. This type of error would be preceded by many operator
      messages
      and other warnings.
EMVSERR - Internal error in zFS software.
ENOMEM - zFS ran out of memory (not likely and would likely be a zFS internal
error).
EPERM - The caller did not have the proper security credentials.

Reason_code
0xEFnnxxxx See z/OS Distributed File Service Messages and Codes
```

### Usage notes

1. If an input buffer is too small, the caller should obtain a buffer of the required size and retry the operation. The minimum buffer length is 64 K (65536).
2. You cannot back up files that are stored in compressed format.
3. For file systems that are mounted NORWSHARE, backups can only be initiated from the file system owner. For those that are mounted RWSHARE, backups can be initiated from any system in the sysplex with a local mount for the file system.
4. If the open-read count of a file that has an in-progress backup becomes zero for any reason, zFS will fail the in-progress backup. The caller must initiate a new backup request.
5. For fragmented files, if the data retrieved is written to a new file it will no longer be in fragmented format and might increase disk space usage.
6. For file systems that are mounted RWSHARE, you can get slightly better performance if you issue the backup request on the owning system.
7. If zFS goes down on the system performing the backup, or the owning system, errors will occur. Active backups in progress will fail and will need to be reinitiated by the caller once zFS is restarted.
8. You cannot back up files on a file system that is being shrunk, encrypted, decrypted, compressed, or decompressed.
9. While a file is undergoing backup, you cannot write to it from systems that do not have zFS File Snapshot support installed.
10. You cannot back up files on a version 1.4 file system.

### Privilege required

The user must have lookup authority (x) to the directory and READ authority (r) to the file.

The caller must be an authorized program.

### Related services

List File Information  
List Detailed File System Information

### Restrictions

File Snapshot cannot be used while the containing aggregate is encrypting, decrypting, compressing, decompressing, or shrinking. It also cannot be used while the containing aggregate is version 1.4, or on a file that is stored in compressed format.

### Examples

```
#pragma linkage(BPX1IOC, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1IOC(int, int, int, char *, int *, int *, int *);
```

```

#include <stdio.h>
#include <fcntl.h>

#define IOCTL_SNAPSHOT    0x0000A903

typedef struct bk_req_t {
    char    bk_eye[4];        /* eye catcher */
#define BK_EYE "BKRQ"
    short    bk_length;        /* Length of this structure. */
    short    bk_flags;        /* Input flags. The following values: */
#define BK_FIRSTCALL 0x0001    /* 0x0001 - Signifies that this is the first */
                                /* snapshot read call. */
    char    bk_sversion;        /* Structure version, must be the value 1. */
    char    bk_writers;        /* Output for registration call, value 1 if the*/
                                /* file was opened for write by other users at */
                                /* time of snapshot registration; 0 otherwise. */
    char    bk_eof;            /* Output parameter, 1 if the end-of-file is */
                                /* reached, 0 otherwise. Valid even for */
                                /* snapshot register because the file could be */
                                /* empty. */
    char    bk_key;            /* Key for the memory buffer, in the format of */
                                /* 0xK0 where K is the key. */
    int    bk_bufferSize;        /* Input: Buffer size on input, if too small */
                                /* then EFBIG returned. */
#define BK_MINBUF 65536        /* Minimum required buffer size. */
    long long int bk_filelength; /* Output, Length of the file at snapshot time.*/
    long long int bk_nextReadOffset; /* Output, Next offset into the file to */
                                /* read, handles sparseness. */
    long long int bk_offset;    /* Input for read request, ignored for */
                                /* registration request - next place in file */
                                /* to read from. */
    long long int bk_buffer;    /* In/Out for read request, ignored for */
                                /* registration request - buffer for zFS to */
                                /* place data into. */
    int    bk_outputLen;        /* Output for read request, ignored for */
                                /* registration request - amount of bytes */
                                /* placed in buffer. */
    int    bk_uncompressedLen; /* Output for read request, ignored for */
                                /* registration request - amount of bytes */
                                /* if the data were not compressed. If */
                                /* outputlen does not equal uncompressedLen, */
                                /* the returned data is compressed; otherwise */
                                /* the data was returned uncompressed. */
    long long int bk_attrBuffer; /* In/Out - If non-zero, then the caller is */
                                /* requesting attributes, this parameter is */
                                /* only valid on the first call for a file, */
                                /* for subsequent reads of the file this will */
                                /* be ignored. */
    long long int bk_aclBuffer; /* In/Out - If non-zero, then the caller is */
                                /* requesting the ACL for the file. This */
                                /* parameter is only valid on the first call */
                                /* for a file, for subsequent reads of the file*/
                                /* this will be ignored. */
    int    bk_attrBufferLen;    /* Input - Length of the buffer used to */
                                /* contain the output attributes, which will be*/
                                /* in the z/OS Unix ATTR format. If the ATTR is*/
                                /* requested then the buffer used to contain */
                                /* the ATTR should have the ATTR version field */
                                /* set so that zFS knows which version of the */
                                /* ATTR the caller expects. */
    int    bk_aclBufferLen;    /* Input - Length of the buffer used to */
                                /* contain the access ACL of the file. zFS */
                                /* recommends that this buffer be 64K in size */
                                /* since 64K is theoretically the largest */
                                /* possible ACL. Of course ACLs could be */
                                /* written in-between calls, so it's best to */
                                /* simply pass a 64K buffer. */
#define BK_FUT_LEN 32
    char    bk_future[BK_FUT_LEN]; /* Future use, must be zero on input */
                                /* for 2.3 systems. */
} BK_REQ;

int main(int argc, char **argv)
{
    int bpxrv = 0;
    int bpxrc = 0;
    int bpxrs = 0;
    int fd;
    BK_REQ myreq;
    char *bkbuf = NULL;
    char *attrbuf = NULL;
    char *aclbuf = NULL;

```

```

/* Open file for read. Assumed to be valid input. */
fd = open(argv[1], O_RDONLY);

/* Allocate a buffer to use in the read loop later. */
bkbuf = (char *)malloc(BK_MINBUF);
if (bkbuf == NULL)
{
    printf("Malloc of bkbuf failed.\n");
    bpxrc = -1;
    goto error;
}

/*****
/* Optional - Snapshot API can return ACL and ATTR information for the
/* file if we choose to request it. To request this information, simply
/* create and pass in a buffer for bk_attrBuffer and bk_aclBuffer and
/* their corresponding size fields bk_attrBufferLen and bk_aclBufferLen.
/* The size only needs to be big enough to fit a standard ATTR structure
/* and ACL information respectively, but for this example we're making
/* them plenty large enough.
*****/
attrbuf = (char *)malloc(65536);
if (attrbuf == NULL)
{
    printf("Malloc of attrbuf failed.\n");
    bpxrc = -1;
    goto error;
}

aclbuf = (char *)malloc(65536);
if (aclbuf == NULL)
{
    printf("Malloc of aclbuf failed.\n");
    bpxrc = -1;
    goto error;
}

/* Ensure reserved fields and bk_offset are 0 */
memset(&myreq, 0, sizeof(BK_REQ));

/* Set up input values. */
memcpy(&myreq, BK_EYE, 4);
myreq.bk_length = sizeof(myreq);
myreq.bk_flags = BK_FIRSTCALL; /* Initialize snapshot */
myreq.bk_sversion = 1;
myreq.bk_key = 0x80;
myreq.bk_attrBuffer = (long long int)attrbuf;
myreq.bk_aclBuffer = (long long int)aclbuf;
myreq.bk_attrBufferLen = 65536;
myreq.bk_aclBufferLen = 65536;

/*****
/* The first call with the BK_FIRSTCALL flag set will register a snapshot */
/* request. Future calls beyond that will be to read data, in up to 64K
/* pieces, ideally in a loop. These calls won't use the BK_FIRSTCALL flag.*/
*****/
BPX1IOC(fd,
        IOCTL_SNAPSHOT, /* IOCTL operation */
        sizeof(myreq), /* Length of Argument */
        (char *)&myreq, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value*/
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
if (bpxrv < 0)
{
    printf("Error trying to register snapshot for file %s\n", argv[1]);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    goto error;
}
printf("Registered snapshot of file %s\n\n", argv[1]);

/* Set the appropriate BK_REQ fields for the next call. */
myreq.bk_flags = 0;
myreq.bk_buffer = (long long int)bkbuf;
myreq.bk_bufferSize = 65536;

while (myreq.bk_eof != 1)
{
    /* Set the read offset each time we call. */

```

```

myreq.bk_offset = myreq.bk_nextReadOffset;

BPX1IOC(fd,
        IOCTL_SNAPSHOT,      /* IOCTL operation      */
        sizeof(myreq),      /* Length of Argument   */
        (char *)&myreq,     /* Pointer to Argument   */
        &bpxrv,              /* Pointer to Return_value */
        &bpxrc,              /* Pointer to Return_code */
        &bpxrs);             /* Pointer to Reason_code */

printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
if (bpxrv < 0)
{
    printf("Error reading snapshot data for file %s at offset %lld\n",
           argv[1], myreq.bk_offset);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    goto error;
}
/* Some useful information to show about the progress. */
printf("Read %d bytes from offset %lld of the file.\n",
       myreq.bk_outputLen, myreq.bk_offset);
printf("Next read offset is %lld\n\n", myreq.bk_nextReadOffset);

/* To create a backup file with this information, write the data */
/* in <bk_buffer> at offset <bk_offset> for size <bk_outputLen>. */
}
printf("Backup of file %s successful.\n", argv[1]);

error:
    if (bkbuf != NULL)
        free(bkbuf);
    if (attribuf != NULL)
        free(attribuf);
    if (aclbuf != NULL)
        free(aclbuf);
    close(fd);
    return bpxrc;
}

```

## Format Aggregate

### Purpose

Format Aggregate is an aggregate operation that formats a VSAM linear data set as a zFS aggregate.

### Format

```

syscall_parmlist
opcode          int          134          AGOP_FORMAT_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          offset to AGGR_FORMAT
parms[2]        int          offset to system name (optional)
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char        Sizeof(AGGR_ID)
aid_ver         char        1
aid_name        char[45]     Aggregate name
aid_reserved    char[33]     0 (Reserved for the future)
AGGR_FORMAT
af_eye         char[4]      "AGFM"
af_len         short       Sizeof(AGGR_FORMAT)
af_ver         char        1
af_aggrversion char        0 means honor format_aggrversion value
                    4 means format a version 1.4 aggregate
                    5 means format a version 1.5 aggregate
af_size        int          Amount of aggregate to format
af_logsize     int          Size of the aggregate log
af_initialempty int         this is ignored - always use 1
af_overwrite   int          Use caution if you specify 1
af_compat     int          Compat aggr desired (ignored;
                           always compat)
af_owner       int          No uid specified
af_ownerSpecified int       Use uid of issuer
af_group       int          No guid specified
af_groupSpecified int       Gid set to issuer default group
af_perms       int          No perms specified
af_permsSpecified int       Perms not specified
af_grow        int          Grow amount, 0 means grow not
                           specified
af_newauditfid int          0=old auditfid; 1=newauditfid
af_encrypt     char        encryption specification
                           0 - value is not set
                           1 - request an encrypted file system
                           2 - request the file system to be
                             not encrypted
af_compress    char        compression specification
                           0 - value is not set
                           1 - request a compressed file system
                           2 - request the file system to be
                             not compressed
af_reserved    char[54]
systemname     char[9]
Return_value 0 if request is successful, -1 if it is not successful

Return_code
EBUSY         Aggregate is busy or otherwise unavailable
EINTR         ZFS is shutting down
EINVAL        Invalid parameters
EMVSEERR      Internal error using an osi service
ENOENT        No aggregate by this name is found
EPERM         Permission denied to perform request

Reason_code
0xEFnnxxxx See z/OS Distributed File Service Messages and Codes
EINVAL        Invalid parameters
EMVSEERR      Internal error using an osi service
ENOENT        No aggregate by this name is found

```



EPERM	Permission denied to perform request
Reason_code 0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. The `af_compat` bit is ignored. The VSAM linear data set is always formatted as a compatibility mode aggregate.
3. If `af_encrypt` is not specified or 0, the default value that is used for encryption will be the value specified in the IOEFSPRM option `format_encryption`.
4. If `af_compress` is not specified or 0, the default value used for compression will be the value specified in the IOEFSPRM option `format_compression`.
5. If `af_perms` is not specified or 0, and `af_permsSpecified` is not specified or 0, the default value for used for root directory permissions will be the value that is specified in the IOEFSPRM option `format_perms`.
6. If `af_aggrversion` is specified as a 4, the aggregate will be formatted as a version 1.5 aggregate because you can no longer format version 1.4 aggregates.

## Privilege required

Before you can issue the Format Aggregate API, you must have UPDATE authority to the VSAM linear data set.

If you specified `af_owner`, `af_group`, or `af_perms`, with values that differ from the defaults, you must also be UID 0 or have READ authority to the SUPERUSER.FILESYS.PFCTL resource in the z/OS UNIX UNIXPRIV class. The defaults for `af_owner` and `af_group` are determined from the credentials of the issuer. The default for `af_perms` is the value of the IOEFSPRM `FORMAT_PERMS` option.

## Related services

Define Aggregate

## Restrictions

The VSAM linear data set to be formatted cannot be attached.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_FORMAT_PARMDATA 134

typedef struct syscall_parmlist_t {
    int    opcode;          /* Operation code to perform */
    int    parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char    aid_eye[4];      /* Eye catcher */
#define    AID_EYE "AGID"
    char    aid_len;         /* Length of this structure */
    char    aid_ver;         /* Version */
}
```

```

#define AID_VER_INITIAL 1 /* Initial version */
char aid_name[ZFS_MAX_AGGRNAME+1]; /* Name, null terminated */
char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

typedef struct aggr_format_t
{
    char af_eye[4]; /* Eye catcher */
#define AF_EYE "AGFM"
    short af_len; /* Length of structure */
    char af_ver; /* Version of cb */
#define AF_VER_INITIAL 1
    char af_aggrversion; /* 0 means honor */
/* format_aggrversion value */

#define AF_VERSION4 4
#define AF_VERSION5 5
    int af_size; /* Amount to format of aggr */
/* make a version 1.4 aggregate */
/* make a version 1.5 aggregate */
#define AF_DEFAULT_SIZE 0 /* If set, we use default of entire */
/* primary partition of LDS */
    int af_logsize; /* Size of logfile in aggr */
#define AF_DEFAULT_LOGSIZE 0 /* If set, we use default of */
/* 1% of aggr size */
    int af_initialempty; /* Initial empty blocks */
#define AF_DEFAULT_INITIALEMPY 1 /* This is the default & mininum too */
    int af_overwrite; /* Overwrite aggr if its not empty */
#define AF_OVERWRITE_OFF 0 /* Overwrite off, that means if aggr */
/* not empty it will */
/* NOT be formatted, th default */
#define AF_OVERWRITE_ON 1 /* Overwrite in effect */
    int af_compat; /* HFS-compat aggr desired */
#define AF_MULT 0 /* HFS-compat aggr desired */
#define AF_HFSCOMP 1 /* HFS-compat aggr desired */
    int af_owner; /* Owner for HFS-compat */
    int af_ownerSpecified; /* Indicates an owner was provided */
#define AF_OWNER_USECALLER 0 /* Owner is set to pfscctl issuer uid */
#define AF_OWNER_SPECIFIED 1 /* Use owner uid set in af_owner */
    int af_group; /* Group for HFS-compat */
    int af_groupSpecified; /* Indicates if group specified */
#define AF_GROUP_USECALLER 0 /* Group gets set to pfscctl */
/* issuer default group */
#define AF_GROUP_SPECIFIED 1 /* Use group gid set in af_group */
    int af_perms; /* Perms for HFS-compat */
    int af_permsSpecified; /* Indicates if perms provided */
#define AF_PERMS_DEFAULT 0 /* Perms not specified, use default */
#define AF_PERMS_SPECIFIED 1 /* Use perms set in af_perms */
    int af_grow; /* Amount to extend each time until */
/* we reach desired size */
/* 0 means work the old way, just */
/* extend to desired size once */
    int af_newauditfid; /* 0 = old format auditfid, */
/* 1 = new format auditfid */
    char af_encrypt; /* 0 = not specified (default value) */
/* 1 = encrypted file system */
/* 2 = unencrypted file system */
    char af_compress; /* 0 = not specified (default value) */
/* 1 = compressed file system */
/* 2 = uncompressed file system */
    char af_reserved[54]; /* For future use */
} AGGR_FORMAT;
/* */

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aid;
    AGGR_FORMAT aggformat;
    char systemname[9];
} myparmstruct;

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    char aggrname[45] = "PLEX.DCEIMGQX.LDS"; /* aggregate name to format */
    AGGR_FORMAT *aggptr = &(myparmstruct.aggformat);
    AGGR_ID *idp = &(myparmstruct.aid);

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname,"DCEIMGVN"); */
    /* set system to change */

```

```

myparmstruct.myparms.opcode = AGOP_FORMAT_PARMDATA;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
myparmstruct.myparms.parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if */
/* you are running z/OS 1.7 and above, and */
/* you want the format to be run on a different system than this one */
/* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) + */
/* sizeof(AGGR_ID)+sizeof(AGGR_FORMAT); */

myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

memset(idp, 0, sizeof(AGGR_ID));
memcpy(idp->aid_eye, AID_EYE, 4);
idp->aid_ver = 1;
strcpy(idp->aid_name, aggrname);
idp->aid_len = (int)sizeof(AGGR_ID);
memset(aggptr, 0, sizeof(myparmstruct.aggformat));
memcpy(aggptr->af_eye, AF_EYE, 4);

aggptr->af_len = sizeof(myparmstruct.aggformat);
aggptr->af_ver = AF_VER_INITIAL;
aggptr->af_size = AF_DEFAULT_SIZE;
aggptr->af_compat = AF_HFSCOMP; /* HFS compatibility mode aggregate */

/* aggptr->af_owner = owner; */
aggptr->af_ownerSpecified = AF_OWNER_USECALLER;
/* aggptr->af_group = group; */
aggptr->af_groupSpecified = AF_GROUP_USECALLER;
/* aggptr->af_perms = perms; */
aggptr->af_permsSpecified = AF_PERMS_DEFAULT;

aggptr->af_grow = 0; /* no grow size */
aggptr->af_aggrversion = 0; /* format with default version defined by */
/* format_aggrversion value */
aggptr->af_newauditfid = 1; /* generate a new auditfid */

BPX1PCT("ZFS ", /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error formatting, BPXRV = %d BPXRC = %d BPXRS = %x\n",
        bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
    printf("Formatted aggregate %s\n", aggrname);

return 0;
}

```

## Grow Aggregate

### Purpose

Extends the physical size of an attached aggregate. It supports both version 1.4 aggregates and version 1.5 aggregates.

### Format

```

syscall_parmlist
opcode          int          129          AGOP_GROW_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          new size of aggregate
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char         sizeof(AGGR_ID)
aid_ver         char         1 (new size is 32 bits)
aid_name        char[45]     Name of aggregate
aid_reserved    char[33]     0 (Reserved for future use)

- OR -

syscall_parmlist
opcode          int          129          AGOP_GROW_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          high 32 bits of new 64 bit size of aggregate
parms[2]        int          low 32 bits of new 64 bit size of aggregate
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char         sizeof(AGGR_ID)
aid_ver         char         3 (new size is 64 bits)
aid_name        char[45]     Name of aggregate
aid_reserved    char[33]     0 (Reserved for future use)

```

Return\_value 0 if request is successful, -1 if it is not successful

Return\_code

8	DFSMS did not extend the aggregate
EBUSY	Aggregate is busy or otherwise unavailable
EINTR	ZFS is shutting down
EINVAL	Invalid parameters
EMVSERR	Internal error using an osi service
ENOENT	No aggregate by this name is found
EPERM	Permission denied to perform request

Reason\_code  
0xEFnnxxxx See z/OS Distributed File Service Messages and Codes

### Usage notes

1. The aggregate must be mounted or attached.
2. The size specified is the new total size (in 1 KB blocks) that is being requested. The size can be rounded up by DFSMS. If a zero is specified for the new size, the aggregate is grown by a secondary allocation. DFSMS determines whether to extend to another volume. Requests that write to files and need aggregate blocks that are not available yet and other requests that access those files will wait. Other requests will not wait during the grow.
3. For an AGGR\_ID version 1, the new size cannot be larger than approximately 4 TB. For an AGGR\_ID version 3, the new size is a 64-bit number, and cannot be larger than approximately 16 TB.

4. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

The issuer must have ALTER authority on the VSAM linear data set to be formatted and must be logged in as root (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Related services

List Aggregate Status Version 2

## Restrictions

The aggregate to be grown cannot already be quiesced or be attached as read-only. An aggregate cannot be made smaller.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_GROW_PARMDATA 129

typedef struct syscall_parmlist_t {
    int    opcode;           /* Operation code to perform */
    int    parms[7];         /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4];         /* Eye catcher */
#define AID_EYE "AGID"
    char aid_len;            /* Length of this structure */
    char aid_ver;            /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* Name, null terminated */
    char aid_reserved[33];   /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;
};

int main(int argc, char **argv)
{
    int    bpxrv;
    int    bpxrc;
    int    bpxrs;
    char    aggrname[45]    = "PLEX.DCEIMGQX.FS";

    struct parmstruct myparmstruct;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));

    myparmstruct.myparms.opcode    = AGOP_GROW_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 70000; /*New size of aggregate in K-bytes*/
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;
```

## Grow Aggregate

```
memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
strcpy(myparmstruct.aggr_id.aid_name, aggrname);

BPX1PCT("ZFS      ",
        ZFSCALL_AGGR,          /* Aggregate operation */
        sizeof(myparmstruct),  /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv,                 /* Pointer to Return_value */
        &bpxrc,                 /* Pointer to Return_code */
        &bpxrs);               /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error growing aggregate %s\n", aggrname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Return from grow was successful */
    printf("Aggregate %s grown succssfully\n", aggrname);
}
return 0;
}
```

## List Aggregate Status (Version 1)

### Purpose

An aggregate operation that returns information about a specified attached aggregate on this system.

IBM recommends using the List Detailed File System Information API instead of List Aggregate Status or List File System Status.

### Format

```

syscall_parmlist
opcode          int          137          AGOP_GETSTATUS_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          offset to AGGR_STATUS
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char        sizeof(AGGR_ID)
aid_ver         char        1
aid_name        char[45]     "OMVS.PRIV.AGGR001.LDS0001"
aid_reserved    char[33]     0
AGGR_STATUS
as_eye          char[4]      "AGST"
as_len          short       sizeof(AGGR_STATUS)
as_ver          char        1
as_res1         char        0
as_aggrId       int         Aggregate ID
as_nFileSystems int         Number of File Systems
as_threshold     char        Aggrfull threshold
as_increment     char        Aggrfull increment
as_flags        char
    AS_MONITOR   0x80
    AS_RO        0x40
    AS_NBS       0x20
    AS_COMPAT    0x10
    AS_GROW      0x08
as_res2         char        0
as_blocks        unsigned int
as_fragSize      int
as_blockSize     int
as_totalUsable   unsigned int
as_realFree      unsigned int
as_minFree       unsigned int
as_reserved      char[128]

Return_value     0 if request is successful, -1 if it is not successful

Return_code
EINTR           ZFS is shutting down
EINVAL          Invalid parameter list
EMVSERR         Internal error using an osi service
ENOENT          Aggregate is not attached
Reason_code
0xEFnnxxxx     See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. To grow an aggregate, you need to specify a number larger than the sum of `as_totalUsable` and `as_minFree`.
2. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

## Related services

List Attached Aggregate Names  
List Detailed File System Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_GETSTATUS_PARMDATA 137

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform          */
    int      parms[7];        /* Specific to type of operation,     */
                                /* provides access to the parms       */
                                /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char      aid_eye[4];      /* Eye Catcher */
#define AID_EYE "AGID"
    char      aid_len;         /* Length of this structure */
    char      aid_ver;         /* Version */
#define AID_VER_INITIAL 1
    char      aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char      aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

typedef struct aggr_status_t {
    char      as_eye[4];      /* Eye catcher */
#define AS_EYE "AGST"
    short     as_len;         /* Length of structure */
    char      as_ver;         /* Initial version */
#define AS_VER_INITIAL 1
    char      as_res1;        /* Reserved. */
    int       as_aggrId;      /* Internal identifier */
    int       as_nFileSystems; /* Number of filesystems in aggregate */
    char      as_threshold;   /* Threshold for aggrfull monitoring */
    char      as_increment;   /* Increment for aggrfull monitoring */
    char      as_flags;       /* Aggregate flags */
#define AS_MONITOR 0x80
    /* Aggr monitored for aggr full */
#define AS_RO 0x40
    /* Aggr attached Read-only */
#define AS_NBS 0x20
    /* Aggr should guarantee NBS */
#define AS_COMPAT 0x10
    /* Aggr is HFS compatible */
#define AS_GROW 0x08
    /* Aggr can be dynamically grown */
    char      as_res2;        /* Reserved */
    unsigned int as_blocks;   /* Number of fragments in aggregate */
    int       as_fragSize;    /* Size of fragment in
    aggregate (normally 1K) */
    int       as_blockSize;   /* Size of blocks on
    aggregate (normally 8K) */
    unsigned int as_totalUsable; /* Total available blocks on
    aggregate (normally 8K) */
    unsigned int as_realFree;  /* Total kilobytes free */
    unsigned int as_minFree;   /* Minimum kilobytes free */
    char      as_reserved[128]; /* Reserved for future */
} AGGR_STATUS;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;
    AGGR_STATUS       aggr_status;
};

int main(int argc, char **argv)
{
    int      bpxrv;
```



```

int          bpxrc;
int          bpxrs;

/* aggregate name to getstatus */
char          aggrname[45] = "PLEX.DCEIMGQX.FS";
struct parmstruct myparmstruct;
AGGR_ID       *idp          = &(myparmstruct.aggr_id);
AGGR_STATUS   *asp          = &(myparmstruct.aggr_status);

myparmstruct.myparms.opcode = AGOP_GETSTATUS_PARMDATA;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
myparmstruct.myparms.parms[2] = 0;
myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

memset(idp, 0, sizeof(AGGR_ID)); /* Ensure reserved fields are 0 */
memset(asp, 0, sizeof(AGGR_STATUS)); /* Ensure reserved fields are 0 */
memcpy(&myparmstruct.aggr_status.as_eye[0], AS_EYE, 4);

myparmstruct.aggr_status.as_len = sizeof(AGGR_STATUS);
myparmstruct.aggr_status.as_ver = AS_VER_INITIAL;
memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
strcpy(myparmstruct.aggr_id.aid_name, aggrname);

BPX1PCT("ZFS",
        ZFSCALL_AGGR, /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error getstatus aggregate %s\n", aggrname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Return from getstatus was successful */
    printf("Aggregate %s getstatus successful\n", aggrname);
    printf("getstatus: aggr_id=%d, no_of_filesystems=%d, aggr_flags=%x\n",
        myparmstruct.aggr_status.as_aggrId,
        myparmstruct.aggr_status.as_nFileSystems,
        myparmstruct.aggr_status.as_flags);

    printf("getstatus: threshold=%d, increment=%d\n",
        myparmstruct.aggr_status.as_threshold,
        myparmstruct.aggr_status.as_increment);

    printf("getstatus: blocks=%d, frag_size=%d, block_size=%d\n",
        myparmstruct.aggr_status.as_blocks,
        myparmstruct.aggr_status.as_fragSize,
        myparmstruct.aggr_status.as_blockSize);

    printf("getstatus: total_usable=%d, real_free=%d, min_free=%d\n",
        myparmstruct.aggr_status.as_totalUsable,
        myparmstruct.aggr_status.as_realFree,
        myparmstruct.aggr_status.as_minFree);
}
return 0;
}

```

## List Aggregate Status (Version 2)

### Purpose

Returns information about a specified attached aggregate on this system. Version 2 returns additional flags and fields.

IBM recommends that you use the List Detailed File System Information API instead of List Aggregate Status or List File System Status.

### Format

syscall_parmlist		
opcode	int	146 AGOP_GETSTATUS2_PARMDATA
parms[0]	int	Offset to AGGR_ID
parms[1]	int	Offset to AGGR_STATUS2
parms[2]	int	0
parms[3]	int	0
parms[4]	int	0
parms[5]	int	0
parms[6]	int	0
AGGR_ID		
aid_eye	char[4]	"AGID"
aid_len	char	Sizeof(AGGR_ID)
aid_ver	char	1
aid_name	char[45]	Aggregate name
aid_reserved	char[33]	0
AGGR_STATUS2		
as_eye	char[4]	"AGST"
as_len	short	Sizeof(AGGR_STATUS2)
as_ver	char	2
as_res1	char	0
as_aggrId	int	Aggregate ID
as_nFileSystems	int	Number of File Systems
as_threshold	char	Aggrfull threshold
as_increment	char	Aggrfull increment
as_flags	char	
AS_MONITOR		0x80 Monitoring for aggrfull
AS_RO		0x40 Attached Read-only
AS_NBS		0x20 NBS being guaranteed
AS_COMPAT		0x10 Formatted as HFS-compatible
AS_GROW		0x08 Can be dynamically grown
AS_QUIESCED		0x01 1 means aggr is quiesced
as_flags2	char	
AS_DISABLED		0x80 Aggr is disabled
AS_SYSPLEXAWARE		0x40 Aggr mounted RWSHARE and is sysplex-aware
as_blocks	unsigned int	Number of fragments in aggr
as_fragSize	int	Size of fragment in aggr (normally 1k)
as_blockSize	int	Size of blocks (8K normally)
as_totalUsable	unsigned int	Total available blocks
as_realFree	unsigned int	Total free 1K blocks
as_minFree	unsigned int	Minimum kilobytes free
as_reserved2	int[3]	Reserved
as_freeblocks	unsigned int	K available in free 8K blocks
as_freefrags	unsigned int	K available in free 1K frags
as_directLog	unsigned int	K used on the log
as_indirectLog	unsigned int	K used indirectly on the log
as_fstbl	unsigned int	K used for file system table
as_bitmap	unsigned int	K used for the bitmap
as_diskFormatMajorVersion	unsigned int	Disk format major version
as_diskFormatMinorVersion	unsigned int	Disk format minor version
s_auditfid	char[10]	Aggregate Audit Fid
as_bytes_reserved	char[2]	Reserved
as_reserved3	int	Reserved
as_quiesce_time	struct timeval	If quiesced, time quiesce

posix_time_low	int	occurred
posix_usecs	int	Seconds since epoch
as_quiesce_jbname	char[9]	Micro-seconds
		If quiesced, Job name
as_quiesce_sysname	char[9]	requesting quiesce
		If quiesced, system name
as_reserved	char[42]	quiesce request came from
		Reserved
OR		
syscall_parmlist		
opcode	int	146 AGOP_GETSTATUS2_PARMDATA
parms[0]	int	Offset to AGGR_ID
parms[1]	int	Offset to AGGR_STATUS3
parms[2]	int	0
parms[3]	int	0
parms[4]	int	0
parms[5]	int	0
parms[6]	int	0
AGGR_ID		
aid_eye	char[4]	"AGID"
aid_len	char	Sizeof(AGGR_ID)
aid_ver	char	1
aid_name	char[45]	Aggregate name
aid_reserved	char[33]	0
AGGR_STATUS3		
as_eye	char[4]	"AGST"
as_len	short	sizeof(AGGR_STATUS2)
as_ver	char	3 (supports 64 bit sizes)
as_res1	char	0
as_aggrId	int	Aggregate ID
as_nFileSystems	int	Number of File Systems
as_threshold	char	Aggrfull threshold
as_increment	char	Aggrfull increment
as_flags	char	
AS_MONITOR		0x80 Monitoring for aggrfull
AS_RO		0x40 Attached Read-only
AS_NBS		0x20 NBS being guaranteed
AS_COMPAT		0x10 Formatted as HFS-compat
AS_GROW		0x08 Can be dynamically grown
AS_QUIESCED		0x01 1 means aggr is quiesced
as_flags2	char	
AS_DISABLED		0x80 Aggr is disabled
AS_SYSPLEXAWARE		0x40 Aggr mounted RWSHARE and is sysplex-aware
AS_CONVERTTOV5		0x20 Aggregate enabled for automatic V5 conversion
as_blocks	unsigned int	Number of fragments in aggr
as_fragSize	int	Size of fragment in aggr (normally 1K)
as_blockSize	int	Size of blocks (8K normally)
as_totalUsable	unsigned int	Total available blocks
as_realFree	unsigned int	Total free 1K blocks
as_minFree	unsigned int	Minimum kilobytes free
as_reserved2	int[3]	Reserved
as_freeblocks	unsigned int	K available in free 8K blocks
as_freefrags	unsigned int	K available in free 1K frags
as_directLog	unsigned int	K used on the log
as_indirectLog	unsigned int	K used indirectly on the log
as_fstbl	unsigned int	K used for file system table
as_bitmap	unsigned int	K used for the bitmap
as_diskFormatMajorVersion	unsigned int	Disk format major version
as_diskFormatMinorVersion	unsigned int	Disk format minor version
as_auditfid	char[10]	Aggregate Audit Fid
as_bytes_reserved	char[2]	Reserved
as_reserved3	int	Reserved
as_quiesce_time	struct timeval	If quiesced, time quiesce occurred. Low order part of seconds since epoch
posix_time_low	int	Seconds since epoch

## List Aggregate Status (Version 2)

posix_usecs	int	Micro-seconds
as_quiesce_jbname	char[9]	If quiesced, Job name requesting quiesce
as_quiesce_sysname	char[9]	If quiesced, system name quiesce request came from
as_reserved2	char[2]	Reserved
as_quiece_time_hi	int	If quiesced, high portion of seconds since epoch
as_pad	char[6]	Gets alignment
as_blocks_hyper	hyper	Number of fragments in aggr
as_totalUsable_hyper	hyper	Total available blocks
as_realFree_hyper	hyper	Total free 1K blocks
as_minFree_hyper	hyper	Minimum kilobytes free
as_freeblocks_hyper	hyper	K available in free 8K blocks
as_freefrags_hyper	hyper	K available in free 1K frags
as_directLog_hyper	hyper	K used on the log
as_indirectLog_hyper	hyper	K used indirectly on the log
as_fstbl_hyper	hyper	K used for file system table
as_bitmap_hyper	hyper	K used for the bitmap
as_quiesce_time_high	int	If quiesce, high portion of seconds since epoch
as_reserved	char[40]	Reserved for future use
Return_value 0 if request is successful, -1 if it is not successful		
Return_code		
EINTR	ZFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error using an osi service	
ENOENT	Aggregate is not attached	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

### Usage notes

1. The aggregate must be mounted or attached.
2. To grow an aggregate, you need to specify a number larger than the sum of as\_totalUsable and as\_minFree.
3. For an AGGR\_STATUS2, if a size is too large for 32 bits, 0xFFFFFFFF is returned. For an AGGR\_STATUS3, sizes are returned in both the normal fields and the hyper fields.
4. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

### Related services

List Attached Aggregate Names  
List Detailed File System Information

### Restrictions

None.

### Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_GETSTATUS2_PARMDATA 146
```

```

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform */
    int      parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct timeval {
    int      posix_time_low;  /* seconds since epoch */
    int      posix_usecs;     /* microseconds */
} TIMEVAL;

typedef struct hyper_t {
    unsigned int  high;
    unsigned int  low;
} hyper;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char      aid_eye[4];          /* Eye Catcher */
#define AID_EYE "AGID"
    char      aid_len;             /* Length of this structure */
    char      aid_ver;             /* Version */
#define AID_VER_INITIAL 1
    char      aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char      aid_reserved[33];    /* Reserved for the future */
} AGGR_ID;

typedef struct aggr_status_t {
    char      as_eye[4];          /* Eye catcher */
#define AS_EYE "AGST"
    short     as_len;             /* Length of structure */
    char      as_ver;             /* version 3 */
#define AS_VER_3 3
    char      as_res1;            /* Reserved. */
    int       as_aggrId;          /* Internal identifier */
    int       as_nFileSystems;    /* Number of filesystems in aggregate */
    char      as_threshold;       /* Threshold for aggrfull monitoring */
    char      as_increment;       /* Increment for aggrfull monitoring */
    char      as_flags;           /* Aggregate flags */
#define AS_MONITOR 0x80          /* Aggr monitored for aggr full */
#define AS_RO 0x40               /* Aggr attached Read-only */
#define AS_NBS 0x20              /* Aggr should guarantee NBS */
#define AS_COMPAT 0x10           /* Aggr is HFS compatible */
#define AS_GROW 0x08             /* Aggr can be dynamically grown */
#define AS_QUIESCED 0x01         /* 1 = Aggr is quiesced,
                                0 = Aggr is unquiesced */
    char      as_flags2;          /* Aggregate flags2 */
#define AS_DISABLED 0x80         /* 1 = Aggr is disabled */
#define AS_SYSPLEXAWARE 0x40     /* Aggr is sysplex-aware
                                for r/w. Attached but not
                                mounted compats will never
                                have AS_SYSPLEXAWARE on */

#define AS_CONVERTTOV5 0x20     /* automated conversion enabled*/

    unsigned int  as_blocks;      /* Number of fragments in aggregate */
    int           as_fragSize;    /* Size of fragment in aggregate
                                (normally 1K) */
    int           as_blockSize;   /* Size of blocks on aggregate (normally 8K)*/
    unsigned int  as_totalUsable; /* Total available blocks on aggregate
                                (normally 8K) */
    unsigned int  as_realFree;    /* Total kilobytes free */
    unsigned int  as_minFree;    /* Minimum kilobytes free */
    int           as_reserved2[3];
    unsigned int  as_freeblocks; /*Number of k available in free 8k blocks*/
    unsigned int  as_freefrags;  /*Number of k available in free 1k fragments*/
    unsigned int  as_directLog;  /*Number of k used on the log*/
    unsigned int  as_indirectLog; /*Number of k used indirectly on the log*/
    unsigned int  as_fstbl;     /*Number of k used for the filesystem table*/
    unsigned int  as_bitmap;    /*Number of k used for the bitmap file*/
    unsigned int  as_diskFormatMajorVersion; /* disk format major version */
    unsigned int  as_diskFormatMinorVersion; /* disk format minor version */
    unsigned int  as_auditfid[10]; /* 6 byte volser followed by
                                4 byte CCHH */
    short         as_bytes_reserved; /* reserved */
    int           as_reserved3;
    struct timeval as_quiesce_time; /* time of last quiesce */
    char          as_quiesce_jbname[9]; /* job name of last quiesce -
                                null terminated */

```

## List Aggregate Status (Version 2)

```

char          as_quiesce_sysname[9];          /* system where last quiesce
                                                issued - null terminated */
char          as_pad[6];                     /* pad to double word boundary */

/* new hyper fields */
hyper         as_blocks_hyper;               /* Number of fragments in aggregate */
hyper         as_totalUsable_hyper;          /* Total avail 1K blks on aggregate */
hyper         as_realFree_hyper;             /* Total 1K blocks free */
hyper         as_minFree_hyper;              /* Minimum kilobytes free */
hyper         as_freeblocks_hyper;           /* Number of k available free 8k blocks*/
hyper         as_freefrags_hyper;            /* Number of k available free 1k frags*/
hyper         as_directLog_hyper;            /* Number of k used on the log*/
hyper         as_indirectLog_hyper;          /* Number of k used indirectly on log*/
hyper         as_fstbl_hyper;                /* Number of k used - filesystem table*/
hyper         as_bitmap_hyper;               /* Number of k used for the bitmap file*/
int           as_quiesce_time_high;          /* High piece of quiesce time */
char          as_reserved[40];               /* Reserved for future */
} AGGR_STATUS3;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;
    AGGR_STATUS3     aggr_status;
};

int main(int argc, char **argv)
{
    int          bpxrv;
    int          bpxrc;
    int          bpxrs;
    int          i;
    char         buf[33];
    char         aggrname[45];               /* aggregate name to getstatus */
    struct parmstruct myparmstruct;
    long long    ptl;

    AGGR_ID      *idp          = &(myparmstruct.aggr_id);
    AGGR_STATUS3 *asp          = &(myparmstruct.aggr_status);

    if (argc < 2)
    {
        printf("Please specify an aggregate name as a parameter\n");
        exit(1);
    }

    strncpy(aggrname, argv[1], sizeof(aggrname));
    myparmstruct.myparms.opcode = AGOP_GETSTATUS2_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(idp, 0, sizeof(AGGR_ID));          /* Ensure reserved fields are 0 */
    memset(asp, 0, sizeof(AGGR_STATUS3));      /* Ensure reserved fields are 0 */
    memcpy(&myparmstruct.aggr_status.as_eye[0], AS_EYE, 4);
    myparmstruct.aggr_status.as_len = sizeof(AGGR_STATUS3);
    myparmstruct.aggr_status.as_ver = AS_VER_3;
    memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS",
            ZFSCALL_AGGR,                      /* Aggregate operation */
            sizeof(myparmstruct),              /* Length of Argument */
            (char *)&myparmstruct,             /* Pointer to Argument */
            &bpxrv,                             /* Pointer to Return_value */
            &bpxrc,                             /* Pointer to Return_code */
            &bpxrs);                           /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error getstatus aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        /* Return from getstatus was successful */
        printf("Aggregate %s getstatus successful\n", aggrname);
    }
}

```

```

printf("getstatus: aggr_id=%d, no_of_filesystems=%d, "
      "aggr_flags=%2.2x, aggr_flags2=%2.2x\n",
      myparmstruct.aggr_status.as_aggrId,
      myparmstruct.aggr_status.as_nFileSystems,
      myparmstruct.aggr_status.as_flags,
      myparmstruct.aggr_status.as_flags2);

printf("getstatus: threshold=%d, increment=%d\n",
      myparmstruct.aggr_status.as_threshold,
      myparmstruct.aggr_status.as_increment);

printf("getstatus: blocks=%d, frag_size=%d, block_size=%d\n",
      myparmstruct.aggr_status.as_blocks,
      myparmstruct.aggr_status.as_fragSize,
      myparmstruct.aggr_status.as_blockSize);

printf("getstatus: total_usable=%d, real_free=%d, min_free=%d\n",
      myparmstruct.aggr_status.as_totalUsable,
      myparmstruct.aggr_status.as_realFree,
      myparmstruct.aggr_status.as_minFree);

printf("getstatus: free_8K_blocks=%d, free_1K_fragments=%d\n",
      myparmstruct.aggr_status.as_freeblocks / 8,
      myparmstruct.aggr_status.as_freefrags);

printf("getstatus: direct_Log=%d, indirect_Log=%d\n",
      myparmstruct.aggr_status.as_directLog,
      myparmstruct.aggr_status.as_indirectLog);

printf("getstatus: filesystem_table=%d, bitmap=%d\n",
      myparmstruct.aggr_status.as_fstbl,
      myparmstruct.aggr_status.as_bitmap);

printf("getstatus: blocksh=%d, blocksl=%d\n",
      myparmstruct.aggr_status.as_blocks_hyper.high,
      myparmstruct.aggr_status.as_blocks_hyper.low);

printf("getstatus: total_usableh=%d, total_usablel=%d, "
      "real_freeh = %d, real_freel=%d, "
      "min_freeh=%d, min_freel=%d\n",
      myparmstruct.aggr_status.as_totalUsable_hyper.high,
      myparmstruct.aggr_status.as_totalUsable_hyper.low,
      myparmstruct.aggr_status.as_realFree_hyper.high,
      myparmstruct.aggr_status.as_realFree_hyper.low,
      myparmstruct.aggr_status.as_minFree_hyper.high,
      myparmstruct.aggr_status.as_minFree_hyper.low);

printf("getstatus: free_8K_blocksh=%d, free_8K_blocksl=%d, "
      "free_1K_fragmentsh = %d, "
      "free_1K_fragmentsl=%d\n",
      myparmstruct.aggr_status.as_freeblocks_hyper.high/8,
      myparmstruct.aggr_status.as_freeblocks_hyper.low/8,
      myparmstruct.aggr_status.as_freefrags_hyper.high,
      myparmstruct.aggr_status.as_freefrags_hyper.low);

printf("getstatus: direct_Logh=%d, direct_Logl=%d, "
      "indirect_Logh = %d, "
      "indirect_Logl=%d\n",
      myparmstruct.aggr_status.as_directLog_hyper.high,
      myparmstruct.aggr_status.as_directLog_hyper.low,
      myparmstruct.aggr_status.as_indirectLog_hyper.high,
      myparmstruct.aggr_status.as_indirectLog_hyper.low);

printf("getstatus: filesystem_tableh=%d, filesystem_tablel=%d, "
      "bitmaph = %d, bitmapl=%d\n",
      myparmstruct.aggr_status.as_fstbl_hyper.high,
      myparmstruct.aggr_status.as_fstbl_hyper.low,
      myparmstruct.aggr_status.as_bitmap_hyper.high,
      myparmstruct.aggr_status.as_bitmap_hyper.low);

printf("getstatus: version=%d.%d\n",
      myparmstruct.aggr_status.as_diskFormatMajorVersion,
      myparmstruct.aggr_status.as_diskFormatMinorVersion);

printf("getstatus: auditfid=");

for (i = 0; i < 10; i++)
    printf("%2.2X", myparmstruct.aggr_status.as_auditfid[i]);

printf("\n");
if (myparmstruct.aggr_status.as_flags & AS_QUIESCED)
{

```

```

    if (myparmstruct.aggr_status.as_quiesce_jbname[0] != 0x00)
    {
        memcpy(4 + (char *)&ptl,
            &myparmstruct.aggr_status.as_quiesce_time.posix_time_low, 4);
        memcpy(&ptl, &myparmstruct.aggr_status.as_quiesce_time_high, 4);
        if (0 == ctime64_r((const long long *)&ptl, buf))
        {
            printf("Could not get timestamp.\n");
        }
        else
        {
            /* Insert the microseconds into the displayable time value */
            stncpy(&(buf[27]), &(buf[20]), 6);
            sprintf(&(buf[20]), "%06d",
                myparmstruct.aggr_status.as_quiesce_time.posix_usecs);
            buf[26] = ' ';
            buf[19] = '.';
            printf("Quiesced by job %s on system %s on %s",
                myparmstruct.aggr_status.as_quiesce_jbname,
                myparmstruct.aggr_status.as_quiesce_sysname,
                buf);
        }
    }
    }
    printf("\n");
}
return 0;
}

```



## List Attached Aggregate Names (Version 1)

### Purpose

List Attached Aggregate Names (Version 1) is an aggregate operation that returns a list of the names of all attached aggregates on a system.

### Format

```

syscall_parmlist
  opcode          int          135          AGOP_LISTAGGRNAMES_PARMDATA
  parms[0]        int          buffer length or 0
  parms[1]        int          offset to AGGR_ID or 0
  parms[2]        int          offset to size
  parms[3]        int          offset to system name (optional)
  parms[4]        int          0
  parms[5]        int          0
  parms[6]        int          0
  AGGR_ID[2]      Array of AGGR_IDs (n can be 0)
  aid_eye         char[4]      "AGID"
  aid_len         char        sizeof(AGGR_ID)
  aid_ver         char        1
  aid_name        char[45]     "OMVS.PRV.AGGR001.LDS0001"
  aid_reserved    char[33]     0
  size needed     int          bytes returned or size needed
                                if the return code is E2BIG

systemname        char[9]

Return_value      0 if request is successful, -1 if it is not successful

Return_code
  EINTR          ZFS is shutting down
  EINVAL         Invalid parameter list
  EMVSEERR       Internal error using an osi service
  ENOENT         Aggregate is not attached
  E2BIG          List is too big for buffer supplied

Reason_code
  0xEFnnxxxx    See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. This call returns an array of AGGR\_ID structures, one for each attached aggregate on the system. Each AGGR\_ID structure is 84 bytes. You can specify a buffer that you think might hold all of them or you can specify a buffer length and offset to AGGR\_ID of zero. If you get a return code of E2BIG, the required size for the buffer is contained in the size field.
2. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

### Related services

List Aggregate Status  
List File System Names

### Restrictions

None.

## Examples

```

#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_LISTAGGRNAMES_PARMDATA 135
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int opcode;          /* Operation code to perform */
    int parms[7];        /* Specific to type of operation, */
                        /* provides access to the parms */
                        /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4];      /* Eye Catcher */
#define AID_EYE "AGID"
    char aid_len;         /* Length of this structure */
    char aid_ver;         /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    /* Real malloc'd structure will have an array of AGGR_IDs here */
    int size;
    char systemname[9];
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;
    AGGR_ID *aggPtr;
    int aggSize = sizeof(AGGR_ID);
    int buflen = sizeof(AGGR_ID);
    struct parmstruct *myp = &myparmstruct;
    int mypsize;
    char *systemp;
    int count_aggrs,
        total_aggrs;

    myparmstruct.myparms.opcode = AGOP_LISTAGGRNAMES_PARMDATA;
    myparmstruct.myparms.parms[0] = 0;
    myparmstruct.myparms.parms[1] = 0;
    myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    BPX1PCT("ZFS",
            ZFSCALL_AGGR,          /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv,                /* Pointer to Return_value */
            &bpxrc,                /* Pointer to Return_code */
            &bpxrs);              /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        if (bpxrc == E2BIG)
        {
            buflen = myp->size; /* Get buffer size needed */
            mypsize = buflen + sizeof(syscall_parmlist) + sizeof(int) + 9;
            myp = (struct parmstruct *)malloc((int)mypsize);
            memset(myp, 0, mypsize);

            /* This next field should only be set if parms[3] is non-zero */
            /* systemp = (char *)myp + buflen + sizeof(syscall_parmlist) */
            /* + sizeof(int); */

```

```

/* strcpy(systemp,"DCEIMGVN"); */ /* set system to get lsaggr info from*/

myp->myparms.opcode = AGOP_LISTAGGRNAMES_PARMDATA;
myp->myparms.parms[0] = buflen;
myp->myparms.parms[1] = sizeof(syscall_parmlist);
myp->myparms.parms[2] = sizeof(syscall_parmlist) + buflen;
myp->myparms.parms[3] = 0;

/* Only specify a non-zero offset for the next field (parms[3]) if      */
/* you are running z/OS 1.7 and above, and                             */
/* you want lsaggr aggregates owned on a single system                 */
/* myp->myparms.parms[3] = sizeof(syscall_parmlist) + buflen           */
/*                               + sizeof(int);                         */

myp->myparms.parms[4] = 0;
myp->myparms.parms[5] = 0;
myp->myparms.parms[6] = 0;

BPX1PCT("ZFS",
        ZFSCALL_AGGR, /* Aggregate operation */
        mypsize,      /* Length of Argument */
        (char *)myp,  /* Pointer to Argument */
        &bpxrv,        /* Pointer to Return_value */
        &bpxrc,        /* Pointer to Return_code */
        &bpxrs);      /* Pointer to Reason_code */

if (bpxrv == 0)
{
    total_aggrs = buflen / aggSize;
    count_aggrs = 1;

    for (aggPtr = (AGGR_ID *) &(myp->size);
         count_aggrs <= total_aggrs;
         aggPtr++, count_aggrs++)
    {
        if (strlen(aggPtr->aid_name) != 0)
            printf("%-64.64s\n", aggPtr->aid_name);
    }

    free(myp);
}
else
{
    /* lsaggr names failed with large enough buffer */
    printf("Error on ls aggr with large enough buffer\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* error was not E2BIG */
    printf("Error on ls aggr trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* asking for buffer size gave rv = 0; maybe there are no aggregates */
    if (myparmstruct.size == 0)
        printf("No attached aggregates\n");
    else /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
}
return 0;
}

```

## List Attached Aggregate Names (Version 2)

---

### Purpose

The List Attached Aggregate Names (Version 2) subcommand call returns a list of the names of all attached aggregates on a system with the system name.

### Format

```

syscall_parmlist
  opcode          int          140          AGOP_LISTAGGRNAMES2_PARMDATA
  parms[0]        int          buffer length or 0
  parms[1]        int          offset to AGGR_ID2 or 0
  parms[2]        int          offset to size
  parms[3]        int          offset to system name (optional)
  parms[4]        int          0
  parms[5]        int          0
  parms[6]        int          0
  AGGR_ID2[n]     Array of AGGR_ID2s (n can be 0)
  aid_eye         char[4]      "AGID"
  aid_len         char        sizeof(AGGR_ID)
  aid_ver         char        2
  aid_name        char[45]     "OMVS.PR.V.AGGR001.LDS0001"
  aid_sysname     char[9]      "DCEIMGVN"
  aid_reserved    char[24]     0
  size            int          bytes returned or size needed
                                if the return code is E2BIG
  systemname      char[9]

Return_value      0 if request is successful, -1 if it is not successful

Return_code
  EINTR           ZFS is shutting down
  EINVAL          Invalid parameter list
  EMVSERR         Internal error using an osi service
  ENOENT          Aggregate is not attached
  E2BIG           List is too big for buffer supplied
Reason_code
  0xEFnnxxxx      See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. This call returns an array of AGGR\_ID2 structures, one for each attached aggregate on the system. Each AGGR\_ID2 structure is 84 bytes. You can specify a buffer that you think might hold all of them or you can specify a buffer length and offset to AGGR\_ID2 of zero. If you get a return code of E2BIG, the required size for the buffer is contained in the size field.
2. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

### Related services

List Aggregate Status  
List File System Names

### Restrictions

None.

## Examples

```

#pragma linkage(BPX1PCT, OS)
#pragma LangLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x400000005
#define AGOP_LISTAGGRNAMES2_PARMDATA 140 /* list attached aggregates */
                                         /* with system name */
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int opcode;           /* Operation code to perform */
    int parms[7];         /* Specific to type of operation, */
                        /* provides access to the parms */
                        /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44
#define SYS_MAX_NAMELEN 8 /* Max. z/OS system name length */

typedef struct aggr_id2_t {
    char aid_eye[4];      /* Eye Catcher */
#define AID_EYE "AGID"
    char aid_len;         /* Length of this structure */
    char aid_ver;         /* Version */
#define AID_VER_2 2
                        /* version 2 */
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char aid_sysname[SYS_MAX_NAMELEN+1]; /* system name, NULL terminated */
    char aid_reserved[24]; /* Reserved for the future */
} AGGR_ID2;

struct parmstruct {
    syscall_parmlist myparms;

    /* Real malloc'd structure will have an array of AGGR_ID2s here */
    int size;
    char systemname[9];
};

int main(int argc, char **argv)
{
    int buffer_success = 0;
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int t;
    struct parmstruct myparmstruct;
    AGGR_ID2 *aggPtr;
    int aggSize = sizeof(AGGR_ID2);
    int buflen = sizeof(AGGR_ID2);
    struct parmstruct *myp = &myparmstruct;
    int mypSize;
    char *systemp;
    int count_aggrs;
    int total_aggrs;

    myparmstruct.myparms.opcode = AGOP_LISTAGGRNAMES2_PARMDATA;
    myparmstruct.myparms.parms[0] = 0;
    myparmstruct.myparms.parms[1] = 0;
    myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    BPX1PCT("ZFS",
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    for(t = 0; t < 1000 && buffer_success == 0; t++)
    {
        if (bpxrv < 0)
        {

```

```

if (bpxrc == E2BIG)
{
    buflen = myp->size;          /* Get buffer size needed */
    mypsize = buflen + sizeof(syscall_parmlist) + sizeof(int) + 9;

    free(myp);

    myp = (struct parmstruct *)malloc((int)mypsize);
    memset(myp, 0, mypsize);

    /* This next field should only be set if parms[3] is non-zero */
    /* systemp = (char *)myp + buflen                               */
    /*          + sizeof(syscall_parmlist) + sizeof(int);          */
    /* strcpy(systemp, "DCEIMGVN");                                */
    /* set system to get lsaggr info from */

    myp->myparms.opcode = AGOP_LISTAGGRNAMES2_PARMDATA;
    myp->myparms.parms[0] = buflen;
    myp->myparms.parms[1] = sizeof(syscall_parmlist);
    myp->myparms.parms[2] = sizeof(syscall_parmlist) + buflen;
    myp->myparms.parms[3] = 0;

    /* Only specify a non-zero offset for the next field (parms[3]) if */
    /* you are running z/OS 1.7 and above, and */
    /* you want lsaggr aggregates owned on a single system */
    /* myp->myparms.parms[3] = sizeof(syscall_parmlist) */
    /*          + buflen + sizeof(int); */

    myp->myparms.parms[4] = 0;
    myp->myparms.parms[5] = 0;
    myp->myparms.parms[6] = 0;

    BPX1PCT("ZFS      ",
            ZFSCALL_AGGR,      /* Aggregate operation */
            mypsize,           /* Length of Argument */
            (char *)myp,       /* Pointer to Argument */
            &bpxrv,             /* Pointer to Return_value */
            &bpxrc,            /* Pointer to Return_code */
            &bpxrs);           /* Pointer to Reason_code */

    if( bpxrv != 0 && bpxrc == E2BIG )
        printf("E2BIG: %d times total\n", t++);
    else if( bpxrv == 0 )
    {
        buffer_success = 1;
        total_aggrs = buflen / aggSize;
        count_aggrs = 1;
        for (aggPtr = (AGGR_ID2 * ) &(myp->size);
             count_aggrs <= total_aggrs;
             aggPtr++, count_aggrs++)
        {
            if (strlen(aggPtr->aid_name) != 0)
                printf("%-64.64s %-8.8s\n",
                    aggPtr->aid_name, aggPtr->aid_sysname);
        }
        free(myp);
    }
    else
    { /* lsaggr names failed with large enough buffer */
        printf("Error on ls aggr with large enough buffer\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        free(myp);
        return bpxrc;
    }
}
else
{ /* error was not E2BIG */
    printf("Error on ls aggr trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{ /* asking for buffer size gave rv = 0; maybe there are no aggregates */
    if (myparmstruct.size == 0)
        printf("No attached aggregates\n");
    else /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
    free(myp);
    return bpxrc;
}
}

```

```
}  
  
if( t == 1000 )  
    printf("Number of failed buffer resizes exceeded.\n");  
  
free(myp);  
return 0;  
}
```

## List Detailed File System Information

### Purpose

Returns detailed information for one or more file systems. You can obtain information for file systems that have common names, common attributes, or that have encountered similar unexpected conditions.

IBM recommends that you use the List Detailed File System Information API instead of List Aggregate Status, List File System Status, List File System Names (Version 1), or List File System Names (Version 2).

### Format

```

syscall_parmlist
opcode          int          153      AGOP_FSINFO_PARMDATA
                                154      AGOP_FSINFO_RESET_PARMDATA
                                offset to FSINFO_REQUEST
parms[0]        int          0
parms[1]        int          0
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0

FSINFO_REQUEST
fr_eye          char[4]      "FIRQ"
fr_length       short        Length of Structure
fr_sversion     char         Structure Version, must be 1
fr_reqtype      char         SingleQuery=0, NameCursor=1
fr_version      char         Version of input/output buffer
                                1 for pre-z/OS V2R3
                                2 for returning FSINFO_OWNER with long-running
                                commands information introduced in z/OS V2R3
fr_output       char         Type of output/function selected, one of:
                                0 - Local statistics only, use only local cache.
                                Only allowed with fr_nameSelection=2.
                                1 - Full sysplex-wide statistics(including owner statistics).
                                2 - Reset statistics.
fr_nameSelection char         Selection of aggregates desired, one of:
                                0 - When SingleQuery selected.
                                Options for fr_reqtype=1 (NameCursor):
                                1 - All aggregates. fr_output can be 1 (full) or 2 (reset).
                                2 - Aggregates known on the local system.
                                    This is only allowed with fr_output 0 (local statistics).
                                3 - All aggregates matching a specific pattern provided in
                                    fr_patternName. fr_output can be 1 (full) or 2 (reset).
fr_eol         char         Indicates if a multi-aggregate read has completed.
                                1 if yes, 0 if no.
fr_selection    int          Selection mask for aggregates meeting certain state criteria.
                                More than one bit can be set. zFS will use an OR-ing of the criteria
                                so that aggregates that meet one or more criteria are returned.
                                0 - all aggregates desired.
                                x1 - Show aggregates that have sysplex thrashing objects.
                                x2 - Show aggregates that contain v5 directories with overflow pages.
                                x4 - Show aggregates mounted R/W.
                                x8 - Show aggregates mounted R/O.
                                x10 - Show aggregates that are disabled.
                                x20 - Show aggregates that are growing.
                                x40 - Show aggregates that are quiesced.
                                x80 - Show aggregates that had grow failures.
                                x100 - Show aggregates that are low on space, as defined by the
                                    zFS bitmap manager.
                                x200 - Show aggregates that are damaged.
                                x400 - Show aggregates that are mounted RWSHARE.
                                x800 - Show aggregates that are mounted NORWSHARE.
                                x1000 - Show aggregates that had requests
                                x2000 - Show aggregates that had write requests.
                                x4000 - Show aggregates where applications saw ENOSPC errors.
                                x8000 - Show aggregates that had disk I/O errors.
                                x10000 - Show aggregates that had XCF timeouts between client
                                    systems and owning systems (for RWSHARE aggregates).
                                x20000 - Show aggregates that are version
                                    1.4 aggregates.
                                x40000 - Show aggregates that are version 1.5 aggregates.
                                x80000 - Show aggregates that are disabled for dynamic grow.

```



x1000000 - Show aggregates that are disabled for conversion to version 1.5.  
 Field only available if fr\_version=2  
 x2000000 - Show aggregates that are encrypted.  
 Field only available if fr\_version=2  
 x4000000 - Show aggregates that are not encrypted.  
 Field only available if fr\_version=2  
 x8000000 - Show aggregates that are compressed.  
 Field only available if fr\_version=2  
 x10000000 - Show aggregates that are not compressed.  
 Field only available if fr\_version=2  
 x20000000 - Show aggregates that are salvaging.  
 Field only available if fr\_version=2  
 x40000000 - Show aggregates that are partially encrypted or compressed.  
 Field only available if fr\_version=2  
 x80000000 - Show aggregates that are being shrunk.  
 x100000000 - Show aggregates that have in-progress backups.  
 x200000000 - Show aggregates that are high availability.  
 x400000000 - Show aggregates that are not high availability.  
 x800000000 - Tells zFS to use an AND-ing method of examining criteria.  
 Only aggregates meeting all criteria are returned.

x801FFFFFF - Represents all valid bits if fr\_version=1  
 0xBFFFFFFF - Represents all valid bits if fr\_version=2

fr_entries	unsigned int	Number of aggregates returned in output.
fr_nonFatalRc	int	Non-fatal error code.
fr_nonFatalRsn	int	Reason code if fr_nonFatalRc is nonzero.
fr_resumeName	char[45]	Dataset name to resume with for NameCursor or the name of a single-aggregate query.
fr_patternName	char[45]	The aggregate name to be used. This can contain wildcards.
fr_future2	char[2]	For future use (reserved).
FSINFO_NAME		
fn_eye	char[4]	"FINA"
fn_slength	short	Structure length.
fn_sversion	short	Structure version, must be 1.
fn_name	char[44]	Aggregate name.
fn_connected	unsigned int	Number of connected systems if owner output is requested; 0 otherwise.
fn_owner	char[8]	System name of the owner.
fn_length	unsigned int	Total length of all information for this aggregate.
fn_future	char[4]	For future use (reserved).
fn_sysnames	char[8]	Names of connected systems (32 at most).
FSINFO_OWNER		
fo_eye	char[4]	"FIOW"
fo_length	short	Length of structure
fo_sversion	short	Structure version: 1 for pre-z/OS V2R3 2 for returning FSINFO_OWNER with long-running commands information introduced in z/OS V2R3
fo_size	unsigned int	Number of 8K blocks in the aggregate.
fo_free	unsigned int	Number of unused 8K blocks in the aggregate
fo_frags	unsigned long	Number of free 1K fragments available in the aggregate.
fo_logsize	unsigned int	Number of 8K blocks allocated to the log file for transaction logging, including indirect blocks.
fo_bitmapsize	unsigned int	Number of 8K blocks allocated to the bitmap file, including indirect blocks.
fo_anodesize	unsigned int	Number of 8K blocks allocated to the anode table.
fo_objects	unsigned int	Number of objects in the file system.
fo_version	char	Aggregate version number.
fo_threshold	char	Space monitoring threshold.
fo_increment	char	Space monitoring increment.
fo_stop_longpct	char	If fr_version=2, percent completed for the stopped encrypt, decrypt, compress or decompress command. If fr_version=1, reserved field.
fo_flags	int	Flag bits: x01 - Mounted in R/W mode. x02 - Disabled for access. x04 - Grow failure occurred since last reset. x08 - Aggregate is low on space zfs definition). x10 - Aggregate considered damaged by salvage verification and not repaired yet. x20 - Aggregate using zFS sysplex sharing (RWSHARE). x40 - Dynamic grow set at mount time. x80 - Aggregate is in the process of growing at time of query. x100 - converttov5 is set. x200 - Aggregate is not mounted. x400 - Aggregate is unowned.

## List Detailed File System Information

		x800	- Dynamic grow allowed, no grow failures or since a grow failure an admin grow was done.
		x1000	- The quiesce is done for chgowner.
		x2000	- converttov5 disabled.
		x4000	- Aggregate version 1.4.
		x8000	- Aggregate version 1.5.
		x10000	- Aggregate is shrinking
		x20000	- Aggregate is high availability
		x100000	- Aggregate is being salvaged
fo_overflow	unsigned int		Number of overflow pages used in v5 directories.
fo_overflowhiwater	unsigned int		Hi-water mark of fo_overflow for life of the file system.
fo_thrashing	unsigned int		Current number of objects using the thrash-resolution protocol.
reserved2	char[4]		Reserved. This field is only for fo_sversion=1.
or			
fo_snappinned	unsigned int		Number of free blocks pinned due to file backups. This field is only available if fo_sversion=2.
fo_thrash_resolution	unsigned long long int		Number of thrash resolutions performed since last statistics reset.
fo_revocations	unsigned long long int		Number of token revocations performed since last statistics reset.
fo_revwait	unsigned long int		Average revocation wait time in microseconds.
fo_qsysname	char[8]		Name of system requesting quiesce, if the aggregate is quiesced, 0 otherwise.
fo_jobname	char[8]		Name of job requesting the quiesce, if the aggregate is quiesced, 0 otherwise.
fo_createtime	unsigned long long int		Creation time in seconds since last epoch.
fo_ownership	unsigned long long int		Owershship time in seconds since last epoch.
fo_reset	unsigned long long int		Time statistic counters reset in seconds since last epoch.
fo_quiesce	unsigned long long int		Quiesce time in seconds since epoch, 0 if not quiesced.
fo_devno	unsigned int		z/OS UNIX device number.
fo_auditfid	char[10]		Audit fid for file system.
fo_qasid	unsigned short		ASID which issued the quiesce.
fo_growcount	unsigned int		Number of grows since mount.
reserved3	char[4]		Reserved. This is only for fo_sversion=1.
or			
fo_backups	unsigned int		Number of in-progress backups. This field is only available if fo_sversion=2.
fo_growtime	unsigned long long int		Time of the last grow as known by the owner.
Field is only available if fo_sversion=2			
fo_longtime	unsigned long long int		Time that the long-running command was initiated on the aggregate.
Field is only available if fo_sversion=2			
fo_edcFlag	char		Encryption and compression indicator flags:
		0x03	Encryption bits in fo_CEFflag
		0x00	Not-encrypted
		0x01	Decrypting
		0x02	Encrypting
		0x03	Encrypted
		0x20	Encrypt-scrubbing in progress or is required
		0x0C	Compression bits in fo_CEFflag
		0x00	Not-compressed
		0x04	Decompressing
		0x08	Compressing
		0x0C	Compressed
Field is only available if fo_sversion=2			
fo_longstatus	char		Status indicator for long-running operations. This is only intended for IBM service information.
Field is only available if fo_sversion=2			
fo_longpct	char		Percentage completion of the long-running command. This is only intended for IBM service information.
Field is only available if fo_sversion=2			
fo_longtask	int		TCB address of the task performing the long-running operation, or 0.
FSINFO_LOCAL			
fl_eye	char[4]		"FILO"
fl_length	short		Structure Length.
fl_sversion	short		Structure version.
fl_vnodes	unsigned long long int		Number of vnodes cached in memory on the local system.
fl_ussheld	unsigned long long int		Number of vnodes held by z/OS UNIX.
fl_sysname	char[8]		System name stats are for.
fl_open	unsigned long long int		Number of open objects in the file system.
fl_tokens	unsigned long long int		Number of tokens held from the token manager.
fl_usercache	unsigned int		Number of 4K pages held in the user cache for file system.
fl_metacache	unsigned int		Number of 8K pages held in the metadata cache.
fl_appreads	unsigned long long int		Number of application reads done since last reset.
fl_appreadresp	unsigned long long int		Average read response time, in microseconds.
fl_appwrites	unsigned long long int		Number of application writes done since last reset.
fl_appwriteresp	unsigned long long int		Average write response time, in microseconds.
fl_xcfreads	unsigned long long int		Number of XCF read calls made

fl_xcfreadresp	unsigned long long int	Average XCF read call response time, in microseconds.
fl_xcfwrites	unsigned long long int	Number of XCF write calls made to the server since last reset.
fl_xcfwriteresp	unsigned long long int	Average XCF write call response time, in microseconds.
fl_enospc	unsigned long long int	Number of ENOSPC errors returned to applications since last reset.
fl_ioerrs	unsigned long long int	Number of disk I/O errors since last reset.
fl_commerrs	unsigned long long int	Number of XCF communication timeouts or failures since last reset.
fl_cancels	unsigned long long int	Number of canceled operations since last reset by asynchronous abends, cancels, or forces.
fl_ddname	char[8]	DDNAME during allocation of aggregate dataset.
fl_mounttime	struct timeval64	Mount time in seconds since the last epoch.
fl_numdasd	unsigned int	Number of DASD volumes listed for aggregate in FSINFO_DASD array.
fl_flags	unsigned int	1 indicates this system has tasks waiting on a quiesced file system.
FSINFO_DASD		
fd_eye	char[4]	"FIDA"
fd_length	short	Structure Length.
fd_sversion	short	Structure version, must be 1.
fd_volser	char[6]	Volume serial.
fd_pavios	short	Number of I/Os zFS will issue at one time for non-critical I/Os.
fd_reads	unsigned long long int	Number of reads to this volume.
fd_readbytes	unsigned long long int	Number of kilobytes read.
fd_writes	unsigned long long int	Number of writes to this volume
fd_writebytes	unsigned long long int	Number of kilobytes written.
fd_waits	unsigned long long int	Number of times a zFS task had to wait for an I/O to this volume.
fd_waitTime	unsigned long long int	(includes all time, queue wait,DASD response time etc.) since last reset.
fd_resptime	unsigned long long int	Avg. wait time in microseconds.
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EINTR	zFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error occurred	
E2BIG	Information too big for buffer supplied	
ENOENT	Specified data set is not found	
EPERM	Permission denied to perform request	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Specifying `fr_version=2` will cause any `FSINFO_OWNER` structures returned in the output buffer to be `fo_sversion=2`. `fr_version=2` is not valid on systems running a release prior to z/OS V2R3. Specifying `fr_version=1` will cause any `FSINFO_OWNER` structures returned in the output buffer to be `fo_sversion=1`.
2. The following fields in `FSINFO_OWNER` are only available if `fo_sversion=2`:
  - `fo_longtime`
  - `fo_edcFlag`
  - `fo_longstatus`
  - `fo_longpct`
  - `fo_longtask`
  - `fo_snappinned`
  - `fo_backups`
3. The following `fr_selection` fields in `FSINFO_REQUEST` are only available if `fr_version=2`:
  - `x200000` (shows aggregates that are encrypted).
  - `x400000` (shows aggregates that are not encrypted).

- x8000000 (shows aggregates that are compressed).
  - x10000000 (shows aggregates that are not compressed).
  - x20000000 (shows aggregates that are being salvaged).
  - x40000000 (shows aggregates that are partially compressed or encrypted).
  - x80000000 (shows aggregates that are being shrunk).
  - x100000000 (shows aggregates that have in-progress backups).
  - x200000000 (shows aggregates that are high availability).
4. Users of the API supply an input buffer that contains a `syscall_parmlist` followed by an `FSINFO_REQUEST` structure. Output will be placed in this buffer after the `FSINFO_REQUEST`.
  5. The minimum buffer size should be 145 K for both single-aggregate query and multi-aggregate queries.
  6. A single specific aggregate can be queried by putting its name in `fr_resumeName`. The name must be null-terminated. Also specify `fr_reqtype 0` (`SingleQuery`). This aggregate does not need to be attached. `fr_selection` and `fr_nameSelection` must also be 0.
  7. Multiple aggregate names can be specified by entering a string in `fr_patternName` that can contain a wildcard character ('\*'). A wildcard can be specified at the beginning, at the end, or both at the beginning and the end of the string. The string must be null-terminated. The input string is converted to uppercase before it is processed. Use a `fr_nameSelection` value of 3 when specifying a wildcard, and a `fr_reqtype` of `NameCursor` (1).
  8. All attached aggregates can be specified by using `fr_nameSelection` value of 1 and a `fr_reqtype` value of `NameCursor` (1).
  9. If the output buffer cannot hold all of the returned information, `fr_eol` will be 0 and `fr_resumeName` will contain a value to be returned to zFS on the next query. Keep querying zFS until `fr_eol` is 1 to indicate that all information has been returned.
  10. Use `fr_selection` to return only aggregates that match the specified criteria in a multiple aggregate query. The options are defined in the Format section.
  11. `fr_output` determines the output of the request. Options are defined in the Format section.
  12. There is no file system information returned when a reset is requested (`fr_output=2`). A reset can only be requested when the opcode is 154 (`AGOP_FSINFO_RESET_PARMDATA`) and `fr_selection` is 0.
  13. Reserved fields and undefined flags must be set to binary zeros.
  14. Any names returned that are less than the full length of the field are null terminated. If the length of the name is equal to the length of the field that contains it, then it is not null terminated.
  15. Output consists of various structures following the `FSINFO_REQUEST` area in the buffer. For each aggregate that has information returned, first will be an `FSINFO_NAME` structure. This contains the name of an aggregate and the systems that are connected to it. Then, if present, will be the `FSINFO_OWNER` structure. This contains aggregate statistics and attributes as known by the owner. There can be no `FSINFO_OWNER` in some cases when the aggregate is unowned (`fn_owner` is `*UNOWNED`). This is followed by `FSINFO_LOCAL` structures. There are `fn_connected` `FSINFO_LOCAL` structures (if it is unowned), otherwise there are `fn_connected+1` `FSINFO_LOCAL` structures. Each `FSINFO_LOCAL` structure is followed by `f1_numdasd` `FSINFO_DASD` structures to describe the DASD volumes that contain the zFS aggregate data set.
  16. To move through the output buffer from one structure to the next, add the length field of each structure to the beginning of its containing structure.
    - For the `FSINFO_REQUEST` structure, the length field is `fr_length`.
    - For the `FSINFO_NAME` structure, the length field is `fn_slength`.
    - For the `FSINFO_OWNER` structure, the length field is `fo_length`.
    - For the `FSINFO_LOCAL` structure, the length field is `f1_length`.
    - For the `FSINFO_DASD` structure, the length field is `fd_length`.

## Privilege required

If a reset of the statistics values is requested and the `fr_output` field of the `FSINFO_REQUEST` structure contains the value 2, the issuer must be UID 0 or have READ authority to the `SUPERUSER.FILESYS.PFSCTL` resource in the `z/OS UNIXPRIV` class. Otherwise, no privilege is required.

## Related services

- List Aggregate Status (Version 1)
- List Aggregate Status (Version 2)
- List Attached Aggregate Names (Version 1)
- List Attached Aggregate Names (Version 2)
- List File System Names (Version 1)
- List File System Names (Version 2)
- List File System Status

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <time.h>

#define ZFSCALL_FSINFO      0x40000013
#define ZFS_MAX_AGGNAME     44
#define AGOP_FSINFO_PARMDATA 153 /* Get status on aggr & fs */
#define BUFFER_SIZE         1024 * 145

#define FSINFO_XCF_ERR      0x1
#define FSINFO_IO_ERR      0x2
#define FSINFO_SPC_ERR     0x4

typedef struct syscall_parmlist_t {
    int opcode;                /* Operation code to perform */
    int parms[7];              /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[1]-parms[6] are currently unused */
} syscall_parmlist;

struct timeval64 {
    uint64_t tv_sec;
    int32_t tv_usec_pad;
    uint32_t tv_usec;
};

typedef struct FSINFO_REQUEST_t {
    char fr_eye[4];
#define FR_EYE "FIRQ"
    short fr_length;
    char fr_sversion;          /* Structure version. must be 1 */
    char fr_reqtype;           /* request type. BulkList=0, OffsetCursor=1 */
#define FR_REQTYPE_SINGLEQUERY 0
#define FR_REQTYPE_NAMECURSOR 1
    char fr_version;           /* Version of input/output buffer; must be
                                1 or 2 (for long-running operations). */
#define FR_VERSION_INITIAL 1
#define FR_VERSION_LONG 2
#define FR_CURRENT_VERSION 2
    char fr_output;            /* Type of output */
#define FR_OUT_LOCAL_STAT 0 /* Local stats from local system */
#define FR_OUT_FULL_STAT 1 /* Full stats from all systems */
#define FR_OUT_RESET 2 /* reset statistics */
    char fr_nameSelection;     /* Selection of aggregates desired, one of: */
}
```

## List Detailed File System Information

```

#define FR_NM_ALLAGGR      1 /* All aggregates */
#define FR_NM_LOCAL        2 /* Local aggregates */
#define FR_NM_PATTERN      3 /* All aggregates matching pattern */
char   fr_eol;             /* Indicates if a multi-aggregate
                           read has completed */
int    fr_selection;       /* Selection criteria of aggregates desired */
unsigned int fr_entries;   /* Number of entries returned
                           by zFS (for OffsetCursor) */
int    fr_nonFatalRc;      /* Non-fatal error code */
int    fr_nonFatalRsn;     /* Reason code if fr_nonFatalRc is non-0 */
char   fr_resumeName[45]; /* Dataset name to resume with for NameCursor or */
                           /* the name for the single-aggregate query.*/
char   fr_patternName[45]; /* The pattern name to be used. */
char   fr_future2[2];
} FSINFO_REQUEST;

typedef struct FSINFO_NAME_t
{
    char   fn_eye[4];
#define FN_EYE "FINA"
    short  fn_slength;      /* Structure length */
    short  fn_sversion;
    char   fn_name[44];     /* aggregate name */
    unsigned int fn_connected; /* number of connected systems if owner
                              output is included; 0 otherwise*/
    char   fn_owner[8];     /* system name of the owner */
    unsigned int fn_length; /* Total length of all information for this
                              aggregate, so programs can quickly find the
                              beginning of the next record
                              in the output buffer. */

    char   fn_future[4];
    char   fn_sysnames[8]; /* Names of connected systems (32 at most).Actual
                              number is defined fn_connected.*/
} FSINFO_NAME;

typedef struct FSINFO_OWNER_t {
    char   fo_eye[4];
#define FSO_EYE "FIOW"
    short  fo_length;
    short  fo_sversion;
#define FO_VERSION FR_CURRENT_VERSION
    unsigned int fo_size;    /* Num of 8K blocks in the aggregate */
    unsigned int fo_free;    /* Number of unused 8K blocks
                              in the aggregate.*/
    unsigned long long int fo_frags; /* Num of free 1K fragments
                              available in the aggregate.*/
    unsigned int fo_logsize; /* Num of 8K blocks allocated
                              to the log file for
                              transaction logging,
                              including indirect blocks.*/
    unsigned int fo_bitmapsiz; /* Number of 8K blocks allocated to the
                              bitmap file including indirect blocks.*/
    unsigned int fo_anodesize; /* Number of 8K blocks allocated
                              to the anode table.*/
    unsigned int fo_objects; /* Number of objects in the file system. */
    char   fo_version;       /* Aggregate version number */
    char   fo_threshold;     /* Space monitoring threshold */
    char   fo_increment;     /* Space monitoring increment*/
    char   fo_stop_longpct; /* Reserved for fo_sversion=1, otherwise
                              percent complete of an interrupted
                              compress, decompress, encrypt or decrypt
                              long-running operation. */

    int    fo_flags;
#define FO_OWNER_MNTRW      0x1 /* Mounted in RW mode */
#define FO_OWNER_DISABLED  0x2 /* Disabled for access */
#define FO_OWNER_GROWFAIL  0x4 /* Grow failure since last reset */
#define FO_OWNER_LOW_ONSPC 0x8 /* Low on space (zfs definition)*/
#define FO_OWNER_DAMAGED   0x10 /* Aggregate is damaged by salvage
                              verification & not repaired yet */
#define FO_OWNER_RWSHARE   0x20 /* Aggregate using zFS sysplex
                              sharing (RWSHARE) */
#define FO_OWNER_GROWSET   0x40 /* Dynamic grow set at mount time */
#define FO_OWNER_GROWING   0x80 /* Aggregate is in the process
                              of growing at the time of query */
#define FO_CONVERTOV5      0x100 /* CONVERTTOV5 parm is set on mount. */
#define FO_NOTMOUNT        0x200 /* Aggregate is not mounted */
#define FO_NO_OWNER        0x400 /* Aggregate is un-owned */
#define FO_OWNER_ALLOWGROW 0x800 /* Dynamic grow allowed , no
                              grow failures or since a grow
                              failure an admin grow was done. */
#define FO_OWNER_CHGOWNER   0x1000 /* The quiesce is done for a
                              chgowner instead of a backup */

```

```

#define FO_CONVERTTOV5_DISABLED 0x2000 /* CONVERTTOV5 is disabled
                                         due to quiesce or failed convert */
#define FO_V4                      0x4000 /* Aggregate with version 1.4 */
#define FO_V5                      0x8000 /* Aggregate with version 1.5 */

unsigned int fo_overflow; /* Num of overflow pages used for v5 directories */
unsigned int fo_overflowhiwater; /* Hiwater mark of fo_overflow
                                for life of file system */
unsigned int fo_thrashing; /* Current number of objects using
                           the thrash-resolution protocol */
char reserved2[4];
unsigned long long int fo_thrash_resolution; /* Number of thrash resolutions
                                             performed since last
                                             statistics reset */
unsigned long long int fo_revocations; /* Number of token revocations
                                       performed since last
                                       statistics reset */
unsigned long long int fo_revwait; /* Average revocation wait time
                                   in microseconds */
char fo_qsysname[8]; /* Name of system requesting quiesce,
                     if the aggregate is quiesced,
                     0 otherwise */
char fo_jobname[8]; /* Name of job requesting quiesce,
                    if the aggregate is quiesced,
                    0 otherwise */
unsigned long long int fo_createtime; /* Creation time in
                                       seconds since epoch */
unsigned long long int fo_ownership; /* Ownership time in
                                      seconds since epoch */
unsigned long long int fo_reset; /* Time statistic counters reset in
                                  seconds since last epoch */
unsigned long long int fo_quiesce; /* Quiesce time in seconds since
                                    epoch, 0 if file system
                                    not quiesced */
unsigned int fo_devno; /* Devno for the mount */
char fo_auditfid[10]; /* Audit fid for file system */
unsigned short fo_qasid; /* ASID which issued the quiesce */
unsigned int fo_growcount; /* Number of grows since mount */
char reserved3[4];
unsigned long long int fo_growtime; /* Time of the last grow
                                     as known by owner */

#if FR_CURRENT_VERSION >= FR_VERSION_LONG
/* Define fields only available when fr_version >= 2 and fo_sversion >= 2. */
/* They will only have values if a long-running operation is active. */
unsigned long long int fo_longtime; /* Time that a long-running operation
                                    was initiated on this aggregate */
char fo_edcFlag; /* Current state of encryption or
                 compression of the file system */
char fo_longstatus; /* Current step of the operation.
                    Intended for IBM service only */
char fo_longpct; /* Percent completion of the current
                 step of the long running command */
char fo_salvage_type; /* 1 = verify, 2 = verify and repair */
int fo_longtask; /* TCB of the long running task */
#endif
} FSINFO_OWNER;

typedef struct FSINFO_LOCAL_t {
char fl_eye[4];
#define FL_EYE "FILO"
short fl_length;
short fl_sversion; /* Structure version */
unsigned long long int fl_vnodes; /* Number of vnodes cached in memory
                                   on the local system */
unsigned long long int fl_ussheld; /* Number of USS held vnodes */
char fl_sysname[8]; /* System name these stats are for */
unsigned long long int fl_open; /* Number of open objects in
                                 the file system */
unsigned long long int fl_tokens; /* Number of tokens held from
                                   the token manager */
unsigned int fl_usercache; /* Number of 4K pages held in the
                           user cache for the file system */
unsigned int fl_metacache; /* Number of 8k pages held in
                           the metadata cache */
unsigned long long int fl_appreads; /* Number of application reads made
                                    since last reset */
unsigned long long int fl_appreadresp; /* Average read response
                                       time in microseconds */
unsigned long long int fl_appwrites; /* Number of application writes
                                      made since last reset */
unsigned long long int fl_appwriteresp; /* Average write response
                                         time in microseconds */

```

## List Detailed File System Information

```

    unsigned long long int fl_xcfreads;      /* Number of xcf read calls made
    unsigned long long int fl_xcfreadresp;   /* to the owner since last reset */
    unsigned long long int fl_xcfwrites;     /* Average xcf read call response
    unsigned long long int fl_xcfwriteresp;  /* time in microseconds*/
    unsigned long long int fl_enospc;        /* Number of xcf write calls made to
    unsigned long long int fl_ioerrs;        /* the server since last reset */
    unsigned long long int fl_commerrs;     /* Average xcf write call response
    unsigned long long int fl_cancels;      /* time in microseconds*/
    unsigned long long int fl_enospc;      /* Number of ENOSPC errors returned
    unsigned long long int fl_ioerrs;      /* to apps since last reset */
    unsigned long long int fl_commerrs;    /* Number of disk IO errors
    unsigned long long int fl_cancels;     /* since last reset*/
    unsigned long long int fl_cancels;     /* Number of XCF communication timeouts
    unsigned long long int fl_cancels;     /* or failures since last reset*/
    unsigned long long int fl_cancels;     /* since last reset by asynchronous
    char fl_ddname[8];                    /* abends, cancel, forces and EOMs */
    struct timeval64 fl_mounttime;         /* DDNAME of allocation of dataset */
    unsigned int fl_numdasd;              /* Mount time, seconds since epoch */
    unsigned int fl_flags;                /* Number of DASD volumes listed for
    unsigned int fl_flags;                /* aggregate in FSINFO_DASD array */
    unsigned int fl_flags;                /* 1 indicates if this system has
    unsigned int fl_flags;                /* tasks waiting on a quiesced FS.*/
} FSINFO_LOCAL;

typedef struct FSINFO_DASD_t
{
    char fd_eye[4];
#define FSD_EYE "FIDA"
    short fd_length;
    short fd_sversion;
#define FSD_VER_INITIAL 1
    char fd_volser[6];
    short fd_pavios;
    unsigned long long int fd_reads;
    unsigned long long int fd_readbytes;
    unsigned long long int fd_writes;
    unsigned long long int fd_writebytes;
    unsigned long long int fd_waits;
    unsigned long long int fd_waitTime;
    unsigned long long int fd_resptime;
} FSINFO_DASD;

void check_local_error(char *bufp, FSINFO_REQUEST *fs_req, int *lerr_stat);

int main(int argc, char **argv)
{
    char*          bufp          = NULL;
    syscall_parmlist* parm      = NULL;
    FSINFO_REQUEST* fs_req       = NULL;
    char           owner_sys[9];

    int            buff_fill_len = 0;
    int            fs_ownerlen   = 0;
    int            fs_locallen   = 0;
    int            unowned       = 0;
    int            fr_nonFatalRc = 0;
    int            fr_nonFatalRsn = 0;
    int            sperr         = 0;
    int            ioerr         = 0;
    int            xcfer         = 0;
    int            lerr_stat     = 0;
    int            bpxrv, bpxrc, bpxrs;
    int            i, j, k;
    unsigned long long int most_writes = 0;
    char           busiest_volume[7];
    int            locals        = 0;

    /* aggrname for fsinfo */
    char           aggrname[ZFS_MAX_AGGRNAME+1] = "PLEX.DCEIMGQY.FS";

    /* Output structure pointers */
    FSINFO_NAME*   fs_namep      = NULL;
    FSINFO_OWNER*  fs_ownerp     = NULL;
    FSINFO_LOCAL*  fs_localp     = NULL;
    FSINFO_DASD*   fs_dasdp      = NULL;
    char*          outputp       = NULL;

    /* Allocate buffer */
    bufp = (char*) malloc(BUFFER_SIZE);
    if( bufp == NULL )
    {

```



```

    printf("Malloc Error\n");
    return 0;
}

/* Set the parmdata */
parmp = (syscall_parmlist*) &bufp[0];
parmp->opcode = AGOP_FSINFO_PARMDATA;
parmp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
parmp->parms[1] = 0;
parmp->parms[2] = 0;
parmp->parms[3] = 0;
parmp->parms[4] = 0;
parmp->parms[5] = 0;
parmp->parms[6] = 0;

fs_req = (FSINFO_REQUEST*) &bufp[buff_fill_len];
memset( fs_req, 0x00, sizeof(FSINFO_REQUEST) );

/* First obtain the statistics for all file systems. We will look      */
/* through them to find the DASD volume with the most write operations. */
memcpy( fs_req->fr_eye, FR_EYE, sizeof(fs_req->fr_eye) );
fs_req->fr_length = sizeof(FSINFO_REQUEST);
fs_req->fr_sversion = 1;
fs_req->fr_version = FR_CURRENT_VERSION;
fs_req->fr_reqtype = FR_REQTYPE_NAMECURSOR;
fs_req->fr_output = FR_OUT_FULL_STAT;
fs_req->fr_nameSelection = FR_NM_ALLAGGR;

buff_fill_len += sizeof(FSINFO_REQUEST);

/* Loop getting file system information from zFS until we have it all. */
do
{
    /* Call zFS. */
    printf("call zfs\n");
    BPX1PCT("ZFS",
            ZFSCALL_FSINFO,          /* Aggregate operation */
            BUFFER_SIZE,             /* Length of Argument */
            (char*) bufp,            /* Pointer to Argument */
            &bpxrv,                  /* Pointer to Return_value */
            &bpxrc,                  /* Pointer to Return_code */
            &bpxrs);                 /* Pointer to Reason_code */

    if( bpxrv )
    {
        printf("Error getting fsinfo for aggregate %s\n", aggrname);
        printf("Return Value: %d Return Code: %d Reason Code: %x\n",
               bpxrv, bpxrc, bpxrs);
        goto done;
    }
    if( fs_req->fr_nonFatalRc )
    {
        fr_nonFatalRc = fs_req->fr_nonFatalRc;
        fr_nonFatalRsn = fs_req->fr_nonFatalRsn;
        goto print_non_fatals;
    }

    /* The first structure pointed by output buffer is FSINFO_NAME.*/
    fs_namep = (FSINFO_NAME *) &bufp[buff_fill_len];
    for (i=0; i<fs_req->fr_entries; i++)
    {
        fs_ownerp = (FSINFO_OWNER *)((char *)fs_namep+fs_namep->fn_slength);
        locals = fs_namep->fn_connected;

        /* If file system has an owner, there will be one more */
        /* FSINFO_LOCAL structure returned than this count.    */
        if (memcmp(fs_namep->fn_owner, "UNOWNED") != 0)
            locals++;

        /* Determine if there is an FSINFO_OWNER or not.      */
        /* If not, then the structure should be an FSINFO_LOCAL. */
        if (memcmp(fs_ownerp->fo_eye, FS0_EYE, 4) == 0)
        { /* FSINFO_OWNER returned */
            fs_localp = (FSINFO_LOCAL *)((char *)fs_ownerp+fs_ownerp->fo_length);
        }
        else if (memcmp(fs_ownerp->fo_eye, FL_EYE, 4) == 0)
        {
            /* No FSINFO_OWNER returned. It's FSINFO_LOCAL */
            fs_localp = (FSINFO_LOCAL *)fs_ownerp;
            fs_ownerp = NULL;
        }
        else

```

```

    {
        /* Should not get here!! */
        printf("Error exit: Incorrect structure sequence!!\n");
        goto done;
    }

    /* Loop through each FSINFO_LOCAL structure returned. */
    for (j=0; j<locals; j++)
    {
        fs_dasdp = (FSINFO_DASD *)((char *)fs_localp + fs_localp->fl_length);
        for (k=0; k<fs_localp->fl_numdasd; k++)
        {
            /* Determine if this DASD volume has more writes than the */
            /* previously higher one. Yes, remember DASD volume name. */
            if (fs_dasdp->fd_writes > most_writes)
            {
                strncpy(busiest_volume, fs_dasdp->fd_volser, 6);
                busiest_volume[6] = 0;
                most_writes = fs_dasdp->fd_writes;
            }
            /* Set up for next iteration. */
            fs_dasdp = (FSINFO_DASD *)((char *)fs_dasdp + fs_dasdp->fd_length);
        }
        /* After looping through all FSINFO_DASD structures, fs_dasdp */
        /* should be pointing at the next FSINFO_LOCAL structure. */
        fs_localp = (FSINFO_LOCAL *)fs_dasdp;
    }

    /* Get ready for next loop iteration. */
    fs_namep = (FSINFO_NAME *)((char *)fs_namep+fs_namep->fn_length);
}
while (!fs_req->fr_eol);

printf("DASD volume %s has the most writes (%llu)\n",
       busiest_volume, most_writes);

/* Now do a single aggregate query for a specific file system. */
memset( fs_req, 0x00, sizeof(FSINFO_REQUEST));
memcpy( fs_req->fr_eye, FR_EYE, sizeof(fs_req->fr_eye) );
fs_req->fr_length = sizeof(FSINFO_REQUEST);
fs_req->fr_sversion = 1;
fs_req->fr_version = 1;
fs_req->fr_output = FR_OUT_FULL_STAT;
fs_req->fr_reqtype = FR_REQTYPE_SINGLEQUERY;
memcpy( fs_req->fr_resumeName, aggrname, ZFS_MAX_AGGRNAME+1 );

BPX1PCT("ZFS      ",
        ZFSCALL_FSINFO,          /* Aggregate operation */
        BUFFER_SIZE,             /* Length of Argument */
        (char*) buffp,           /* Pointer to Argument */
        &bpxrv,                   /* Pointer to Return_value */
        &bpxrc,                   /* Pointer to Return_code */
        &bpxrs);                 /* Pointer to Reason_code */

if( bpxrv )
{
    printf("Error getting fsinfo for aggregate %s\n", aggrname);
    printf("Return Value: %d Return Code: %d Reason Code: %x\n",
           bpxrv, bpxrc, bpxrs);
    goto done;
}
if( fs_req->fr_nonFatalRc )
{
    fr_nonFatalRc = fs_req->fr_nonFatalRc;
    fr_nonFatalRsn = fs_req->fr_nonFatalRsn;
    goto print_non_fatals;
}

buff_fill_len = sizeof(syscall_parmlist) + sizeof(FSINFO_REQUEST);
outputp = buffp + buff_fill_len;
check_local_error(outputp, fs_req, &terr_stat);

/* The first structure pointed by output buffer would be FSINFO_NAME. */
fs_namep = (FSINFO_NAME *) &buffp[buff_fill_len];
fs_ownerp = (FSINFO_OWNER *) ((char*) fs_namep + fs_namep->fn_slength);
memcpy(owner_sys, fs_namep->fn_owner, 8);
owner_sys[8] = '\0';

if (memcmp(&owner_sys[0], "*UNOWNED", 8) == 0)
{
    unowned = 1;
}

```

```

    if (memcmp(fs_ownerp->fo_eye, FSO_EYE, 4) == 0)
    {
        /* FSINFO_OWNER returned */
        fs_localp = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);
    }
    else if (memcmp(fs_ownerp->fo_eye, FL_EYE, 4) == 0)
    {
        /* No FSINFO_OWNER returned. It's FSINFO_LOCAL */
        fs_localp = (FSINFO_LOCAL *)fs_ownerp;
        fs_ownerp = NULL;
    }
}
else if (fs_ownerp->fo_flags & FO_NO_OWNER)
{
    unowned = 1;
    fs_localp = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);
}
else
    fs_localp = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);

if ((lerr_stat & FSINFO_SPC_ERR) == FSINFO_SPC_ERR)
{
    fs_localp->fl_enospc = 1;
    sperr = 1;
}
if ((lerr_stat & FSINFO_IO_ERR) == FSINFO_IO_ERR)
{
    fs_localp->fl_ioerrs = 1;
    ioerr = 1;
}
if ((lerr_stat & FSINFO_XCF_ERR) == FSINFO_XCF_ERR)
{
    fs_localp->fl_commeerrs = 1;
    xcferr = 1;
}

if( unowned && !fs_ownerp )
{
    if (!xcferr && !ioerr && !sperr)
        printf("%-44.44s %-8.8s n/a \n\n",
            aggrname, "*UNOWNED");
    else
    {
        printf("%-44.44s %-8.8s %s%s%s \n\n",
            aggrname, "*UNOWNED",
            (sperr)? "SE" : "",
            (ioerr)?((sperr)? "IE" : "IE") : "",
            (xcferr)?((sperr || ioerr)? "CE" : "CE") : "");
        /* Define the flags in a legend */
        printf("Legend: %s%s%s\n\n",
            (sperr)? "SE = Space errors reported" : "",
            (ioerr)?
                ((sperr)? "IE = IO errors reported" :
                 "IE = IO errors reported") : "",
            (xcferr)?
                ((sperr || ioerr)?
                 "CE = Communication errors reported" :
                 "CE = Communication errors reported") : "");
    }
}
else
{
    /* Print the aggregate info with flags */
    printf("%-44.44s %-8.8s %s%s%s%s%s%s%s%s%s%s \n\n",
        aggrname, fs_namep->fn_owner,
        (fs_ownerp->fo_flags & FO_NOTMOUNT) ? "NM" : "",
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_MNTRW)) ? "RW" :
        ((fs_ownerp->fo_flags & FO_NOTMOUNT) ? "" : "RO"),
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_RWSHARE)) ? "RS" :
        ((fs_ownerp->fo_flags & FO_NOTMOUNT) ? "" : "NS"),

        (fs_ownerp->fo_thrashing) ? "TH" : "",
        (fs_ownerp->fo_qlsysname[0] != '\0') ? "Q" : "",
        (fs_ownerp->fo_flags & FO_OWNER_DISABLED) ? "DI" : "",
        (fs_ownerp->fo_flags & FO_OWNER_GROWING) ? "GR" : "",
        (fs_ownerp->fo_flags & FO_OWNER_GROWFAIL) ? "GF" : "",
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_GROWSET) &&

```

## List Detailed File System Information

```

        !(fs_ownerp->fo_flags & FO_OWNER_ALLOWGROW)) ? ",GD" : "",

        (fs_ownerp->fo_flags & FO_OWNER_DAMAGED)      ? ",DA" : "",
        (fs_ownerp->fo_flags & FO_OWNER_LOW_ONSPC)     ? ",L"  : "",
        (sperr)                                       ? ",SE" : "",
        (fs_ownerp->fo_flags & FO_OWNER_DISABLED)     ? ",DI" : "",
        (ioerr)                                       ? ",IE" : "",
        (xcferr)                                       ? ",CE" : "");

/* Define the flags in a legend */
printf("Legend: %s%s%s%s%s%s%s%s%s%s%s\n\n",
        (fs_ownerp->fo_flags & FO_NOTMOUNT) ? "NM = Not mounted" : "",
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_MNTRW)) ? "RW = Read-write" :
        ((fs_ownerp->fo_flags & FO_NOTMOUNT) ? "" : "RO = Read-only"),
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_RWSHARE)) ?
        ",RS = Mounted RWSHARE" : ((fs_ownerp->fo_flags & FO_NOTMOUNT) ?
        "" : ",NS = Mounted NORWSHARE"),
        (fs_ownerp->fo_thrashing) ? ",TH = Thrashing" : "",
        (fs_ownerp->fo_qsysname[0] != '\0') ? ",Q = Queisced" : "",
        (fs_ownerp->fo_flags & FO_OWNER_DISABLED) ?
        ",DI = Disabled" : "",
        (fs_ownerp->fo_flags & FO_OWNER_GROWING) ?
        ",GR = Growing" : "",
        (fs_ownerp->fo_flags & FO_OWNER_GROWFAIL) ?
        ",GF = Grow Failed" : "",
        /* Multiple Conditions */
        (!(fs_ownerp->fo_flags & FO_NOTMOUNT) &&
         (fs_ownerp->fo_flags & FO_OWNER_GROWSET) &&
         !(fs_ownerp->fo_flags & FO_OWNER_ALLOWGROW)) ?
        ",GD = AGGRGROW disabled" : "",
        (fs_ownerp->fo_flags & FO_OWNER_DAMAGED) ?
        ",DA = Damaged" : "",
        (fs_ownerp->fo_flags & FO_OWNER_LOW_ONSPC) ?
        ",L = Low on space" : "",
        (sperr) ? ",SE = Space errors reported" : "",
        (fs_ownerp->fo_flags & FO_OWNER_DISABLED) ?
        ",DI = Disabled" : "",
        (ioerr) ? ",IE = IO errors reported" : "",
        (xcferr) ? ",CE = Communication errors reported" : "");
}
goto done;

print_non_fatal:
if( fr_nonFatalRc )
{
    printf("Non-Fatal errors:\n");
    printf("Return Code: %d Reason Code: %x\n\n",
           fr_nonFatalRc, fr_nonFatalRsn);
}
done:
free(bufptr);
return 0;
}

void check_local_error(char *bufptr, FSINFO_REQUEST *fs_req, int *lerr_stat)
{
    FSINFO_NAME * fs_namep;
    FSINFO_OWNER * fs_ownerp = NULL;
    FSINFO_LOCAL * fs_local;
    FSINFO_DASD * dasdp;
    int dasd_space;
    int i, j;
    int total_sys = 0;
    int unowned = 0;

    if ((*lerr_stat) == (FSINFO_XCF_ERR | FSINFO_IO_ERR | FSINFO_SPC_ERR))
    {
        printf("FSINFO_CheckLocalErr: all 3 bits are set in *lerr_stat=%X\n",
               *lerr_stat);
        return ;
    }

    /* The first structure pointed by output buffer would be FSINFO_NAME. */
    fs_namep = (FSINFO_NAME *)((char *)bufptr);
    fs_ownerp = (FSINFO_OWNER *)((char *)fs_namep + fs_namep->fn_slength);

    /* if UNOWNED, make sure we are processing the right stats. */

```

```

if (memcmp(&fs_namep->fn_owner, "UNOWNED", 8) == 0)
{
    unowned = 1;
    if (memcmp(fs_ownerp->fo_eye, FSO_EYE, 4) == 0)
    { /* FSINFO_OWNER block */
        fs_local = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);
    }
    else if (memcmp(fs_ownerp->fo_eye, FL_EYE, 4) == 0)
    { /* FSINFO_LOCAL block */
        fs_local = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);
        fs_ownerp = NULL;
    }
    else
    { /* We should not get here!! */
        return;
    }
}
else
    fs_local = (FSINFO_LOCAL *)((char *)fs_ownerp + fs_ownerp->fo_length);

/* If FSINFO_OWNER is not returned, we have 1 less FSINFO_LOCAL to process */
if (unowned && (fs_ownerp == NULL))
    total_sys = fs_namep->fn_connected;
else
    total_sys = fs_namep->fn_connected+1;

for (i=0; i < total_sys; i++)
{
    if (fs_local->fl_commrss)
        (*lerr_stat) |= FSINFO_XCF_ERR;

    if (fs_local->fl_enospc)
        (*lerr_stat) |= FSINFO_SPC_ERR;

    if (fs_local->fl_ioerrs)
        (*lerr_stat) |= FSINFO_IO_ERR;

    if ((*lerr_stat) == (FSINFO_XCF_ERR | FSINFO_IO_ERR | FSINFO_SPC_ERR))
        return ;

    /* Find the next FSINFO_LOCAL structure, which is after any FSINFO_DASD */
    /* structures that might be present. */
    if (fs_local->fl_numdasd > 0)
    {
        dasdp = (FSINFO_DASD *)((char *)fs_local + fs_local->fl_length);
        dasd_space = fs_local->fl_numdasd * dasdp->fd_length;
    }
    else
        dasd_space = 0;
    fs_local = (FSINFO_LOCAL *)((char *)fs_local + fs_local->fl_length +
                                dasd_space);
}

return;
}

```

## List File Information

### Purpose

Lists detailed file or directory information. This API is an **w\_piocctl** (BPX1PIO) call specifying a path name rather than a **pfscctl** (BPX1PCT) call specifying a file system name.

### Format

```

PX1PIO parameter list
  Pathname_length    int
  Pathname           char[1025]
  Command            int                0x0000A901
  Argument_length    int                sizeof(FOBJ_INFO)
  Argument            ptr to FOBJ_INFO
  Return_value       ptr to int         0
  Return_code        ptr to int         0
  Reason_code        ptr to int         0

FOBJ_TIME
  fo_seconds         hyper              Second since last epoch
  fo_microseconds    int                Micro seconds since last epoch
  fo_unused          int                Reserved

FOBJ_ACLINFO
  fo_index           int                Location of ACL
  fo_length          int                Length of ACL

FOBJ_AUDIT
  fo_read            char              Read information
  fo_write           char              Write information
  fo_exec            char              Exec information
  fo_res1            char              1 - No auditing
                                       2 - Success auditing
                                       3 - Failure auditing

FOBJ_SYSINFO
  fo_vnode           hyper              Address of zFS vnode
  fo_vntok           hyper              Address of z/OS UNIX vnode
  fo_openwaiters     unsigned int       Number of tasks waiting to open a
                                       file blocked by deny-mode opens
  fo_internalopens   unsigned int       Number of internal opens
  fo_readopens       unsigned int       Number of opens for read
  fo_writeopens      unsigned int       Number of opens for write
  fo_denyreads       unsigned short     Number of deny-read opens
  fo_denywrites      unsigned short     Number of deny-write opens
  fo_advdenyreads    unsigned short     Number of advisory deny-read opens
  fo_advdenywrites   unsigned short     Number of advisory deny-write opens
  fo_sysflags        char              Miscellaneous information:
                                       0x01 - file being read sequentially
                                       0x02 - file written sequentially
                                       0x04 - security information cached
                                       0x08 - file location information
                                       cached
                                       0x10 - symlink information cached
                                       0x20 - metadata updates sent to
                                       server, can not directly
                                       read without a server sync
                                       0x40 - tokens are being revoked
                                       0x80 - file is undergoing thrashing
  fo_sysflags2       char              More miscellaneous information
                                       0x01 - file system owned locally
  fo_unused          char[2]           Reserved
  fo_unscheduled     int                Number of 4K pages in user file
                                       cache that need to be written
  fo_pending         int                Number of 4K pages being written
  fo_segments        int                Number of 64K segments in user cache
  fo_dirtysegment    int                Number of segments with pages that
                                       need to be written
  fo_metaissued      int                Number of I/Os in progress that will
                                       require a metadata update
  fo_metapending     int                Number of queued metadata updates
  fo_rights           int                Token rights held by object
  fo_xmits           short             Number of XCF messages client has
                                       sent server for this object

```

fo_fwd	short	Number of in-progress operations for object using thrashing protocol
fo_metabuffers	int	Number of buffers in metadata cache for this object, only client systems
fo_dirtybuffers	int	Number of metadata buffers updated for object that are on server and need writing
fo_owner	char[9]	Name of owning system
fo_localsys	char[9]	Name of local system
fo_pad	char[2]	Reserved
fo_sysres	int[9]	Reserved
FOBJ_INFO		
fo_eye	char[4]	"FOIN"
fo_len	short	Size of(FOBJ_INFO)
fo_ver	char	1 2 for returning information introduced in z/OS V2R3
fo_inflags	char	1- Only in-memory system information is being requested.
fo_inode	int	Object inode
fo_unique	int	Object uniquifier
fo_length	hyper	POSIX length of object (in bytes)
fo_mtime	FOBJ_TIME	Last modification time
fo_atime	FOBJ_TIME	Last access time
fo_ctime	FOBJ_TIME	Last change time
fo_reftime	FOBJ_TIME	Last reference time
fo_create	FOBJ_TIME	Create time
fo_allocation	char	How object stored on disk: 1 - Object is stored inline 2 - Object is stored fragmented 3 - Object is stored blocked
fo_owner_perms	char	Permissions for owner of file: 0x01 - Execute permission 0x02 - Write permission 0x04 - Read permission
fo_group_perms	char	Permissions for the group:access to the file: 0x01 - Execute permission 0x02 - Write permission 0x04 - Read permission
fo_other_perms	char	Permissions of other users of file: 0x01 - Execute permission 0x02 - Write permission 0x04 - Read permission
fo_allocated	unsigned int	Number of allocated bytes
fo_locinfo	union	Location of object's data
fo_direct	unsigned int[8]	Location of first 8 logical blocks
fo_indirect	unsigned int[4]	Location of indirect tree roots
-- or --		
fo_block	unsigned int	Block with object's data
fo_start	unsigned short	Starting fragment in block
fo_len	unsigned short	Number of fragments
fo_uid	int	UID of owner
fo_gid	int	GID of owner
fo_access	FOBJ_ACLINFO	Access acl
fo_dmodel	FOBJ_ACLINFO	Directory model acl
fo_fmodel	FOBJ_ACLINFO	File model acl
fo_user	FOBJ_AUDIT	User audit information
fo_auditor	FOBJ_AUDIT	Auditor audit information
fo_permbits	char	Sticky bit and other bits: 0x01 - setgid 0x02 - setuid 0x04 - Sticky bit on
<some bits>	int	Miscellaneous bits in an integer
fo_txtflag	bit 0	Context are pure text
fo_deferflag	bit 1	Defer tag set until first write
fo_filefmt	bits 2-7	File format attribute: 0=NA 1=BIN 2=NL 3=CR 4=LF 5=CRLF 6=LFCR 7=CRNL 8=REC
	bits 8-31	Reserved
fo_ccsid	unsigned short	Hex CCSID
fo_seclabel	char[8]	Seclabel of object
fo_entrycount	unsigned int	If object a directory, the number of names it contains.

## List File Information

fo_linkcount	unsigned int	POSIX linkcount for object
fo_dataversion	unsigned int	Data version for directory updates
fo_genvalue	unsigned int	USS attribute flags of object
fo_cver	char[8]	Creation verifier
fo_majorminor	char[8]	If object a character special file, major/minor number.
fo_type	char	Object type: 0x01 - directory 0x02 - regular file 0x03 - symlink 0x04 - FIFO 0x05 - character special file
fo_flags	char	Additional object flags: 0x01 - object is a v5 directory 0x02 - v5 directory tree structure is broken 0x04 - automatic conversion to v5 failed 0x08 - contents are logged
fo_offset	short	Offset of anode
fo_anodeblock	unsigned int	Physical block that contains anode
fo_status_level	char	Directory status byte 0x80 - directory is v5 0x1F - max depth of v5 tree
fo_res	char[3]	Reserved
fo_res3	int[3]	Reserved
fo_CEprogress	unsigned_int	Next block to process for a blocked file that is undergoing encryption or decryption.
fo_compBlocks	unsigned_int	Number of 8k blocks that were saved based on compression of file data.
fo_CEFlag	char	Encryption and compression indicator flags: 0x03 Encryption bits in fo_CEFlag 0x00 Not-encrypted 0x01 Decrypting 0x02 Encrypting 0x03 Encrypted 0x0C Compression bits in fo_CEFlag 0x00 Not-compressed 0x04 Decompressing 0x08 Compressing 0x0C Compressed
fo_res4	char[3]	Reserved
fo_res5	int[8]	Reserved
fo_info	FOBJ_SYSINFO	System based transient information
Return_value 0 if request is successful, -1 if it is not successful		
Return_code		
EBUSY	Aggregate containing file system is quiesced	
EINTR	ZFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error using an osi service	
ENOENT	No such file or directory exists	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. The aggregate must be mounted or attached.
2. If you set fo\_inflags to 1, only local data is retrieved. If you set fo\_inflags to 0, both global and local data are retrieved.
3. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

The issuer must have lookup authority (x) to the directory and READ authority (r) to the file.

## Related services

List Aggregate Status (Version 2)



## Restrictions

None.

## Examples

```
#pragma linkage(BPX1GCW, OS)
#pragma linkage(BPX1PIO, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1GCW(int, char *, int *, int *, int *);
extern void BPX1PIO(int, char *, int, int, void *, int *, int *, int *);

#include <stdio.h>
#include <time.h>

#define ZFS_IOCTL_FILEINFO 0x0000A901    /* zFS ioctl command to      */
                                         /* return detailed fileinfo */
                                         /* for a zFS file or directory */

#define hiszero(a) ((a).low == 0 && (a).high == 0)
#define hcmp(a,b)  ((a).high<(b).high? -1 : ((a).high > (b).high? 1 : \
                    ((a).low <(b).low? -1 : ((a).low > (b).low? 1 : 0)))

#define u_int unsigned int
#define uint16_t unsigned short

typedef struct hyper {                  /* This is a 64 bit integer to zFS */
    unsigned int  high;
    unsigned int  low;
} hyper;

/*****
 * The FOBJ_INFO structure is used to contain the output of the fileinfo */
 * ioctl query to provide detailed information for a singular object in a */
 * zFS file system. */
 *****/
typedef struct FOBJ_ACLINFO_t {
    int          fo_index;              /* Index into the anode table of */
                                         /* the location of the ACL      */
    int          fo_length;             /* Length of the ACL */
} FOBJ_ACLINFO;

typedef struct FOBJ_AUDIT_t {
    char         fo_read;               /* read auditing information */
    char         fo_write;              /* write auditing information */
    char         fo_exec;               /* exec auditing information */
    char         fo_res1;
#define FO_NONE 0                      /* no auditing */
#define FO_SUCC 1                      /* success auditing */
#define FO_FAIL 2                      /* fail auditing */
} FOBJ_AUDIT;

typedef struct FOBJ_TIME_t {
    hyper        fo_seconds;            /* number of seconds since epoch */
    int          fo_microseconds;       /* number of microseconds since epoch*/
    int          fo_tres1;              /* unused */
} FOBJ_TIME;

typedef struct FOBJ_SYSINFO_t {         /* HEX displacement into FOBJ_INFO */
    hyper        fo_vnode;              /* 138 - Address of vnode in zFS
                                         kernel memory */
    hyper        fo_vntok;              /* 140 - Address of USS vnode in
                                         z/OS Unix address space */
    unsigned int fo_openwaiters;        /* 148 - Number of tasks waiting to open
                                         file because blocked
                                         by current deny-mode opens */
    unsigned int fo_internalopens;      /* 14C - Number of internal
                                         opens on the file */
    unsigned int fo_readopens;          /* 150 - Number of opens for
                                         read on the file */
    unsigned int fo_writeopens;         /* 154 - Number of write opens */
    unsigned short fo_denyreads;        /* 158 - Number of deny-read opens */
    unsigned short fo_denywrites;       /* 15A - Number of deny-write opens */
    unsigned short fo_advdenyreads;     /* 15C - Number of adv. deny read opens */
    unsigned short fo_advdenywrites;    /* 15E - Number of adv. deny write opens */
    char         fo_sysflags;          /* 160 - Misc. information */
#define FO_SEQREAD 1                  /* Object is a file that zFS determined
                                         is being read sequentially */

```

## List File Information

```

#define FO_SEQWRITE 2          /* Object is a file that zFS is
                                being written sequentially */
#define FO_FSPVALID 4         /* System has security information
                                cached for anode */
#define FO_ANODEVALID 8       /* System has posix attribute and
                                disk location information cached */
#define FO_SYMLINKVALID 16    /* System has the symbolic link contents
                                cached for the object */
#define FO_METAUPDATES 32     /* Client has sent metadata updates to the
                                server, and cannot directly read without
                                a server sync */
#define FO_REVOKE 64          /* Revoke in progress */
#define FO_THRASH 128         /* Object is considered sysplex-thrashing
                                and thrash resolution is in
                                effect for file */

    char          fo_sysflags2; /* 161 - Misc. information 2 */
#define FO_OWNER 1           /* This system is the owner of
                                the file system */
#define FO_BACKUP 2          /* There is an incremental backup in */
                                /* progress on this system for this file */
    char          fo_unused[2]; /* 162 - reserved */
    int           fo_unscheduled; /* 164 - Number of dirty 4K pages in the
                                user file cache that have not yet been
                                written to disk */
    int           fo_pending;    /* 168 - Number of pending 4K pages
                                in transit to disk */
    int           fo_segments;   /* 16C - Number of 64K segment structures
                                in the user file cache for the file */
    int           fo_dirtysegments; /* 170 - Number of 64K segment structures
                                that have dirty pages in the
                                user file cache */
    int           fo_metaissued; /* 174 - Number of in-progress I/Os to disk
                                that will require a metadata
                                update to reflect new data in the file */
    int           fo_metapending; /* 178 - Number of queued metadata updates
                                for file, for I/Os completed to new data
                                for the file */
    int           fo_rights;     /* 17C - Token rights held for object */
    short         fo_xmits;      /* 180 - Number of in-progress
                                transmissions from client to
                                server for this file */
    short         fo_fwd;        /* 182 - Number of in-progress forwarded
                                operations due to thrashing object */
    int           fo_metabuffers; /* 184 - Number of buffers for file in the
                                metadata cache - client only */
    int           fo_dirtybuffers; /* 188 - Number of dirty metadata buffers
                                in the metadata cache for
                                object - server only */
    char          fo_owner[9];   /* 18C - the name of the owner */
    char          fo_localsys[9]; /* 195 - the name of the local system */
    char          fo_pad;        /* 19E - pad */
    char          fo_backpct;     /* 19F - The percentage complete of an */
                                /* incremental backup, if one is in */
                                /* progress, else 0 */

#define FO_SYSRES_NUM 9
    int           fo_sysres[FO_SYSRES_NUM]; /* 1A0 - Reserved for future use */
} FOBJ_SYSINFO;

typedef struct fobj_info_t {    /* HEX displacement into FOBJ_INFO */
    char          fo_eye[4];    /* 000 - Eye catcher */
#define FO_EYE "FOIN"
    short         fo_len;       /* 004 - Length of this structure */
    char          fo_ver;       /* 006 - Version */
#define FO_VER_INITIAL 1
    char          fo_inflags;   /* Initial version */
                                /* 007 - Input flag bits indicating
                                requested function */
#define FO_SYSINFO_ONLY 1
                                /* Only the in-memory system information
                                is being requested */
    int           fo_inode;     /* 008 - Inode of the object */
    int           fo_unique;    /* 00C - Uniquifier of the object */
    hyper         fo_length;    /* 010 - Posix length of object in bytes */
    FOBJ_TIME     fo_mtime;     /* 018 - Modification time */
    FOBJ_TIME     fo_atime;     /* 028 - access time */
    FOBJ_TIME     fo_ctime;     /* 038 - change time */
    FOBJ_TIME     fo_reftime;   /* 048 - referenct time */
    FOBJ_TIME     fo_create;    /* 058 - creation time of object */
    char          fo_allocation; /* 068 - How the object is stored on disk */
#define FO_INLINE 1           /* Object is stored inline */
#define FO_FRAGMENTED 2       /* Object is stored fragmented */
#define FO_BLOCKED 3          /* Object is stored in the blocked
                                method, or is empty */
    char          fo_owner_perms; /* 069 - Permissions for the owner

```

```

of this file */
#define FO_READ 4 /* has read permission */
#define FO_WRITE 2 /* has write permission */
#define FO_EXEC 1 /* has execute permission */
    char fo_group_perms; /* 06A -Permissions for the group
                           associated with this file */
    char fo_other_perms; /* 06B - Permissions for other.. */
    unsigned int fo_allocated; /* 06C - Number of allocated bytes to
                                object, including internal control
                                structures, in kilobyte units */

    union
    {
        struct {
            unsigned int fo_direct[8]; /* 070 - Physical location of first 8
                                         logical blocks of object */
            unsigned int fo_indirect[4]; /* 090 - Physical location of indirect
                                           tree roots, trees 0 - 3 */
#define FO_UNALLOCATED 0xFFFFFFFF /* This value means block is not
                                     allocated in fo_direct or
                                     fo_indirect slot */

        } fo_blockinfo;

        struct {
            unsigned int fo_block; /* 070 - Block that contains the
                                     object data */
            unsigned short fo_start; /* 074 - Start fragment in the block */
            unsigned short fo_len; /* 076 - Number of fragments
                                     in the block */

        } fo_fraginfo;
    } fo_locinfo; /* Location of objects data */

    int fo_uid; /* 0A0 - UID of the owner of object */
    int fo_gid; /* 0A4 - group id of owner of object */
    FOBJ_ACLINFO fo_access; /* 0A8 - ACL information for access
                             acl of object */
    FOBJ_ACLINFO fo_dmodel; /* 0B0 - ACL information for directory
                             model acl */
    FOBJ_ACLINFO fo_fmodel; /* 0B8 - ACL information for file
                             model acl */
    FOBJ_AUDIT fo_user; /* 0C0 - User auditing information */
    FOBJ_AUDIT fo_auditor; /* 0C4 - Auditor auditing information*/
    char fo_permbits; /* 0C8 - Sticky and other bits */
#define FO_ISVTX 4 /* sticky bit on */
#define FO_ISUID 2 /* setuid */
#define FO_ISGID 1 /* setgid */
    int fo_txtflag : 1; /* 0C9 - contents are pure
                         text indicator */
    int fo_defertag : 1; /* 0C9 - Defer tag set until
                         first write */
    int fo_filefmt : 6; /* 0C9 - File format attribute */
                         /* 0=NA 1=BIN 2=NL 3=CR 4= LF */
                         /* 5=CRLF 6=LFCR 7=CRNL 8=REC */
    short fo_ccsid; /* 0CA - hex ccsid */
    char fo_seclabel[8]; /* 0CC - seclabel of the object */
    unsigned int fo_entrycount; /* 0D4 - Number of names in the
                                 directory, if this is a directory */
    unsigned int fo_linkcount; /* 0D8 - Posix linkcount for object */
    unsigned int fo_dataversion; /* 0DC - Data version for
                                 directory updates */
    unsigned int fo_genvalue; /* 0E0 - USS attribute flags
                               of object */
    char fo_cver[8]; /* 0E4 - Creation verifier */
    char fo_majorminor[8]; /* 0EC - Major/minor number if object
                             is a char special file */
    char fo_type; /* 0F4 - Object type */
#define FO_DIR 1 /* object is directory */
#define FO_FILE 2 /* object is a regular file */
#define FO_LINK 3 /* object is a symlink */
#define FO_FIFO 4 /* object is a fifo */
#define FO_CHARSPEC 5 /* object is a char special file */
    char fo_flags; /* 0F5 - Additional flag bits of
                     object */
#define FO_VER5 1 /* Object is a directory stored in
                  new-fast format */
#define FO_BROKEN 2 /* The tree structure of this new-fast
                    format dir is broken */
#define FO_CONVERT_FAIL 4 /* Automatic conversion of the
                           directory failed */
    short fo_offset; /* 0F6 - Offset into the physical block
                      that contains the anode for object*/
    unsigned int fo_anodeblock; /* 0F8 - Physical block in aggregate
                                 that contains the anode */

```

## List File Information

```

    char        fo_statuslevel;        /* 0FC - directory status byte */
    char        fo_res[3];             /* 0FD - reserved */
    int         fo_res3[3];            /* 100 - For future use */
    unsigned int fo_CEprogress;        /* 10C - Next logical block to process
                                        for encrypt/decrypt/compress/
                                        decompress */
    unsigned int fo_compBlocks;        /* 110 - Number of 8K blocks saved
                                        based on compressions of file data*/
    char        fo_CEFflag;            /* 114 - Encrypt/compress indicator flags */
#define FOBJ_ENC_BITS      0x03
#define FOBJ_NOT_ENC      0x00
#define FOBJ_DECRYPTING    0x01
#define FOBJ_ENCRYPTING    0x02
#define FOBJ_ENCRYPTED     0x03
#define FOBJ_COMP_BITS    0x0C
#define FOBJ_NOT_COMP     0x00
#define FOBJ_DECOMPRESSING 0x04
#define FOBJ_COMPRESSING  0x08
#define FOBJ_COMPRESSED   0x0C
    char        fo_res4[3];            /* 115 - For future use */
    int         fo_res5[8];            /* 118 - For future use */
    FOBJ_SYSINFO fo_info;             /* 138 - System based transient
                                        information */
} FOBJ_INFO;                          /* 1C4 total length */

int main(int argc, char **argv)
{
    int        bpxrv;
    int        bpxrc;
    int        bpxrs;
    char        parm_pathname[1024];
    char        pathname[1024];
    char        *pathp                = NULL;
    FOBJ_INFO   fobj;
    FOBJ_INFO   *fo                   = &fobj;
    void        *arg                   = (void *)fo;
    int         arglen                 = sizeof(fobj);
    char        buffer1[80];
    char        buffer2[80];
    hyper       bogusSignedTime;
    char        *p;
    char        *timep;
    char        time1_string[30];
    char        time2_string[30];
    char        seclabel[9];
    char        temp;

    if (argc < 2)
    {
        printf("Please specify a file or directory path name as a parameter\n");
        exit(1);
    }

    strncpy(parm_pathname, argv[1], sizeof(pathname));

    if (parm_pathname[0] == '/') /* if absolute pathname */
        pathp = parm_pathname; /* put ptr to pathname in pathp */
    else
    { /* if relative pathname */
        pathname[0] = 0;
        bpxrc = 0;
        bpxrv = 0;
        bpxrs = 0;

        /* get current working directory path */
        BPX1GCW(sizeof(pathname), pathname, &bpxrv, &bpxrc, &bpxrs);
        if (bpxrv == -1)
        {
            printf("BPX1GCW call failed rc %u rsn %8.8X\n", bpxrc, bpxrs);
            return bpxrc;
        }
        if ((strlen(pathname) + strlen(parm_pathname) + 1) > sizeof(pathname))
        { /* if name longer than maximum pathname */
            printf("directory path name too long - input name len "
                  "%d plus cwd len %d for buffer size %d\n",
                  strlen(parm_pathname), strlen(pathname), sizeof(pathname));
            return 121; /* EINVAL */
        }

        /* take the current working directory and append slash */
        strcat(pathname, "/");
        /* then append the input relative path name */
    }
}

```

```

    strcat(pathname, parm_pathname);
    /* put ptr to result in pathp */
    pathp = pathname;
}

bpxrc = 0;
bpxrv = 0;
bpxrs = 0;

memset((char *)&fobj, 0x00, sizeof(fobj));
memcpy(&fobj.fo_eye, FO_EYE, 4);
fobj.fo_len = sizeof(fobj);
fobj.fo_ver = FO_VER_INITIAL;
BPX1PIO(strlen(pathp), pathp, ZFS_IOCTL_FILEINFO,
        arglen, arg, &bpxrv, &bpxrc, &bpxrs);

if (bpxrv < 0)
{
    printf("Error getting fileinfo for pathname %s\n", pathp);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Return from fileinfo was successful */
    printf(" Object path: %s\n", pathp);
    printf(" Inode is %lu\n", fo->fo_inode);
    printf(" Length is %llu\n", fo->fo_length);

    /* Some common object information */
    printf(" Object type is %s\n",
        fo->fo_type == FO_DIR ? "DIR" :
        fo->fo_type == FO_FILE ? "FILE" :
        fo->fo_type == FO_LINK ? "LINK" :
        fo->fo_type == FO_CHARSPEC ? "CHARSPEC" : "??");

    /* Some directory object information */
    if (fo->fo_type == FO_DIR)
        printf(" Directory version %u\n",
            fo->fo_flags & FO_VER5 ? 5 : 4);
}
printf("\n");
return 0;
}

```

## List File System Names (Version 1)

---

### Purpose

Returns the names of the file systems contained in a specified aggregate on this system; the aggregate must be attached.

IBM recommends that you should use the List Detailed File System Information API instead of List Aggregate Status or List File System Status.

### Format

```

syscall_parmlist
opcode                int                138          AGOP_LISTFSNAMES_PARMDATA
parms[0]              int                offset to AGGR_ID
parms[1]              int                buffer length or 0
parms[2]              int                offset to buffer or 0
parms[3]              int                offset to size
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
AGGR_ID
aid_eye               char[4]            "AGID"
aid_len               char                sizeof(AGGR_ID)
aid_ver               char                1
aid_name              char[45]           "OMVS.PRIV.AGGR001.LDS0001"
aid_reserved          char[33]           0
FS_ID[n]              Array of FS_IDs (n can be zero)
fsid_eye              char[4]            "FSID"
fsid_len              char                sizeof(FS_ID)
fsid_ver              char                1
fsid_res1             char                0
fsid_res2             char                0
fsid_id
    high              unsigned int
    low               unsigned int
fsid_aggrname         char[45]
fsid_name             char[45]
fsid_reserved         char[32]
fsid_reserved2        char[2]
size                  int
Return_value          0 if request is successful, -1 if it is not successful
Return_code
EINTR                 ZFS is shutting down
EINVAL                Invalid parameter list
EMVSERR               Internal error using an osi service
ENOENT                Aggregate is not attached
E2BIG                 List is too big for buffer supplied
Reason_code
0xEFnnxxx             See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

### Related services

List Attached Aggregate Names  
List Detailed File System Information  
List File System Status

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_LISTFSNAMES_PARMDATA 138
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform */
    int      parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44
#define ZFS_MAX_FSYSNAME 44

typedef struct aggr_id_t {
    char      aid_eye[4];      /* Eye Catcher */
#define AID_EYE "AGID"
    char      aid_len;         /* Length of this structure */
    char      aid_ver;         /* Version */
#define AID_VER_INITIAL 1
    char      aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char      aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

typedef struct hyper {
    unsigned int high;         /* This is a 64 bit integer to zFS */
    unsigned int low;
} hyper;

typedef struct fs_id_t {
    char      fsid_eye[4];     /* Eye catcher */
#define FSID_EYE "FSID"
    char      fsid_len;        /* Length of this structure */
    char      fsid_ver;        /* Version */
    char      fsid_res1;       /* Reserved. */
    char      fsid_res2;       /* Reserved. */
    hyper      fsid_id;        /* Internal identifier */
#define FSID_VER_INITIAL 1
    char      fsid_aggrname[ZFS_MAX_AGGRNAME+1]; /*Aggregate name,can be NULL string*/
    char      fsid_name[ZFS_MAX_FSYSNAME+1]; /* Name, null terminated */
    char      fsid_reserved[32]; /* Reserved for the future */
    char      fsid_reserved2[2]; /* Reserved for the future */
} FS_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;

    /* Real malloc'd structure will have an array of FS_IDs here */
    int              size;
};

int main(int argc, char **argv)
{
    int      bpxrv;
    int      bpxrc;
    int      bpxrs;
    struct parmstruct myparmstruct;
    AGGR_ID  *aggrPtr;
    FS_ID    *fsPtr;

    int      fsSize      = sizeof(FS_ID);
    int      buflen      = sizeof(FS_ID);
    struct parmstruct *myp = &myparmstruct;
    int      mypsize;
    int      count_fs;
    int      total_fs;
    char      aggrname[45] = "PLEX.DCEIMGQX.FS";
```

```

/* Ensure reserved fields are 0 */
memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));
memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
strcpy(myparmstruct.aggr_id.aid_name, aggrname);

myparmstruct.myparms.opcode = AGOP_LISTFSNAMES_PARMDATA;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = 0;
myparmstruct.myparms.parms[2] = 0;
myparmstruct.myparms.parms[3] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

BPX1PCT("ZFS",
        ZFSCALL_AGGR, /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if (bpxrv < 0)
{
    if (bpxrc == E2BIG)
    {
        buflen = myp->size; /* Get buffer size needed */
        mypsize = buflen +
            sizeof(syscall_parmlist) +
            sizeof(AGGR_ID) +
            sizeof(int);

        myp = (struct parmstruct *)malloc((int)mypsize);
        memset(myp, 0, mypsize);
        memcpy(myp->aggr_id.aid_eye, AID_EYE, 4);
        myp->aggr_id.aid_len = sizeof(AGGR_ID);
        myp->aggr_id.aid_ver = AID_VER_INITIAL;
        strcpy(myp->aggr_id.aid_name, aggrname);

        myp->myparms.opcode = AGOP_LISTFSNAMES_PARMDATA;
        myp->myparms.parms[0] = sizeof(syscall_parmlist);
        myp->myparms.parms[1] = buflen;
        myp->myparms.parms[2] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
        myp->myparms.parms[3] = sizeof(syscall_parmlist) +
            sizeof(AGGR_ID) +
            buflen;
        myp->myparms.parms[4] = 0;
        myp->myparms.parms[5] = 0;
        myp->myparms.parms[6] = 0;

        BPX1PCT("ZFS",
                ZFSCALL_AGGR, /* Aggregate operation */
                mypsize, /* Length of Argument */
                (char *)&myp, /* Pointer to Argument */
                &bpxrv, /* Pointer to Return_value */
                &bpxrc, /* Pointer to Return_code */
                &bpxrs); /* Pointer to Reason_code */

        if (bpxrv == 0)
        {
            total_fs = buflen / fsSize;
            printf("total file systems = %d\n", total_fs);

            count_fs = 1;
            for (fsPtr = (FS_ID *) &(myp->size);
                count_fs <= total_fs;
                fsPtr++, count_fs++)
                printf("%-64.64s\n", fsPtr->fsid_name);

            free(myp);
        }
        else
        {
            /* lsaggr names failed with large enough buffer */
            printf("Error on ls fs with large enough buffer\n");
            printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
            free(myp);
            return bpxrc;
        }
    }
}

```



```

    else
    {
        /* error was not E2BIG */
        printf("Error on ls fs trying to get required size\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        free(myp);
        return bpxrc;
    }
}
else
{
    /* asking for buffer size gave rv = 0; maybe there are no file systems */
    if (myparmstruct.size == 0)
        printf("No file systems\n");
    else /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
}
return 0;
}

```

## List File System Names (Version 2)

### Purpose

An aggregate operation that returns the names of the zFS file systems that are contained in a specified aggregate on this system and their corresponding z/OS UNIX file system names (if they are mounted). The specified aggregate must be attached.

IBM recommends using the List Detailed File System Information API instead of List Aggregate Status or List File System Status.

### Format

```

syscall_parmlist
opcode                int                144          AGOP_LISTFSNAMES_PARMDATA2
parms[0]              int                offset to AGGR_ID
parms[1]              int                buffer length or 0
parms[2]              int                offset to buffer or 0
parms[3]              int                offset to size
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
AGGR_ID
aid_eye               char[4]            "AGID"
aid_len               char                sizeof(AGGR_ID)
aid_ver               char                1
aid_name              char[45]           "OMVS.PRIV.AGGR001.LDS0001"
aid_reserved          char[33]           0
FS_ID2[n]
fsid_eye              char[4]            "FSID"
fsid_len              char                sizeof(FS_ID2)
fsid_ver              char                2
fsid_res1             char                0
fsid_res2             char                0
fsid_id
    high              unsigned int
    low               unsigned int
fsid_aggrname         char[45]
fsid_name             char[45]
fsid_mtname           char[45]
fsid_reserved         char[49]
size                  int
Return_value          0 if request is successful, -1 if it is not successful
Return_code
EINTR                 ZFS is shutting down
EINVAL                Invalid parameter list
EMVSERR               Internal error using an osi service
ENOENT                Aggregate is not attached
E2BIG                 List is too big for buffer supplied
Reason_code
0xEFnnxxx            See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. The version 2 List File System Names returns an array of FS\_ID2s.
2. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

### Related services

List Attached Aggregate Names

List Detailed File System Information

List File System Status

## Restrictions

When FS\_ID2 is used, if you specify the z/OS UNIX file system name (fsid\_mtname), you cannot specify the zFS file system name (fsid\_name) nor the aggregate name (fsid\_aggrname).

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_LISTFSNAMES_PARMDATA2 144
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int          opcode;          /* Operation code to perform */
    int          parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44
#define ZFS_MAX_FSYSNAME 44

typedef struct aggr_id_t {
    char          aid_eye[4];      /* Eye Catcher */
#define          AID_EYE "AGID"
    char          aid_len;         /* Length of this structure */
    char          aid_ver;         /* Version */
#define          AID_VER_INITIAL 1
    char          aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char          aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

typedef struct hyper {            /* 64 bit integer to zFS */
    unsigned int  high;
    unsigned int  low;
} hyper;

typedef struct fs_id2_t {
    char          fsid_eye[4];     /* Eye catcher */
#define          FSID_EYE "FSID"
    char          fsid_len;        /* Length of this structure */
    char          fsid_ver;        /* Version */
    char          fsid_res1;       /* Reserved. */
    char          fsid_res2;       /* Reserved. */
    hyper         fsid_id;         /* Internal identifier */
#define          FSID_VER_2 2
    char          fsid_aggrname[ZFS_MAX_AGGRNAME+1]; /* Aggregate name, */
                                                /* can be NULL string */
    char          fsid_name[ZFS_MAX_FSYSNAME+1]; /* Name, null terminated */
    char          fsid_mtname[ZFS_MAX_FSYSNAME+1]; /* Mount name, */
                                                /* null terminated */
    char          fsid_reserved[49]; /* Reserved for the future */
} FS_ID2;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;

    /* Real malloc'd structure will have an array of FS_ID2s here */
    int              size;
};

int main(int argc, char **argv)
{
    int              buffer_success = 0;
    int              bpxrv;
    int              bpxrc;
    int              bpxrs;
```

```

int          t;
struct parmstruct myparmstruct;
AGGR_ID      *aggPtr;
FS_ID2       *fsPtr;
int          fsSize      = sizeof(FS_ID2);
int          buflen      = sizeof(FS_ID2);
struct parmstruct *myp      = &myparmstruct;
int          mypsize;
int          count_fs, total_fs;

char          aggrname[45] = "PLEX.DCEIMGQX.FS";
int          *p;

memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID)); /* Ensure reserved */
/* fields are 0 */
memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
strcpy(myparmstruct.aggr_id.aid_name, aggrname);

myparmstruct.myparms.opcode = AGOP_LISTFSNAMES_PARMDATA2;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = 0;
myparmstruct.myparms.parms[2] = 0;
myparmstruct.myparms.parms[3] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

BPX1PCT("ZFS      ",
        ZFSCALL_AGGR,          /* Aggregate operation */
        sizeof(myparmstruct),  /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv,                 /* Pointer to Return_value */
        &bpxrc,                 /* Pointer to Return_code */
        &bpxrs);               /* Pointer to Reason_code */

for(t = 0; t < 1000 && buffer_success == 0; t++)
{
    if (bpxrv < 0)
    {
        if (bpxrc == E2BIG)
        {
            buflen = myp->size;          /* Get buffer size needed */
            mypsize = buflen +
                sizeof(syscall_parmlist) +
                sizeof(AGGR_ID) +
                sizeof(myparmstruct.size);

            free(myp);

            myp = (struct parmstruct *)malloc((int)mypsize);
            memset(myp, 0, mypsize);
            memcpy(myp->aggr_id.aid_eye, AID_EYE, 4);
            myp->aggr_id.aid_len = sizeof(AGGR_ID);
            myp->aggr_id.aid_ver = AID_VER_INITIAL;
            strcpy(myp->aggr_id.aid_name, aggrname);

            myp->myparms.opcode = AGOP_LISTFSNAMES_PARMDATA2;
            myp->myparms.parms[0] = sizeof(syscall_parmlist);
            myp->myparms.parms[1] = buflen;
            myp->myparms.parms[2] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
            myp->myparms.parms[3] = sizeof(syscall_parmlist) +
                sizeof(AGGR_ID) + buflen;
            myp->myparms.parms[4] = 0;
            myp->myparms.parms[5] = 0;
            myp->myparms.parms[6] = 0;

            BPX1PCT("ZFS      ",
                    ZFSCALL_AGGR,          /* Aggregate operation */
                    mypsize,                /* Length of Argument */
                    (char *)myp,           /* Pointer to Argument */
                    &bpxrv,                 /* Pointer to Return_value */
                    &bpxrc,                 /* Pointer to Return_code */
                    &bpxrs);               /* Pointer to Reason_code */

            if( bpxrv != 0 && bpxrc == E2BIG )
                printf("E2BIG: %d times total\n", t++);
            else if( bpxrv == 0 )
            {
                buffer_success = 1;
                total_fs = buflen / fsSize;
            }
        }
    }
}

```

```

        printf("total file systems = %d in aggregate %s\n",
               total_fs, aggrname);
        count_fs = 1;
        for (fsPtr = (FS_ID2*) & (myp->size);
             count_fs <= total_fs;
             fsPtr++, count_fs++)
        {
            printf("\n");
            printf("zFS file system name: [%s]\n", fsPtr->fsid_name);
            printf("UNIX file system name: [%s]\n", fsPtr->fsid_mtname);
        }
        free(myp);
    }
    else
    { /* lsaggr names failed with large enough buffer */
        printf("Error on ls fs with large enough buffer\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        free(myp);
        return bpxrc;
    }
}
else
{ /* error was not E2BIG */
    printf("Error on ls fs trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{ /* asking for buffer size gave rv = 0; maybe there are no file systems */
    if (myparmstruct.size == 0)
        printf("No file systems\n");
    else /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");

    free(myp);
    return bpxrc;
}
}

if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(myp);
return 0;
}

```

## List File System Status

### Purpose

Lists status information of a file system. As input, use an FS\_ID or an FS\_ID2, which specifies the z/OS UNIX file system name (the mount name). For an FS\_ID2, the file system must be mounted using that z/OS UNIX file system name. The aggregate that contains the file system must be attached and the aggregate cannot be quiesced.

IBM recommends that you should use the List Detailed File System Information API instead of List Aggregate Status or List File System Status.

### Format

```

syscall_parmlist
opcode                int                142      FSOP_GETSTAT_PARMDATA
parms[0]              int                Offset to FS_ID
parms[1]              int                Offset to FS_STATUS
parms[2]              int                0
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
FS_ID or FS_ID2
  fsid_eye            char[4]            "FSID"
  fsid_len            char              sizeof(FS_ID)
  fsid_ver            char              1
  fsid_res1           char              Reserved
  fsid_res2           char              Reserved
  fsid_id
    high              unsigned int      High portion of generated ID
    low               unsigned int      Low portion of generated ID
  fsid_aggrname       char[45]          Aggregate name
  fsid_name           char[45]          File system name
  fsid_reserved       char[32]          Reserved
  fsid_reserved2      char[2]           Reserved
FS_ID2 or FS_ID
  fsid_eye            char[4]            "FSID"
  fsid_len            char              sizeof(FS_ID2)
  fsid_ver            char              2
  fsid_res1           char              Reserved
  fsid_res2           char              Reserved
  fsid_id
    high              unsigned int      High portion of generated ID
    low               unsigned int      Low portion of generated ID
  fsid_aggrname       char[45]          Aggregate name
  fsid_name           char[45]          File system name
  fsid_mtname         char[45]          Name used when mounted
  fsid_reserved       char[49]          Reserved
FS_STATUS
  fs_eye             char[4]            "FSST"
  fs_len             short              sizeof(FS_STATUS)
  fs_ver             char              1
  fs_res1            char              Reserved
  fs_id
    high              unsigned int      High portion of generated ID
    low               unsigned int      Low portion of generated ID
  fs_cloneTime       timeval            Time file system cloned
  fs_createTime      timeval            Time file system created
  fs_updateTime      timeval            Time of last update
  fs_accessTime      timeval            Time of last access
  fs_allocLimit      unsigned int        Number of blocks available
  fs_allocUsage      unsigned int        Number of blocks in use
  fs_visQuotaLimit   unsigned int        Quota for file system
  fs_visQuotaUsage   unsigned int        Blocks used in file system
  fs_accError        unsigned int        Error for invalid operation
  fs_accStatus       int                Operations being performed
  fs_states          int                File system state
  fs_nodeMax         int                Maximum inode number
  fs_minQuota        int                Minimum inode number
  fs_type            int                Type of file system
  fs_threshold       char              FSFULL threshold monitoring
  fs_increment       char              FSFULL monitoring increment
  fs_mountstate      char              Mount status

```

		0 - Not mounted
		1 - Mounted R/W
		2 - Mounted readonly
fs_msglen	char	Length of status message
fs_msg	char[128]	Status message
fs_aggrname	char[45]	Aggregate name
fs_reserved1	char[3]	Reserved
fs_reserved2	unsigned int[3]	Reserved
fs_InodeTbl	unsigned int	Size of Inode table
fs_requests		
high	unsigned int	High portion of number of file system requests by applications
low	unsigned int	Low portion of number of file system requests by applications
fs_reserved3	unsigned int	Reserved
fs_reserved4	unsigned int	Reserved
fs_reserved5	unsigned int	Reserved
fs_diskFormatMajorVersion	unsigned int	Major version of disk format
fs_diskFormatMinorVersion	unsigned int	Minor version of disk format
fs_create64	long long	Time file system created
fs_update64	long long	Time of last update
fs_access64	long long	Time of last access
fs_reserved	char[56]	Reserved
- OR		
-FS_STATUS2		
fs_eye	char[4]	"FSST"
fs_len	short	sizeof(FS_STATUS)
fs_ver	char	2
fs_res1	char	Reserved
fs_id		
high	unsigned int	High file system identifier
low	unsigned int	Low file system identifier
fs_cloneTime	timeval	Time file system cloned
fs_createTime	timeval	Time file system created
fs_updateTime	timeval	Time of last update
fs_accessTime	timeval	Time of last access
fs_allocLimit	unsigned int	Number of blocks available
fs_allocUsage	unsigned int	Number of blocks in use
fs_visQuotaLimit	unsigned int	Quota for file system
fs_visQuotaUsage	unsigned int	Blocks used in file system
fs_accError	unsigned int	Error for invalid operation
fs_accStatus	int	Operations being performed
fs_states	int	File system state
fs_nodeMax	int	Maximum inode number
fs_minQuota	int	Minimum inode number
fs_type	int	Type of file system
fs_threshold	char	FSFULL threshold monitoring
fs_increment	char	FSFULL monitoring increment
fs_mountstate	char	Mount status
		0 - Not mounted
		1 - Mounted R/W
		2 - Mounted readonly
fs_msglen	char	Length of status message
fs_msg	char[128]	Status message
fs_aggrname	char[45]	Aggregate name
fs_reserved1	char[3]	Reserved
fs_reserved2	unsigned int[3]	Reserved
fs_InodeTbl	unsigned int	Size of Inode table
fs_requests		
high	unsigned int	High portion of number of file system requests by applications
low	unsigned int	Low portion of number of file system requests by applications
fs_reserved3	unsigned int	Reserved
fs_reserved4	unsigned int	Reserved
fs_reserved5	unsigned int	Reserved
fs_diskFormatMajorVersion	unsigned int	Major version of disk format
fs_diskFormatMinorVersion	unsigned int	Minor version of disk format
fs_allocLimit_hyper	hyper	Allocation limit for file system
fs_allocUsage_hyper	hyper	Amount of allocation used
fs_visQuotaLimit_hyper	hyper	Quota for file system
fs_visQuotaUsage_hyper	hyper	Amount of quota used
fs_create64	long long	Time file system created
fs_update64	long long	Time of last update
fs_access64	long long	Time of last access
fs_reserved	char[20]	Reserved

Return\_value 0 if request is successful, -1 if it is not successful

Return\_code

## List File System Status

```
EBUSY Aggregate containing file system is quiesced
EINTR ZFS is shutting down
EINVAL Invalid parameter list
EMVSEERR Internal error using an osi service
ENOENT Aggregate is not attached
```

Reason\_code

0xEFnnxxxx See z/OS Distributed File Service Messages and Codes

## Usage notes

1. The aggregate must be mounted or attached.
2. For an FS\_STATUS, if a size is too large for 32 bits, 0xFFFFFFFF is returned. For an FS\_STATUS2, sizes are returned in both the normal fields and the hyper fields.
3. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

None.

## Related services

List Attached Aggregate Names

List Detailed File System Information

## Restrictions

When FS\_ID2 is used, if you specify the z/OS UNIX file system name (fsid\_mtname), you cannot specify the zFS file system name (fsid\_name) nor the aggregate name (fsid\_aggrname).

The following fields are internal use only and not intended for application use:

- fs\_accError
- fs\_accStatus
- fs\_type

The fs\_states field contains flag 0x00010000, indicating a read/write file system, and flag 0x00030000, indicating a backup file system. All other flags in this field are internal use only and are not intended for application usage.

## Examples

Example 1 uses an FS\_ID; see [Example 2](#) for an example that uses FS\_ID2.

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <time.h> /* ctime */

#define ZFSCALL_FILESYS 0x40000004
#define FSOP_GETSTAT_PARMDATA 142

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform */
    int      parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

typedef struct hyper {        /* This is a 64 bit integer to zFS */
    unsigned int high;
    unsigned int low;
} hyper;
```



```

#define ZFS_MAX_AGGRNAME 44
#define ZFS_MAX_FSYSNAME 44

typedef struct fs_id_t {
    char fsid_eye[4]; /* Eye catcher */
#define FSID_EYE "FSID"
    char fsid_len; /* Length of this structure */
    char fsid_ver; /* Version */
    char fsid_res1; /* Reserved. */
    char fsid_res2; /* Reserved. */
    hyper fsid_id; /* Internal identifier */
#define FSID_VER_INITIAL 1
    char fsid_aggrname[ZFS_MAX_AGGRNAME+1]; /* Aggregate name,
                                             can be NULL string */
    char fsid_name[ZFS_MAX_FSYSNAME+1]; /* Name, null terminated */
    char fsid_reserved[32]; /* Reserved for the future */
    char fsid_reserved2[2]; /* Reserved for the future */
} FS_ID;

struct timeval {
    int tv_sec; /* seconds */
    int tv_usec; /* microseconds */
};

typedef _Packed struct fs_status_t {
    char fs_eye[4]; /* Eye catcher */
#define FS_EYE "FSST"
    short fs_len; /* Length of structure */
    char fs_ver;
#define FS_VER_INITIAL 1 /* Initial version */
    char fs_flags; /* Flags */
#define FS_PERFINFO 0x80 /* Performance information in output status */
    hyper fs_id; /* Internal identifier */
    struct timeval fs_cloneTime; /* Time when this filesystem was made via
                                clone or when last recloned */
    struct timeval fs_createTime; /* Time when this filesystem was created */
    struct timeval fs_updateTime; /* Time when this filesystem was last updated */
    struct timeval fs_accessTime; /* Time when this filesystem was last accessed */
    unsigned int fs_allocLimit; /* Allocation limit for filesystems in kilobytes */
    unsigned int fs_allocUsage; /* Amount of allocation used in kilobytes */
    unsigned int fs_visQuotaLimit; /* Visible filesystem quota in kilobytes */
    unsigned int fs_visQuotaUsage; /* How much quota is used in kilobytes */
    unsigned int fs_accError; /* error to return for incompatible vnode ops */
    int fs_accStatus; /* Operations currently being
                     performed on file system */
    int fs_states; /* State bits */
#define FS_TYPE_RW 0x10000 /* read/write (ordinary) */
#define FS_TYPE_BK 0x30000 /* ``.backup */
    int fs_nodeMax; /* Maximum inode number used */
    int fs_minQuota;
    int fs_type;
    char fs_threshold; /* Threshold for fsfull monitoring */
    char fs_increment; /* Increment for fsfull monitoring */
    char fs_mountstate; /* Aggregate flags */
#define FS_NOT_MOUNTED 0 /* Filesystem not mounted */
#define FS_MOUNTED_RW 1 /* Filesystem mounted RW */
#define FS_MOUNTED_RO 2 /* Filesystem mounted RO */
    char fs_msglen; /* Length of status message */
    char fs_msg[128]; /* Status message for filesystem */
    char fs_aggrname[ZFS_MAX_AGGRNAME+1]; /* Name of aggregate I reside on */
    char fs_reserved1[3]; /* Reserved for future use/alignment */
    unsigned int fs_reserved2[3]; /* reserved */
    unsigned int fs_InodeTbl; /* Amount of k used for the Filesystem Inode table */
    /* fs_InodeTbl is zero for all releases prior */
    /* to r7 and non zero in r7 and above */
    hyper fs_requests; /* Number of filesystem requests
                     by users/applications */
    unsigned int fs_reserved3;
    unsigned int fs_reserved4;
    unsigned int fs_reserved5;
    int fs_pad1;
    unsigned int fs_diskFormatMajorVersion; /* disk format major version */
    unsigned int fs_diskFormatMinorVersion; /* disk format minor version */
    long long fs_create64; /* time since epoch file system created */
    long long fs_update64; /* time since epoch file system last updated */
    long long fs_access64; /* time since epoch file system last accessed */
    char fs_reserved[56]; /* Reserved for future use */
} _Packed FS_STATUS;

struct parmstruct {
    syscall_parmlist myparms;
    FS_ID fs_id;

```

```

    FS_STATUS      fs_status;
};

int main(int argc, char **argv)
{
    int             bpxrv;
    int             bpxrc;
    int             bpxrs;

    /* file system name to getstatus */
    char            filesystemname[45] = "PLEX.DCEIMGQX.FS";

    struct parmstruct myparmstruct;
    FS_ID           *idp      = &(myparmstruct.fs_id);
    FS_STATUS       *fsp      = &(myparmstruct.fs_status);

    myparmstruct.myparms.opcode = FSOP_GETSTAT_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(FS_ID);
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(idp, 0, sizeof(FS_ID)); /* Ensure reserved fields are 0 */
    memset(fsp, 0, sizeof(FS_STATUS)); /* Ensure reserved fields are 0 */
    memcpy(&myparmstruct.fs_status.fs_eye[0], FS_EYE, 4);
    myparmstruct.fs_status.fs_len = sizeof(FS_STATUS);
    myparmstruct.fs_status.fs_ver = FS_VER_INITIAL;
    memcpy(&myparmstruct.fs_id.fsid_eye, FSID_EYE, 4);
    myparmstruct.fs_id.fsid_len = sizeof(FS_ID);
    myparmstruct.fs_id.fsid_ver = FSID_VER_INITIAL;
    strcpy(myparmstruct.fs_id.fsid_name, filesystemname);

    BPX1PCT("ZFS",
            ZFSCALL_FILESYS, /* File system operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *) &myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error getstatus file system %s\n", filesystemname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        /* Return from getstatus was successful */
        printf("File system %s getstatus successful\n", filesystemname);
        printf("getstatus: fs_id=%d,%d, clone_time=%s, "
               "create_time=%s, update_time=%s, access_time=%s\n",
               myparmstruct.fs_status.fs_id.high,
               myparmstruct.fs_status.fs_id.low,
               cttime((const long*) &myparmstruct.fs_status.fs_cloneTime.tv_sec),
               cttime64((const long long*) &myparmstruct.fs_status.fs_create64),
               cttime64((const long long*) &myparmstruct.fs_status.fs_update64),
               cttime64((const long long*) &myparmstruct.fs_status.fs_access64));

        printf("getstatus: alloc_limit=%u, alloc_usage=%u, quota_limit=%u\n",
               myparmstruct.fs_status.fs_allocLimit,
               myparmstruct.fs_status.fs_allocUsage,
               myparmstruct.fs_status.fs_visQuotaLimit);

        printf("getstatus: quota_usage=%u, accError=%u, accStatus=%x, states=%x\n",
               myparmstruct.fs_status.fs_visQuotaUsage,
               myparmstruct.fs_status.fs_accError,
               myparmstruct.fs_status.fs_accStatus,
               myparmstruct.fs_status.fs_states);

        printf("getstatus: max_inode=%d, min_quota=%d, "
               "type=%d, fsfull_threshold=%d\n",
               myparmstruct.fs_status.fs_nodeMax,
               myparmstruct.fs_status.fs_minQuota,
               myparmstruct.fs_status.fs_type,
               myparmstruct.fs_status.fs_threshold);

        printf("getstatus: fsfull_increment=%d, mount_state=%d, "
               "msg_len=%d, msg=%s\n",
               myparmstruct.fs_status.fs_increment,

```

```

        myparmstruct.fs_status.fs_mountstate,
        myparmstruct.fs_status.fs_msglen,
        myparmstruct.fs_status.fs_msg);

    printf("getstatus: aggrname=%s\n", myparmstruct.fs_status.fs_aggrname);
    printf("getstatus: inode_table_k=%d, fs_requests=%d,%d\n",
        myparmstruct.fs_status.fs_InodeTbl,
        myparmstruct.fs_status.fs_requests.high,
        myparmstruct.fs_status.fs_requests.low);

    printf("getstatus: version=%d.%d\n",
        myparmstruct.fs_status.fs_diskFormatMajorVersion,
        myparmstruct.fs_status.fs_diskFormatMinorVersion);
}
return 0;
}

```

The following example uses FS\_ID2; see [Example 1](#) for an example that uses FS\_ID.

```

#pragma linkage(BPX1PCT, OS)
#pragma LangLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <time.h> /* ctime */

#define ZFSCALL_FILESYS 0x40000004
#define FSOP_GETSTAT_PARMDATA 142

typedef struct syscall_parmlist_t {
    int      opcode;          /* Operation code to perform */
    int      parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct hyper {        /* This is a 64 bit integer to zFS */
    unsigned int  high;
    unsigned int  low;
} hyper;

#define ZFS_MAX_AGGRNAME 44
#define ZFS_MAX_FSYSNAME 44

typedef struct fs_id2_t {
    char fsid_eye[4];          /* Eye catcher */
#define FSID_EYE "FSID"
    char fsid_len;             /* Length of this structure */
    char fsid_ver;             /* Version */
    char fsid_res1;            /* Reserved. */
    char fsid_res2;            /* Reserved. */
    hyper fsid_id;             /* Internal identifier */
#define FSID_VER_2 2
    char fsid_aggrname[ZFS_MAX_AGGRNAME+1]; /* Aggregate name, can
                                                be NULL string */
    char fsid_name[ZFS_MAX_FSYSNAME+1];      /* Name, null terminated */
    char fsid_mtname[ZFS_MAX_FSYSNAME+1];    /* Mount name, null terminated */
    char fsid_reserved[49];                  /* Reserved for the future*/
} FS_ID2;

struct timeval {
    int      tv_sec; /* seconds */
    int      tv_usec; /* microseconds */
};

typedef _Packed struct fs_status_t {
    char      fs_eye[4];          /* Eye catcher */
#define FS_EYE "FSST"
    short     fs_len;             /* Length of structure */
    char      fs_ver;             /* Version */
#define FS_VER_INITIAL 1
    char      fs_flags;           /* Flags */
#define FS_PERFINFO 0x80
    /* Performance information in
    output status */
    hyper     fs_id;             /* Internal identifier */
    struct timeval fs_cloneTime; /* Time when this filesystem made via
    clone or when last reclone */
    struct timeval fs_createTime; /* Time when this filesystem
    was created */
}

```

## List File System Status

```

    struct timeval fs_updateTime;      /* Time when this filesystem
                                        was last updated */
    struct timeval fs_accessTime;      /* Time when this filesystem
                                        was last accessed */
    unsigned int   fs_allocLimit;      /* Allocation limit for filesystem
                                        in kilobytes*/
    unsigned int   fs_allocUsage;      /* Amount of allocation used
                                        in kilobytes*/
    unsigned int   fs_visQuotaLimit;    /* Visible filesystem quota
                                        in kilobytes*/
    unsigned int   fs_visQuotaUsage;    /* How much quota is used in kilobytes*/
    unsigned int   fs_accError;        /* error to return for
                                        incompatible vnode ops */
    int            fs_accStatus;        /* Operations currently being
                                        performed on file system */

    int            fs_states;           /* State bits */
#define FS_TYPE_RW 0x10000 /* read/write (ordinary) */
#define FS_TYPE_BK 0x30000 /* ``.backup'' */
    int            fs_nodeMax;         /* Maximum inode number used */
    int            fs_minQuota;
    int            fs_type;
    char           fs_threshold;        /* Threshold for fsfull monitoring */
    char           fs_increment;        /* Increment for fsfull monitoring */
    char           fs_mountstate;       /* Aggregate flags */
#define FS_NOT_MOUNTED 0 /* Filesys not mounted */
#define FS_MOUNTED_RW 1 /* Filesys mounted RW */
#define FS_MOUNTED_RO 2 /* Filesys mounted RO */
    char           fs_msglen;           /* Length of status message */
    char           fs_msg[128];         /* Status message for filesystem */
    char           fs_aggrname[ZFS_MAX_AGGRNAME+1]; /* Name of aggregate
                                                    I reside on */

    char           fs_reserved1[3];     /* Reserved for future use/alignment */
    unsigned int   fs_reserved2[3];     /* reserved */
    unsigned int   fs_InodeTbl;         /* Amount of k used for the
                                        Filesystem Inode table*/
                                        /* fs_InodeTbl is zero for all
                                        releases prior to */
                                        /* r7 and non zero in r7 and above */
    hyper         fs_requests;         /* Number of filesystem requests by
                                        users/applications */

    unsigned int   fs_reserved3;
    unsigned int   fs_reserved4;
    unsigned int   fs_reserved5;
    int            fs_pad1;
    unsigned int   fs_diskFormatMajorVersion; /* disk format major version */
    unsigned int   fs_diskFormatMinorVersion; /* disk format minor version */
    long long      fs_create64; /*time since epoch file system created*/
    long long      fs_update64; /*time since epoch file system last updated*/
    long long      fs_access64; /*time since epoch file system last accessed*/
    char           fs_reserved[56];     /* Reserved for future use */
} _Packed FS_STATUS;

struct parmstruct {
    syscall_parmlist myparms;
    FS_ID2           fs_id2;
    FS_STATUS        fs_status;
};

int main(int argc, char **argv)
{
    int            bpxrv;
    int            bpxrc;
    int            bpxrs;

    /* file system name to getstatus */
    char           filesystemname[45] = "PLEX.DCEIMGQX.FS";

    struct parmstruct myparmstruct;
    FS_ID2          *idp      = &(myparmstruct.fs_id2);
    FS_STATUS        *fsp      = &(myparmstruct.fs_status);

    myparmstruct.myparms.opcode = FSOP_GETSTAT_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(FS_ID2);
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(idp, 0, sizeof(FS_ID2)); /* Ensure reserved fields are 0 */
    memset(fsp, 0, sizeof(FS_STATUS)); /* Ensure reserved fields are 0 */

```

```

memcpy(&myparmstruct.fs_status.fs_eye[0], FS_EYE, 4);

myparmstruct.fs_status.fs_len = sizeof(FS_STATUS);
myparmstruct.fs_status.fs_ver = FS_VER_INITIAL;
memcpy(&myparmstruct.fs_id2.fsid_eye, FSID_EYE, 4);
myparmstruct.fs_id2.fsid_len = sizeof(FS_ID2);
myparmstruct.fs_id2.fsid_ver = FSID_VER_2;
strcpy(myparmstruct.fs_id2.fsid_mtname, filesystemname);

BPX1PCT("ZFS",
        ZFSCALL_FILESYS,          /* File system operation */
        sizeof(myparmstruct),     /* Length of Argument */
        (char *)&myparmstruct,   /* Pointer to Argument */
        &bpxrv,                    /* Pointer to Return_value */
        &bpxrc,                    /* Pointer to Return_code */
        &bpxrs);                  /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error getstatus file system %s\n", filesystemname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Return from getstatus was successful */
    printf("File system %s getstatus successful\n", filesystemname);
    printf("getstatus: fs_id=%d,%d, clone_time=%s, create_time=%s, "
           "update_time=%s, access_time=%s\n",
           myparmstruct.fs_status.fs_id.high,
           myparmstruct.fs_status.fs_id.low,
           ctime((const long*) &myparmstruct.fs_status.fs_cloneTime.tv_sec),
           ctime64((const long long*) &myparmstruct.fs_status.fs_create64),
           ctime64((const long long*) &myparmstruct.fs_status.fs_update64),
           ctime64((const long long*) &myparmstruct.fs_status.fs_access64));

    printf("getstatus: alloc_limit=%u, alloc_usage=%u, quota_limit=%u\n",
           myparmstruct.fs_status.fs_allocLimit,
           myparmstruct.fs_status.fs_allocUsage,
           myparmstruct.fs_status.fs_visQuotaLimit);

    printf("getstatus: quota_usage=%u, accError=%u, accStatus=%x, states=%x\n",
           myparmstruct.fs_status.fs_visQuotaUsage,
           myparmstruct.fs_status.fs_accError,
           myparmstruct.fs_status.fs_accStatus,
           myparmstruct.fs_status.fs_states);

    printf("getstatus: max_inode=%d, min_quota=%d, type=%d, "
           "fsfull_threshold=%d\n",
           myparmstruct.fs_status.fs_nodeMax,
           myparmstruct.fs_status.fs_minQuota,
           myparmstruct.fs_status.fs_type,
           myparmstruct.fs_status.fs_threshold);

    printf("getstatus: fsfull_increment=%d, mount_state=%d, "
           "msg_len=%d, msg=%s\n",
           myparmstruct.fs_status.fs_increment,
           myparmstruct.fs_status.fs_mountstate,
           myparmstruct.fs_status.fs_msglen,
           myparmstruct.fs_status.fs_msg);

    printf("getstatus: aggrname=%s\n", myparmstruct.fs_status.fs_aggrname);
    printf("getstatus: inode_table_k=%d, fs_requests=%d,%d\n",
           myparmstruct.fs_status.fs_inodeTbl,
           myparmstruct.fs_status.fs_requests.high,
           myparmstruct.fs_status.fs_requests.low);

    printf("getstatus: version=%d.%d\n",
           myparmstruct.fs_status.fs_diskFormatMajorVersion,
           myparmstruct.fs_status.fs_diskFormatMinorVersion);
}
return 0;
}

```

## List Systems

---

### Purpose

Retrieves the system names that are part of the zFS XCF group.

### Format

```
syscall_parmlist
opcode          int          174      CFGOP_LSSYS
parms[0]        int          size of buffer
parms[1]        int          offset to buffer
parms[2]        int          offset to bytes returned
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
buffer          char[ ]
bytes_returned  int

Return_value    0 if request successful, -1 if it is not successful

Return_code
E2BIG D        Data to return is too large for buffer supplied
EINTR          ZFS is shutting down
EMVSEERR       Internal error
ERANGE         No systems to return

Reason_code
0xEFnnxxx      See z/OS Distributed File Service Messages and Codes
```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. An array of char[9] fields is returned in buffer. Each element in the array contains a NULL-terminated string with a system name.
3. Bytes\_returned / 9 is the number of elements in the array.

### Privilege required

None.

### Related services

Query sysplex\_state

### Restrictions

None.

### Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_CONFIG 0x40000006
#define CFGOP_LSSYS 174 /* List names of systems in the sysplex */
#define E2BIG 145      /* data to return is too big for buffer */
#define ERANGE 2       /* there were no systems to return */

typedef struct system_name_t {
```

```

char sys_name[9]; /* 8 byte name, null terminated */
} SYSTEM_NAME;

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

struct parmstruct {
    syscall_parmlist myparms;
    /* SYSTEM_NAME buffer[32]; */

    /* output buffer for sysnames */
    int size;
} myparmstruct;

int main(int argc, char **argv)
{
    int buffer_success = 0;
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int i,t;
    struct parmstruct *myp = &myparmstruct;
    int mypsize,
        buflen;

    myparmstruct.myparms.opcode = CFGOP_LSSYS;
    myparmstruct.myparms.parms[0] = 0; /* size of buffer */
    myparmstruct.myparms.parms[1] = 0; /* offset to buffer */
    myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist); /*offset to size*/
                                /*(required size)*/
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    BPX1PCT("ZFS ",
            ZFSCALL_CONFIG, /* Config query operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    for(t = 0; t < 1000 && buffer_success == 0; t++)
    {
        if (bpxrv < 0)
        {
            if (bpxrc == E2BIG)
            {
                buflen = myparmstruct.size; /* Get buffer size needed */
                mypsize = sizeof(syscall_parmlist) +
                    buflen +
                    sizeof(myparmstruct.size);

                free(myp);

                myp = (struct parmstruct *)malloc((int)mypsize);
                memset(myp, 0, mypsize);

                myp->myparms.opcode = CFGOP_LSSYS;
                myp->myparms.parms[0] = buflen;
                myp->myparms.parms[1] = sizeof(syscall_parmlist);
                myp->myparms.parms[2] = sizeof(syscall_parmlist) + buflen;
                myp->myparms.parms[3] = 0;
                myp->myparms.parms[4] = 0;
                myp->myparms.parms[5] = 0;
                myp->myparms.parms[6] = 0;

                BPX1PCT("ZFS ",
                        ZFSCALL_CONFIG, /* Config query operation */
                        mypsize, /* Length of Argument */
                        (char *)myp, /* Pointer to Argument */
                        &bpxrv, /* Pointer to Return_value */
                        &bpxrc, /* Pointer to Return_code */
                        &bpxrs); /* Pointer to Reason_code */

                if( bpxrv != 0 && bpxrc == E2BIG )
                    printf("E2BIG: %d times total\n", t++);
            }
        }
    }
}

```

```

else if( bpxrv == 0 )
{
    buffer_success = 1;
    int j, syscount;
    SYSTEM_NAME *syslist;
    int *sizep;

    sizep = (int *)((int)myp + sizeof(syscall_parmlist) + buflen);
    syslist = (SYSTEM_NAME *)((int)myp + sizeof(syscall_parmlist));
    syscount = (*sizep) / sizeof(SYSTEM_NAME);

    for (j = 1; j <= syscount; j++)
    {
        printf("%-8.8s\n", syslist->sys_name);
        syslist++;
    }
    free(myp);
}
else
{
    /* lssys failed with large enough buffer */
    if (bpxrc == ERANGE)
        printf("No systems to display\n");
    else
    {
        printf("Error on lssys with large enough buffer\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    free(myp);
    return bpxrc;
}
}
else
{
    /* error was not E2BIG on the original BPX1PCT */
    if (bpxrc == ERANGE)
        printf("No systems to display from original BPX1PCT\n");
    else
    {
        printf("Error on lssys trying to get required size\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    free(myp);
    return bpxrc;
}
}
else
{
    /* asking for buffer size gave rv = 0; maybe there is no data */
    if (myparmstruct.size == 0)
    {
        printf("No data\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    else
    {
        /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    free(myp);
    return bpxrc;
}
}

if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(myp);
return 0;
}

```



## Query Config Option

### Purpose

A set of subcommand calls (configuration operations) that retrieve the current value for a particular configuration setting. Each one returns the configuration setting as a character string in the `co_string` field.

The Format section and Example 1 use the `CFGOP_QUERY_ADM_THREADS` subcommand. Example 2 shows an example to query the `syslevel`. The other query subcommands (see [Table 19 on page 239](#)) operate in a similar manner.

### Format

```

syscall_parmlist
  opcode                int                180          CFGOP_QUERY_ADM_THREADS
  parms[0]              int                offset to CFG_OPTION
  parms[1]              int                offset to system name (optional)
  parms[2]              int                0
  parms[3]              int                0
  parms[4]              int                0
  parms[5]              int                0
  parms[6]              int                0
CFG_OPTION
  co_eye                char[4]            "CFOP"
  co_len                short              sizeof(CFG_OPTION)
  co_ver                char               1
  co_string              char[81]          0
  co_value_reserved     int[4]            reserved
  co_reserved           char[24]          0
  systemname            char[9]
Return_value            0 if request is successful, -1 if it is not successful
Return_code
  EBUSY                 Aggregate could not be quiesced
  EINTR                 ZFS is shutting down
  EMVSEERR              Internal error using an osi service
  ENOENT                Aggregate is not attached
  EPERM                 Permission denied to perform request
Reason_code
  0xEFnnxxxx           See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. The output is the null-terminated string that is returned in `co_string`.

### Privilege required

None.

### Related services

Set Config Option

### Restrictions

None.

### Examples

**Example 1:** The following example shows an API to query admin threads.

## Query Config Option

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_CONFIG 0x40000006
#define CFGOP_QUERY_ADM_THREADS 180 /* query number of admin threads */

typedef struct syscall_parmlist_t {
    int  opcode;          /* Operation code to perform */
    int  parms[7];        /* Specific to type of operation, */
                          /* provides access to the parms */
                          /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct config_option_t {
    char  co_eye[4];      /* Eye catcher */
#define CFGO_EYE "CFOP"
    short co_len;         /* Length of structure */
    char  co_ver;         /* Version of structure */
#define CO_VER_INITIAL 1 /* Initial version */
#define CO_SLEN 80       /* Sizeof string */
    char  co_string[CO_SLEN+1]; /* String value for option
                                must be 0 terminated */
    int   co_value[4];    /* Place for integer values */
    char  co_reserved[24]; /* Reserved for future use */
} CFG_OPTION;

struct parmstruct {
    syscall_parmlist myparms;
    CFG_OPTION      co;
    char            system[9];
} myparmstruct;

int main(int argc, char **argv)
{
    int      bpxrv;
    int      bpxrc;
    int      bpxrs;
    CFG_OPTION *coptr = &(myparmstruct.co);

    /* This next field should only be set if parms[1] is non-zero */

    /* strcpy(myparmstruct.system, "DCEIMGVN"); */ /* set system to query */
    myparmstruct.myparms.opcode = CFGOP_QUERY_ADM_THREADS;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 0;

    /* Only specify a non-zero offset for the next field (parms[1]) if you are */
    /* z/OS 1.7 and above, and you want to configquery to a different system */

    /* myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + */
    /* sizeof(CFG_OPTION); */

    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(coptr, 0, sizeof(CFG_OPTION));
    memcpy(coptr->co_eye, CFGO_EYE, 4);
    coptr->co_ver = CO_VER_INITIAL;
    coptr->co_len = (int)sizeof(CFG_OPTION);

    BPX1PCT("ZFS",
            ZFSCALL_CONFIG, /* Config operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying config -adm_threads, "
               "BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else

```

```

    {
        printf("Config query -adm_threads = %s\n", myparmstruct.co.co_string);
    }
    return 0;
}

```

**Example 2:** The following example shows an API to query the syslevel.

```

#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <string.h>

#define ZFSCALL_CONFIG 0x40000006
#define CFGOP_QUERY_SYSLEVEL 238 /* Query Config option - syslevel */

/* Not in a sysplex shared file system environment */
#define NO_SYSPLEX_SUPPORT 0
/* Admin level sysplex shared file system environment */
#define SYSPLEX_ADMIN_LEVEL 1
/* File level sysplex shared file system environment */
#define SYSPLEX_FILE_LEVEL 2
/* Sysplex-aware on a File system basis */
#define SYSPLEX_FILESYS_LEVEL 3

typedef struct syscall_parmlist_t {
    int    opcode;          /* Operation code to perform */
    int    parms[7];        /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct config_option_t {
    char    co_eye[4];      /* Eye catcher */
#define CFGO_EYE "CFOP"
    short   co_len;         /* Length of structure */
    char    co_ver;         /* Version of structure */
#define CO_VER_INITIAL 1
    /* Initial version */
#define CO_SLEN 80
    /* Sizeof string */
    char    co_string[CO_SLEN+1]; /* String value for option must */
                                /* be 0 terminated */
    int     co_value[4];    /* Place for integer vaalues */
    char    co_reserved[24]; /* Reserved for future use */
} CFG_OPTION;

struct parmstruct {
    syscall_parmlist myparms;
    CFG_OPTION       co;
    char             system[9];
} myparmstruct;

int main(int argc, char **argv)
{
    int     bpxrv;
    int     bpxrc;
    int     bpxrs;
    CFG_OPTION *coptr = &(myparmstruct.co);

    char     *version,
             *service,
             *created,
             *sysplex,
             *interface,
             *rwshare_default,
             *rest;

    int     sysplex_level;

    /* strcpy(myparmstruct.system,"DCEIMGVN"); */ /* set system to query */
    myparmstruct.myparms.opcode = CFGOP_QUERY_SYSLEVEL;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 0;
    /* myparmstruct.myparms.parms[1] =sizeof(syscall_parmlist) + */
    /* sizeof(CFG_OPTION); */
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;

```

```

myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

memset(coptr, 0, sizeof(CFG_OPTION));
memcpy(coptr->co_eye, CFGO_EYE, 4);
coptr->co_ver = CO_VER_INITIAL;
coptr->co_len = (int)sizeof(CFG_OPTION);

BPX1PCT("ZFS      ",
        ZFSCALL_CONFIG,          /* Config operation */
        sizeof(myparmstruct),    /* Length of Argument */
        (char *)&myparmstruct,  /* Pointer to Argument */
        &bpxrv,                  /* Pointer to Return_value */
        &bpxrc,                  /* Pointer to Return_code */
        &bpxrs);                 /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error querying config -syslevel, "
           "BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Parse our configquery string */
    /* format is */
    /* "OSlevel\nServicelevel\ncreatetimestamp" + */
    /* "nsysplex_state\ninterface_level\nrwshare_default\0" */

    version = myparmstruct.co.co_string;
    service = strchr(version, '\n'); /* find the end of the */
    /* version (for 2nd line) */
    *service = '\0'; /* ensure end of string for version string */
    service++; /* increment to next field (service) */

    created = strchr(service, '\n'); /* find the end of the */
    /* service (for 2nd line) */
    *created = '\0'; /* ensure end of string for service string */
    created++; /* increment to next field (creation) */

    sysplex = strchr(created, '\n'); /* find the end of the */
    /* creation timestamp */
    *sysplex = '\0'; /* ensure end of string for creation string */
    sysplex++; /* increment to next field (sysplex_state) */

    interface = strchr(sysplex, '\n'); /* find end of the sysplex_state */
    *interface = '\0'; /* ensure end of string for sysplex_state */
    interface++; /* increment to next field (interface level) */

    sysplex_level = atoi(sysplex);
    if (sysplex_level == NO_SYSPLEX_SUPPORT)
    {
        printf("zFS kernel: z/OS File System\nVersion %s "
               "Service Level %s.\n Created on %s.\n",
               version, service, created);
    }
    else
    {
        char buffer[80];

        /* find the end of the interface */
        rwshare_default = strchr(interface, '\n');
        if (rwshare_default != NULL)
        {
            *rwshare_default = '\0';
            rwshare_default++;
        }
        if (sysplex_level == SYSPLEX_ADMIN_LEVEL)
            sprintf(buffer, "sysplex(admin-only) interface(%s)", interface);
        else /* if sysplex_level is SYSPLEX_FILE_LEVEL */
        {
            if (sysplex_level == SYSPLEX_FILE_LEVEL)
                sprintf(buffer, "sysplex(file) interface(%s)", interface);
            else
            {
                /* if sysplex_level is SYSPLEX_FILESYS_LEVEL */
                if (sysplex_level == SYSPLEX_FILESYS_LEVEL)
                {
                    /* find the end of rwshare_default */
                    rest = strchr(rwshare_default, '\n');
                    if (rest != NULL)
                        *rest = '\0'; /*ensure that rwshare_default is null terminated*/
                }
            }
        }
    }
}

```

```

        sprintf(buffer, "sysplex(filesys,%s) interface(%s)",
                    rwshare_default, interface);
    }
    else
        sprintf(buffer, "sysplex(%s) interface(%s)", sysplex, interface);
    }
}
printf("zFS kernel: z/OS File System\nVersion "
       "%s Service Level %s.\nCreated on %s.\n%s\n",
       version, service, created, buffer);
}
}
return 0;
}

```

# Quiesce Aggregate

## Purpose

An aggregate operation that quiesces a compatibility mode aggregate. It quiesces activity on the aggregate and its file system.

## Format

syscall_parmlist		
opcode	132	AGOP_QUIESCE_PARMDATA
parms[0]	int	offset to AGGR_ID
parms[1]	int	offset to handle returned by quiesce
parms[2]	int	0
parms[3]	int	0
parms[4]	int	0
parms[5]	int	0
parms[6]	int	0
AGGR_ID		
aid_eye	char[4]	"AGID"
aid_len	char	sizeof(AGGR_ID)
aid_ver	char	1
aid_name	char[45]	"OMVS.PR.V.AGGR001.LDS0001"
aid_reserved	char[33]	0
quiesce_handle	int	
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EBUSY	Aggregate could not be quiesced	
EINTR	ZFS is shutting down	
EMVSERR	Internal error using an osi service	
ENOENT	Aggregate is not attached	
EPERM	Permission denied to perform request	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Quiesce Aggregate is used to suspend activity on an aggregate. All activity on the file system contained in the aggregate that is mounted is also suspended. This subcommand is typically used before backing up an aggregate. The aggregate must be attached to be quiesced. The quiesce operation returns a quiesce handle that must be supplied on the unquiesce call.
2. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

The issuer must be logged in as root or must have READ authority to the SUPERUSER.FILESYS.PFSCtl resource in the z/OS UNIXPRIV class.

## Related services

Unquiesce Aggregate

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANTLRVL(EXTENDED)
```

```

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_QUIESCE_PARMDATA 132

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
    /* provides access to the parms */
    /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4]; /* Eye catcher */
#define AID_EYE "AGID"
    char aid_len; /* Length of this structure */
    char aid_ver; /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* Initial version */
    char aid_reserved[33]; /* Name, null terminated */
    /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
    int quiesce_handle;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    char aggrname[45] = "PLEX.DCEIMGQX.FS";
    int save_quiesce_handle;
    struct parmstruct myparmstruct;
    AGGR_ID *idp = &(myparmstruct.aggr_id);

    myparmstruct.myparms.opcode = AGOP_QUIESCE_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(AGGR_ID);
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));
    memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS",
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error quiescing aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        /* Return from quiesce was successful */
        printf("Aggregate %s quiesced successfully, quiescehandle=%d\n",
            aggrname, myparmstruct.quiesce_handle);
        save_quiesce_handle = myparmstruct.quiesce_handle;
    }
    return 0;
}

```

## Reset Backup Flag

---

### Purpose

Used by backup programs to reset the backup bit after completion of a backup. The backup program is expected to quiesce the aggregate and save the quiesce handle before beginning the backup. After completing the backup, the backup bit should be reset before unquiescing the aggregate.

### Format

```
syscall_parmlist
opcode          int          157 AGOP_RESETFLAG_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          quiesce handle
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye        char[4]      "AGID"
aid_len        char         sizeof(AGGR_ID)
aid_ver        char 1
aid_name       char[45]     "OMVS.PR.V.AGGR001.LDS0001"
aid_reserved   char[33]     0
```

Return\_value 0 if request is successful, -1 if it is not successful

```
Return_code
EINVAL      Invalid input parameters
ENOENT      Aggregate not found
ENOSYS      Aggregate not locally owned
EBUSY       Aggregate is growing
EMVSErr     Internal error using an osi service
```

```
Reason_code
0xEFnnxxxx  See z/OS Distributed File Service Messages and Codes
EINVAL      Invalid parameters
```

```
Reason_code
0xEFnnxxxx  See z/OS Distributed File Service Messages and Codes
```

### Usage notes

1. The backup bit must be reset while the aggregate is still quiesced for backup.
2. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

The issuer must be logged in as root or must have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Related services

Quiesce Aggregate  
Unquiesce Aggregate

### Restrictions

None.



## Examples

```

#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_RESETFLAG_PARMDATA 157

typedef struct syscall_parmlist_t
{
    int    opcode;                /* Operation code to perform */
    int    parms[7];              /* Specific to type of operation, */
                                /* provides access to the parms */
                                /* parms[2]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t
{
    char aid_eye[4];              /* Eye Catcher */
#define AID_EYE "AGID"
    char aid_len;                 /* Length of this structure */
    char aid_ver;                 /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char aid_reserved[33];        /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID          aggr_id;
};

int main(int argc, char **argv)
{
    int    bpxrv;
    int    bpxrc;
    int    bpxrs;

    /*Aggregate name to attach, aggregate must
    be quiesced for this API to run successfully */
    char    aggrname[45] = "PLEX.DCEIMGQX.FS";

    struct parmstruct myparmstruct;
    AGGR_ID *idp = &(myparmstruct.aggr_id);

    /* This is the handle returned by zFS on a quiesce aggregate */
    /* Ensure that the quiesce_handle is set to the value returned */
    /* by the quiesce */
    int    quiesce_handle = 1;

    myparmstruct.myparms.opcode = AGOP_RESETFLAG_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = quiesce_handle;
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;
    memset(idp, 0, sizeof(AGGR_ID)); /* Ensure reserved fields are 0 */

    memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS",
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error resetting backup flag for aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
}

```

## Reset Backup Flag

```
        return bpxrc;
    }
    else /* Return from reset was successful */
        printf("Successfully reset backup flag for aggregate %s\n", aggrname);
    return 0;
}
```

## Salvage Aggregate

### Purpose

An aggregate operation that verifies or repairs a compatibility mode aggregate.

### Format

```

syscall_parmlist
opcode          int          155      AGOP_SALVAGE_PARMDATA
parm[0]         int          offset to AGGR_ID
parm[1]         int          1 = verify only
                             2 = verify and repair
                             3 = cancel

parm[2]         int          0
parm[3]         int          0
parm[4]         int          0
parm[5]         int          0
parm[6]         int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char          sizeof(AGGR_ID)
aid_ver         char          1
aid_name        char[45]     "OMVS.PR.V.AGGR001.LDS0001"
aid_reserved    char[33]     0

Return value     0 if request is successful
                 -1 if request is not successful

Return code
EBUSY            Aggregate not available or no long running thread available
EINTR           Operation interrupted
EMVSERR          Internal error
ENOENT           Aggregate is not mounted
EPERM            Permission denied to perform request

Reason code
0xEFnnxxxx      See z/OS Distributed File Service Messages and Codes

```

### Usage notes for Salvage Aggregate

1. The aggregate can be mounted read-only if `-verifyonly` is specified. It must be mounted read/write if `-verifyonly` is not specified and a repair is required. Before it can be repaired, it must be mounted read/write.
2. Reserved fields and undefined flags must be set to binary zeros.
3. A long-running command foreground thread must be available.
4. A salvage operation can be interrupted by a shutdown, unmount with the force option, or a **zfsadm salvage** command with the `-cancel` option specified or a Salvage Aggregate API call with `parm[1]=3`.
5. Both the FSINFO command and the List Detailed File System Information service have progress indicators that show the current step of the salvage operation. The progress indicators can be seen when owner information is requested.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Related services

List Detailed File System Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_SALVAGE_PARMDATA 155 /* salvage aggregate */

typedef struct syscall_parmlist_
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t
{
    char aid_eye[4]; /* Eye Catcher */
    char aid_len; /* Length of this structure */
    char aid_ver; /* Version */
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* aggr name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;
    char aggrname[45] = "PLEX.DCEIMGQX.FS"; /* aggregate name to salvage */
    AGGR_ID *aidp = &(myparmstruct.aggr_id);
    myparmstruct.myparms.opcode = AGOP_SALVAGE_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 1; /* verify only */
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));

    /* Specify the name of the aggregate to salvage. */
    memcpy(&myparmstruct.aggr_id.aid_eye, "AGID", 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = 1;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS ", /* must be blank padded to length 8 */
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */
    if (bpxrv < 0)
    {
        printf("Errors found during salvage of aggregate %s.\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
}
```

```

else /* Return from salvage was successful */
    printf("No errors found during salvage of aggregate %s.\n", aggrname);
return 0;
}

```

## Set Auditfid

### Purpose

An aggregate operation that sets the current value of the auditfid. The aggregate whose auditfid is to be changed must be attached.

### Format

```

syscall_parmlist
opcode          int          149          AGOP_SETAUDITFID_PARMDATA
parms[0]        int          offset to AGGR_ID
parms[1]        int          0=set new auditfid if current auditfid is 0
                             1=set new auditfid regardless of current value
                             (force)
                             2=set new auditfid to 0 (old)
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
AGGR_ID
aid_eye         char[4]      "AGID"
aid_len         char         sizeof(AGGR_ID)
aid_ver         char         1
aid_name        char[45]     "OMVS.PRIV.AGGR001.LDS0001"
aid_reserved    char[33]     0

Return_value    0 if request is successful, -1 if it is not successful

Return_code
EBUSY           auditfid could not be set
EINTR           ZFS is shutting down
EMVSERR         Internal error using an osi service
ENOENT          Aggregate is not attached
EPERM           Permission denied to perform request

Reason_code
0xEFnnxxxx      See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCTL resource in the z/OS UNIXPRIV class.

### Related services

List Aggregate Status (Version 2)

### Restrictions

The aggregate cannot be attached as read-only. The aggregate cannot be quiesced. The aggregate cannot be in the process of being moved by zFS.

## Examples

```

#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_SETAUDITFID_PARMDATA 149 /* Set or reset auditfid */

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
    /* provides access to the parms */
    /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4]; /* Eye catcher */
#define AID_EYE "AGID"
    char aid_len; /* Length of this structure */
    char aid_ver; /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* Name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;

    char aggrname[45] = "PLEX.DCEIMGQX.FS"; /* aggregate name to set auditfid */
    AGGR_ID *idp = &(myparmstruct.aggr_id);

    myparmstruct.myparms.opcode = AGOP_SETAUDITFID_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);

    /* Configure options by setting myparmstruct.myparms.parms[1] to: */
    /* 0 = set new auditfid if current auditfid is 0 */
    /* 1 = set new auditfid regardless of current value (force) */
    /* 2 = set new auditfid to 0 (pre-z/OS V1R9) */
    myparmstruct.myparms.parms[1] = 1;

    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));
    memcpy(&myparmstruct.aggr_id, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS",
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error setting auditfid for aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
}

```

```
    }  
    else /* Return from set auditfid was successful */  
        printf("Aggregate %s set auditfid successfully\n", aggrname);  
    return 0;  
}
```

# Set Config Option

## Purpose

A set of subcommand calls (that are configuration operations) that set the current value for a particular configuration setting. Each one sets the configuration setting from input specified as a character string.

The following Format and Example use the CFGOP\_ADM\_THREADS subcommand. The other set subcommands (see Table 19 on page 239) operate similarly. That is, each sets the configuration setting from the character string in the co\_string field.

## Format

syscall_parmlist		
opcode	int	150 CFGOP_ADM_THREADS
parms[0]	int	offset to CFG_OPTION
parms[1]	int	offset to system name (optional)
parms[2]	int	0
parms[3]	int	0
parms[4]	int	0
parms[5]	int	0
parms[6]	int	0
CFG_OPTION		
co_eye	char[4]	"CFOP"
co_len	short	sizeof(CFG_OPTION)
co_ver	char	1
co_string	char[81]	"15" (New value for adm_threads)
co_value_reserved	int	4 (reserved)
co_reserved	char[24]	0
systemname	char[9]	
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EBUSY	Aggregate could not be quiesced	
EINTR	ZFS is shutting down	
EMVSERR	Internal error using an osi service	
ENOENT	Aggregate is not attached	
EPERM	Permission denied to perform request	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

- 1. Reserved fields and undefined flags must be set to binary zeros.
- 2. Specify the new value as a null terminated string in co\_string.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Related services

Query Config Option

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)
```



```

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_CONFIG 0x40000006
#define CFGOP_ADM_THREADS 150 /* Set number of admin threads */

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
    /* provides access to the parms */
    /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

typedef struct config_option_t {
    char co_eye[4]; /* Eye catcher */
#define CFGO_EYE "CFOP"
    short co_len; /* Length of structure */
    char co_ver; /* Version of structure */
#define CO_VER_INITIAL 1 /* Initial version */
#define CO_SLEN 80 /* Sizeof string */
    char co_string[CO_SLEN+1]; /* String value for option must be 0 terminated */
    int co_value[4]; /* Place for integer values */
    char co_reserved[24]; /* Reserved for future use */
} CFG_OPTION;

struct parmstruct {
    syscall_parmlist myparms;
    CFG_OPTION co;
    char system[9];
} myparmstruct;

char new_adm_threads[CO_SLEN+1] = "20"; /* New adm_threads value */

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    CFG_OPTION *coptr = &(myparmstruct.co);

    /* This next field should only be set if parms[1] is non-zero */
    /* strcpy(myparmstruct.system, "DCEIMGVN"); */ /* set system to change */

    myparmstruct.myparms.opcode = CFGOP_ADM_THREADS;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = 0;

    /* Only specify a non-zero offset for the next field (parms[1]) if */
    /* you are running z/OS 1.7 and above, and */
    /* you want to configquery to a different system */
    /* myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) */
    /* + sizeof(CFG_OPTION); */

    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(coptr, 0, sizeof(CFG_OPTION));
    memcpy(coptr->co_eye, CFGO_EYE, 4);
    coptr->co_ver = CO_VER_INITIAL;
    coptr->co_len = (int)sizeof(CFG_OPTION);
    strcpy(coptr->co_string, new_adm_threads); /* set new adm_thread value */

    BPX1PCT("ZFS",
            ZFSCALL_CONFIG, /* Config operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error setting config -adm threads, "
              "BPXRV = %d BPXRC = %d BPXRS = %x\n",
              bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
}

```

## Set Config Option

```
    else
        printf("Config -adm_threads = %s\n", myparmstruct.co.co_string);
    return 0;
}
```

## Shrink Aggregate

### Purpose

Reduces the physical size of a zFS aggregate.

### Format

```
syscall_parmlist
opcode          int          266    AGOP_SHRINK_PARMDATA
parms[0]        int          offset to SH_REQ
parms[1]        int          0
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0

SH_REQ
sh_eye          char[4]      "SHRQ"
sh_len          short        sizeof(SH_REQ)
sh_ver          char         1
sh_flags        char         Shrink flags with values:
                             0 - No options specified.
                             1 - Active increase not allowed.
                             2 - Do not wait for shrink
                             completion.

sh_length       unsigned long long int New total size (in 1K units)
sh_name         char[45]      Name of aggregate to shrink.
sh_command      char         Shrink operation to perform:
                             1 - Start a shrink.
                             2 - Cancel an active shrink.

sh_reserved     char[66]      Reserved.
```

Shrink API return codes:

```
EPERM  User does not have permission to perform shrink
ENOENT No aggregate by this name is found
EROFS  Aggregate is mounted readonly
EIO    General errors processing the shrink operation
EFBIG  Aggregate size request does not make sense (bigger
       than existing aggregate or active increase gets back to original
       aggregate size)
EMVSErr Internal error
EBUSY  Aggregate is busy or otherwise unavailable, or no
       long running threads available
EINVAL Invalid parameters
ENFILE Error releasing space from the data set
ENOSYS zFS owner goes down before a shrink command completes
EINTR  Shrink command canceled
```

### Usage notes for Shrink Aggregate

1. The aggregate must be mounted.
2. Reserved fields and undefined flags must be set to binary zeros.
3. A long-running command foreground thread must be available.
4. A shrink operation can be interrupted by a shutdown, unmount with the **force** option, or a **zfsadm shrink** command with the **-cancel** option specified.
5. The difference between the new total size of the aggregate and the current size of the aggregate cannot be larger than the free space in the aggregate.
6. Most of the shrink operation will allow other applications to access file and directory blocks during the shrink operation, which might cause additional blocks to be allocated. If this allocation causes more space to be needed in the aggregate than the new total size specified in **-size**, zFS will actively increase the new total size by adding 1 M to the new total size. The **shrink** command will end with an error if the size is actively increased back to the original size of the aggregate. You can prevent active

## Shrink Aggregate

increase by specifying -noai. If -noai is specified, and an active increase is needed, the **shrink** command will end with an error.

- Both the FSINFO command and the List Detailed File System Information service have progress indicators that show the current step of the shrink operation. The progress indicators can be seen when owner information is requested.

## Privilege required

The user must have UPDATE authority to the VSAM linear data set.

## Related services

Grow Aggregate  
List Detailed File System Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_SHRINK_PARMDATA 266 /* shrink specified aggregate */

typedef struct syscall_parmlist_
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44
#define SHR_EYE "SHRQ"
#define SHR_VER_INITIAL 1
#define SHR_NO_ACTIVE_INCREASE 0x01 /* active increase should not be used */
#define SHR_ASYNC 0x02 /* do not wait for shrink to complete */
#define SHR_START_SHRINK 1 /* start a shrink operation if one */
/* not already in progress */
#define SHR_STOP_SHRINK 2 /* stop a shrink operation that is */
/* already in progress */
#define SHR_RESERVED_LEN 66

typedef struct shrink_req_t
{
    char sh_eye[4]; /* eyecatcher "SHRQ" */
    short sh_len; /* sizeof SH_REQ */
    char sh_ver; /* 1 */
    char sh_flags; /* 1=no active increase, 2=async */
    unsigned long long int sh_length; /* New length of aggregate */
/* (in 1K units) */
    char sh_name[ZFS_MAX_AGGRNAME+1]; /* NULL terminated aggregate name */
    char sh_command; /* 1=start shrink 2=stop shrink */
    char sh_reserved[SHR_RESERVED_LEN]; /* reserved must be 0 */
} SH_REQ;

struct parmstruct {
    syscall_parmlist myparms;
    SH_REQ shreq;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    struct parmstruct myparmstruct;
```

```

char aggrname[45] = "ZFSAGGR.BIGZFS.DHH.FS1.EXTATTR";
SH_REQ *reqp = &(myparmstruct.shreq);
myparmstruct.myparms.opcode = AGOP_SHRINK_PARMDATA;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = 0;
myparmstruct.myparms.parms[2] = 0;
myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

/* Ensure reserved fields are 0 */
memset(&myparmstruct.shreq, 0, sizeof(SH_REQ));

/* Set fields to shrink aggregate, and not wait for it to complete. */
/* Since the aggregate is being used, we will allow active increase */
/* so that running tasks will not run out of space if they need more */
/* than originally anticipated. */
memcpy(&myparmstruct.shreq.sh_eye, SHR_EYE, 4);
myparmstruct.shreq.sh_len = sizeof(SH_REQ);
myparmstruct.shreq.sh_ver = SHR_VER_INITIAL;
strcpy(myparmstruct.shreq.sh_name, aggrname);
myparmstruct.shreq.sh_flags = SHR_ASYNC;
myparmstruct.shreq.sh_command = SHR_START_SHRINK;
/* Using 1K units, 8388704 is just over an 8G aggregate as a new length. */
myparmstruct.shreq.sh_length = 8388704;

BPX1PCT("ZFS      ", /* must be blank padded to length 8 */
        ZFSCALL_AGGR, /* Aggregate operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */
if (bpxrv < 0)
{
    printf("Error trying to shrink aggregate %s\n", aggrname);
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else /* Return from change aggregate attributes was successful */
    printf("Shrink of aggregate %s started.\n", aggrname);

return 0;
}

```

## Statistics Compression Information

### Purpose

Displays compression statistics in order to monitor compression effectiveness and performance of zEDC systems.

### Format

```

syscall_parmlist
  opcode          int          256 STATOP_COMPRESSION
  parms[0]        int          Offset of output following STAT_API
  parms[1]        int          Offset to system name (optional)
  parms[2]        int          0
  parms[3]        int          0
  parms[4]        int          0
  parms[5]        int          0
  parms[6]        int          0

STAT_API
  sa_eye          char[4]      "STAP"
  sa_len          int          Length of buffer that follows STAT_API
  sa_ver          int          1
  sa_flags        char[1]      0x80 for reset; 0x00 otherwise
  sa_fill         char[3]      Reserved
  sa_support_ver  int          Version of data returned
  sa_reserve      int[3]       Reserved
  posix_time_high unsigned int  High order 32 bits since epoch
  posix_time_low  unsigned int  Low order 32 bits since epoch
  posix_useconds  unsigned int  Microseconds
  pad1           int          Reserved

API_COMPRESSION_STATS
  comp_eye        char[4]      "COMP"
  comp_size       short        Size of the output structure
  comp_version    char         1
  future1         char         For future use
  comp_calls      unsigned long long int  Number of compression calls made
  comp_kbytesin   unsigned long long int  Number of kilobytes sent to the zEDC
                                           compression card by zFS

for compression calls
  comp_kbytesout  unsigned long long int  Number of kilobytes returned by the zEDC
                                           compression card from

compression calls
  comp_calltime   unsigned long long int  Average number of microseconds per
compression call
  decomp_calls    unsigned long long int  Number of decompression calls made
  decomp_kbytesin unsigned long long int  Number of kilobytes sent to the zEDC cards
for
  decomp_kbytesout unsigned long long int  Number of kilobytes returned from zEDC
cards
  decomp_calltime unsigned long long int  Average number of microseconds per
decompression call
  future2         int[16]       For future use

Return_value      0 if request is successful, -1 if it is not successful

Return_code
  EINTR           zFS is shutting down
  EINVAL          Invalid parameter list
  EMVSERR         Internal error occurred
  E2BIG           Information too big for buffer supplied

Reason_code
  0xEFnnxxxx See z/OS Distributed File Service Messages and Codes

```

## Usage notes for Statistics Compression Information

1. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

None.

## Related services

Encrypt (Decrypt, Compress, Decompress) Aggregate

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LangLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <errno.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_COMPRESSION 256
#define BUFFER_SIZE 1024 * 64

#define CONVERT_RATIO_TO_INTS(RATIO, INTEGER, DECIMAL)
{
    INTEGER = (int)RATIO;
    DECIMAL = (int)((RATIO - (double)INTEGER) * (double)1000.0);
}

#define zCOUNT_FIELD(COUNT, COUNT_STRING)
    zCOUNT_FIELD_MAX(COUNT, COUNT_STRING, 10)

/* This macro takes a unsigned long long int, a pointer to an output
/* string pointer and the max len of the output string.
/* This macro assumes the format field for the string is %(MAXLEN)s
#define zCOUNT_FIELD_MAX(COUNT, COUNT_STRING, MAXLEN)
{
    unsigned long long int tcount = COUNT;
    char suffixp[3] = {0, 0, 0};
    unsigned long long int max_val[11] = {0LL, 9LL, 99LL, 999LL, 9999LL,
    99999LL, 999999LL, 9999999LL, 99999999LL, 999999999LL, 9999999999LL};
    unsigned long long int MAXVAL = max_val[MAXLEN-1];
    unsigned long long int maxval = MAXVAL;
    unsigned long long int maxval2 = MAXVAL/10;
    unsigned long long int maxval3 = maxval2/10;
    if (tcount > max_val[MAXLEN])
    {
        if (tcount > maxval)
        {
            tcount /= 100011;
            suffixp[0] = 't';
            if (tcount > maxval2)
            {
                tcount /= 100011;
                suffixp[0] = 'm';
                if (tcount > maxval2)
                {
                    tcount /= 100011;
                    suffixp[0] = 'b';
                    if (tcount > maxval3)
                    {
                        tcount /= 100011;
                        suffixp[0] = 't';
                        suffixp[1] = 'r';
                    }
                }
            }
        }
    }
}
```

```

    }
    sprintf(COUNT_STRING, "%llu%s", tcount, suffixp);
}

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation */
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high;
    unsigned int posix_time_low;
    unsigned int posix_usecs;
    int pad1;
} RESET_TIME;

typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */
    int sa_len; /* length of the buffer to put data into */
    /* this buffer area follows this struct */
    int sa_ver; /* the version number currently always 1 */
#define SA_VER_INIT 0x01
    char sa_flags; /* command field must be x00 or x80, */
    /* x80 means reset statistics */
#define SA_RESET 0x80
    char sa_fill[3]; /* spare bytes */
    int sa_reserve[4]; /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

typedef struct API_COMPRESSION_STATS_t {
    char comp_eye[4]; /* Eye catcher */
#define COMP_EYE "COMP"
    short comp_size; /* Size of output structure */
    char comp_version; /* Version of statistics returned */
    char comp_future; /* Future use */
    unsigned long long int comp_calls;
    unsigned long long int comp_kbytesin;
    unsigned long long int comp_kbytesout;
    unsigned long long int comp_calltime;
    unsigned long long int decomp_calls;
    unsigned long long int decomp_kbytesin;
    unsigned long long int decomp_kbytesout;
    unsigned long long int decomp_calltime;
    int comp_future2[16];
} API_COMPRESSION_STATS;

int main(int argc, char** argv)
{
    int buff_fill_len = 0;
    int bpxrv, bpxrc, bpxrs;
    char sysname[9];
    STAT_API local_req;
    STAT_API *st_req = NULL;
    syscall_parmlist *parmp = NULL;
    API_COMPRESSION_STATS *statsp = NULL;
    char *bufpp = NULL;
    double temp_ratio;
    int whole, decimal;
    char string1[16];
    char string2[16];
    char *p;
    unsigned long long int *temp;

    /* Initialize the local_req to 0s */
    st_req = &local_req;
    memset( st_req, 0x00, sizeof(STAT_API) );

    strcpy( local_req.sa_eye, SA_EYE, sizeof(local_req.sa_eye) );
    local_req.sa_len = sizeof(API_COMPRESSION_STATS);
    local_req.sa_ver = SA_VER_INIT;

    /* Allocate Buffer */
    bufpp = (char*) malloc(BUFFER_SIZE);
    if( bufpp == NULL )
    {
        printf("Malloc Error\n");
        return ENOMEM;
    }
}

```



```

memset( buffp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

/* Set the run parms */
parmp = (syscall_parmlist*) &buffp[0];
parmp->opcode = STATOP_COMPRESSION;
parmp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
parmp->parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
parmp->parms[2] = 0;
parmp->parms[3] = 0;
parmp->parms[4] = 0;
parmp->parms[5] = 0;
parmp->parms[6] = 0;

st_req = (STAT_API*) &buffp[buff_fill_len];

memcpy( st_req, &local_req, sizeof(STAT_API) );
buff_fill_len += sizeof(STAT_API);

BPX1PCT("ZFS",
        ZFSCALL_STATS,          /* Aggregate operation */
        BUFFER_SIZE,           /* Length of Argument */
        (char*) buffp,         /* Pointer to Argument */
        &bpxrv,                  /* Pointer to Return_value */
        &bpxrc,                  /* Pointer to Return_code */
        &bpxrs);                /* Pointer to Reason_code */

if( bpxrv )
{
    /* Bad Return code */
    printf("Error requesting info for compression stats\n");
    printf("Return Value: %d Return Code: %d Reason Code: %x\n",
           bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Success. Print the information in a table */
    statsp = (API_COMPRESSION_STATS *) &buffp[buff_fill_len];

    zCOUNT_FIELD(statsp->comp_calls, string1);
    temp_ratio = ((double)statsp->comp_calltime)/1000;
    temp = (unsigned long long int *)&statsp->comp_calltime;
    CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
    printf("%-20s %-10s %-20s %10u.%3.3u \n",
           "Compression calls:", string1,
           "Avg. call time:", whole, decimal);

    zCOUNT_FIELD(statsp->comp_kbytesin, string1);
    zCOUNT_FIELD(statsp->comp_kbytesout, string2);
    printf(" %-18s %-10s %-18s %10s \n",
           "KB input", string1,
           "KB output", string2);

    zCOUNT_FIELD(statsp->decomp_calls, string1);
    temp_ratio = ((double)statsp->decomp_calltime)/1000;
    temp = (unsigned long long int *)&statsp->decomp_calltime;
    CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
    printf("%-20s %-10s %-20s %10u.%3.3u \n",
           "Decompression calls:", string1,
           "Avg. call time:", whole, decimal);

    zCOUNT_FIELD(statsp->decomp_kbytesin, string1);
    zCOUNT_FIELD(statsp->decomp_kbytesout, string2);
    printf(" %-18s %-10s %-18s %10s \n",
           "KB input", string1,
           "KB output", string2);

    printf("\n");
    return 0;
}
}

```

## Statistics Directory Cache Information

### Purpose

Returns directory cache counters, including the number of requests, hits and discards from the directory cache.

**Note:** As of z/OS V1R13, this subcommand is no longer used. All output from a call to statistics directory cache information will be zeros.

### Format

```

syscall_parmlist
opcode                int                249                STATOP_DIR_CACHE
parms[0]              int                offset to STAT_API
parms[1]              int                offset of output following STAT_API
parms[2]              int                offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                length of buffer that follows STAT_API
sa_ver                int                1
sa_flags              char[1]            0x00
SA_RESET              0x80              Reset statistics
sa_fill               char[3]            0
sa_reserve            int[4]            0
posix_time_high       unsigned int       high order 32 bits since epoch
posix_time_low        unsigned int       low order 32 bits since epoch
posix_useconds        unsigned int       microseconds
pad1                  int
API_DIR_STATS
ad_eye                char[4]            "ADIR"
ad_size               short              size of output
ad_version            char                version
ad_reserved1          char                reserved byte
ad_reserved           int                always zero
ad_buffers            int                number of buffers in the cache
ad_buffersize         int                size of each buffer in K bytes
ad_res1               int                reserved
ad_reserved           int                reserved
ad_requests           int                requests to the cache
ad_reserved           int                reserved
ad_hits               int                hits in the cache
ad_reserved           int                reserved
ad_discards           int                discards of data from the cache
ad_reserved2          int[10]            reserved
systemname            char[9]
Return_value          0 if request is successful, -1 if it is not successful
Return_code
EINTR                zFS is shutting down
EINVAL               Invalid parameter list
EMVSEERR             Internal error occurred
E2BIG                Information too big for buffer supplied
Reason_code
0xEFnnxxx           See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.

### Privilege required

None.

## Related services

Statistics Vnode Cache Information  
 Statistics Metadata Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <string.h>
#include <time.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_DIR_CACHE 249 /* Directory cache stats */
#define CONVERT_RATIO_TO_INTS(RATIO, INTEGER, DECIMAL)
{
    INTEGER = (int)RATIO;
    DECIMAL = (int)((RATIO - (double)INTEGER) * (double)1000.0);
}

typedef struct syscall_parmlist_t
{
    int          opcode; /* Operation code to perform */
    int          parms[7]; /* Specific to type of operation, */
    /* provides access to the parms */
    /* parms[4]-parms[6] are currently unused */
} syscall_parmlist;

typedef struct hyper {
    unsigned int  high; /* unsigned int reserved */
    unsigned int  low;
} hyper;

typedef struct API_DIR_STATS_t {
    char          ad_eye[4]; /* Eye catcher = ADIR */
#define DS_EYE "ADIR"
    short         ad_size; /* Size of output structure */
    char          ad_version; /* Version of stats */
#define DS_VER_INITIAL 1 /* First version of log stats */
    char          ad_reserved1; /* Reserved byte, 0 in version 1 */
    hyper         ad_buffers; /* Number of buffers in cache */
    int           ad_buffsize; /* Size of each buffer in K bytes */
    int           ad_res1; /* Reserved for future use, zero
                           in version 1 */
    hyper         ad_requests; /* Requests to the cache */
    hyper         ad_hits; /* Hits in the cache */
    hyper         ad_discards; /* Discards of data from cache */
    int           ad_reserved2[10]; /* Reserved for future use */
} API_DIR_STATS;

/* reset timestamp */
typedef struct reset_time {
    unsigned int  posix_time_high; /* high order 32 bits since epoc */
    unsigned int  posix_time_low; /* low order 32 bits since epoch */
    unsigned int  posix_usecs; /* microseconds */
    int           pad1;
} RESET_TIME;

/*****
 * The following structure is the api query control block */
 * It is used for all api query commands */
*****/
typedef struct stat_api_t
{
#define SA_EYE "STAP"
    char          sa_eye[4]; /* 4 byte identifier must be */
    int           sa_len; /* length of the buffer to put data into */
    /* this buffer area follows this struct */
    int           sa_ver; /* the version number currently always 1 */
}
```

```

#define          SA_VER_INITIAL 0x01
char            sa_flags;      /* flags field must be x00 or x80,
                                x80 means reset statistics*/

#define          SA_RESET 0x80
char            sa_fill[3];    /* spare bytes */
int             sa_reserve[4]; /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

struct parmstruct {
    syscall_parmlist myparms;
    STAT_API         myapi;
    API_DIR_STATS    mystats;
    char             systemname[9];
} myparmstruct;

int main(int argc, char **argv)
{
    int          bpxrv;
    int          bpxrc;
    int          bpxrs;
    int          i;
    double       temp_ratio;
    int          whole;
    int          decimal;
    STAT_API     *stapptr    = &(myparmstruct.myapi);
    char         buf[33];

    myparmstruct.myparms.opcode    = STATOP_DIR_CACHE;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    myparmstruct.myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you are running z/OS 1.7 and above, and you want to query the directory */
    /* cache statistics of a different system than this one */
    /* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) + */
    /*                               sizeof(STAT_API) + sizeof(API_DIR_STATS); */

    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;

    myparmstruct.myparms.parms[6] = 0;
    memset(stapptr, 0, sizeof(STAT_API));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_ver = SA_VER_INITIAL;
    stapptr->sa_len = (int)sizeof(API_DIR_STATS);

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

    BPX1PCT("ZFS",
            ZFSCALL_STATS,          /* Perf statistics operation */
            sizeof(myparmstruct),   /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv,                  /* Pointer to Return_value */
            &bpxrc,                  /* Pointer to Return_code */
            &bpxrs);                /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying directory cache, "
            "BPXRV = %d BPXRC = %d BPXRS = %x\n",
            bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        printf("\n%50s\n", "Directory Backing Caching Statistics");
        printf(" \n");
        printf("Buffers      (K bytes)  Requests      Hits      Ratio      Discards   \n");
        printf("-----      - - - - - - - - - - - - - - - - - - - - \n");

        if( myparmstruct.mystats.ad_requests.low == 0 )
            temp_ratio = 0;
        else
            temp_ratio = ((double)myparmstruct.mystats.ad_hits.low) /
                myparmstruct.mystats.ad_requests.low;

        temp_ratio *= 100.0;
        CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    }
}

```

```

decimal = decimal / 100; /* Just want tenths */
printf("%10u %9u %10u %10u %3u.%1.1u%% %10u\n",
    myparmstruct.mystats.ad_buffers.low,
    myparmstruct.mystats.ad_buffers.low * myparmstruct.mystats.ad_buffsize,
    myparmstruct.mystats.ad_requests.low, myparmstruct.mystats.ad_hits.low,
    whole, decimal, myparmstruct.mystats.ad_discards.low);
printf(" \n");

if (0 == ctime_r((time_t*) & stapptr->reset_time_info.posix_time_low, buf))
    printf("Could not get timestamp.\n");
else
{
    /* Insert the microseconds into the displayable time value */
    strncpy(&(buf[27]), &(buf[20]), 6);
    sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
    buf[26] = ' ';
    buf[19] = '.';
    printf("Last Reset Time: %s", buf);
}
}
return 0;
}

```

## Statistics Iobyaggr Information

### Purpose

Displays information about the number of reads and writes (I/Os) and the amount of data in bytes that are transferred for each aggregate.

### Format

```

syscall_parmlist
opcode                int                244                STATOP_IOBYAGGR
parms[0]              int                offset to STAT_API
parms[1]              int                offset of output following STAT_API
parms[2]              int                offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                Length of buffer that follows STAT_API
sa_ver                int                1
sa_flags              char[1]            0x80 - Reset statistics
sa_reserve            int[3]            Reserved
posix_time_high       unsigned int       High order 32 bits since epoch
posix_time_low        unsigned int       Low order 32 bits since epoch
posix_useconds        unsigned int       Microseconds
IO_REPORT2_2_GRAND_TOTALS
io_count              int                Count of IO_REPORT2 lines
grand_total_reads     unsigned int       Total reads
grand_total_writes    unsigned int       Total writes
grand_total_read_bytes unsigned int       Total bytes read (in kilobytes)
grand_total_write_bytes unsigned int       Total bytes written (in kilobytes)
grand_total_devices   unsigned int       Total number of aggregates
total_number_waits_for_io unsigned int       Total number of waits for I/O
average_wait_time_for_io_whole unsigned int       Average wait time (whole number),
                                                                average wait time in milliseconds
                                                                average_wait_time_for_io_decimal unsigned int       Average wait time (decimal part)
                                                                decimal part is in thousandths
                                                                3 means .003 and 300 means .3
IO_REPORT2[io_count]
volser                char[8]            DASD volser where aggregate resides
pavios                unsigned int       Max number of concurrent I/Os that zFS will issue
read_ind              char[4]            R/O or R/W (how aggregate is attached)
temp_reads            unsigned int       Count of reads for this aggregate
temp_read_bytes       unsigned int       Bytes read for this aggregate (in kilobytes)
temp_writes           unsigned int       Count of writes for this aggregate
temp_write_bytes      unsigned int       Bytes written for this aggregate (in kilobytes)
allocation_dsname     char[84]           Data set name of aggregate
--or--
IO_REPORT2_GRAND_TOTALS2
io_count              int                Count of IO_REPORT2 lines
grand_total_reads     unsigned long long Total reads
grand_total_writes    unsigned long long Total writes
grand_total_read_bytes unsigned long long Total bytes read (in kilobytes)
grand_total_write_bytes unsigned long long Total bytes written (in kilobytes)
grand_total_devices   unsigned long long Total number of aggregates
total_number_waits_for_io unsigned long long Total number of waits for I/O
average_wait_time_for_io_whole unsigned int       Average wait time (whole number),
                                                                average wait time in milliseconds
                                                                average_wait_time_for_io_decimal unsigned int       Average wait time (decimal part)
                                                                decimal part is in thousandths
                                                                3 means .003 and 300 means .3
IO_REPORT2_2[io_count]
volser                char[8]            DASD volser where aggregate resides
pavios                unsigned int       Max number of concurrent I/Os that zFS will issue
read_ind              char[4]            R/O or R/W (how aggregate is attached)
temp_reads            unsigned long long Count of reads for this aggregate
temp_read_bytes       unsigned long long Bytes read for this aggregate (in kilobytes)
temp_writes           unsigned long long Count of writes for this aggregate
temp_write_bytes      unsigned long long Bytes written for this aggregate (in kilobytes)
allocation_dsname     char[84]           Data set name of aggregate
systemname            char[9]

```

Return_value	0 if request is successful, -1 if it is not successful
Return_code	
EINTR	zFS is shutting down
EINVAL	Invalid parameter list
EMVSEERR	Internal error occurred
E2BIG	Information too big for buffer supplied
Reason_code	
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When sa\_supported\_ver is 0 or 1, output consists of IO\_REPORT2\_GRAND\_TOTALS and IO\_REPORT2. When sa\_supported\_ver is 2, output consists of IO\_REPORT2\_GRAND\_TOTALS2 and IO\_REPORT2\_2.

## Privilege required

None.

## Related services

Statistics Iobydasd Information

Statistics Iocounts Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_IOBYAGGR 244 /* Performance API queries */
#define E2BIG 145

typedef struct syscall_parmlist_t
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                  /* provides access to the parms */
                  /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high; /* high order 32 bits since epoc */
    unsigned int posix_time_low; /* low order 32 bits since epoch */
    unsigned int posix_usecs; /* microseconds */
    int pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
```

```

char          sa_eye[4];      /* 4 byte identifier must be */
int           sa_len;         /* length of the buffer to put data into*/
                                   /* this buffer area follows this struct */
                                   /* the version number currently always 1*/
int           sa_ver;
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
char          sa_flags;      /* flags field must be x00 or x80, */
                                   /* x80 means reset statistics */
#define SA_RESET 0x80
char          sa_fill[3];     /* spare bytes */
int           sa_supported_ver; /* version of data returned */
int           sa_reserve[3];  /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

typedef struct io_report2_2_t {
char volser[8];
unsigned int pavios;
char read_ind[4];
unsigned long long int temp_reads;
unsigned long long int temp_read_bytes;
unsigned long long int temp_writes;
unsigned long long int temp_write_bytes;
char allocation_dsname[84];
char reserved[4];
} IO_REPORT2_2;

typedef struct io_report2_grand_totals_2_t {
int io_count; /* number IO_REPORT2 structs in buffer */
int pad;
unsigned long long int grand_total_reads; /* Total # reads */
unsigned long long int grand_total_writes; /* Total # writes */
unsigned long long int grand_total_read_bytes; /* Total bytes read */
unsigned long long int grand_total_write_bytes; /* Total bytes written*/
unsigned long long int grand_total_devices; /* total # aggregates */
unsigned long long int total_number_waits_for_io;
unsigned int average_wait_time_for_io_whole;
unsigned int average_wait_time_for_io_decimal;
} IO_REPORT2_GRAND_TOTALS_2;

/* Version 1 Output structures */
typedef struct io_report2_t {
char volser[8];
unsigned int pavios;
char read_ind[4];
unsigned int temp_reads;
unsigned int temp_read_bytes;
unsigned int temp_writes;
unsigned int temp_write_bytes;
char allocation_dsname[84];
} IO_REPORT2;

typedef struct io_report2_grand_totals_t {
int io_count; /* number IO_REPORT2
               structs in buffer */
unsigned int grand_total_reads; /* Total # reads */
unsigned int grand_total_writes; /* Total # writes */
unsigned int grand_total_read_bytes; /* Total bytes read */
unsigned int grand_total_write_bytes; /* Total bytes written*/
unsigned int grand_total_devices; /* total # aggregates */
unsigned int total_number_waits_for_io;
unsigned int average_wait_time_for_io_whole; /* in milliseconds */
unsigned int average_wait_time_for_io_decimal; /* in thousandths
                                                /* of milliseconds */
                                                /* for example,
                                                /* *3 means .003 and
                                                300 means .3 */
} IO_REPORT2_GRAND_TOTALS;

struct parmstruct {
syscall_parmlist myparms;
STAT_API myapi;

```



```

/* output buffer IO_REPORT2_GRAND_TOTALS_2 + multiple IO_REPORT2_2s */
char      systemname[9];
} myparmstruct;

int print_iobyaggr_version1(IO_REPORT2_GRAND_TOTALS *stgt,
                           IO_REPORT2              *str2);
int print_iobyaggr_version2(IO_REPORT2_GRAND_TOTALS_2 *stgt,
                           IO_REPORT2_2              *str2);

int main(int argc, char **argv)
{
    int          buffer_success = 0;
    int          bpxrv;
    int          bpxrc;
    int          bpxrs;
    int          i,t;
    IO_REPORT2_GRAND_TOTALS_2 *stgt;
    IO_REPORT2_2 *str2;
    char          *stsy;
    char          buf[33];
    struct parmstruct *myp = &myparmstruct;
    int          mypsize;
    int          buflen;
    STAT_API     *staptr = &(myparmstruct.myapi);

    myparmstruct.myparms.opcode = STATOP_IOBYAGGR;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you are running z/OS 1.7 and above, and you want to query the */
    /* iobyaggr statistics of a different system than this one */
    /* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) */
    /* + sizeof(STAT_API); */

    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(staptr, 0, sizeof(STAT_API));
    memcpy(staptr->sa_eye, SA_EYE, 4);
    staptr->sa_ver = SA_VER_2;
    staptr->sa_len = 0;

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname,"DCEIMGVQ"); */

    BPX1PCT("ZFS",
            ZFSCALL_STATS, /* Perf statistics operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    for(t = 0; t < 1000 && buffer_success == 0; t++)
    {
        if (bpxrv < 0)
        {
            if (bpxrc == E2BIG)
            {
                buflen = staptr->sa_len; /* Get buffer size needed */
                mypsize = sizeof(syscall_parmlist) + sizeof(STAT_API) + buflen +
                          sizeof(myparmstruct.systemname);

                free(myp);

                myp = (struct parmstruct *)malloc((int)mypsize);
                memset(myp, 0, mypsize);
            }
        }
    }
}

```

```

printf("Need buffer size of %d, for a total of %d\n\n\n",
      buflen, mypsize);
myp->myparms.opcode = STATOP_IOBYAGGR;
myp->myparms.parms[0] = sizeof(syscall_parmlist);
myp->myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
myp->myparms.parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if */
/* you are running z/OS 1.7 and above, and you want to query the */
/* iobyaggr statistics of a different system than this one */
/* myp->myparms.parms[2] = sizeof(syscall_parmlist) */
/* + sizeof(STAT_API) + buflen; */

myp->myparms.parms[3] = 0;
myp->myparms.parms[4] = 0;
myp->myparms.parms[5] = 0;
myp->myparms.parms[6] = 0;

stapptr = (STAT_API * )((char *)myp + sizeof(syscall_parmlist));
memcpy(stapptr->sa_eye, SA_EYE, 4);
stapptr->sa_ver = SA_VER_2;
stapptr->sa_len = buflen;
stgt = (IO_REPORT2_GRAND_TOTALS_2 * )((char *)myp +
                                       sizeof(syscall_parmlist) +
                                       sizeof(STAT_API));

str2 = (IO_REPORT2_2*) ((char*) stgt +
                        sizeof(IO_REPORT2_GRAND_TOTALS_2));
stsy = (char *)((char *)myp +
               sizeof(syscall_parmlist) +
               sizeof(STAT_API) + buflen);

/* This next field should only be set if parms[2] is non-zero */
/* strcpy(stsy,"DCEIMGVQ"); */

BPX1PCT("ZFS",
        ZFSCALL_STATS, /* Aggregate operation */
        mypsize, /* Length of Argument */
        (char *)myp, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if( bpxrv != 0 && bpxrc == E2BIG )
    printf("E2BIG: %d times total\n", t++);
else if( bpxrv == 0 )
{
    buffer_success = 1;

    if (stapptr->sa_supported_ver == SA_VER_INIT)
    {
        IO_REPORT2_GRAND_TOTALS *stgt_v1;
        IO_REPORT2 *str2_v1;
        stgt_v1 = (IO_REPORT2_GRAND_TOTALS * )((char *)myp +
                                                sizeof(syscall_parmlist) +
                                                sizeof(STAT_API));

        str2_v1 = (IO_REPORT2 * ) ((char*) stgt +
                                   sizeof(IO_REPORT2_GRAND_TOTALS));
        print_iobyaggr_version1(stgt_v1, str2_v1);
    }
    else
        print_iobyaggr_version2(stgt, str2);

    unsigned int ptl = stapptr->reset_time_info.posix_time_low;
    if (0 == ctime_r((time_t *) &ptl, buf))
        printf("Could not get timestamp.\n");
    else
    { /* Insert the microseconds into the displayable time value */
        strncpy(&buf[27], &buf[20], 6);
        sprintf(&buf[20], "%06d", stapptr->reset_time_info.posix_usecs);
    }
}

```

```

        buf[26] = ' ';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
    free(myp);
}
else
{
    /* iobyaggr failed with large enough buffer */
    printf("Error on iobyaggr with large enough buffer\n");
    printf("Error querying iobyaggr, BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* error was not E2BIG */
    printf("Error on iobyaggr trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* asking for buffer size gave rv = 0; maybe there is no data */
    if (myparmstruct.myapi.sa_len == 0)
    {
        printf("No data\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    else
    {
        /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    free(myp);
    return bpxrc;
}
}

if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(myp);
return 0;
}

int print_iobyaggr_version2(IO_REPORT2_GRAND_TOTALS_2 *stgt,
                           IO_REPORT2_2 *str2)
{
    int i;
    printf("                zFS I/O by Currently Attached Aggregate\n");
    printf("\n");
    printf("DASD    PAV\n");
    printf("VOLSER  IOs Mode Reads      K bytes      "
           "Writes      K bytes      Dataset Name\n");
    printf("-----  - - - - - - - - - - - - - - - - - - - - \n");

    for (i = 0; i < stgt->io_count; i++, str2++)
    {
        printf("%6.6s %3u %s %10llu %10llu %10llu %10llu  %-44.44s\n",
               str2->volser,
               str2->pavios,
               str2->read_ind,
               str2->temp_reads,
               str2->temp_read_bytes,
               str2->temp_writes,
               str2->temp_write_bytes,
               str2->allocation_dsname);
    }
    printf("%6llu          %10llu %10llu %10llu %10llu  %-44.44s\n",

```

```

        stgt->grand_total_devices,
        stgt->grand_total_reads,
        stgt->grand_total_read_bytes,
        stgt->grand_total_writes,
        stgt->grand_total_write_bytes, "*TOTALS*");
printf("\n");

printf("Total number of waits for I/O: %10u\n",
        stgt->total_number_waits_for_io);
printf("Average I/O wait time:          %9u.%3.3u (msecs)\n",
        stgt->average_wait_time_for_io_whole,
        stgt->average_wait_time_for_io_decimal);
printf("\n");
return 1;
}

int print_iobyaggr_version1(IO_REPORT2_GRAND_TOTALS *stgt,
                           IO_REPORT2              *str2)
{
    int i;
    printf("Version 1 output is being displayed\n");

    printf("                zFS I/O by Currently Attached Aggregate\n");
    printf("\n");
    printf("DASD PAV\n");
    printf("VOLSER IOs Mode Reads      K bytes      "
           "Writes      K bytes      Dataset Name\n");
    printf("-----"
           "-----"
           "-----\n");

    for (i = 0; i < stgt->io_count; i++, str2++) {
        printf("%6.6s %3u %s %10u %10u %10u %10u %-44.44s\n",
                str2->volser,
                str2->pavios,
                str2->read_ind,
                str2->temp_reads,
                str2->temp_read_bytes,
                str2->temp_writes,
                str2->temp_write_bytes,
                str2->allocation_dsname);
    }
    printf("%6u          %10u %10u %10u %10u %-44.44s\n",
            stgt->grand_total_devices,
            stgt->grand_total_reads,
            stgt->grand_total_read_bytes,
            stgt->grand_total_writes,
            stgt->grand_total_write_bytes, "*TOTALS*");
    printf("\n");

    printf("Total number of waits for I/O: %10u\n",
            stgt->total_number_waits_for_io);
    printf("Average I/O wait time:          %9u.%3.3u (msecs)\n",
            stgt->average_wait_time_for_io_whole,
            stgt->average_wait_time_for_io_decimal);
    printf("\n");
}

```

## Statistics Iobydasd Information

### Purpose

Displays information about the number of reads and writes and the number of bytes transferred for each DASD volume. The number of I/Os and the amount of data transferred is determined on a DASD basis.

### Format

```

syscall_parmlist
opcode                int                245                STATOP_IOBYDASD
parms[0]              int                offset to STAT_API
parms[1]              int                offset of output following STAT_API
parms[2]              int                offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                length of buffer that follows STAT_API
sa_ver                int                1 or 2
sa_flags              char[1]            0x00
SA_RESET              0x80              Reset statistics
sa_fill               char[3]            0
sa_supported_ver       int                version of data returned
sa_reserve            int[3]            0
posix_time_high       unsigned int       high order 32 bits since epoch
posix_time_low        unsigned int       low order 32 bits since epoch
posix_useconds        unsigned int       microseconds
pad1                  int
API_IOBYDASD_HDR
number_of_lines       int                count of API_IOBYDASD_DATA lines
pad                   int                0
grand_total_waits     hyper              total waits
average_wait_time_whole int              average wait time (whole number)
                                average wait time in milliseconds
                                average wait time (decimal part)
                                decimal part is in thousandths
                                3 means .003 and 300 means .3
average_wait_time_decimal int
API_IOBYDASD_DATA[number_of_lines]
spare                 int                0
volser                char[6]            DASD volser
filler                char[2]            reserved
pavios                unsigned int       max number of concurrent I/Os zFS will issue
                                for this DASD
reads                 unsigned int       count of reads for this DASD
read_bytes            unsigned int       bytes read for this DASD (in kilobytes)
writes                unsigned int       count of writes for this DASD
write_bytes           unsigned int       bytes written for this DASD (in kilobytes)
waits                 unsigned int       waits
avg_wait_whole        int                average wait time (whole number)
                                average wait time in milliseconds
                                average wait time (decimal part)
                                decimal part is in thousandths
                                3 means .003 and 300 means .3
avg_wait_decimal      int
--or--
API_IOBYDASD_DATA2[number_of_lines]
spare                 int                0
volser                char[6]            DASD volser
filler                char[2]            reserved
unsigned int          unsigned long long int max number of concurrent I/Os zFS
                                will issue for this DASD
reads                 unsigned long long int count of reads for this DASD
read_bytes            unsigned long long int bytes read for this DASD (in kilobytes)
writes                unsigned long long int count of writes for this DASD
write_bytes           unsigned long long int bytes written for this DASD (in kilobytes)
waits                 unsigned long long int waits
avg_wait_whole        int                average wait time (whole number)
                                average wait time in milliseconds
                                average wait time (decimal part)
                                decimal part is in thousandths
                                3 means .003 and 300 means .3
avg_wait_decimal      int
systemname            char[9]

```

Return_value	0 if request is successful, -1 if it is not successful
Return_code	
EINTR	zFS is shutting down
EINVAL	Invalid parameter list
EMVSERR	Internal error occurred
E2BIG	Information too big for buffer supplied
Reason_code	
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When sa\_supported\_ver is 0 or 1, the output consists of API\_IOBYDASD\_HDR and API\_IOBYDASD\_DATA. When sa\_supported\_ver is 2, the output consists of API\_IOBYDADD\_HDR and API\_IOBYDASD\_DATA2.

## Privilege required

None.

## Related services

Statistics Iobyaggr Information  
Statistics Iocounts Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_IOBYDASD 245 /* Performance API queries */
#define E2BIG 145
#define ENOMEM 132

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                  /* provides access to the parms */
                  /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high; /* high order 32 bits since epoc */
    unsigned int posix_time_low; /* low order 32 bits since epoch */
    unsigned int posix_usecs; /* microseconds */
    int pad1;
} RESET_TIME;

typedef struct hyper_t {
    unsigned int high; /* unsigned int reserved */
    unsigned int low;
} hyper;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */

```

```

    int            sa_len;           /* length of the buffer to put data into*/
                                   /* this buffer area follows this struct */
    int            sa_ver;           /* the version number currently always 1*/
#define            SA_VER_2 0x02
#define            SA_VER_INIT 0x01
    char           sa_flags;         /* flags field must be x00 or x80, */
                                   /* x80 means reset statistics */
#define            SA_RESET 0x80
    char           sa_fill[3];       /* spare bytes */
    int            sa_supported_ver; /* version of data returned */
    int            sa_reserve[3];    /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

typedef struct api_iobydasd_hdr
{
    int            number_of_lines;
    int            pad;
    hyper          grand_total_waits;
    int            avg_wait_time_whole; /* in milliseconds */
    int            avg_wait_time_decimal; /* in thousandths */
                                   /* of milliseconds */
                                   /* for example, 3 means .003 */
                                   /* and 300 means .3 */
} API_IOBYDASD_HDR;

typedef struct api_iobydasd_data_2
{
    int            spare;
    char           volser[6];
    char           filler[2];
    unsigned int    pavios;
    unsigned long long int reads;
    unsigned long long int read_bytes;
    unsigned long long int writes;
    unsigned long long int write_bytes;
    unsigned long long int waits;
    int            avg_wait_whole;
    int            avg_wait_decimal;
} API_IOBYDASD_DATA_2;

/* Version 1 output structure */
typedef struct api_iobydasd_data
{
    int            spare;
    char           volser[6];
    char           filler[2];
    unsigned int    pavios;
    unsigned int    reads;
    unsigned int    read_bytes;
    unsigned int    writes;
    unsigned int    write_bytes;
    unsigned int    waits;
    int            avg_wait_whole;
    int            avg_wait_decimal;
} API_IOBYDASD_DATA;

struct parmstruct {
    syscall_parmlist myparms;
    STAT_API         myapi;

    /* output buffer API_IOBYDASD_HDR + multiple API_IOBYDASD_DATA_2s */
    char             systemname[9];
} myparmstruct;

int print_iobydasd_version1(API_IOBYDASD_HDR* stdh,
                           API_IOBYDASD_DATA *stdh);
int print_iobydasd_version2(API_IOBYDASD_HDR* stdh,
                           API_IOBYDASD_DATA_2 *stdh);

int main(int argc, char **argv)
{
    int            buffer_success = 0;
    int            bpxrv;
    int            bpxrc;
    int            bpxrs;
    int            i,t;
    API_IOBYDASD_HDR *stdh;
    API_IOBYDASD_DATA_2 *stdh;
    char           *stsy;
    char           buf[33];
    struct parmstruct *myp = &myparmstruct;

```

```

int             mypsize;
int             buflen;
STAT_API        *stapptr = &(myparmstruct.myapi);

myparmstruct.myparms.opcode = STATOP_IOBYDASD;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
myparmstruct.myparms.parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if */
/* you are running z/OS 1.7 and above, and you want to query the */
/* iobydasd statistics of a different system than this one */
/* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) */
/* + sizeof(STAT_API); */

myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

memset(stapptr, 0, sizeof(STAT_API));
memcpy(stapptr->sa_eye, SA_EYE, 4);
stapptr->sa_ver = SA_VER_2;
stapptr->sa_len = 0;

/* This next field should only be set if parms[2] is non-zero */
/* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

BPX1PCT("ZFS      ",
        ZFSCALL_STATS,          /* Perf statistics operation */
        sizeof(myparmstruct),   /* Length of Argument */
        (char *)&myparmstruct,  /* Pointer to Argument */
        &bpxrv,                  /* Pointer to Return_value */
        &bpxrc,                  /* Pointer to Return_code */
        &bpxrs);                /* Pointer to Reason_code */

for(t = 0; t < 1000 && buffer_success == 0; t++)
{
    if (bpxrv < 0)
    {
        if (bpxrc == E2BIG)
        {
            buflen = stapptr->sa_len; /* Get buffer size needed */
            mypsize = sizeof(syscall_parmlist) + sizeof(STAT_API) + buflen +
                sizeof(myparmstruct.systemname);

            free(myp);
            myp = (struct parmstruct *)malloc((int)mypsize);
            memset(myp, 0, mypsize);

            printf("Need buffer size of %d, for a total of %d\n\n",
                buflen, mypsize);
            myp->myparms.opcode = STATOP_IOBYDASD;
            myp->myparms.parms[0] = sizeof(syscall_parmlist);
            myp->myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
            myp->myparms.parms[2] = 0;

            /* Only specify a non-zero offset for the next field (parms[2]) if */
            /* you are running z/OS 1.7 and above, and you want to query the */
            /* iobydasd statistics of a different system than this one */
            /* myp->myparms.parms[2] = sizeof(syscall_parmlist) */
            /* + sizeof(STAT_API) + buflen; */

            myp->myparms.parms[3] = 0;
            myp->myparms.parms[4] = 0;
            myp->myparms.parms[5] = 0;
            myp->myparms.parms[6] = 0;

            stapptr = (STAT_API * )((char *)myp + sizeof(syscall_parmlist));
            memcpy(stapptr->sa_eye, SA_EYE, 4);
            stapptr->sa_ver = SA_VER_2;
            stapptr->sa_len = buflen;
            stdh = (API_IOBYDASD_HDR * )((char *)myp +
                sizeof(syscall_parmlist) + sizeof(STAT_API));
            stdh = (API_IOBYDASD_DATA_2 * )((char *)stdh + sizeof(API_IOBYDASD_HDR));
            stsy = (char *)((char *)myp + sizeof(syscall_parmlist) +
                sizeof(STAT_API) + buflen);

            /* This next field should only be set if parms[2] is non-zero */
            /* strcpy(stsy, "DCEIMGVQ"); */

            BPX1PCT("ZFS      ",

```



```

        ZFSCALL_STATS,      /* Perf stats operation */
        mypsize,            /* Length of Argument */
        (char *)myp,       /* Pointer to Argument */
        &bpxrv,             /* Pointer to Return_value */
        &bpxrc,             /* Pointer to Return_code */
        &bpxrs);           /* Pointer to Reason_code */

if( bpxrv != 0 && bpxrc == E2BIG )
    printf("E2BIG: %d times total\n", t++);
else if( bpxrv == 0 )
{
    buffer_success = 1;

    if( stapptr->sa_supported_ver == SA_VER_INIT )
    {
        API_IOBYDASD_DATA *stdv1;
        stdv1 = (API_IOBYDASD_DATA * )(char *)stdh +
                sizeof(API_IOBYDASD_HDR));
        print_iobydasd_version1(stdh,stdv1);
    }
    else
        print_iobydasd_version2(stdh,stdv1);

    unsigned int ptl = stapptr->reset_time_info.posix_time_low;
    if (0 == ctime_r((time_t *) &ptl, buf))
        printf("Could not get timestamp.\n");
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&(buf[27]), &(buf[20]), 6);
        sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usec);
        buf[26] = '.';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
    free(myp);
}
else
{
    /* iobydasd failed with large enough buffer */
    printf("Error on iobydasd with large enough buffer\n");
    printf("Error querying iobydasd, "
           "BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* error was not E2BIG */
    printf("Error on iobydasd trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}
else
{
    /* asking for buffer size gave rv = 0; maybe there is no data */
    if (myparmstruct.myapi.sa_len == 0)
    {
        printf("No data\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    else
    {
        /* No, there was some other problem with getting the size needed */
        printf("Error getting size required\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    }
    free(myp);
    return bpxrc;
}
}
if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(myp);
return 0;
}

int print_iobydasd_version2(API_IOBYDASD_HDR* stdh,
                           API_IOBYDASD_DATA_2 *stdv1)
{
    int i;

```

```

printf("%40czFS I/O by Currently Attached DASD/VOLs\n", ' ');
printf("\n");
printf("DASD    PAV\n");
printf("VOLSER I/Os Reads      K bytes      Writes      "
      "K bytes      Waits      Average Wait\n");
printf("-----\n");
printf("-----\n");

for (i = 0; i < stdh->number_of_lines; i++, stdd++)
{
    printf("%6.6s %3u %20llu %20llu %20llu %20llu %20llu %6u.%3.3u\n",
          stdd->volser,
          stdd->pavios,
          stdd->reads,
          stdd->read_bytes,
          stdd->writes,
          stdd->write_bytes,
          stdd->waits,
          stdd->avg_wait_whole,
          stdd->avg_wait_decimal);
}
printf("\n");
printf("Total number of waits for I/O: %u,,%u\n",
      stdh->grand_total_waits.high, stdh->grand_total_waits.low);
printf("Average I/O wait time:      %9u.%3.3u (msecs)\n",
      stdh->avg_wait_time_whole,
      stdh->avg_wait_time_decimal);
printf("\n");

return 1;
}

int print_iobydasd_version1(API_IOBYDASD_HDR* stdh,
                           API_IOBYDASD_DATA *stdd)
{
    int i;
    printf("Version 1 output is being displayed\n\n");
    printf("%15c zFS I/O by Currently Attached DASD/VOLs\n", ' ');
    printf("\n");
    printf("DASD    PAV\n");
    printf("VOLSER I/Os Reads      K bytes      Writes      "
          "K bytes      Waits      Average Wait\n");
    printf("-----\n");
    printf("-----\n");

    for (i = 0; i < stdh->number_of_lines; i++, stdd++)
    {
        printf("%6.6s %3u %10u %10u %10u %10u %10u %6u.%3.3u\n",
              stdd->volser,
              stdd->pavios,
              stdd->reads,
              stdd->read_bytes,
              stdd->writes,
              stdd->write_bytes,
              stdd->waits,
              stdd->avg_wait_whole,
              stdd->avg_wait_decimal);
    }
    printf("\n");
    printf("Total number of waits for I/O: %u,,%u\n",
          stdh->grand_total_waits.high, stdh->grand_total_waits.low);
    printf("Average I/O wait time:      %9u.%3.3u (msecs)\n",
          stdh->avg_wait_time_whole,
          stdh->avg_wait_time_decimal);
    printf("\n");

    return 1;
}

```

## Statistics Iocounts Information

### Purpose

Displays information about how often zFS performs I/O for various circumstances and how often it waits on that I/O.

### Format

```

syscall_parmlist
opcode                int                243                STATOP_IOCOUNTS
parms[0]              int                Offset to STAT_API
parms[1]              int                Offset of output following STAT_API
parms[2]              int                Offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                Length of buffer following STAT_API
sa_ver                int                1 or 2
sa_flags               char[1]           0x80 - Reset statistics
sa_fill               char[3]            Reserved
sa_supported_ver       int                Version of data returned
sa_reserve             int[3]            Reserved
posix_time_high        unsigned int      High order 32 bits since epoch
posix_time_low         unsigned int      Low order 32 bits since epoch
posix_useconds         unsigned int      Microseconds
API_IO_BY_TYPE[3]
number_of_lines        unsigned int      Count of API_IO_BY_TYPE lines (3)
count                  unsigned int      Count of I/Os for type
waits                  unsigned int      Number of waits for type
cancels                unsigned int      Number of cancels for type
merges                 unsigned int      Number of merges for type
type                   typechar[6]      Reserved
description             char[54]        Type description
API_IO_BY_CIRC[19]
number_of_lines        unsigned int      Count of API_IO_BY_CIRC lines (19)
count                  unsigned int      count of I/Os for circumstance
waits                  unsigned int      Number of waits for circumstance
cancels                unsigned int      Number of cancels for circumstance
merges                 unsigned int      Number of merges for circumstance
type                   typechar[6]      Reserved
description             char[54]        Circumstance description
-- or --
API_IO_HDR
number_of_type_lines    unsigned int      Number of API_IO_BY_TYPE2 lines (3)
number_of_circ_lines    unsigned int      Number of API_IO_BY_CIRC2 lines (19)
reserved[6]            int              Reserved
API_IO_BY_TYPE2[3]
count                  unsigned long long Count of I/Os for type
waits                  unsigned long long Number of waits for type
cancels                unsigned long long Number of cancels for type
merges                 unsigned long long Number of merges for type
type                   char[6]          Reserved
description             char[54]        Type description
pad1                   char[4]          Pad bytes
API_IO_BY_CIRC2[19]
count                  unsigned long long Count of I/Os for circumstance
waits                  unsigned long long Number of waits for circumstance
cancels                unsigned long long Number of cancels for circumstance
merges                 unsigned long long Number of merges for circumstance
type                   char[6]          Reserved
description             char[54]        Circumstance description
pad1                   char[4]          Pad bytes

systemname              char[9]

Return_value            0 if request is successful, -1 if it is not successful

Return_code
EINTR                   zFS is shutting down
EINVAL                  Invalid parameter list
EMVSEERR                Internal error occurred

```

E2BIG	Information too big for buffer supplied
Reason_code	
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When sa\_supported\_ver is 0 or 1, the output consists of API\_IO\_BY\_TYPE and API\_IO\_BY\_CIRC. When sa\_supported\_ver is 2, the output consists of API\_IO\_HDR, API\_IO\_BY\_TPYE2, and API\_IO\_BY\_CIRC2

## Privilege required

None.

## Related services

Statistics Iobyaggr Information  
Statistics Iobydasd Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS    0x40000007
#define STATOP_IOCOUNTERS 243 /* Performance API queries */
#define TOTAL_TYPES      3
#define TOTAL_CIRC       19
#define SA_VER_INIT      0x01

typedef struct syscall_parmlist_t
{
    int          opcode; /* Operation code to perform */
    int          parms[7]; /* Specific to type of operation, */
                        /* provides access to the parms */
                        /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct reset_time {
    unsigned int    posix_time_high; /*high order 32 bits since epoc*/
    unsigned int    posix_time_low; /*low order 32 bits since epoch*/
    unsigned int    posix_usecs; /*microseconds */
    int             pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block
/* It is used for all api query commands
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
    char          sa_eye[4]; /* 4 byte identifier must be */
    int           sa_len; /* length of the buffer to put data into*/
                        /* this buffer area follows this struct */
    int           sa_ver; /* the version number currently always 1*/
#define SA_VER_2 0x02
    char          sa_flags; /* flags field must be x00 or x80, */
                        /* x80 means reset statistics */
#define SA_RESET 0x80
    char          sa_fill[3]; /* spare bytes */
    int           sa_supported_ver; /* version of data returned */
    int           sa_reserve[3]; /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;
```

```

typedef struct api_iocount_hdr_2 {
    int number_of_type_lines;
    int number_of_circ_lines;
    int reserved[6];
} API_IOCOUNTER_HDR_2;

typedef struct API_IO_BY_TYPE_2_t {
    unsigned long long int count;
    unsigned long long int waits;
    unsigned long long int cancels; /* Successful cancels of IO */
    unsigned long long int merges; /* Successful merges of IO */
    char type[6];
    char description[54]; /*add 3 bytes for padding */
    char reserved[4];
} API_IO_BY_TYPE_2;

typedef struct API_IO_BY_CIRC_2_t {
    unsigned long long int count;
    unsigned long long int waits;
    unsigned long long int cancels;
    unsigned long long int merges;
    char type[6];
    char description[54]; /*add 3 bytes for padding */
    char reserved[4];
} API_IO_BY_CIRC_2;

/* Version 1 structures */
typedef struct API_IO_BY_TYPE_t
{
    unsigned int    number_of_lines;
    unsigned int    count;
    unsigned int    waits;
    unsigned int    cancels; /* Successful cancels of IO */
    unsigned int    merges; /* Successful merges of IO */
    char reserved1[6];
    char description[51];
    char pad1[3];
} API_IO_BY_TYPE;

typedef struct API_IO_BY_CIRC_t
{
    unsigned int    number_of_lines;
    unsigned int    count;
    unsigned int    waits;
    unsigned int    cancels;
    unsigned int    merges;
    char reserved1[6];
    char description[51];
    char pad1[3];
} API_IO_BY_CIRC;

/*****
/* The following structures are used to represent cfgop queries */
/* for iocounts */
*****/
struct parmstruct {
    syscall_parmlist myparms;
    STAT_API myapi;
    API_IOCOUNTER_HDR_2 myiocount_hdr;
    API_IO_BY_TYPE_2 mystatsbytype[TOTAL_TYPES];
    API_IO_BY_CIRC_2 mystatsbycirc[TOTAL_CIRC];
    char systemname[9];
} myparmstruct;

int print_iocounts_version1(STAT_API* stapptr);
int print_iocounts_version2(STAT_API *stapptr,
                           API_IOCOUNTER_HDR_2 *hdrptr,
                           API_IO_BY_TYPE_2 *stiotptr,
                           API_IO_BY_CIRC_2 *stiocptr);

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int i;

    STAT_API *stapptr = &(myparmstruct.myapi);
    API_IOCOUNTER_HDR_2 *hdrptr = &(myparmstruct.myiocount_hdr);
    API_IO_BY_TYPE_2 *stiotptr = &(myparmstruct.mystatsbytype[0]);
    API_IO_BY_CIRC_2 *stiocptr = &(myparmstruct.mystatsbycirc[0]);

```

```

char                buf[33];

myparmstruct.myparms.opcode    = STATOP_IOCOUNTS;
myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) +
                                sizeof(STAT_API);
myparmstruct.myparms.parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if      */
/* you are running z/OS 1.7 and above, and you want to query the iocounts */
/* of a different system than this one                                   */
/* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist)             */
/* + sizeof(STAT_API)                                                  */
/* + (sizeof(API_IOCOUNTER_HDR_2)                                       */
/* + (TOTAL_TYPES * sizeof(API_IO_BY_TYPE_2))                          */
/* + (TOTAL_CIRC * sizeof(API_IO_BY_CIRC_2)));                          */

myparmstruct.myparms.parms[3] = 0;
myparmstruct.myparms.parms[4] = 0;
myparmstruct.myparms.parms[5] = 0;
myparmstruct.myparms.parms[6] = 0;

memset(stapptr, 0, sizeof(STAT_API));
memcpy(stapptr->sa_eye, SA_EYE, 4);
stapptr->sa_ver = SA_VER_2;
stapptr->sa_len = (int)(sizeof(API_IOCOUNTER_HDR_2)) +
                  (TOTAL_TYPES * sizeof(API_IO_BY_TYPE_2)) +
                  (TOTAL_CIRC * sizeof(API_IO_BY_CIRC_2));

/* This next field should only be set if parms[2] is non-zero */
/* strcpy(myparmstruct.systemname, "DCEIMGVQ");                */

BPX1PCT("ZFS",
        ZFSCALL_STATS, /* Perf statistics operation */
        sizeof(myparmstruct), /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error querying iocounts, BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    /* Check the output that version that was returned */
    if (stapptr->sa_supported_ver == SA_VER_INIT)
        print_iocounts_version1(stapptr);
    else
        print_iocounts_version2(stapptr, hdrptr, stiotptr, stiocptr);

    unsigned int ptl = stapptr->reset_time_info.posix_time_low;
    if (0 == ctime_r((time_t *) &ptl, buf))
        printf("Could not get timestamp.\n");
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&buf[27], &buf[20], 6);
        sprintf(&buf[20], "%06d", stapptr->reset_time_info.posix_usecs);
        buf[26] = ' ';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
}

return 0;
}

int print_iocounts_version1(STAT_API* stapptr)
{
    char *p = (char*) stapptr;
    p += sizeof(STAT_API);
    API_IO_BY_TYPE *stiotptr = (API_IO_BY_TYPE*) p;
    p += sizeof(API_IO_BY_TYPE) * TOTAL_TYPES;
    API_IO_BY_CIRC *stiocptr = (API_IO_BY_CIRC*) p;

    int i;
    printf("Displaying Version 1 Output\n");
    if (stiotptr->number_of_lines != TOTAL_TYPES)
    {

```

```

    printf("Unexpected number of IO Types, %d instead of TOTAL_TYPES\n",
           stiotptr->number_of_lines);
    return 1;
}
if (stiocptr->number_of_lines != TOTAL_CIRC)
{
    printf("Unexpected number of IO Circumstances, %d instead of TOTAL_CIRC\n",
           stiocptr->number_of_lines);
    return 2;
}
printf("\n
           I/O Summary By Type\n");
printf("-----\n");
printf("\n");
printf("Count      Waits      Cancels      Merges      Type      \n");
printf("-----\n");

for (i = 0; i < TOTAL_TYPES; i++)
{
    printf("%10u %10u %10u %10u %s\n",
           stiotptr->count, stiotptr->waits,
           stiotptr->cancels, stiotptr->merges,
           stiotptr->description);
    stiotptr = stiotptr + 1;
}

printf("\n");
printf("           I/O Summary By Circumstance\n");
printf("-----\n");
printf("\n");
printf("Count      Waits      Cancels      Merges      Circumstance\n");
printf("-----\n");
for (i = 0; i < TOTAL_CIRC; i++)
{
    printf("%10u %10u %10u %10u %s\n",
           stiocptr->count, stiocptr->waits,
           stiocptr->cancels, stiocptr->merges,
           stiocptr->description);
    stiocptr = stiocptr + 1;
    printf("\n");
}
return 0;
}

int print_iocounts_version2(STAT_API      *stapptr,
                           API_IOCOUNTR  *hdrptr,
                           API_IO_BY_TYPE *stiotptr,
                           API_IO_BY_CIRC *stiocptr)
{
    int i;
    if (hdrptr->number_of_type_lines != TOTAL_TYPES)
    {
        printf("Unexpected number of IO Types, %d instead of TOTAL_TYPES\n",
               hdrptr->number_of_type_lines);
        return 1;
    }
    if (hdrptr->number_of_circ_lines != TOTAL_CIRC)
    {
        printf("Unexpected number of IO Circumstances, %d instead of TOTAL_CIRC\n",
               hdrptr->number_of_circ_lines);
        return 2;
    }

    printf("\n
           I/O Summary By Type\n");
    printf("-----\n");
    printf("\n");
    printf("Count      Waits      Cancels      Merges      Type      \n");
    printf("-----\n");
    printf("-----\n");

    for (i = 0; i < TOTAL_TYPES; i++)
    {
        printf("%20llu %20llu %20llu %20llu %s\n",
               stiotptr->count, stiotptr->waits,
               stiotptr->cancels, stiotptr->merges,
               stiotptr->description);
        stiotptr = stiotptr + 1;
    }

    printf("\n");
    printf("           I/O Summary By Circumstance\n");
    printf("-----\n");

```

```

printf("\n");
printf("Count           Waits           Cancels           "
      "Merges           Circumstance\n");
printf("-----\n");

for (i = 0; i < TOTAL_CIRC; i++)
{
    printf("%20llu %20llu %20llu %20llu %s\n",
          stiocptr->count, stiocptr->waits,
          stiocptr->cancels, stiocptr->merges,
          stiocptr->description);
    stiocptr = stiocptr + 1;
    printf("\n");
}

return 0;
}

```



## Statistics Kernel Information

### Purpose

A performance statistics operation that returns kernel counters, including the number of kernel operations and average time for the operation.

### Format

```

syscall_parmlist
opcode          int          246      STATOP_KNPFS
parms[0]        int          Offset to STAT_API
parms[1]        int          offset of output following STAT_API
parms[2]        int          Offset to system name (optional)
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0
STAT_API
sa_eye          char[4]      "STAP"
sa_len          int          Length of buffer following STAT_API
sa_ver          int          1 or 2
sa_flags        char[1]      0x80 - Reset statistics
sa_fill         char[3]      Reserved
sa_supported_ver int          Version of data returned or 0
sa_reserve      int[3]       Reserved
posix_time_high unsigned int  High order 32 bits since epoch
posix_time_low  unsigned int  Low order 32 bits since epoch
posix_useconds  unsigned int  Microseconds
pad1            int          Reserved
KERNEL_CALL_STATS
kc_eye          char[8]      Reserved
kc_version      short        Reserved
kc_len          short        Reserved
pad1            int          Reserved
KERNEL_LINE[40]
kl_operation_name char[27]   Operation name string
kl_valid        char         Operation entry is valid (0x01)
kl_count        unsigned int  Count of operations
kl_time         two_words     High - integer part of average time
                                   Low - fractional part of average time
kl_bytes        hyper        Bytes associated with read and write
                                   operations, 0 otherwise
kl_reserved     int[6]        Reserved
kc_totalops     unsigned int  Grand total operations
pad2            int          Reserved
kc_totaltime    hyper        High=integer part of average
                                   wait time
                                   Low=fractional part of average
                                   wait time
kc_valid_slots  int          Number of slots in above array that
                                   actually contains data
kc_reserved     int[10]       Reserved
pad3            int          Reserved
-- or --
KERNEL_CALL_STATS2
kc_eye          char [8]     "KCSTAT2"
kc_version      short        1
kc_len          short        Size of KERNEL_CALL_STATS2
pad1            int          Reserved
kc_kernel_line_count unsigned int  Number of KERNEL_LINE2s
                                   for kernel
kc_client_line_count unsigned int  Number of KERNEL_LINE2s
                                   for clients
kc_totalops     unsigned long long  Total operations
kc_totalxcfops  unsigned long long  Total xcf operations
kc_client_totalops unsigned long long  Total operations for
                                   clients
kc_client_totalxcfops unsigned long long  Total xcf operations for
                                   clients
kc_totaltime_whole unsigned int  Whole portion of average
                                   total time
kc_totaltime_decimal unsigned int  Decimal portion of average
                                   total time
kc_client_totaltime_whole unsigned int  Whole portion of average

```

kc_client_totaltime_decimal	unsigned int	client total time Decimal portion of average client total time
kc_reserved[10]	int	Reserved
KERNEL_LINE2[n]		
kl_operation_name	char[27]	operation name string
kl_valid	char	1 - operation entry valid
pad1	int	Reserved
kl_count	unsigned long long	Count of operations
kl_xcfcount	unsigned long long	Count of xcf operations
kl_time	hyper	High=integer part of average time Low=fractional part of average time
kl_bytes	unsigned long long	Bytes in read and write operations, otherwise 0
kl_reserved	int[4]	Reserved
systemname	char[9]	System to get stats from
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EINTR	zFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error occurred	
E2BIG	Information too big for buffer supplied	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When a\_supported\_ver is 0 or 1, output consists of KERNEL\_CALL\_STATS and KERNEL\_LINE. When sa\_supported\_ver is 2, output consists of KERNEL\_CALL\_STATS2 and KERNEL\_LINE2.
3. When a\_supported\_ver is 2, the KERNEL\_LINE2 follows the KERNEL\_CALL\_STATS2 structure. There are kc\_kernel\_line\_count KERNEL\_LINE2 structures to represent kernel lines of output. These are followed by kc\_client\_line\_count KERNEL\_LINE2 structures of client output lines.

## Privilege required

None.

## Related services

Statistics Vnode Cache Information  
Statistics Metadata Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <time.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_KNPFS 246
#define BUFFER_SIZE 1024 * 64
#define SA_VER_INIT 0x01

typedef struct syscall_parmlist_t
```

```

{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef union {
    struct double_word_t {
        unsigned int first_word;
        unsigned int second_word;
    } double_word;

    double alignment_dummy;
} two_words;

#define MAX_KERNEL_LINES 40

typedef struct KERNEL_line_t2 {
    char          kl_operation_name[27];
    char          kl_valid;
    int           pad1;
    unsigned long long kl_count;
    unsigned long long kl_xcfcount;
    two_words     kl_time;
    uint64_t      kl_bytes;
    int           kl_reserved[4];
} KERNEL_LINE2;

typedef struct kernel_call_stats_t2 {
    char          kc_eye[8]; /*eye catcher */
    short         kc_version;
    short         kc_len;
    int           pad1;
    int           kc_kernel_line_count;
    int           kc_client_line_count;
    unsigned long long kc_totalops; /*Owner grand Total operations*/
    unsigned long long kc_totalxcfops; /*Owner grand Total xcf operations*/
    unsigned long long kc_client_totalops; /*Client grand Total operations*/
    unsigned long long kc_client_totalxcfops; /*Client grand Total operations*/
    two_words     kc_totaltime; /*Owner Grand Total wait time*/
    two_words     kc_client_totaltime; /*Client Grand Total wait time*/
    int           kc_reserved[10];
} KERNEL_CALL_STATS2;

/* Version 1 Output Structures */
typedef struct KERNEL_line_t {
    char          kl_operation_name[27];
    char          kl_valid;
    unsigned int  kl_count;
    two_words     kl_time;
    int           kl_reserved[6];
} KERNEL_LINE;

typedef struct kernel_call_stats_t {
    char          kc_eye[8]; /*eye catcher */
    short         kc_version;
    short         kc_len;
    int           pad1;
    KERNEL_LINE   OUTPUT[MAX_KERNEL_LINES];
    unsigned int  kc_totalops; /*Grand Total operations */
    int           pad2;
    two_words     kc_totaltime; /*Grand Total wait time*/
    int           kc_valid_slots; /* Number of slots in the above array*/
                /* that actually contain data*/
    int           kc_reserved[10];
    int           pad3;
} KERNEL_CALL_STATS;

/* reset timestamp */
typedef struct reset_time {
    unsigned int  posix_time_high; /*high order 32 bits since epoc*/
    unsigned int  posix_time_low; /*low order 32 bits since epoch*/
    unsigned int  posix_usecs; /*microseconds*/
    int           pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/
typedef struct stat_api_t

```

```

{
#define SA_EYE "STAP"
char sa_eye[4]; /* 4 byte identifier must be */
int sa_len; /* length of the buffer to put data into*/
/* this buffer area follows this struct*/
/* the version number currently always 1*/
int sa_ver;
#define SA_VER_2 0x02
char sa_flags; /* flags field must be x00 or x80,
x80 means reset statistics*/
#define SA_RESET 0x80
char sa_fill[3]; /* spare bytes */
int sa_supported_ver; /* version of data returned */
int sa_reserve[3]; /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

struct parmstruct {
syscall_parmlist myparms;
STAT_API myapi;
KERNEL_CALL_STATS2 mystats;
KERNEL_LINE2 mykernline;
char systemname[9];
} myparmstruct;

int print_stat_kern_version1(STAT_API* stapptr);

int main(int argc, char **argv)
{
int bpxrv;
int bpxrc;
int bpxrs;
int i,j;
int processing_server_data = 1;
int lines;
int buff_fill_len;
char itoaBuff[11];
two_words totaltime;
unsigned long long totalops;
unsigned long long totalxcfops;

STAT_API local_req;
char* buffp = NULL;
syscall_parmlist* parm = NULL;
STAT_API* stapptr = NULL;
KERNEL_CALL_STATS2* kcp = NULL;
KERNEL_LINE2* klp = NULL;
char buf[33];

stapptr = &local_req;
memset(stapptr, 0x00, sizeof(STAT_API));
memcpy(stapptr->sa_eye, SA_EYE, 4);

stapptr->sa_ver = SA_VER_2;
stapptr->sa_len = ((2 * MAX_KERNEL_LINES) * sizeof(KERNEL_LINE2)) +
sizeof(KERNEL_CALL_STATS2);

buffp = (char*) malloc(BUFFER_SIZE);
if( buffp == NULL )
{
printf("Malloc Error\n");
return 0;
}
memset( buffp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

parm = (syscall_parmlist*) &buffp[0];
parm->opcode = STATOP_KNPFS;
parm->parms[0] = sizeof(syscall_parmlist);
parm->parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
parm->parms[2] = 0;

/* Only specify a non-zero offset for the next field (parms[2]) if
/* you are running z/OS 1.7 and above, and you want to query the kernel */
/* statistics of a different system than this one */
/* */
/* parm->parms[2] = sizeof(syscall_parmlist) + sizeof(STAT_API) + */
/* sizeof(KERNEL_CALL_STATS2); */

parm->parms[3] = 0;
parm->parms[4] = 0;
parm->parms[5] = 0;
parm->parms[6] = 0;

```

```

buff_fill_len = sizeof(syscall_parmlist);
stapptr = (STAT_API*) &buffp[buff_fill_len];
memcpy( stapptr, &local_req, sizeof(STAT_API) );
buff_fill_len += sizeof(STAT_API);

/* This next field should only be set if parms[2] is non-zero */
/* strcpy(myparamstruct.systemname,"DCEIMGVQ"); */

BPX1PCT("ZFS      ",
        ZFSCALL_STATS,          /* Perf statistics operation */
        BUFFER_SIZE,           /* Length of Argument */
        (char *) buffp,        /* Pointer to Argument */
        &bpxrv,                 /* Pointer to Return_value */
        &bpxrc,                 /* Pointer to Return_code */
        &bpxrs);               /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error querying kernel calls, "
           "BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    if (stapptr->sa_supported_ver == SA_VER_INIT)
    {
        print_stat_kern_version1(stapptr);
    }
    else
    {
        /* Get the pointers to the output structures */
        kcp = (KERNEL_CALL_STATS2*) &buffp[buff_fill_len];
        buff_fill_len += sizeof(KERNEL_CALL_STATS2);
        klp = (KERNEL_LINE2*) &buffp[buff_fill_len];

        lines = kcp->kc_kernel_line_count;
        totaltime = kcp->kc_totaltime;
        totalops = kcp->kc_totalops;
        totalxcfops = kcp->kc_totalxcfops;

        printf("          zFS Kernel PFS Calls\n");
        printf("          -----\n\n");

        /* Do once if no client information,          */
        /* otherwise loop again printing out client stats */
        int do_client = 1;
        while( do_client )
        {
            if( processing_server_data )
                printf("%15c On Owner \n", ' ');
            else
                printf("%15c On Client \n", ' ');

            printf("          -----\n\n");

            printf("Operation      Count      XCF req      "
                   "Avg Time      Bytes      \n");
            printf("-----"
                   "-----\n");

            for (j = 0; j < lines; j++)
            {
                if ( !(klp->kl_valid) )
                    break;

                sprintf( itoaBuff, "%d", klp->kl_bytes );

                printf("%13s    %10llu    %10llu    %9u.%3.3u    %10s\n",
                       klp->kl_operation_name,
                       klp->kl_count,
                       klp->kl_xcfcount,
                       klp->kl_time.double_word.first_word,
                       klp->kl_time.double_word.second_word,
                       klp->kl_bytes ? itoaBuff : "");
                klp++;
            }

            /* Print out the Totals */
            printf("-----"
                   "-----"
                   "-----\n");
            printf("%13s    %10llu    %10llu    %9u.%3.3u\n\n",
                   "TOTALS*",

```

```

        totalops,
        totalxcfops,
        totaltime.double_word.first_word,
        totaltime.double_word.second_word);

/* If client data exists, and we have not already processed it */
if ( (processing_server_data) && (kcp->kc_client_line_count) )
{
    /* setup the client data */
    lines = kcp->kc_client_line_count;
    totaltime = kcp->kc_client_totaltime;
    totalops = kcp->kc_client_totalops;
    totalxcfops = kcp->kc_client_totalxcfops;
    processing_server_data = 0;
    do_client = 1;
}
else
    do_client = 0;
}
}

if (0 == ctime_r((time_t*) & stapptr->reset_time_info.posix_time_low, buf))
    printf("Could not get timestamp.\n");
else
{
    /* Insert the microseconds into the displayable time value */
    strncpy(&(buf[27]), &(buf[20]), 6);
    sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
    buf[26] = ' ';
    buf[19] = '.';
    printf("Last Reset Time: %s", buf);
}
}
return 0;
}

int print_stat_kern_version1(STAT_API* stapptr)
{
    int i;
    char *p = (char*) stapptr;
    p += sizeof(STAT_API);
    KERNEL_CALL_STATS *stkcptr = (KERNEL_CALL_STATS*) p;

    printf("Displaying the Version 1 Stats\n");
    printf("\n%34s\n", "zFS Kernel PFS Calls");
    printf("%34s\n", "-----");
    printf("\n");
    printf("Operation                Count                Avg Time  \n");
    printf("-----                -\n");

    i = 0;
    while (stkcptr->OUTPUT[i].kl_valid == 1)
    {
        printf("%13s    %10u    %9u.%3.3u\n",
            stkcptr->OUTPUT[i].kl_operation_name,
            stkcptr->OUTPUT[i].kl_count,
            stkcptr->OUTPUT[i].kl_time.double_word.first_word,
            stkcptr->OUTPUT[i].kl_time.double_word.second_word);
        i += 1;
    }
    printf("-----\n");
    printf("*TOTALS*    %10u    %9u.%3.3u\n",
        stkcptr->kc_totalops,
        stkcptr->kc_totaltime.double_word.first_word,
        stkcptr->kc_totaltime.double_word.second_word);
}

```

## Statistics Locking Information

### Purpose

A performance statistics operation that returns locking information. Requesting version 1 output returns counters with 4-byte values. Requesting version 2 output returns counters with 8-byte values.

### Format

syscall_parmlist		
opcode	int	240 STATOP_LOCKING
parm[0]	int	Offset to STAT_API
parm[1]	int	Offset of output following
STAT_API		
parm[2]	int	Offset to system name
parm[3]	int	0
parm[4]	int	0
parm[5]	int	0
parm[6]	int	0
STAT_API		
sa_eye	char[4]	"STAP"
sa_len	int	Length of buffer that follows STAT_API
sa_ver	int	1 or 2
sa_flags	char	0x80 for reset; 0 otherwise
sa_fill	char[3]	0
sa_supported_ver	int	Version of data returned (0 and 1 both mean version 1)
sa_reserve	int[3]	0
posix_time_high	unsigned int	High order 32 bits since epoch
posix_time_low	unsigned int	Low order 32 bits since epoch
posix_useconds	unsigned int	Microseconds
pad1	int	Reserved
STAT_LOCKING		
reserved1	int	Reserved
stlk_untimed_sleeps	unsigned int	Number of untimed sleeps
stlk_timed_sleeps	unsigned int	Number of timed sleeps
stlk_wakeups	unsigned int	Number of wake ups
stlk_total_wait_for_locks	unsigned int	total waits for locks
pad1	int	Reserved
stlk_average_lock_wait_time	double	Average lock wait time
stlk_avg_lock_wait_time_whole	int	Average lock wait time in msec (left of the decimal)
stlk_avg_lock_wait_time_decimal	int	Average lock wait time in msec (decimal part in thousandths (3 means .003, 300 means .3))
stlk_total_monitored_sleeps	unsigned int	Total monitored sleeps
pad2	int	Reserved
stlk_average_monitored_sleep_time	double	Average monitored sleep time
stlk_avg_mon_sleep_time_whole	int	Average monitored sleep time in msec (left of decimal)
stlk_avg_mon_sleep_time_decimal	int	Average monitored sleep time in msec. Decimal part is in thousandths (3 means .003, 00 means .3)
stlk_total_contentions	unsigned int	Total lock contention
stlk_reserved_space	char[48]	Reserved for future use
pad3	int	Reserved
LOCK_LINE[15]	struct Lock_line[15]	Lock data
count	int	Number of waits for lock
async	int	Asynchronous disposition
spins	int	Number of attempts to get lock that did not resolve

pad	int	immediately
percentage	double	Keep alignment boundaries
percentage_whole	int	Percentage >= 1
percentage_decimal	int	Percentage < 1. Decimal part is in thousandths (3 means .003 and 300 means .3)
description	char[84]	Description of the lock
pad2	int	Reserved
SLEEP_LINE[5]	struct Sleep_line[5]	Storage for sleep data
sleepcount	unsigned int	Time spent sleeping
pad	int	Keep alignment boundaries
percentage	double	Percentage of time spent sleeping
percentage_whole	int	Percentage >=1
percentage_decimal	int	Percentage < 1. Decimal part is in thousandths (3 means .003 and 300 means .3)
description	char[84]	Description of the thread
pad	int	Keep alignment boundaries
systemname	char[9]	
-- or --		
STAT_LOCKING2		
reserved1	int[2]	
stlk_untimed_sleeps	unsigned long long int	Untimed sleeps
stlk_timed_sleeps	unsigned long long int	Timed sleeps
stlk_wakeups	unsigned long long int	Wake ups
stlk_total_wait_for_locks	unsigned long long int	Total waits for locks
stlk_average_lock_wait_time	double	Average lock wait time
stlk_avg_lock_wait_time_whole	int	Average lock wait time in msec (left of the decimal part)
stlk_avg_lock_wait_time_decimal	int	Average lock wait time in msec Decimal part is in thousandths (3 means .003, 300 is .3)
stlk_total_monitored_sleeps	unsigned long long int	Total monitored sleeps
stlk_average_monitored_sleep_time	double	Average monitored sleep time
stlk_avg_mon_sleep_time_whole	int	Average monitored sleep time in msec left of the decimal
stlk_avg_mon_sleep_time_decimal	int	Average monitored sleep time in msec. decimal part is in thousandths (3 means .003, 300 means .3)
stlk_total_contentions	unsigned long long int	Total lock contention
stlk_reserved_space	char[48]	Reserved for future
stlk_lock_line_count	int	Number of lock lines
stlk_sleep_line_count	int	Number of sleep lines
LOCK_LINE2[m]		
count	unsigned long long int	Number of thread waits for this lock
async	unsigned long long int	Asynchronous disposition
spins	unsigned long long int	Number of attempts to get lock that did not resolve immediately
percentage	double	
percentage_whole	int	Percentage >= 1
percentage_decimal	int	Percentage < 1. Decimal part is in thousandths (3 means .003, 300 means .3)
description	char[84]	Description of the lock
pad	int	Fill space to align
SLEEP_LINE2[n]		
sleepcount	unsigned long long int	Time spent sleeping
percentage	double	Percentage of time spent



percentage_whole	int	sleeping
percentage_decimal	int	Percentage >=1
		Percentage < 1. decimal part
		is in thousandths
		(3 means .003, 300 means .3)
description	char[84]	Description of the thread
pad	int	Keep boundary alignment

## Usage notes

1. When sa\_supported\_ver is 0 or 1, the output consists of STAT\_LOCKING, followed by one or more LOCK\_LINE, followed by one for more SLEEP\_LINE. When sa\_supported\_ver is 2, the output consists of STAT\_LOCKING2, followed by one or more LOCK\_LINE2, followed by one for more SLEEP\_LINE2.
2. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

None.

## Related services

Statistics Storage Information  
Statistics User Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_LOCKING 240 /* Performance API queries */
#define BUFFER_SIZE 1024 * 64
#define TOP15 15

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
    /* provides access to the parms */
    /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct Lock_line_2
{
    unsigned long long int count; /* Number of thread waits for this lock */
    unsigned long long int async; /* Asynchronous disposition */
    unsigned long long int spins; /* Number of attempts to get lock */
    /* that didnt resolve immediately*/
    double reserved;
    int percentage_whole; /* percentage >= 1*/
    int percentage_decimal; /* percentage < 1*/
    char description[84]; /* Description of the lock */
    int pad2;
} LOCK_LINE_2;

typedef struct Sleep_line_2
{
    unsigned long long int sleepcount; /* Time spent sleeping */
    double reserved;
    int percentage_whole; /* Percentage >=1 */
    int percentage_decimal; /* Percentage < 1 */
}
```

```

    char        description[84];        /*Description of the thread*/
    int          pad2;
} SLEEP_LINE_2;

/*Version 1 Output Structures */
typedef struct Lock_line_t {
    int    count; /* Number of thread waits for this lock */
    int    async; /* Asynchronous disposition*/
    int    spins; /* Number of attempts to get lock that
                  did not resolve immediately*/

    int    pad1;
    double percentage;
    int    percentage_whole; /* percentage >= 1*/
    int    percentage_decimal; /* percentage < 1*/
                              /* in thousandths*/
                              /* For example, 3 means .003 and 300 means .3 */
    char    description[84]; /* Description of the lock */
    int    pad2;
} LOCK_LINE;

typedef struct Sleep_line_t {
    unsigned int sleepcount; /* Time spent sleeping */
    int    pad1;
    double percentage; /* Percentage of time spent sleeping*/
    int    percentage_whole; /* Percentage >=1 */
    int    percentage_decimal; /* Percentage < 1 */
                              /* in thousandths*/
                              /* For example, 3 means .003 and 300 means .3 */
    char    description[84]; /* Description of the thread*/
    int    pad2;
} SLEEP_LINE;

typedef struct stat_locking_t {
    int    reserved1;
    unsigned int stlk_un timed_sleeps; /* Number of untimed sleeps */
    unsigned int stlk_timed_sleeps; /* Number of timed sleeps */
    unsigned int stlk_wakeups; /* Number of wake ups */
    unsigned int stlk_total_wait_for_locks; /* Total waits for locks */
    int    pad1;
    double stlk_average_lock_wait_time; /*Average lock wait time */
    int    stlk_avg_lock_wait_time_whole; /*Average lock wait time in msecs*/
                              /*left of the decimal part */
    int    stlk_avg_lock_wait_time_decimal; /*Average lock wait time in msecs*/
                              /* decimal portion */
                              /* in thousandths */
                              /* for example, 3 means */
                              /* .003 and 300 means .3 */
    unsigned int stlk_total_monitored_sleeps; /* Total monitored sleeps */
    int    pad2;
    double stlk_average_monitored_sleep_time; /* Average monitored sleep time */
    int    stlk_avg_mon_sleep_time_whole; /* Average monitored sleep time */
                              /* in msecs left of the */
                              /* decimal part */
    int    stlk_avg_mon_sleep_time_decimal; /* Average monitored sleep */
                              /* time in msecs */
                              /* decimal portion */
                              /* in thousandths */
                              /* for example, 3 means .003 */
                              /* and 300 means .3 */
    unsigned int stlk_total_contentions; /*Total lock contention of all kinds*/
    char stlk_reserved_space[48]; /* reserved for future use */
    int    pad3;
#define MAX_LOCKS 15 /* Maximum number of locks in this release*/
#define MAX_SLEEPS 5 /* Maximum number of sleeps in this release*/
    LOCK_LINE stlk_locks[MAX_LOCKS]; /* Storage for the lock data */
    SLEEP_LINE stlk_sleeps[MAX_SLEEPS]; /* Storage for the top 5 most */
                              /* common sleep threads*/
} STAT_LOCKING;

/* reset timestamp */
typedef struct reset_time {
    unsigned int    posix_time_high; /* high order 32 bits since epoc */
    unsigned int    posix_time_low; /* low order 32 bits since epoch */
    unsigned int    posix_usecs; /* microseconds */
    int    pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/
typedef struct stat_api_t {

```

```

#define SA_EYE "STAP"
char sa_eye[4]; /* 4 byte identifier must be */
int sa_len; /* length of the buffer to put data into*/
/* this buffer area follows this struct */
int sa_ver; /* the version number currently always 1*/
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
char sa_flags; /* flags field must be x00 or x80, */
/* x80 means reset statistics */
#define SA_RESET 0x80
char sa_fill[3]; /* spare bytes */
int sa_supported_ver; /* version of data returned */
int sa_reserve[3]; /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

typedef struct api_lock_stats_2
{
    int pad1;
    int ls_total_bytes_of_data; /* Total bytes of data*/
    unsigned long long int ls_untimed_sleeps; /* Number of untimed sleeps*/
    unsigned long long int ls_timed_sleeps; /* Number of timed sleeps */
    unsigned long long int ls_wakeups; /* Number of wake ups */
    unsigned long long int ls_total_wait_for_locks; /* Total waits for locks */
    double ls_average_lock_wait_time; /*Average lock wait time */
    int ls_avg_lock_wait_time_whole; /*Average lock wait time in msecs left
    of the decimal part*/
    int ls_avg_lock_wait_time_decimal; /*Average lock wait time in
    msecs decimal portion */
    unsigned long long int ls_total_monitored_sleeps; /*Total monitored sleeps */
    double ls_average_monitored_sleep_time; /* Average monitored sleep time */
    int ls_avg_mon_sleep_time_whole; /*Average monitored sleep time in msecs
    left of the decimal part*/
    int ls_avg_mon_sleep_time_decimal; /*Average monitored sleep time in msecs
    decimal portion */
    unsigned long long int ls_total_contentions; /*Total lock contention
    of all kinds*/
    char ls_reserved_space[48]; /* reserved for future use */
#define MAX_LOCKS 15 /* Maximum number of locks in this release*/
#define MAX_SLEEPS 5 /* Maximum number of sleeps in this release*/
    int ls_lock_line_count; /* count of lock lines, currently 15 */
    int ls_sleep_line_count; /* count of sleep lines, currently 5 */
} API_LOCK_STATS_2;

int print_locking_version1(char *buffp,
                          int buff_fill_len);
int print_locking_version2(char *buffp,
                          int buff_fill_len);

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int i;
    int buff_fill_len;

    STAT_API local_req;
    char *buffp = NULL;
    syscall_parmlist *parmp = NULL;
    STAT_API *stapptr = NULL;

    stapptr = &local_req;
    memset( stapptr, 0x00, sizeof(STAT_API) );
    memcpy( stapptr->sa_eye, SA_EYE, 4 );

    stapptr->sa_ver = SA_VER_2;
    stapptr->sa_len = 2 * sizeof(API_LOCK_STATS_2) +
        (MAX_LOCKS * sizeof(LOCK_LINE_2)) +
        (MAX_SLEEPS * sizeof(SLEEP_LINE_2));

    buffp = (char*) malloc(BUFFER_SIZE);
    if( buffp == NULL )
    {
        printf("Malloc Error\n");
        return 0;
    }
    memset( buffp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

    parmp = (syscall_parmlist*) &buffp[0];
    parmp->opcode = STATOP_LOCKING;

```

```

parmp->parms[0] = sizeof(syscall_parmlist);
parmp->parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
parmp->parms[2] = 0;
parmp->parms[3] = 0;
parmp->parms[4] = 0;
parmp->parms[5] = 0;
parmp->parms[6] = 0;

buff_fill_len = sizeof(syscall_parmlist);
stapptr = (STAT_API*) &buffp[buff_fill_len];
memcpy( stapptr, &local_req, sizeof(STAT_API) );
buff_fill_len += sizeof(STAT_API);

BPX1PCT("ZFS      ",
        ZFSCALL_STATS,          /* Perf statistics operation */
        BUFFER_SIZE,            /* Length of Argument */
        buffp,                  /* Pointer to Argument */
        &bpxrv,                  /* Pointer to Return_value */
        &bpxrc,                  /* Pointer to Return_code */
        &bpxrs);                /* Pointer to Reason_code */

if (bpxrv < 0)
{
    printf("Error querying locking stats, BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    return bpxrc;
}
else
{
    if( stapptr->sa_supported_ver == SA_VER_INIT )
        print_locking_version1(buffp, buff_fill_len);
    else
        print_locking_version2(buffp, buff_fill_len);
}
return 0;
}

int print_locking_version2(char *buffp,
                           int buff_fill_len)
{
    int i;
    API_LOCK_STATS_2 *stlkptr = NULL;
    LOCK_LINE_2 *llp = NULL;
    SLEEP_LINE_2 *slp = NULL;

    /* Point at output structures located in the buffer */
    stlkptr = (API_LOCK_STATS_2*) &buffp[buff_fill_len];
    buff_fill_len += sizeof(API_LOCK_STATS_2);
    llp = (LOCK_LINE_2*) &buffp[buff_fill_len];
    buff_fill_len += sizeof(LOCK_LINE_2);

    /* Print out the locking statistics */
    printf("%55s\n", "Locking Statistics\n\n");
    printf("Untimed sleeps: %20llu Timed Sleeps: "
           "%20llu Wakeups: %20llu\n\n",
           stlkptr->ls_untimed_sleeps,
           stlkptr->ls_timed_sleeps,
           stlkptr->ls_wakeups);

    printf("%-42s %20llu\n",
           "Total waits for locks:",
           stlkptr->ls_total_wait_for_locks);

    printf("%-42s %10u.%3.3u (msecs)\n\n",
           "Average lock wait time:",
           stlkptr->ls_avg_lock_wait_time_whole,
           stlkptr->ls_avg_lock_wait_time_decimal);

    printf("%-42s %10llu\n",
           "Total monitored sleeps:",
           stlkptr->ls_total_monitored_sleeps);

    printf("%-42s %10u.%3.3u (msecs)\n\n",
           "Average monitored sleep time:",
           stlkptr->ls_avg_mon_sleep_time_whole,
           stlkptr->ls_avg_mon_sleep_time_decimal);

    printf("%20c      Top %u Most Highly Contended Locks\n", ' ', TOP15);
    printf("  Thread      Async      "
           "Spin      "
           "\n");
    printf("  Wait      Disp.      "
           "Resol.      Pct.      Description      \n");

```

```

printf("-----\n");

/* Iterate through all the LOCK_LINE_2 structures */
for (i = 0; i < stlcptr->ls_lock_line_count; i++)
{
    printf("%20llu %20llu %20llu %3u.%1.1u%% %80s\n",
        llp->count, llp->async, llp->spins,
        llp->percentage_whole, llp->percentage_decimal,
        llp->description);
    llp++;
}
printf("\n");

printf("Total lock contention of all kinds: %10llu\n\n",
    stlcptr->ls_total_contentions);
printf("Top 5 Most Common Thread Sleeps\n");
printf("Thread Wait          Pct.      Description\n");
printf("-----\n");

/* Point where the SLEEP_LINE_2 output structures begin in the buffer */
slp = (SLEEP_LINE_2*) llp;
for (i = 0; i < stlcptr->ls_sleep_line_count; i++)
{
    printf(" %20llu %3u.%-3.1u%% %80s\n",
        slp->sleepcount,
        slp->percentage_whole, slp->percentage_decimal,
        slp->description);
    slp++; /* point at next entry */
}

return 1;
}

int print_locking_version1(char *buffp,
    int buff_fill_len)
{
    int i;
    printf("Version 1 Output is being displayed\n\n");

    STAT_LOCKING *stlcptr;
    stlcptr = (STAT_LOCKING*) &buffp[buff_fill_len];

    printf("\n%50s\n\n", "Locking Statistics");

    printf("Untimed sleeps:          %10u \n", stlcptr->stlk_untimed_sleeps);
    printf("Timed Sleeps:             %10u \n", stlcptr->stlk_timed_sleeps);
    printf("Wakeup:                   %10u \n\n", stlcptr->stlk_wakeups);

    printf("Total waits for locks:      %10u\n",
        stlcptr->stlk_total_wait_for_locks);
    printf("Average lock wait time:     %6u.%3.3u (msecs)\n\n",
        stlcptr->stlk_avg_lock_wait_time_whole,
        stlcptr->stlk_avg_lock_wait_time_decimal);

    printf("Total monitored sleeps:     %10u\n",
        stlcptr->stlk_total_monitored_sleeps);

    printf("Average monitored sleep time: %6u.%3.3u (msecs)\n",
        stlcptr->stlk_avg_mon_sleep_time_whole,
        stlcptr->stlk_avg_mon_sleep_time_decimal / 1000);

    printf("\n");
    printf("Top %u Most Highly Contended Locks\n\n", MAX_LOCKS);
    printf(" Thread Async Spin\n\n");
    printf(" Wait Disp. Resol. Pct. Description\n\n");
    printf("-----\n");

    for (i = 0; i < MAX_LOCKS; i++)
    {
        printf("%10u %10u %10u %3u.%1.1u%% %80s\n",
            stlcptr->stlk_locks[i].count,
            stlcptr->stlk_locks[i].async,
            stlcptr->stlk_locks[i].spins,
            stlcptr->stlk_locks[i].percentage_whole,
            stlcptr->stlk_locks[i].percentage_decimal / 100,
            stlcptr->stlk_locks[i].description);
    }

    printf("\n");
    printf("Total lock contention of all kinds: u\n",
        stlcptr->stlk_total_contentions);

```

```
printf("\n");
printf("                Top %u Most Common Thread Sleeps\n\n",
      MAX_SLEEPS);

printf("Thread Wait      Pct.      Description\n");
printf("-----      -")
```

## Statistics Log Cache Information

### Purpose

A performance statistics operation that returns log cache counters, such as the number of requests, hits, and waits on the log buffer cache.

Beginning in z/OS V2R2, a new log caching facility is used. If version 1 output is requested, only the fields `al_buffers` and `al_writtenPages` are filled in with actual data. All other fields are filled in with zeroes. Statistics for the new log caching facility is returned when version 2 output is requested.

### Format

```

syscall_parmlist
opcode                int                247                STATOP_LOG_CACHE
parms[0]              int                Offset to STAT_API
parms[1]              int                offset of output following STAT_API
parms[2]              int                Offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye               char[4]             "STAP"
sa_len               int                Length of buffer following STAT_API
sa_ver               int                1 or 2
sa_flags             char[1]             0x80 - Reset statistics
sa_fill             char[3]             Reserved
sa_supported_ver     int                Version returned in output buffer
sa_reserve           int[3]             Reserved
posix_time_high      unsigned int        High order 32 bits since epoch
posix_time_low       unsigned int        Low order 32 bits since epoch
posix_useconds       unsigned int        Microseconds
pad1                int                Reserved
API_LOG_STATS
al_eye               char[4]             "ALOG"
al_size              short              Size of output
al_version           char               Version (1)
al_reserved1         char               Reserved byte
al_buffers            unsigned long long int Number of buffers used
al_reserved2         int               Reserved
al_buffersize        int               Size of each buffer in
                                   K bytes
al_lookups_reserved  int               Reserved
al_lookups           int               Lookups/creates of item
                                   in log buffer cache
al_hits_reserved     int               Reserved
al_hits              int               Hits - number of items
                                   time item found in cache
al_writtenPages      unsigned long long int Number of log buffer pages
                                   written to disk
al_fullWaits_reserved int             Reserved
al_fullWaits         int               Number of times new log
                                   buffer
                                   requires wait on prior log
                                   pages
al_nbsWaits_reserved int             Reserved
al_nbsWaits          int               Number of times new log
                                   buffer requires wait on
                                   new block user I/O
al_reserved3         int[10]          Reserved
API_NL_STATS
nl_eye               char[4]             "NLST"
nl_sizeE             short              Size of output structure
nl_version           char               2
nl_future            char               Reesrved for future use
nl_logs              unsigned int        Number of log files
nl_reclaim_pct       unsigned int        Percentage of logs
                                   reclaimed at log-full time
nl_blocks_per_pio    unsigned int        Max number of log file
                                   blocks to write per log IO
nl_sched_pct         unsigned int        Inactive buffer schedule
                                   percentage (of log size)
nl_cachesize         unsigned int        Number of pages in log

```

nl_fixed	unsigned int	cache Non-zero if cache permanently fixed in memory
nl_freeitems	unsigned int	Number of unused pages in cache
nl_ios	unsigned int	Number of I/Os in-progress
nl_numblks	unsigned int	Number of dirty metadata blocks
nl_future1	unsigned int	Number of unused pages in cache
nl_tran_started	unsigned long long int	Number of started transactions
nl_act_schedules	unsigned long long int	Number of times active records scheduled to disk
nl_comp_schedules	unsigned long long int	Number of times complete records scheduled to disk
nl_act_pages	unsigned long long int	Number of active pages scheduled to disk
nl_comp_pages	unsigned long long int	Number of completed pages scheduled to disk
nl_tran_merged	unsigned long long int	Number of merged transactions
nl_act_recswrote	unsigned long long int	Number of active records written
nl_comp_recswrote	unsigned long long int	Number of complete tran records written
nl_comp_transize	unsigned long long int	Number of batched/merged transactions written
nl_tran_active_force	unsigned long long int	Number of times an active tran forced
nl_tran_complete_force	unsigned long long int	Number of times a complete tran forced
nl_recoveries	unsigned long long int	Number of times log file recovery was run
nl_bufupdates	unsigned long long int	Number of buffer updates
nl_bufnew	unsigned long long int	Number of buffer updates creating new update record
nl_bufavoid	unsigned long long int	Number of buffer updates avoided due to prior update
nl_bufovlap	unsigned long long int	Number of buffer updates that had overlap
nl_killavoid	unsigned long long int	Avoided metadata IOs due to kill-avoid
nl_schedules	unsigned long long int	Number of times older buffers scheduled to disks
nl_bufsched	unsigned long long int	Number of actual buffers schedules and also avg. quicksort size
nl_endmerges	unsigned long long int	Number of times merged active records with previously completed active trans
nl_endmgcnt	unsigned long long int	Number of records merged active records with previously completed active trans
nl_endnew	unsigned long long int	Number of records merged that were new to prior completed tran records
nl_endavoid	unsigned long long int	Number of records merged that could be skipped because prior completed record covered it
nl_endovlap	unsigned long long int	Number of records merged that had overlap with previously written trans
nl_nbswrites	unsigned long long int	Number of times we added NBS blocks to active tran
nl_kills	unsigned long long int	Number of kill calls for buffers deallocated with tran
nl_forcecomp	unsigned long long int	Number of times a forced write of buffer forces complete tran recods to log
nl_forceact	unsigned long long int	Number of times a forced write of buffer forces active tran recods to log
nl_forces	unsigned long long int	Number of force calls
nl_forcewaits	unsigned long long int	Number of times a force has to wait for in-progress log pages



nl_hfact	unsigned long long int	Number of times a handle-full has to write active records
nl_hfcomp	unsigned long long int	Number of times a handle-full has to write comp records
nl_hf	unsigned long long int	Number of handle full calls
nl_hfsched	unsigned long long int	Number of times a handle-full had to schedule buffers
nl_hfsched_blocks	unsigned long long int	Number of times a handle-full scheduled buffers and hence quicksort blocks
nl_sync	unsigned long long int	Number of times a log sync was requested
nl_bufwaits	unsigned long long int	Number of times had to wait for a buffer
nl_bufmallocs	unsigned long long int	Number of emergency mallocs to avoid deadlock
nl_act_comp_copies	unsigned long long int	Number of times a write to active log had to copy completed tran bytes
nl_future2	unsigned long long int[8]	Future use
systemname	char[9]	System name to get stats from

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. The output buffer contains an API\_LOG\_STATS structure when version 1 information is returned; for example, when sa\_supported\_ver is 0 or 1. Otherwise, it contains an API\_NL\_STATS structure when sa\_supported\_ver is 2.
3. As previously noted, when V2R2 returns version 1 data in API\_LOG\_STATS, only the al\_buffers and al\_writtenPages fields are set.

## Privilege required

None.

## Related services

Statistics Vnode Cache Information  
Statistics Metadata Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_LOG_CACHE  247 /* Performance API queries */
#define BUFFER_SIZE        1024 * 64

#define CONVERT_RATIO_TO_INTS(RATIO, INTEGER, DECIMAL)
{
    INTEGER = (int)RATIO;
    DECIMAL = (int)((RATIO - (double)INTEGER) * (double)1000.0);
}

typedef struct syscall_parmlist_t
{
```

```

int          opcode; /* Operation code to perform */
int          parms[7]; /* Specific to type of operation, */
/* provides access to the parms */
/* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct hyper {
    unsigned int    high; /* unsigned int reserved */
    unsigned int    low;
} hyper;

typedef struct API_NL_STATS_t {
    char            nl_eye[4]; /* Eye catcher = AMET */
#define            NL_EYE "NLST"
    short           nl_size; /* Size of output structure */
    char            nl_version; /* Version of statistics returned */
#define            NL_VER_2 2
    char            nl_future; /* Future use */
    unsigned int    nl_logs; /* Number of log files */
    unsigned int    nl_reclaim_pct; /* Pct. of log reclaimed at log-full time */
    unsigned int    nl_blocks_per_pio; /* Max number of log file blocks to write
    per log IO */
    unsigned int    nl_sched_pct; /*Inactive buffer schedule pct. (of log size)*/
    unsigned int    nl_cachesize; /*Number of pages in cache*/
    unsigned int    nl_fixed; /*Non-zero if cache permanently fixed in memory*/
    unsigned int    nl_freeitems; /*Number of unused pages in cache*/
    unsigned int    nl_ios; /*Number of IOs in-progress*/
    unsigned int    nl_numblks; /*Number of dirty meta blocks*/
    unsigned int    nl_future1; /*Number of unused pages in cache*/
    unsigned long long int nl_tran_started; /* Number of started
    transactions */
    unsigned long long int nl_act_schedules; /* Number of times active
    records scheduled to disk */
    unsigned long long int nl_comp_schedules; /* Number of times complete
    records scheduled to disk */
    unsigned long long int nl_act_pages; /* Number of active pages
    scheduled to disk */
    unsigned long long int nl_comp_pages; /* Number of completed pages
    scheduled to disk */
    unsigned long long int nl_tran_merged; /* Number of merged
    transactions */
    unsigned long long int nl_act_recswrote; /* Number of active records
    written */
    unsigned long long int nl_comp_recswrote; /* Number of complete tran
    records written */
    unsigned long long int nl_comp_transize; /* Number of batched/merged
    transactions written */
    unsigned long long int nl_tran_active_force; /* Number of times an active
    tran forced */
    unsigned long long int nl_tran_complete_force; /* Number of times a complete
    tran forced */
    unsigned long long int nl_recoveries; /* Number of times log file
    recovery was run */
    unsigned long long int nl_bufupdates; /* Number of buffer updates */
    unsigned long long int nl_bufnew; /* Number of buffer updates
    creating new update record*/
    unsigned long long int nl_bufavoid; /* Number of buffer updates
    avoided due to prior
    update */
    unsigned long long int nl_bufovlap; /* Number of buffer updates
    that had overlap */
    unsigned long long int nl_killavoid; /* Avoided metadata IOs due to
    kill-avoid */
    unsigned long long int nl_schedules; /* Number of times older
    buffers scheduled to disks*/
    unsigned long long int nl_bufsched; /* Number of actual buffers
    schedules and also avg.
    quicksort size */
    unsigned long long int nl_endmerges; /* Number of times merged
    active records with
    previously completed active
    trans */
    unsigned long long int nl_endmgcnt; /* Number of records merged
    active records with
    previously completed active
    trans */
    unsigned long long int nl_endnew; /* Number of records merged
    that were new to prior
    completed tran records */
    unsigned long long int nl_endavoid; /* Number of records merged
    that could be skipped
    because prior completed

```

```

        unsigned long long int nl_endovlap;          /* record covered it */
                                                    /* Number of records merged
                                                    that had overlap with
                                                    previously written trans */
        unsigned long long int nl_nbswrites;        /* Number of times we added
                                                    NBS blocks to active tran */
        unsigned long long int nl_kills;            /* Number of kill calls for
                                                    buffers deallocated with
                                                    tran */
        unsigned long long int nl_forcecomp;        /* Number of times a forced
                                                    write of buffer forces
                                                    complete tran recods to
                                                    log */
        unsigned long long int nl_forceact;         /* Number of times a forced
                                                    write of buffer forces
                                                    active tran recods to log */
        unsigned long long int nl_forces;          /* Number of force calls */
        unsigned long long int nl_forcewaits;       /* Number of times a force has
                                                    to wait for in-progress
                                                    log pages*/
        unsigned long long int nl_hfact;           /* Number of times a
                                                    handle-full has to write
                                                    active records*/
        unsigned long long int nl_hfcomp;          /* Number of times a
                                                    handle-full has to write
                                                    comp records*/
        unsigned long long int nl_hf;              /* Number of handle full
                                                    calls */
        unsigned long long int nl_hfsched;         /* Number of times a
                                                    handle-full had to schedule
                                                    buffers */
        unsigned long long int nl_hfsched_blocks;  /* Number of times a
                                                    handle-full scheduled
                                                    buffers and hence quicksort
                                                    blocks */
        unsigned long long int nl_sync;            /* Number of times a log sync
                                                    was requested */
        unsigned long long int nl_bufwaits;        /* Number of times had to wait
                                                    for a buffer */
        unsigned long long int nl_bufmallocs;      /* Number of emergency mallocs
                                                    to avoid deadlock */
        unsigned long long int nl_act_comp_copies; /* Number of times a write to
                                                    active log had to copy
                                                    completed tran bytes */
        unsigned long long int nl_future2[8];      /* Stats for the future */
    } API_NL_STATS;

/* Version 1 Output structure */
typedef struct API_LOG_STATS_t {
    char al_eye[4]; /* Eye catcher = ALOG */
#define LS_EYE "ALOG"
    short al_size; /* Size of output structure */
    char al_version; /* Version of stats */
#define LS_VER_INITIAL 1 /* First version of log stats */
    char al_reserved1; /* Reserved byte, 0 in version 1 */
    hyper al_buffers; /* Number of buffers used */
    int al_reserved2; /* Reserved for future use, 0 in version 1 */
    int al_buffsize; /* Size in kilobytes of one buffer */
    hyper al_lookups; /* Lookups/creates of item in log buffer cache */
    hyper al_hits; /* Hits, number of times item found in cache */
    hyper al_writtenPages; /* Number of log buffer pages written to disk */
    hyper al_fullWaits; /* Number of time new log buffer requires wait
                        on prior log pages */
    hyper al_nbsWaits; /* Number of time new log buffer requires wait
                        on new block user IO */
    int al_reserved3[10]; /* Reserved for future use */
} API_LOG_STATS;

/* reset timestamp */
typedef struct reset_time {
    unsigned int posix_time_high; /* high order 32 bits since epoc */
    unsigned int posix_time_low; /* low order 32 bits since epoch */
    unsigned int posix_usecs; /* microseconds */
    int pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block. */
/* It is used for all api query commands. */
*****/
typedef struct stat_api_t {

```

```

#define SA_EYE "STAP"
char sa_eye[4]; /* 4 byte identifier must be */
int sa_len; /* length of the buffer to put data into*/
/* this buffer area follows this struct */
int sa_ver; /* the version number currently 1 or 2 */
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
char sa_flags; /* flags field must be x00 or x80, */
/* x80 means reset statistics */
#define SA_RESET 0x80
char sa_fill[3]; /* spare bytes */
int sa_supported_ver; /* version of data returned */
int sa_reserve[3]; /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

int print_logcache_version1(char *bufp, int buff_fill_len);
int print_logcache_version2(char *bufp, int buff_fill_len);

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int i;
    double temp_ratio;
    int buff_fill_len;
    int whole, decimal;
    char buf[33];

    unsigned long long int temp_hits, temp_total;

    STAT_API local_req;
    char* bufp = NULL;
    syscall_parmlist* parm = NULL;
    STAT_API* stapptr = NULL;
    API_NL_STATS* nlp = NULL;

    stapptr = &local_req;
    memset( stapptr, 0x00, sizeof(STAT_API) );
    memcpy( stapptr->sa_eye, SA_EYE, 4 );

    stapptr->sa_ver = NL_VER_2;
    stapptr->sa_len = sizeof(API_NL_STATS);

    bufp = (char*) malloc(BUFFER_SIZE);
    if( bufp == NULL )
    {
        printf("Malloc Error\n");
        return 0;
    }
    memset( bufp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

    parm = (syscall_parmlist*) &bufp[0];
    parm->opcode = STATOP_LOG_CACHE;
    parm->parms[0] = sizeof(syscall_parmlist);
    parm->parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    parm->parms[2] = 0;
    parm->parms[3] = 0;
    parm->parms[4] = 0;
    parm->parms[5] = 0;
    parm->parms[6] = 0;

    buff_fill_len = sizeof(syscall_parmlist);
    stapptr = (STAT_API*) &bufp[buff_fill_len];
    memcpy( stapptr, &local_req, sizeof(STAT_API) );
    buff_fill_len += sizeof(STAT_API);

    BPX1PCT("ZFS ",
            ZFSCALL_STATS, /* Perf statistics operation */
            BUFFER_SIZE, /* Length of Argument */
            bufp, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying log cache, BPXRV = %d BPXRC = %d BPXRS = %x\n",
            bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
}

```

```

else
{
    if( stapptr->sa_supported_ver == SA_VER_INIT )
        print_logcache_version1(buffp, buff_fill_len);
    else
        print_logcache_version2(buffp, buff_fill_len);

    if (0 == ctime_r((time_t*) & stapptr->reset_time_info.posix_time_low, buf))
        printf("Could not get timestamp.\n");
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&(buf[27]), &(buf[20]), 6);
        sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
        buf[26] = '.';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
}
return 0;
}

int print_logcache_version2(char *buffp, int buff_fill_len)
{
    int i;
    int whole, decimal;
    double temp_ratio;
    unsigned long long int temp_hits, temp_total;
    API_NL_STATS *nlp = NULL;

    /* Set nlp pointer to the output structure in the buffer */
    nlp = (API_NL_STATS*) &buffp[buff_fill_len];
    printf( "%52s\n", "Log File Caching Statistics\n" );
    printf( "Logs\n" );
    printf( "-----\n" );
    printf( "%20u : Log files cached\n", nlp->nl_logs );
    printf( "%20llu : Log files recoveries performed\n", nlp->nl_recoveries );
    printf( "%20llu : Log file syncs (filesys quiesce)\n\n", nlp->nl_sync );
    printf( "Policies\n" );
    printf( "-----\n" );

    printf( "%20u : Reclaim pct. (amount reclaimed at log-full time)\n",
        nlp->nl_reclaim_pct );
    printf( "%20u : Maximum log pages per IO\n",
        nlp->nl_blocks_per_pio );
    printf( "%20u : Inactive buffer schedule pct. (of log size)\n\n",
        nlp->nl_sched_pct );

    printf( "Storage\n" );
    printf( "-----\n" );
    printf( "%20u : Log Cache Size (in 4K pages, fixed=%s)\n",
        nlp->nl_cachesize, nlp->nl_fixed ? "YES" : "NO" );

    temp_hits = nlp->nl_freeitems;
    temp_total = nlp->nl_cachesize;
    if( temp_hits > temp_total )
        temp_hits = temp_total;
    temp_ratio = ((double)temp_hits) / temp_total;
    temp_ratio *= 100.0;

    /* Convert the ratio to ints representing the whole and decimal parts */
    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    whole = 100 - whole;

    printf( "%20u : Pct. of cache in-use\n", whole );
    printf( "%20llu : Free page obtain waits\n", nlp->nl_bufwaits );
    printf( "%20llu : Allocations to avoid deadlock\n\n", nlp->nl_bufmallocs );

    printf( "Transactions\n" );
    printf( "-----\n" );
    printf( "%20llu : Transactions started\n", nlp->nl_tran_started );
    printf( "%20llu : Transactions merged\n", nlp->nl_tran_merged );

    temp_total = nlp->nl_comp_schedules;
    temp_hits = nlp->nl_comp_transize;
    temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits) / temp_total;
    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    decimal = decimal / 100;

    printf( "%18u.%1.1u : Average number of transactions batched together\n",
        whole, decimal );
    printf( "%20llu : Sync calls to an active transaction\n",

```

```

        nlp->nl_tran_active_force );
printf( "%20llu : Sync calls to a completed transaction\n\n",
        nlp->nl_tran_complete_force );

printf( "IOs and Blocks\n");
printf( "-----\n");
printf( "%20u : Log IOs in progress \n",          nlp->nl_ios );
printf( "%20u : Dirty metadata blocks\n",          nlp->nl_numblks );
printf( "%20llu : Metadata block kill calls\n", nlp->nl_kills );
printf( "%20llu : Log File writes initiated\n", nlp->nl_comp_schedules );

temp_total = nlp->nl_comp_schedules;
temp_hits = nlp->nl_comp_pages;
temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits) / temp_total;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
decimal = decimal / 100; /* Just want tenths */

printf( "      %13u.%1.1u : Average number of pages per log write\n",
        whole, decimal );
printf( "%20llu : Avoided IOs for metadata block due to deallocation\n",
        nlp->nl_killavoid );
printf( "%20llu : Scheduled not-recently-updated (NRU) metadata blocks\n",
        nlp->nl_schedules );

temp_total = nlp->nl_schedules;
temp_hits = nlp->nl_bufsched;
temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits) / temp_total;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
decimal = decimal / 100; /* Just want tenths */

printf( "      %13u.%1.1u : Average number of blocks per NRU IO\n",
        whole, decimal );
printf( "%20llu : Metadata buffers forced to disk\n",
        nlp->nl_forces );

temp_total = nlp->nl_forces;
temp_hits = nlp->nl_forcecomp;
temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits)/temp_total;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
decimal = decimal / 100; /* Just want tenths */

printf( "      %13u.%1.1u : Avg where metadata write forced write of log\n",
        whole, decimal );

temp_hits = nlp->nl_forcewaits;
temp_total = nlp->nl_forces;

if( temp_hits > temp_total )
    temp_hits = temp_total;

temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits)/temp_total;
temp_ratio *= 100.0;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);

printf( "%18u.%1.1u : Pct. of metadata buffer forces waited on log IO\n",
        whole, decimal );
printf( "%20llu : Log-full processing calls\n", nlp->nl_hf );
temp_total = nlp->nl_hf;
temp_hits = nlp->nl_hfsched_blocks;
temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits)/temp_total;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
decimal = decimal / 100; /* Just want tenths */

printf( "%18u.%1.1u : Avg number of metadata blocks "
        "written per log-full\n\n",
        whole, decimal );

printf("Update Records\n");
printf("-----\n");
temp_total = nlp->nl_comp_schedules;
temp_hits = nlp->nl_comp_recswrote;
temp_ratio = (temp_total == 0) ? 0.0 : ((double)temp_hits)/temp_total;
CONVERT_RATIO_TO_INTS(temp_ratio,whole, decimal);
decimal = decimal / 100; /* Just want tenths */

printf( "      %13u.%1.1u : Avg number of update records per log IO.\n",
        whole, decimal );
printf( "%20llu : Number of NBS records written \n", nlp->nl_nbswrites );
printf( "%20llu : Number of metadata buffer updates \n",
        nlp->nl_bufupdates );
printf( "%20llu : Number of updates requiring old-byte copying\n",
        nlp->nl_act_comp_copies );

```

```

    printf( "%20llu : Avoided buffer update records due to overlap\n",
            nlp->nl_bufavoid );
    printf( "%20llu : Avoided merge update records due to overlap\n\n",
            nlp->nl_endavoid );
}

int print_logcache_version1(char *bufp, int buff_fill_len)
{
    double    temp_ratio;
    int       whole;
    int       decimal;
    API_LOG_STATS *lgstptr = (API_LOG_STATS*) &bufp[buff_fill_len];

    printf("%52s\n", "Log File Caching Statistics");
    printf(" \n");
    printf("Buffers      (K bytes) Requests   Hits       Ratio   Written \n");
    printf("-----\n");

    temp_ratio = (lgstptr->al_lookups.low == 0) ? 0.0 :
        (((double)lgstptr->al_hits.low) /
         lgstptr->al_lookups.low);
    temp_ratio *= 100.0;
    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    decimal = decimal / 100; /* Just want tenths */

    printf("%10u %9u %10u %10u %3u.%1.1u%% %10u\n",
            lgstptr->al_buffers.low,
            lgstptr->al_buffers.low * lgstptr->al_buffsize,
            lgstptr->al_lookups.low, lgstptr->al_hits.low,
            whole, decimal, lgstptr->al_writtenPages.low);

    printf(" \n");
    printf("New buffer: log full waits %10u NBS IO waits %10u\n",
            lgstptr->al_fullWaits.low, lgstptr->al_nbsWaits.low);

    printf(" \n");
}

```

## Statistics Metadata Cache Information

### Purpose

A performance statistics operation that returns metadata cache counters. It is used to determine the number of requests, hits, and discards from the directory cache.

### Format

```

syscall_parmlist
opcode                int                248  STATOP_META_CACHE
parms[0]              int                Offset to STAT_API
parms[1]              int                Offset of output following STAT_API
parms[2]              int                Offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                length of buffer following STAT_API
sa_ver                int                1 or 2
sa_flags              char[1]            0x80 - Reset statistics
sa_fill              char[3]            Reserved
sa_supported_ver      int                Version of data returned
sa_reserve            int[3]            Reserved
posix_time_high       unsigned int       High order 32 bits since epoch
posix_time_low        unsigned int       Low order 32 bits since epoch
posix_useconds        unsigned int       Microseconds
pad1                  int                Reserved
API_META_STATS
am_eye                char[4]            "AMET"
am_size               short              Size of output
am_version            char               Version
am_reserved1          char               Reserved byte
PRIMARY_STATS
buffers               unsigned long long int  Number of buffers in the cache
buffsize              int                Size of each buffer in K bytes
amc_res1              int                Reserved
requests              unsigned long long int  Requests to the cache
hits                  unsigned long long int  Hits in the cache
updates               unsigned long long int  Updates to buffers in the cache
reserved              int[10]            Reserved

BACK_STATS
buffers               hyper              Number of buffers in the cache
buffsize              int                Size of each buffer in K bytes
amc_res1              int                Reserved
requests_reserved     int                Reserved
requests              int                Requests to the cache
hits_reserved         int                Reserved
hits                  int                Hits in the cache
discards_reserved     int                Reserved
discards              int                Discards of data from the cache
reserved              int[10]            Reserved
am_reserved3          int                Reserved

--- or ---

API_META_STATS2
am_eye                char[4]            "AMET"
am_size               short              Size of output
am_version            char               Version
am_reserved1          char               Reserved byte
PRIMARY_STATS2
buffers               unsigned long long int  Number of buffers in the cache
buffsize              int                Size of each buffer in K bytes
amc_res1              int                Reserved
requests              unsigned long long int  Requests to the cache
hits                  unsigned long long int  Hits in the cache
updates               unsigned long long int  Updates to buffers in the cache
partialwrites         unsigned long long int  Times only part of 8K block written
reserved              int[8]            Reserved
am_reserved3          int                Reserved

```



systemname	char[9]	Name of system to get stats from
------------	---------	----------------------------------

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When sa\_supported\_ver is 0 or 1, the output buffer contains an API\_META\_STATS structure. The BACK\_STATS structure contains zeros because there is no longer a metaback cache in V2R2. When sa\_supported\_ver is 2, the output buffer contains an API\_META\_STATS2 structure.

## Privilege required

None.

## Related services

Statistics Vnode Cache Information  
Statistics Metadata Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_META_CACHE 248 /* Metadata cache (and back cache) stats */
#define CONVERT_RATIO_TO_INTS(RATIO, INTEGER, DECIMAL)
{
    INTEGER = (int)RATIO;
    DECIMAL = (int)((RATIO - (double)INTEGER) * (double)1000.0);
}

typedef struct syscall_parmlist_t
{
    int          opcode; /* Operation code to perform */
    int          parms[7]; /* Specific to type of operation,
                           /* provides access to the parms
                           /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct hyper {
    unsigned int  high; /* unsigned int reserved */
    unsigned int  low;
} hyper;

/*****
/* META cache stats, including backing cache.
*****/
typedef struct PRIMARY_STATS2_t
{
    unsigned long long int buffers; /* Number of buffers in cache */
    int                bufsize; /* Size of each buffer in K bytes */
    int                amc_res1; /* Reserved for future use, zero in version 1 */
    unsigned long long int requests; /* Requests to the cache */
    unsigned long long int hits; /* Hits in the cache */
    unsigned long long int updates; /* Updates to buffers in the cache */
    unsigned long long int partialwrites; /* Only part of 8K block written to
                                         reduce byte transfer. For version 1
                                         always set partialwrites to 0 */
    int                reserved[8]; /* For future use */
} PRIMARY_STATS2;

typedef struct API_META_STATS2_t
```

```

{
    char          am_eye[4];          /* Eye catcher = AMET */
#define MS_EYE "AMET"
    short         am_size;            /* Size of output structure */
    char          am_version;         /* Version of stats */
#define MS_VER_INITIAL 1
    char          am_reserved1;       /* Reserved byte, 0 in version 1 */
    PRIMARY_STATS am_primary;         /* Primary space cache statistics */
    int           am_reserved3[10];   /* Reserved for future use */
} API_META_STATS2;

/* reset timestamp */
typedef struct reset_time {
    unsigned int   posix_time_high; /* high order 32 bits since epoc */
    unsigned int   posix_time_low;  /* low order 32 bits since epoch */
    unsigned int   posix_usecs;     /* microseconds */
    int            pad1;
} RESET_TIME;

/* Version 1 Output Structures */
typedef struct PRIMARY_STATS_t {
    hyper buffers;          /* Number of buffers in cache */
    int    buffsize;        /* Size of each buffer in K bytes */
    int    amc_res1;        /* Reserved for future use, zero in version 1 */
    int    requests_reserved; /* Reserved */
    int    requests;        /* Requests to the cache */
    int    hits_reserved;   /* Reserved */
    int    hits;            /* Hits in the cache */
    int    updates_reserved; /* Reserved */
    int    updates;         /* Updates to buffers in the cache */
    int    reserved[10];    /* For future use */
} PRIMARY_STATS;

typedef struct BACK_STATS_t {
    hyper buffers;          /* Number of buffers in cache */
    int    buffsize;        /* Size of each buffer in K bytes */
    int    amc_res1;        /* Reserved for future use, zero in version 1 */
    int    requests_reserved; /* Reserved */
    int    requests;        /* Requests to the cache */
    int    hits_reserved;   /* Reserved */
    int    hits;            /* Hits in the cache */
    int    discards_reserved; /* Reserved */
    int    discards;        /* Discards of data from backing cache */
    int    reserved[10];    /* For future use */
} BACK_STATS;

typedef struct API_META_STATS_t {
    char am_eye[4];          /* Eye catcher = AMET */
#define MS_EYE "AMET"
    short am_size;          /* Size of output structure */
    char am_version;        /* Version of stats */
#define MS_VER_INITIAL 1
    char am_reserved1;      /* Reserved byte, 0 in version 1 */
    PRIMARY_STATS am_primary; /* Primary space cache statistics */
    BACK_STATS    am_back;   /* Backing cache statistics */
    int           am_reserved3[10]; /* Reserved for future use */
} API_META_STATS;

/*****
/* The following structure is the api query control block.
/* It is used for all api query commands.
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4];          /* 4 byte identifier must be */
    int  sa_len;             /* length of the buffer to put data into*/
                                /* this buffer area follows this struct */
                                /* the version number (1 or 2) */
    int  sa_ver;
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
    char sa_flags;           /* flags field must be x00 or x80, */
                                /* x80 means reset statistics */
#define SA_RESET 0x80
    char sa_fill[3];         /* spare bytes */
    int  sa_supported_ver;   /* version of data returned */
    int  sa_reserve[3];      /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

typedef struct parmstruct {
    syscall_parmlist myparms;
    STAT_API          myapi;

```

```

    API_META_STATS    mystats;
    char              systemname[9];
} myparmstruct;

int print_metadata_version1(API_META_STATS *metastp1);
int print_metadata_version2(API_META_STATS2 *metastp2);

int main(int argc, char **argv)
{
    int      bpxrv;
    int      bpxrc;
    int      bpxrs;
    int      i;
    double    temp_ratio;
    int      whole;
    int      decimal;
    myparmstruct parmstruct;
    STAT_API *stapptr = &(parmstruct.myapi);
    char      buf[33];

    parmstruct.myparms.opcode = STATOP_META_CACHE;
    parmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    parmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    parmstruct.myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you are running z/OS 1.7 and above, and you want to query the */
    /* metadata cache statistics of a different system than this one */
    /* parmstruct.myparms.parms[2] = sizeof(syscall_parmlist) + */
    /* sizeof(STAT_API) + */
    /* sizeof(API_META_STATS); */

    parmstruct.myparms.parms[3] = 0;
    parmstruct.myparms.parms[4] = 0;
    parmstruct.myparms.parms[5] = 0;
    parmstruct.myparms.parms[6] = 0;

    memset(stapptr, 0, sizeof(STAT_API));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_ver = SA_VER_2;
    stapptr->sa_len = (int)sizeof(API_META_STATS);

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

    BPX1PCT("ZFS",
            ZFSCALL_STATS, /* Perf statistics operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&parmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying meta cache, BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        if (stapptr->sa_supported_ver == SA_VER_INIT )
        {
            API_META_STATS *metastp1 = &(parmstruct.mystats);
            print_metadata_version1(metastp1);
        }
        else
        {
            API_META_STATS2 *metastp2 = (API_META_STATS2*)&(parmstruct.mystats);
            print_metadata_version2(metastp2);
        }
    }

    if (0 == ctime_r((time_t*)&stapptr->reset_time_info.posix_time_low, buf))
        printf("Could not get timestamp.\n");
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&(buf[27]), &(buf[20]), 6);
        sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
        buf[26] = '.';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
}

```

```

    }
    return 0;
}

int print_metadata_version2(API_META_STATS2 *metastptr)
{
    double    temp_ratio;
    int       whole;
    int       decimal;

    /* Primary cache */
    printf("\n%60s\n", "Metadata Caching Statistics");
    printf(" \n");
    printf("Buffers          (K bytes)      Requests          ");
    printf("Hits          Ratio  Updates          \n");
    printf("-----");
    printf("----- \n");

    temp_ratio = (metastptr->am_primary.requests == 0) ? 0.0 :
        ((double)metastptr->am_primary.hits) /
        metastptr->am_primary.requests;
    temp_ratio *= 100.0;
    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    decimal = decimal / 100; /* Just want tenths */

    printf("%20llu %19llu %20llu %20llu %3u.%1.1u%% %20llu\n",
        metastptr->am_primary.buffers,
        metastptr->am_primary.buffers *
        metastptr->am_primary.buffsize,
        metastptr->am_primary.requests,
        metastptr->am_primary.hits,
        whole, decimal, metastptr->am_primary.updates);
    printf(" \n");
    return 1;
}

int print_metadata_version1(API_META_STATS *metastptr)
{
    double    temp_ratio;
    int       whole;
    int       decimal;
    printf("Version 1 output is being displayed\n\n");

    /* Primary cache */
    printf("\n%44s\n", "Metadata Caching Statistics");
    printf(" \n");
    printf("Buffers      (K bytes) Requests   Hits      Ratio  Updates   \n");
    printf("-----");

    temp_ratio = (metastptr->am_primary.requests == 0) ? 0.0 :
        ((double)metastptr->am_primary.hits) / metastptr->am_primary.requests;
    temp_ratio *= 100.0;
    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    decimal = decimal / 100; /* Just want tenths */

    printf("%10u %9u %10u %10u %3u.%1.1u%% %10u\n",
        metastptr->am_primary.buffers,
        metastptr->am_primary.buffers * metastptr->am_primary.buffsize,
        metastptr->am_primary.requests, metastptr->am_primary.hits,
        whole, decimal, metastptr->am_primary.updates);
    printf(" \n");

    /* Backing cache */
    printf("%48s\n", "Metadata Backing Caching Statistics");
    printf(" \n");
    printf("Buffers      (K bytes) Requests   Hits      Ratio  Discards \n");
    printf("-----");

    if( metastptr->am_back.requests == 0 )
        temp_ratio = 0.0;
    else
        temp_ratio = 100 * (((double)metastptr->am_back.hits) /
            metastptr->am_back.requests);

    CONVERT_RATIO_TO_INTS(temp_ratio, whole, decimal);
    decimal = decimal / 100; /* Just want tenths */

    printf("%10u %9u %10u %10u %3u.%1.1u%% %10u\n",
        metastptr->am_back.buffers,
        metastptr->am_back.buffers * metastptr->am_back.buffsize,
        metastptr->am_back.requests, metastptr->am_back.hits,
        whole, decimal, metastptr->am_back.discards);

```

```
    printf(" \n");  
}
```

## Statistics Server Token Management Information

### Purpose

Returns the server token manager statistics. These statistics can be used to monitor token-related activity for all file systems that are owned on the local server system. It can also be used to monitor token related activity between this local server system and each individual client system that is accessing the file systems that are owned on the local server system.

### Format

```
syscall_parmlist

opcode          int          252          STATOP_STKM
parms[0]        int          offset to  STAT_API
parms[1]        int          Offset of  output following STAT_API
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0

STAT_API
sa_eye          char[4]      "STAP"
sa_len          int          length of  buffer that
                        follows STAT_API
sa_ver          int          1
sa_flags        char[1]      0x00
SA_RESET        char[1]      0x80 Reset statistics
sa_fill         char[3]      0
sa_reserve      int[4]       0
sa_supported_ver int         version of data returned
sa_reserved     int[3]       0
posix_time_high unsigned int high order 32 bits since epoch
posix_time_low  unsigned int low order 32 bits since epoch
posix_useconds  unsigned int microseconds
pad1           int

STKM_API_STATS
st_eye          char[4]      "STKM"
st_len          short        size of STKM_API_STATS structure
st_reserved1    char[2]
st_maxtokens    unsigned long long Max num of tokens allowed
st_allocated    unsigned long long Number of physically allocated
                        tokens
st_inuse        unsigned long long Number of tokens in use
st_files        unsigned long long Number of file structures
                        allocated
st_obtains      unsigned long long Number of tokens obtained
st_returns      unsigned long long Number of tokens returned
st_revokes      unsigned long long Number of tokens revoked
st_asyncgrants  unsigned long long Number of async grants requests
st_gcs          unsigned long long Number of token garbage collections
st_reserved2    char[8]
st_thrashing    unsigned long long Number of thrashing files
st_resolution   unsigned long long Number of thrash resolutions
st_reserved3    char[40]
ss_sysinfo      STKM_SYS_STATS[33]
ss_eye          char[4]      "STSS"
ss_len          short        size of STKM_SYS_STATS structure
ss_reserved1    char[2]
ss_name         char[8]      Sysname
ss_token        unsigned long long Number of tokens the
                        system currently holds
ss_obtains      unsigned long long Number of token obtained
ss_returns      unsigned long long Number of token returned
ss_revokes      unsigned long long Number of token revokes
ss_asyncgrant   unsigned long long Number of asynchronously
                        granted tokens
ss_reserved2    char[16]

ss_thrashing_objs STKM_THRASHING_FILES[64]
inode            unsigned int  thrashing file inode
unique           unsigned int  thrashing file uniqueifer
```

name	char[45]	name of thrashing file
reserved	char[3]	
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EINTR	zFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error using an osi service	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Users of the API supply as input a buffer that contains a syscall\_parmlist followed by a STAT\_API structure. Output is placed in the buffer after the STAT\_API structure.
2. The output consists of up to 33 STKM\_SYS\_STATS and up to 64 STKM\_THRASHING\_FILES structures.
3. Unused elements of the ss\_sysinfo array have an ss\_name field that consists of hex zeros.
4. Unused elements of the ss\_thrashing\_objs array have an inode field with the value 0.

## Privilege required

None.

## Related services

Query token\_cache\_size  
Set token\_cache\_size  
Statistics Sysplex Client Operations Information  
Statistics Sysplex Owner Operations Information

## Restrictions

None.

## Example

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include "stdio.h"

#define ZFSCALL_STATS 0x40000007
#define STATOP_STKM 252
#define BUFFER_SIZE 1024 * 64

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high;
    unsigned int posix_time_low;
    unsigned int posix_usecs;
    int pad1;
} RESET_TIME;

typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */
    int sa_len; /* length of the buffer to put data into*/
    /* this buffer area follows this struct*/
    int sa_ver; /* the version number currently always 1*/
#define SA_VER_INIT 0x01
    char sa_flags; /* command field must be x00 or x80, */
}
```

```

/* x80 means reset statistics */
#define SA_RESET 0x80
char sa_fill[3]; /* spare bytes */
int sa_reserve[4]; /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

typedef struct stkm_sys_stats_t {
char ss_eye[4]; /* eye catcher-"STSS" */
#define SS_EYE "STSS"
short ss_len;
char ss_reserved1[2];
char ss_name[8]; /* Sysname */
unsigned long long ss_token; /* Number of tokens the system */
/* currently holds */
/* Number of token obtained */
/* Number of token returned */
/* Number of token revokes */
/* Number of asynchronously */
/* granted tokens */
unsigned long long ss_obtains;
unsigned long long ss_returns;
unsigned long long ss_revokes;
unsigned long long ss_asyncgrant;
char ss_reserved2[16];
} STKM_SYS_STATS;

typedef struct stkm_thrashing_files_t
{
unsigned int inode;
unsigned int unique;
char name[45];
char reserved[3];
} STKM_THRASHING_FILES;

#define MAX_THRASHING_FILES 64
#define SYS_MAX_SYSPLEX_SYSTEMS 32 /* Current max # sysplex images*/
typedef struct stkm_api_stats_t
{
char st_eye[4]; /* eye catcher-"STKM" */
#define ST_EYE "STKM"
short st_len;
char st_reserved1[2];
unsigned long long st_maxtokens; /* Max num of tokens allowed */
unsigned long long st_allocated; /* Num. of physically allocated */
/* tokens */
/* Number of tokens in use */
/* Number of file structures */
/* allocated */
unsigned long long st_inuse;
unsigned long long st_files;
unsigned long long st_obtains;
unsigned long long st_returns;
unsigned long long st_revokes;
unsigned long long st_asyncgrants;
unsigned long long st_gcs;
char st_reserved2[8];
unsigned long long st_thrashing;
unsigned long long st_resolution;
char st_reserved3[40];

/* 32 sysplex-members + 1 zlc */
STKM_SYS_STATS ss_sysinfo[SYS_MAX_SYSPLEX_SYSTEMS+1];
STKM_THRASHING_FILES ss_thrashing_objs[MAX_THRASHING_FILES];
} STKM_API_STATS;

int main(int argc, char** argv)
{
int buff_fill_len = 0;
int bpxrv, bpxrc, bpxrs;
char sysname[9];
int title_done;

STAT_API local_req;
STAT_API *st_req = NULL;
syscall_parmlist *parmp = NULL;
STKM_API_STATS *st_stats = NULL;
STKM_SYS_STATS *ss_stats = NULL;
STKM_THRASHING_FILES *thrashingp = NULL;
char *buffp = NULL;

/* Initialize the local_req to 0s */
st_req = &local_req;
memset( st_req, 0x00, sizeof(STAT_API) );

strcpy( local_req.sa_eye, SA_EYE, sizeof(local_req.sa_eye) );
local_req.sa_len = sizeof(STKM_API_STATS);
local_req.sa_ver = SA_VER_INIT;

```



```

/* Allocate Buffer */
bufp = (char*) malloc(BUFFER_SIZE);
if( bufp == NULL )
{
    printf("Malloc Error\n");
    return 0;
}
memset( bufp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

/* Set the run parms */
pamp = (syscall_parmlist*) &bufp[0];
pamp->opcode = STATOP_STKM;
pamp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
pamp->parms[1] = buff_fill_len + sizeof(STAT_API);
pamp->parms[2] = 0;
pamp->parms[3] = 0;
pamp->parms[4] = 0;
pamp->parms[5] = 0;
pamp->parms[6] = 0;

st_req = (STAT_API*) &bufp[buff_fill_len];

memcpy( st_req, &local_req, sizeof(STAT_API) );
buff_fill_len += sizeof(STAT_API);

BPX1PCT("ZFS",
        ZFSCALL_STATS,          /* Aggregate operation */
        BUFFER_SIZE,           /* Length of Argument */
        (char*) bufp,          /* Pointer to Argument */
        &bpxrv,                 /* Pointer to Return_value */
        &bpxrc,                 /* Pointer to Return_code */
        &bpxrs);               /* Pointer to Reason_code */

if( bpxrv )
{
    /* Bad Return code */
    printf("Error requesting info for stkm stats\n");
    printf("Return Value: %d Return Code: %d Reason Code: %x\n",
           bpxrv, bpxrc, bpxrs);
}
else
{
    /* Success. Print the information in a table */
    st_stats = (STKM_API_STATS*) &bufp[buff_fill_len];
    ss_stats = st_stats->ss_sysinfo;
    thrashingp = st_stats->ss_thrashing_objs;

    printf("%20c      Server Token Manager (STKM) Statistics\n", ' ');
    printf("%20c      ----- \n", ' ');
    printf("Maximum tokens:   %20llu      Allocated tokens: %20llu\n",
           st_stats->st_maxtokens, st_stats->st_allocated);
    printf("Tokens In Use:      %20llu      File structures:   %20llu\n",
           st_stats->st_inuse, st_stats->st_files);
    printf("Token obtains:      %20llu      Token returns:      %20llu\n",
           st_stats->st_obtains, st_stats->st_returns);
    printf("Token revokes:       %20llu      Async Grants:        %20llu\n",
           st_stats->st_revokes, st_stats->st_asyncgrants);
    printf("Garbage Collects:    %20llu      Thrash Resolutions: %20llu\n",
           st_stats->st_gcs, st_stats->st_resolution);
    printf("Thrashing Files:     %20llu\n\n", st_stats->st_thrashing);

    printf("%30c      Usage Per System:      \n", ' ');
    printf("System      Tokens      Obtains      ");
    printf("Returns      Revokes      Async Grt\n");
    printf("-----      -----      -----");
    printf("-----      -----      -----");
    printf("----- \n");

    for (int i = 0; i < (SYS_MAX_SYSPLEX_SYSTEMS+1); i++)
    {
        if (ss_stats[i].ss_name[0] == '\0')
            break;

        memcpy(&sysname, &ss_stats[i].ss_name, 8);
        sysname[8] = '\0';

        printf("%8.8s %20llu %20llu %20llu %20llu\n",
               sysname,
               ss_stats[i].ss_token,
               ss_stats[i].ss_obtains,
               ss_stats[i].ss_returns,

```

```

        ss_stats[i].ss_revokes,
        ss_stats[i].ss_asyncgrant);
    }
    printf("\n");

    title_done = 0;
    for (int j = 0; j < MAX_THRASHING_FILES; j++)
    {
        if (thrashingp[j].inode == 0)
            break;

        if (title_done == 0)
        {
            printf("                Thrashing Objects:\n");
            printf("Inode          Uniquifier    File system \n");
            printf("-----\n");
            title_done = 1;
        }
        printf("%20u %20u %s\n", thrashingp[j].inode,
                thrashingp[j].unique,
                thrashingp[j].name);
    }
    if (title_done)
        printf("\n");
}
return 0;
}

```

## Statistics Storage Information

### Purpose

A performance statistics operation that returns storage information.

STATOP\_STORAGE (241) returns below the 2 G bar information. STATOP\_STORAGE (255) returns above the 2 G bar information.

### Format

```

syscall_parmlist
opcode                int                241  STATOP_STORAGE or
                                255  STATOP_STORAGE_ABOVE
    parm[0]            int                Offset to STAT_API
    parm[1]            int                Offset of output following STAT_API
                                following STAT_API
    parm[2]            int                Offset to system name
                                (optional)
    parm[3]            int                0
    parm[4]            int                0
    parm[5]            int                0
    parm[6]            int                0
STAT_API
    sa_eye             char[4]            "STAP"
    sa_len             int                Length of buffer that follows
                                the STAT_API
    sa_ver             int                1 or 2 for STATOP_STORAGE
                                1 for STATOP_STORAGE_ABOVE
    sa_flags           char                0x80 for reset; 0x00 otherwise
    sa_fill            char[3]            Reserved
    sa_supported_ver   int                Version of data returned
    sa_reserve         int[3]            Reserved
    posix_time_high    unsigned int       High order 32 bits since epoch
    posix_time_low     unsigned int       Low order 32 bits since epoch
    posix_useconds     unsigned int       Microseconds
    pad1              int                Reserved
API_STOR_STATS
    reserved1         int
    ss_total_bytes_allocated unsigned int   Total bytes allocated
    ss_total_pieces_allocated unsigned int   Total pieces allocated
    ss_total_allocation_requests unsigned int Total allocation requests
    ss_total_free_requests unsigned int     Total free requests
    ss_number_of_comp_lines unsigned int     Total number of component
                                lines in buffer
    ss_reserved_space char[52]            Reserved for future use
COMP_LINE[n]
    ss_comp_bytes_allocated int            The number of bytes allocated
                                by this component
    ss_comp_pieces     int                The number of pieces allocated
    ss_comp_allocations int                Number of storage allocation
                                requests done by this component
    ss_comp_frees      int                The number of storage frees
                                done by this component
    ss_comp_description char[84]          The component description
    ss_number_of_detail_lines int          The number of detail lines
                                following this component line

DETAIL_LINE[m]
    ss_detail_bytes_allocated int          Number of bytes allocated
    ss_detail_pieces     int                Number of pieces allocated
    ss_detail_allocations int                Number of allocation requests
    ss_detail_frees      int                Number of free requests
    ss_detail_description char[84]          Description
-- or --
API_STOR_STATS2
    ss_total_bytes_of_data unsigned long long int
                                Total storage allocated. May
                                include storage used by other
                                components in the address space.
    ss_ioefscm_allocated unsigned long long int
                                0 for STATOP_STORAGE (241)
                                Total bytes allocated by IOEFSCM
                                for STATOP_STORAGE_ABOVE (255)
    ss_ioefscm_heap_allocated unsigned long long int

```

## Statistics Storage Information

ss_ioefscm_heap_pieces	unsigned long long int	Total bytes allocated by the IOEFSCM heap.
ss_ioefscm_heap_allocations	unsigned long long int	Total storage pieces in the IOEFSCM heap.
ss_ioefscm_heap_frees	unsigned long long int	Total allocation requests to IOEFSCM heap.
ss_ioefskn_allocated	unsigned long long int	Total free requests to IOEFSCM heap.
ss_ioefskn_heap_allocated	unsigned long long int	0 for STATOP_STORAGE (241) Total bytes discarded for STATOP_STORAGE_ABOVE (255)
ss_ioefskn_heap_pieces	unsigned long long int	Total bytes allocated by the IOEFSKN heap.
ss_ioefskn_heap_allocations	unsigned long long int	Total storage pieces in the IOEFSKN heap.
ss_ioefskn_heap_frees	unsigned long long int	Total allocation requests to IOEFSKN heap.
ss_ioefskn_heap_discarded	unsigned long long int	Total free requests to IOEFSKN heap.
ss_number_of_comp_lines	unsigned int	0 for STATOP_STORAGE (241)
pad	int	Total number of components lines in buffer
ss_reserved_space	char[56]	Reserved
COMP_LINE2[n]		Reserved for future use
ss_comp_bytes_allocated	unsigned long long int	The number of bytes allocated by this component
ss_comp_pieces	unsigned long long int	The number of pieces allocated
ss_comp_allocations	unsigned long long int	The number of storage allocations requests done by this component
ss_comp_frees	unsigned long long int	The number of storage frees done by this component
ss_comp_description	char[84]	The component description
ss_number_of_detail_lines	int	The number of detail lines following this component line
DETAIL_LINE2[m]		
ss_detail_bytes_allocated	unsigned long long int	Number of bytes allocated
ss_detail_pieces	unsigned long long int	Number of pieces allocated
ss_detail_allocations	unsigned long long int	Number of allocation requests
ss_detail_frees	unsigned long long int	Number of free requests
ss_detail_description	char[84]	description
ss_detail_reserved	char[4]	Reserved
systemname	char[9]	System name where the query is ran
Return value	0 if request is successful, -1 if it is not successful	
Return code		
EINTR	ZFS is shutting down	
EINVAL	Invalid parameter list	
EMVSEERR	Internal error occurred	
E2BIG	Information too big for buffer supplied	
Reason code		
0xEFxxxxnn	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. You can specify a buffer that you think might be large enough or you can specify a buffer length of zero. If you get a return code E2BIG, the required size for the buffer is contained in the sa\_len field.
2. Reserved fields and undefined flags must be set to binary zeros.
3. When sa\_supported\_ver is 0 or 1, output consists of API\_STOR\_STATS, COMP\_LINE and DETAIL\_LINE. When sa\_supported\_ver is 2, output consists of API\_STOR\_STATS2, COMP\_LINE2 and DETAIL\_LINE2.
4. For STATOP\_STORAGE\_ABOVE, sa\_supported\_ver is 1 and output consists of API\_STOR\_STATS2, COMP\_LINE2 and DETAIL\_LINE2.

## Privilege required

None.

## Related services

Statistics Locking Information  
Statistics User Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_STORAGE     241 /* below-bar storage stats */
#define STATOP_STORAGE_ABOVE 255
#define STATOP_LAST        STATOP_STORAGE_ABOVE
#define E2BIG              145

typedef struct syscall_parmlist_t
{
    int          opcode; /* Operation code to perform */
    int          parms[7]; /* Specific to type of operation, */
                        /* provides access to the parms */
                        /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct reset_time {
    unsigned int  posix_time_high; /* high order 32 bits since epoc */
    unsigned int  posix_time_low; /* low order 32 bits since epoch */
    unsigned int  posix_usecs; /* microseconds */
    int           pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
    char          sa_eye[4]; /* 4 byte identifier must be */
    int           sa_len; /* length of the buffer to put data into*/
                        /* this buffer area follows this struct */
    int           sa_ver; /* the version number currently always 1*/
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
    char          sa_flags; /* flags field must be x00 or x80, */
                        /* x80 means reset statistics */
#define SA_RESET 0x80
    char          sa_fill[3]; /* spare bytes */
}
```

```

int          sa_supported_ver; /* version of data returned */
int          sa_reserve[3];    /* Reserved */
struct reset_time reset_time_info;
} STAT_API;

typedef struct comp_line_2
{
    unsigned long long int ss_comp_bytes_allocated; /* Number of bytes      */
                                                    /* allocated          */
                                                    /* by this component */
    unsigned long long int ss_comp_pieces; /* The number of pieces allocated */
    unsigned long long int ss_comp_allocations; /* the number of storage      */
                                                    /* allocations requests done */
                                                    /* by this component      */
    unsigned long long int ss_comp_frees; /* number of storage frees */
                                                    /* done by this component */
    char    ss_comp_description[84]; /* the component description */
    int     ss_number_of_detail_lines; /* the number of detail lines */
                                                    /* following this component line */
                                                    /* before the next component line */
                                                    /* or end of buffer */
} COMP_LINE_2;

typedef struct detail_line_2
{
    unsigned long long int ss_detail_bytes_allocated; /* number of bytes */
                                                    /* allocated      */
    unsigned long long int ss_detail_pieces; /*number of pieces allocated*/
    unsigned long long int ss_detail_allocations; /*number of allocation */
                                                    /*requests          */
    unsigned long long int ss_detail_frees; /*number of free requests*/
    char    ss_detail_description[84]; /*description */
    char    ss_reserved_pad[4];
} DETAIL_LINE_2;

typedef struct api_stor_stats_2
{
    /* Total storage allocated, this comes from OS data structures */
    /* and is via a query from OS and may include storage */
    /* used by other OS components in the address space */
    /* QUERY,STORAGE equivalent: */
    /* Total Storage Above/Below 2G Bar Allocated */
    unsigned long long int ss_total_bytes_of_data;

    /* Total number of bytes allocated by IOEFSCM */
    /* The number of bytes allocated via IARV64 by/for program IOEFSCM */
    /* This field valid only for an above-bar storage query */
    /* QUERY,STORAGE equivalent: */
    /* Total Bytes Allocated by IOEFSCM (Stack + Heap) */
    unsigned long long int ss_ioefscm_allocated;

    /* Total number of bytes allocated by IOEFSCM heap */
    /* The number of bytes allocated via calls to obtain storage for IOEFSCM */
    /* QUERY,STORAGE equivalent: */
    /* IOEFSCM Heap Bytes Allocated */
    unsigned long long int ss_ioefscm_heap_allocated;

    /* Total number of storage pieces in IOEFSCM heap */
    /* The number of pieces of allocated storage from calls to obtain storage */
    /* for IOEFSCM */
    /* QUERY,STORAGE equivalent: */
    /* IOEFSCM Heap Pieces Allocated */
    unsigned long long int ss_ioefscm_heap_pieces;

    /* Total number of allocation requests to IOEFSCM heap since */
    /* last stats reset */
    /* QUERY,STORAGE equivalent: */
    /* IOEFSCM Heap Allocation Requests */
    unsigned long long int ss_ioefscm_heap_allocations;

    /* Total number of free requests for IOEFSCM heap since last stats reset */
    /* QUERY,STORAGE equivalent: */
    /* IOEFSCM Heap Free Requests */
    unsigned long long int ss_ioefscm_heap_frees;

    /* Total number of bytes allocated by IOEFSKN */
    /* The number of bytes allocated via IARV64 by/for program IOEFSKN */
    /* This field valid only for an above-bar storage query */
    /* QUERY,STORAGE equivalent: */
    /* Total Bytes Allocated by IOEFSKN (Stack + Heap) */
    unsigned long long int ss_ioefskn_allocated;

```

```

/* Total number of bytes allocated by IOEFSKN heap */
/* The number of bytes allocated via calls to obtain storage for IOEFSKN */
/* QUERY,STORAGE equivalent: */
/* IOEFSKN Heap Bytes Allocated */
unsigned long long int ss_ioefskn_heap_allocated;

/* Total number of storage pieces in IOEFSKN heap */
/* The number of pieces of allocated storage from calls to obtain */
/* storage for IOEFSKN */
/* QUERY,STORAGE equivalent: */
/* IOEFSKN Heap Pieces Allocated */
unsigned long long int ss_ioefskn_heap_pieces;

/* Total number of allocation requests to IOEFSKN heap since */
/* last stats reset */
/* QUERY,STORAGE equivalent: */
/* IOEFSKN Heap Allocation Requests */
unsigned long long int ss_ioefskn_heap_allocations;

/* Total number of free requests for IOEFSKN heap since last stats reset */
/* QUERY,STORAGE equivalent: */
/* IOEFSKN Heap Free Requests */
unsigned long long int ss_ioefskn_heap_frees;

/* Total number of bytes discarded via IARV64 DISCARD function */
/* ... valid only for above-bar storage query. */
/* QUERY,STORAGE equivalent: */
/* Total Bytes Discarded (unbacked) by IOEFSKN */
unsigned long long int ss_ioefskn_heap_discarded;

/* Total number of components lines in buffer*/
unsigned int ss_number_of_comp_lines;
int pad;
char ss_reserved_space[48]; /* reserved for future use */
char ss_returned_data[1]; /* start of buffer to put data into */
char ss_reserved_pad[7]; /* sizeof() will return size including */
/* these 7 bytes */
} API_STOR_STATS_2;

/* Version 1 Output Structures */

typedef struct comp_line
{
    int ss_comp_bytes_allocated; /* The number of bytes
                                allocated by this component */
    int ss_comp_pieces; /* The number of pieces allocated*/
    int ss_comp_allocations; /* the number of storage allocations
                             requests done by this component */
    int ss_comp_frees; /* the number of storage frees
                       done by this component */
    char ss_comp_description[84]; /* the component description */
    int ss_number_of_detail_lines; /* the number of detail lines
                                   following this component line before the
                                   next component line or end of buffer */
} COMP_LINE;

typedef struct detail_line
{
    int ss_detail_bytes_allocated; /*number of bytes allocated*/
    int ss_detail_pieces; /*number of pieces allocated*/
    int ss_detail_allocations; /*number of allocation requests*/
    int ss_detail_frees; /*number of free requests*/
    char ss_detail_description[84]; /*description */
} DETAIL_LINE;

typedef struct api_stor_stats
{
    int reserved1;
    unsigned int ss_total_bytes_allocated; /* Total bytes allocated*/
    unsigned int ss_total_pieces_allocated; /* Total pieces allocated*/
    unsigned int ss_total_allocation_requests; /*Total allocation requests*/
    unsigned int ss_total_free_requests; /*Total free requests*/
    unsigned int ss_number_of_comp_lines; /* Total number of
                                         components lines in buffer*/
    char ss_reserved_space[48]; /* reserved for future use */

    /******
    /* The returned data can contain comp_lines and detail_lines */
    /* The first line is a component line */
    /* The number of component lines returned is in this structure */
    /* Each component line is followed by zero or more detail lines */
    /* The comp_line struct indicates how many detail lines follow */
    /******

```

```

/*****
*/ API_STOR_STATS;

struct parmstruct {
    syscall_parmlist myparms;
    STAT_API          myapi;

    /* output buffer API_STOR_STATS_2 + COMP_LINE_2s and DETAIL_LINE_2s */
    char              systemname[9];
} myparmstruct;

int print_storage_version1(struct parmstruct *bufp, int buflen);
int print_storage_version2(struct parmstruct *bufp, int buflen, int above_bar);

int main(int argc, char **argv)
{
    int          buffer_success = 0;
    int          above_bar      = 0;
    int          bpxrv;
    int          bpxrc;
    int          bpxrs;
    int          i, j, t;

    char         buf[33];
    struct parmstruct *myp      = &myparmstruct;
    int          mypsize;
    int          buflen;

    STAT_API     *stapptr      = &(myparmstruct.myapi);

    myparmstruct.myparms.opcode = STATOP_STORAGE;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    myparmstruct.myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if
    /* you are running z/OS 1.7 and above, and you want to query the storage
    /* statistics of a different system than this one:
    /* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist)
    /* + sizeof(STAT_API);

    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(stapptr, 0, sizeof(STAT_API));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_ver = SA_VER_2;
    stapptr->sa_len = 0;

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

    BPX1PCT("ZFS          ",
            ZFSCALL_STATS,          /* Perf statistics operation */
            sizeof(myparmstruct),   /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv,                  /* Pointer to Return_value */
            &bpxrc,                  /* Pointer to Return_code */
            &bpxrs);                /* Pointer to Reason_code */

    for(t = 0; t < 1000 && buffer_success == 0 && above_bar < 2; t++)
    {
        if (bpxrv < 0)
        {
            if (bpxrc == E2BIG)
            {
                buflen = stapptr->sa_len; /* Get buffer size needed */
                mypsize = sizeof(syscall_parmlist) + sizeof(STAT_API) + buflen +
                    sizeof(myparmstruct.systemname);

                free(myp);
                myp = (struct parmstruct *)malloc((int)mypsize);
                memset(myp, 0, mypsize);
                printf("Need buffer size of %d, for a total of %d\n\n",
                    buflen, mypsize);

                /* Base the opcode on the type of storage needed*/
                if( above_bar == 0 )
                    myp->myparms.opcode = STATOP_STORAGE;
                else

```



```

    myp->myparms.opcode = STATOP_STORAGE_ABOVE;

    myp->myparms.parms[0] = sizeof(syscall_parmlist);
    myp->myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    myp->myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you are running z/OS 1.7 and above, and you want to query the */
    /* storage statistics of a different system than this one: */
    /* myp->myparms.parms[2] = sizeof(syscall_parmlist) */
    /* + sizeof(STAT_API) + buflen; */

    myp->myparms.parms[3] = 0;
    myp->myparms.parms[4] = 0;
    myp->myparms.parms[5] = 0;
    myp->myparms.parms[6] = 0;

    stapptr = (STAT_API*) ((char *) myp + sizeof(syscall_parmlist));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_len = buflen;

    /* Above bar storage needs SA_VER_INIT*/
    stapptr->sa_ver = above_bar == 0 ? SA_VER_2 : SA_VER_INIT;

    BPX1PCT("ZFS",
            ZFSCALL_STATS, /* Aggregate operation */
            mypsize, /* Length of Argument */
            (char *)myp, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if( bpxrv != 0 && bpxrc == E2BIG )
        printf("E2BIG: %d times total\n", t++);
    else if( bpxrv == 0 )
    {
        buffer_success = 1;
        bpxrv = -1;

        /*If version 1, either above bar stats or downlevel system*/
        if( stapptr->sa_supported_ver == SA_VER_INIT)
            above_bar ? print_storage_version2(myp, buflen, above_bar) :
                print_storage_version1(myp, buflen);
        else if( stapptr->sa_supported_ver == SA_VER_2 )
        {
            /* First pass get below the bar */
            print_storage_version2(myp, buflen, above_bar);
            buffer_success = 0;
            above_bar += 1;
        }

        unsigned int ptl = stapptr->reset_time_info.posix_time_low;
        if (0 == ctime_r((time_t *) &ptl, buf))
            printf("Could not get timestamp.\n");
        else
        { /* Insert the microseconds into the displayable time value */
            strncpy(&buf[27], &buf[20], 6);
            sprintf(&buf[20], "%06d", stapptr->reset_time_info.posix_usecs);
            buf[26] = '.';
            buf[19] = '.';
            printf("Last Reset Time: %s", buf);
        }
        free(myp);
    }
    else
    { /* storage stats failed with large enough buffer */
        printf("Error on storage stats with large enough buffer\n");
        printf("Error querying storage stats, "
            "BPXRV = %d BPXRC = %d BPXRS = %x\n",
            bpxrv, bpxrc, bpxrs);
        free(myp);
        return bpxrc;
    }
}
else
{ /* error was not E2BIG */
    printf("Error on storage stats trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
    free(myp);
    return bpxrc;
}
}

```

```

else
{ /* asking for buffer size gave rv = 0; maybe there is no data */
if (myparmstruct.myapi.sa_len == 0)
{
printf("No data\n");
printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
}
else
{ /* No, there was some other problem with getting the size needed */
printf("Error getting size required\n");
printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
}

free(myp);
return bpxrc;
}
}
if( t == 1000 )
printf("Number of failed buffer resizes exceeded.\n");

free(myp);
return 0;
}

int print_storage_version2(struct parmstruct *bufp, int buflen, int above_bar)
{
int i,j;
API_STOR_STATS_2 *stst;
COMP_LINE_2 *stcl;
DETAIL_LINE_2 *stdl;
char *stsy;

stst = (API_STOR_STATS_2*) ((char *) bufp +
sizeof(syscall_parmlist) + sizeof(STAT_API));
stsy = (char *) ((char *) bufp +
sizeof(syscall_parmlist) + sizeof(STAT_API) + buflen);

if (above_bar)
printf("zFS Primary Address Space >2G Stge Usage\n");
else
printf("zFS Primary Address Space <2G Stge Usage\n");
printf("-----\n");
printf(" \n");

if (above_bar)
printf("Total Storage Above 2G Bar Allocated: %12llu\n",
stst->ss_total_bytes_of_data);
else
printf("Total Storage Below 2G Bar Allocated: %12llu\n\n",
stst->ss_total_bytes_of_data);

if (above_bar)
printf("Total Bytes Allocated by IOEFSCM (Stack+Heap): %12llu\n",
stst->ss_ioefscm_allocated);

printf("IOEFSCM Heap Bytes Allocated: %12llu\n",
stst->ss_ioefscm_heap_allocated);
printf("IOEFSCM Heap Pieces Allocated: %12llu\n",
stst->ss_ioefscm_heap_pieces);
printf("IOEFSCM Heap Allocation Requests %12llu\n",
stst->ss_ioefscm_heap_allocations);
printf("IOEFSCM Heap Free Requests %12llu\n",
stst->ss_ioefscm_heap_frees);
printf("\n");

if (above_bar)
{
printf("Total Bytes Allocated by IOEFSKN (Stack+Heap): %12llu\n",
stst->ss_ioefskn_allocated);
printf("Total Bytes Discarded (unbacked) by IOEFSKN: %12llu\n",
stst->ss_ioefskn_heap_discarded);
}
printf("IOEFSKN Heap Bytes Allocated: %12llu\n",
stst->ss_ioefskn_heap_allocated);
printf("IOEFSKN Heap Pieces Allocated: %12llu\n",
stst->ss_ioefskn_heap_pieces);
printf("IOEFSKN Heap Allocation Requests %12llu\n",
stst->ss_ioefskn_heap_allocations);
printf("IOEFSKN Heap Free Requests %12llu\n",
stst->ss_ioefskn_heap_frees);

/* Point the comp_line to the ss_returned_data value */

```

```

/* instead of adding sizeof(API_STOR_STATS_2) */
stcl = (COMP_LINE_2*) stst->ss_returned_data;

for (i = 0; i < stst->ss_number_of_comp_lines; i++)
{
    printf("\n");
    printf("          Storage Usage By Component\n");
    printf("          -----\n");
    printf("Bytes          No. of No. of\n");
    printf("Allocated Pieces Allocs Frees Component\n");
    printf("-----\n");
    printf("\n");

    printf("%10llu %6llu %6llu %6llu %s\n",
           stcl->ss_comp_bytes_allocated,
           stcl->ss_comp_pieces,
           stcl->ss_comp_allocations,
           stcl->ss_comp_frees,
           stcl->ss_comp_description);

    stdl = (DETAIL_LINE_2 * )((char *)stcl + sizeof(COMP_LINE_2));
    for (j = 0; j < stcl->ss_number_of_detail_lines; j++, stdl++)
    {
        if (j == 0)
        {
            printf("\n");
            printf("          Storage Details by Component\n");
            printf("          -----\n");
            printf("\n");
        }
        printf("%10llu %6llu %6llu %6llu %s\n",
               stdl->ss_detail_bytes_allocated,
               stdl->ss_detail_pieces,
               stdl->ss_detail_allocations,
               stdl->ss_detail_frees,
               stdl->ss_detail_description);
    }
    stcl = (COMP_LINE_2 *) stdl;
}
printf("\n");
}

int print_storage_version1(struct parmstruct *bufp, int buflen)
{
    int          i,j;
    COMP_LINE    *stcl;
    DETAIL_LINE   *stdl;
    char         *stsy;
    API_STOR_STATS *stst;

    printf("Version 1 Output is being displayed\n\n");

    stst = (API_STOR_STATS * )((char *)bufp + sizeof(syscall_parmlist) +
                               sizeof(STAT_API));
    stsy = (char *)((char *)bufp + sizeof(syscall_parmlist) +
                    sizeof(STAT_API) + buflen);

    printf("%18czFS Primary Address Space Storage Usage\n", ' ');
    printf("%18c-----\n", ' ');
    printf("\n");
    printf("Total Bytes Allocated: %u (%uK) (%uM)\n",
           stst->ss_total_bytes_allocated,
           stst->ss_total_bytes_allocated / 1024,
           stst->ss_total_bytes_allocated / (1024 * 1024));
    printf("Total Pieces Allocated: %u\n",
           stst->ss_total_pieces_allocated);
    printf("Total Allocation Requests: %u\n",
           stst->ss_total_allocation_requests);
    printf("Total Free Requests: %u, %u\n",
           stst->ss_total_free_requests,
           stst->ss_number_of_comp_lines);

    stcl = (COMP_LINE * )((char *)stst + sizeof(API_STOR_STATS));
    for (i = 0; i < stst->ss_number_of_comp_lines; i++)
    {
        printf("\n");
        printf("          Storage Usage By Component\n");
        printf("          -----\n");
        printf("Bytes          No. of No. of\n");
        printf("Allocated Pieces Allocs Frees Component\n");
        printf("-----\n");
    }
}

```

```

printf("\n");
printf("%10u %6u %6u %6u %s\n",
      stcl->ss_comp_bytes_allocated,
      stcl->ss_comp_pieces,
      stcl->ss_comp_allocations,
      stcl->ss_comp_frees,
      stcl->ss_comp_description);

stdl = (DETAIL_LINE * )((char *)stcl + sizeof(COMP_LINE));
for (j = 0; j < stcl->ss_number_of_detail_lines; j++, stdl++)
{
    if (j == 0)
    {
        printf("\n");
        printf("          Storage Details by Component\n");
        printf("          -----");
        printf("\n");
    }
    printf("%10u %6u %6u %6u %s\n",
          stdl->ss_detail_bytes_allocated,
          stdl->ss_detail_pieces,
          stdl->ss_detail_allocations,
          stdl->ss_detail_frees,
          stdl->ss_detail_description);
}
    stcl = (COMP_LINE * )stdl;
}
printf("\n");
}

```

## Statistics Sysplex Client Operations Information

### Purpose

Returns information about the number of local operations that required the sending of a message to another system.

### Format

```

syscall_parmlist
opcode          int          253          STATOP_CTKC
parms[0]        int          offset to   STAT_API
parms[1]        int          Offset of output following STAT_API
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0

STAT_API

sa_eye          char[4]      "STAP"
sa_len          int          length of buffer that
                        follows STAT_API
sa_ver          int          1
sa_flags        char[1]     0x00
SA_RESET        char[1]     0x80 Reset statistics
sa_fill        char[3]      0
sa_supported_ver int        version of data returned or reserved
sa_reserve      int[3]      0
posix_time_high unsigned int high order 32 bits since epoch
posix_time_low  unsigned int low order 32 bits since epoch
posix_useconds  unsigned int microseconds
pad1           int

CT_HEADER
ct_eye          char[4]      "CTHD"
ct_length       short
ct_version       short
number_of_ct_sys unsigned int
number_of_ct_call unsigned int

CT_SYS_STATS[number_of_ct_sys]
cs_eye          char[4]      "CTSY"
cs_length       short
cs_version       short
cs_sysname      char[9]      Name of system. A value of 0
                        means there is no information in
                        this record and any subsequent
                        record (end of list)

reserved        char[7]

CT_CALL_STATS[number_of_ct_call]
cc_eye          char[4]      "CTCL"
cc_length       short        Length of structure
cc_version       short        Structure version
cc_count         unsigned long long Number of calls of that type
                        since last statistics reset.
cc_xcfreq        unsigned long long Indicates if an XCF request
                        was required to process the call.
                        Always equal to cc_count.
cc_qwait         unsigned long long Number of times a request had
                        to wait in queue before being
                        dispatched to a processing
                        task at the owner. Invalid for
                        this report, will be equal to 0.
cc_avg_wait_whole int        Average time for system to
                        process call in milliseconds.
                        This will be round-trip call time
                        (which includes XCF transmission
                        time) This is the part before
                        the decimal point.
cc_avg_wait_decimal int      The part after the decimal
                        point for average wait time.
                        This is microseconds.

```

cc_name	char[25]
reserved	char[7]
Return_value	0 if request is successful, -1 if it is not successful
Return_code	
EINTR	zFS is shutting down
EINVAL	Invalid parameter list
EMVSERR	Internal error occurred
E2BIG	Information too big for buffer supplied
Reason_code	
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes

### Usage notes

1. Users of the API supply as input a buffer that contains a `syscall_parmlist`, followed by a `STAT_API` structure, followed by an output buffer.
2. The output consists of a `CT_HEADER` followed by an array of `CT_SYS_STATS` structures and an array of `CT_CALL_STATS` structures. The number of elements in each array is returned in `number_of_ct_sys` and `number_of_ct_call` respectively.
3. If the output buffer is not large enough to contain all of the output, `E2BIG` is returned and the required size is placed in `sa_len`. The caller can then try the request again with a larger buffer.
4. A `CT_SYS_STATS` structure is returned only for systems that the local client system sent messages to since the last statistics reset.

### Privilege required

None.

### Related services

Statistics Sysplex Owner Operations Information  
 Statistics Server Token Management Information

### Restrictions

None.

### Example

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_CTKC 253 /* outbound calls to remote owners */
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high;
    unsigned int posix_time_low;
    unsigned int posix_usecs;
    int pad1;
} RESET_TIME;

typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */

```

```

    int      sa_len;                /* length of the buffer to put data into*/
                                    /* this buffer area follows this struct*/
    int      sa_ver;                /* the version number currently always 1*/
#define      SA_VER_INIT 0x01
    char      sa_flags;             /* command field must be x00 or x80, */
                                    /* x80 means reset statistics */
#define      SA_RESET 0x80
    char      sa_fill[3];           /* spare bytes */
    int      sa_reserve[4];         /* Reserved */
    struct    reset_time reset_time_info;
} STAT_API;

typedef struct CT_CALL_STATS_t {
    char      cc_eye[4];
#define      CC_EYE "CTCL"
    short     cc_length;
    short     cc_version;
#define      CC_VER_INITIAL 1
    unsigned long long cc_count;
    unsigned long long cc_xcfreq;
    unsigned long long cc_qwait; /* number of waits */
    int      cc_avg_wait_whole; /* average wait time for calls */
                                    /* of this type */
    int      cc_avg_wait_decimal;
    char      cc_name[25];
    char      reserved[7];
} CT_CALL_STATS;

typedef struct CT_SYS_STATS_t {
    char      cs_eye[4];
#define      CS_EYE "CTSY"
    short     cs_length;
    short     cs_version;
#define      CS_VER_INITIAL 1
    char      cs_sysname[9];
    char      reserved[7];
} CT_SYS_STATS;

typedef struct CT_HEADER_t {
    char      ct_eye[4];
#define      CT_EYE "CTHD"
    short     ct_length;
    short     ct_version;
#define      CT_VER_INITIAL 1
    unsigned int number_of_ct_sys;
    unsigned int number_of_ct_call;
} CT_HEADER;

int main(int argc, char** argv)
{
    int buff_fill_len = 0;
    int buffer_success = 0;
    int bpxrv, bpxrc, bpxrs;
    char sysname[9];
    int num_systems;
    int num_calls;
    int entry_size;
    int mypsize;
    int buflen;
    int i,j,t;

    STAT_API      local_req;
    STAT_API*     st_req      = NULL;
    syscall_parmlist* parm    = NULL;
    CT_HEADER*    ct_p        = NULL;
    CT_SYS_STATS* ct_sysp     = NULL;
    CT_CALL_STATS* ct_callp   = NULL;
    char*         p           = NULL;
    char*         buffp       = NULL;

    /* Initialize the local_req to 0s */
    st_req = &local_req;
    memset( st_req, 0x00, sizeof(STAT_API) );

    strcpy( local_req.sa_eye, SA_EYE, sizeof(local_req.sa_eye) );
    local_req.sa_len = 0;
    local_req.sa_ver = SA_VER_INIT;

    /* Allocate Buffer */
    buffp = (char*) malloc(sizeof(syscall_parmlist) + sizeof(STAT_API));
    if( buffp == NULL )
    {

```

```

    printf("Malloc Error\n");
    return 0;
}
memset( buffp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

/* Set the run parms */
parmp = (syscall_parmlist*) &buffp[0];
parmp->opcode = STATOP_CTKC;
parmp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
parmp->parms[1] = buff_fill_len + sizeof(STAT_API);
parmp->parms[2] = 0;
parmp->parms[3] = 0;
parmp->parms[4] = 0;
parmp->parms[5] = 0;
parmp->parms[6] = 0;

st_req = (STAT_API*) &buffp[buff_fill_len];
memcpy( st_req, &local_req, sizeof(STAT_API) );
buff_fill_len += sizeof(STAT_API);

BPX1PCT("ZFS      ",
        ZFSCALL_STATS,      /* Aggregate operation */
        buff_fill_len,      /* Length of Argument */
        (char*) buffp,      /* Pointer to Argument */
        &bpxrv,              /* Pointer to Return_value */
        &bpxrc,              /* Pointer to Return_code */
        &bpxrs);            /* Pointer to Reason_code */

for(t = 0; t < 1000 && buffer_success == 0; t++)
{
    if( bpxrv < 0 )
    {
        /* Look for E2BIG to get the required file size back in the st_req */
        if( bpxrc == E2BIG )
        {
            buflen = st_req->sa_len;
            mypsize = sizeof(syscall_parmlist) + sizeof(STAT_API) + buflen;

            free(buffp);

            buffp = (char*) malloc(mysize);
            if( buffp == NULL )
            {
                printf("Malloc Error\n");
                return 0;
            }
            memset( buffp, 0x00, mypsize );
            printf("Need buffer size of %d, for a total of %d\n",
                    buflen, mypsize);

            /* Set the run parms */
            parmp = (syscall_parmlist*) &buffp[0];
            parmp->opcode = STATOP_CTKC;
            parmp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
            parmp->parms[1] = buff_fill_len + sizeof(STAT_API);
            parmp->parms[2] = 0;
            parmp->parms[3] = 0;
            parmp->parms[4] = 0;
            parmp->parms[5] = 0;
            parmp->parms[6] = 0;

            st_req = (STAT_API*) &buffp[buff_fill_len];
            memcpy( st_req->sa_eye, SA_EYE, 4 );
            buff_fill_len += sizeof(STAT_API);
            st_req->sa_ver = SA_VER_INIT;
            st_req->sa_len = buflen;

            BPX1PCT("ZFS      ",
                    ZFSCALL_STATS,      /* Aggregate operation */
                    mypsize,            /* Length of Argument */
                    (char*) buffp,      /* Pointer to Argument */
                    &bpxrv,              /* Pointer to Return_value */
                    &bpxrc,              /* Pointer to Return_code */
                    &bpxrs);            /* Pointer to Reason_code */

            if( bpxrv != 0 && bpxrc == E2BIG )
                printf("E2BIG: %d times total\n", t++);
            else if( bpxrv == 0 )
            {
                buffer_success = 1;
                ct_p = (CT_HEADER*) &buffp[buff_fill_len];
                buff_fill_len += ct_p->ct_length;
            }
        }
    }
}

```



```

ct_sysp = (CT_SYS_STATS*) &buffp[buff_fill_len];
buff_fill_len += ct_sysp->cs_length;
ct_callp = (CT_CALL_STATS*) &buffp[buff_fill_len];

/* Make sure there are systems */
num_systems = ct_p->number_of_ct_sys;
if( num_systems == 0 )
{
    printf("Ctkc completed successfully. "
           "There is no information to display\n");
    free(buffp);
    return 0;
}
num_calls = ct_p->number_of_ct_call;
entry_size = ct_sysp->cs_length +
    (ct_callp->cc_length * num_calls);

for (j = 0; j < num_systems; j++)
{
    printf("CS");
    printf("%5c          SVI Calls to System %s\n", ' ',
           ct_sysp->cs_sysname );
    printf(" ");
    printf("%15c-----\n", ' ');
    printf("SVI Call          Count"
           "          Avg. Time\n");
    printf("-----"
           "-----\n");

    for (i = 0; i < num_calls-1; i++)
    {
        printf("%-25s %20llu %8u.%3u\n",
               ct_callp[i].cc_name,
               ct_callp[i].cc_count,
               ct_callp[i].cc_avg_wait_whole,
               ct_callp[i].cc_avg_wait_decimal);
    }

    /* Put out the Totals entry */
    printf("-----"
           "-----\n");
    printf("%-25s %20llu %8u.%3u\n",
           ct_callp[i].cc_name,
           ct_callp[i].cc_count,
           ct_callp[i].cc_avg_wait_whole,
           ct_callp[i].cc_avg_wait_decimal);

    printf("\n");

    /* Get the pointers to the next system entry */
    p = (char*) ct_sysp;
    p += entry_size;
    ct_sysp = (CT_SYS_STATS*) p;

    p += ct_sysp->cs_length;
    ct_callp = (CT_CALL_STATS*) p;
}
}
else
{
    /* Second API call failed */
    printf("Error on next request for ctkc stats\n");
    printf("Return Value: %d Return Code: %d Reason Code: %x\n",
           bpxrv, bpxrc, bpxrs);
    buffer_success = -1;
}
}
else
{
    /* Expecting E2BIG and it was a different error */
    printf("Error on storage stats trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    buffer_success = -1;
}
}
else
{
    /* If rv is 0, most likely there was no data to get */
    if (st_req->sa_len == 0)
    {
        printf("No data\n");
    }
}

```

```
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
        buffer_success = -1;
    }
    else
    {
        /* No, there was other problem with getting the size needed */
        printf("Error getting size required\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
        buffer_success = -1;
    }
}

if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(bufp);
return 0;
}
```

## Statistics Sysplex Owner Operations Information

### Purpose

Returns information about the number of calls processed on the local system as a result of a message sent from another system. Vnode operation statistics are returned for each client system that accessed a file system owned on the local server.

### Format

```

syscall_parmlist
opcode          int          253          STATOP_SVI
parms[0]        int          offset to   STAT_API
parms[1]        int          Offset of output following STAT_API
parms[2]        int          0
parms[3]        int          0
parms[4]        int          0
parms[5]        int          0
parms[6]        int          0

STAT_API

sa_eye          char[4]      "STAP"
sa_len          int          length of buffer that
                        follows STAT_API
sa_ver          int          1
sa_flags        char[1]      0x00
SA_RESET        0x80 Reset statistics
sa_fill        char[3]      0
sa_supported_ver int          version of data returned or reserved
sa_reserve      int[3]      0
posix_time_high unsigned int  high order 32 bits since epoch
posix_time_low  unsigned int  low order 32 bits since epoch
posix_useconds  unsigned int  microseconds
pad1            int

CT_HEADER
ct_eye          char[4]      "CTHD"
ct_length       short        Length of the structure
ct_version      short        Structure version
number_of_ct_sys unsigned int Number of CT_SYS_STATS structures
number_of_ct_call unsigned int Number of CT_CALL_STATS structures

CT_SYS_STATS[number_of_ct_sys]
cs_eye          char[4]      "CTSY"
cs_length       short        Length of the structure
cs_version      short        Structure version
cs_sysname      char[9]      Name of system. A value of 0
                        means there is no information in
                        this record and any subsequent
                        record (end of list)

reserved        char[7]

CT_CALL_STATS[number_of_ct_call]
cc_eye          char[4]      "CTCL"
cc_length       short        Length of structure
cc_version      short        Structure version
cc_count        unsigned long long Number of calls of that type
                        since last statistics reset.
cc_xcfreq       unsigned long long Indicates if an XCF request
                        was required to process the call.
                        Number of XCF requests that were
                        required to make callbacks to one
                        or more clients to process
                        the

requests.
cc_qwait        unsigned long long Number of times a request had
                        to wait in queue before being
                        dispatched to a processing
                        task at the owner, valid only
                        for SVI report
cc_avg_wait_whole int          Average time for system to
                        process call in milliseconds.
                        This will be average time for the
                        owner to process the call for SVI

```

cc_avg_wait_decimal	int	reports. This is the part before the decimal point. The part after the decimal point for avg. waits time. This is microseconds.
cc_name	char[25]	
reserved	char[7]	
CT_CALL_STATS		
cc_eye	char[4]	"CTCL"
cc_length	short	Length of structure
cc_version	short	Structure version
cc_count	unsigned long long	Number of calls of that type since last statistics reset.
cc_xcfreq	unsigned long long	Indicates if an XCF request was required to process the call. Number of XCF requests that were required to make callbacks to one or more clients to process the
requests.		
cc_qwait	unsigned long long	Number of times a request had to wait in queue before being dispatched to a processing task at the owner, valid only for SVI report
cc_avg_wait_whole	int	Average time for system to process call in milliseconds. This will be average time for the owner to process the call for SVI reports. This is the part before the decimal point. The part after the decimal point for avg. waits time. This is microseconds.
cc_avg_wait_decimal	int	
cc_name	char[25]	
reserved	char[7]	
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EINTR	ZFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error using an osi service	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Users of the API supply as input a buffer that contains a syscall\_parmlist followed by a STAT\_API structure, followed by an output buffer.
2. Output consists of a CT\_HEADER followed by an array of CT\_SYS\_STATS structures and an array of CT\_CALL\_STATS structures. The number of elements in each array is returned in number\_of\_ct\_sys and number\_of\_ct\_call respectively.
3. If the output buffer is not large enough to contain all of the output, E2BIG is returned and the required size is placed in sa\_len. The caller can then try the request again with a larger buffer.
4. A CT\_SYS\_STATS structure is returned only for client systems that sent the local server system messages since the last statistics reset.

## Privilege required

None.

## Related services

Statistics Server Token Management Information  
 Statistics Sysplex Client Operations Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma Langlvl(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS 0x40000007
#define STATOP_SVI 254 /* inbound calls from remote clients */
#define E2BIG 145

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation */
} syscall_parmlist;

typedef struct reset_time {
    unsigned int posix_time_high;
    unsigned int posix_time_low;
    unsigned int posix_usecs;
    int pad1;
} RESET_TIME;

typedef struct stat_api_t {
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */
    int sa_len; /* length of the buffer to put data into */
    /* this buffer area follows this struct */
    int sa_ver; /* the version number currently always 1 */
#define SA_VER_INIT 0x01
    char sa_flags; /* command field must be x00 or x80, */
    /* x80 means reset statistics */
#define SA_RESET 0x80
    char sa_fill[3]; /* spare bytes */
    int sa_reserve[4]; /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

typedef struct CT_CALL_STATS_t {
    char cc_eye[4];
#define CC_EYE "CTCL"
    short cc_length;
    short cc_version;
#define CC_VER_INITIAL 1
    unsigned long long cc_count;
    unsigned long long cc_xcfreq;
    unsigned long long cc_qwait; /* number of waits */
    int cc_avg_wait_whole; /* average wait time for */
    /* calls of this type */
    int cc_avg_wait_decimal;
    char cc_name[25];
    char reserved[7];
} CT_CALL_STATS;

typedef struct CT_SYS_STATS_t {
    char cs_eye[4];
#define CS_EYE "CTSY"
    short cs_length;
    short cs_version;
#define CS_VER_INITIAL 1
    char cs_sysname[9];
    char reserved[7];
} CT_SYS_STATS;

typedef struct CT_HEADER_t {
    char ct_eye[4];
#define CT_EYE "CTHD"
    short ct_length;
    short ct_version;
#define CT_VER_INITIAL 1
    unsigned int number_of_ct_sys;
    unsigned int number_of_ct_call;
```

```

} CT_HEADER;

int main(int argc, char** argv)
{
    int buff_fill_len = 0;
    int bpxrv, bpxrc, bpxrs;
    char sysname[9];
    int num_systems;
    int num_calls;
    int entry_size;
    int mypsize;
    int buflen;
    int i,j,t;
    int buffer_success = 0;

    STAT_API      local_req;
    STAT_API*     st_req      = NULL;
    syscall_parmlist* parm    = NULL;
    CT_HEADER*    ct_p        = NULL;
    CT_SYS_STATS* ct_syp      = NULL;
    CT_CALL_STATS* ct_callp    = NULL;
    char*         p           = NULL;
    char*         buffp       = NULL;

    /* Initialize the local_req to 0s */
    st_req = &local_req;
    memset( st_req, 0x00, sizeof(STAT_API) );

    strcpy( local_req.sa_eye, SA_EYE, sizeof(local_req.sa_eye) );
    local_req.sa_len = 0;
    local_req.sa_ver = SA_VER_INIT;

    /* Allocate Buffer */
    buffp = (char*) malloc(sizeof(syscall_parmlist) + sizeof(STAT_API));
    if( buffp == NULL )
    {
        printf("Malloc Error\n");
        return 0;
    }
    memset( buffp, 0x00, sizeof(syscall_parmlist) + sizeof(STAT_API));

    /* Set the run parms */
    parm = (syscall_parmlist*) &buffp[0];
    parm->opcode = STATOP_SVI;
    parm->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
    parm->parms[1] = buff_fill_len + sizeof(STAT_API);
    parm->parms[2] = 0;
    parm->parms[3] = 0;
    parm->parms[4] = 0;
    parm->parms[5] = 0;
    parm->parms[6] = 0;

    st_req = (STAT_API*) &buffp[buff_fill_len];
    memcpy( st_req, &local_req, sizeof(STAT_API) );
    buff_fill_len += sizeof(STAT_API);

    BPX1PCT("ZFS      ",
            ZFSCALL_STATS,          /* Aggregate operation */
            buff_fill_len,          /* Length of Argument */
            (char*) buffp,          /* Pointer to Argument */
            &bpxrv,                  /* Pointer to Return_value */
            &bpxrc,                  /* Pointer to Return_code */
            &bpxrs);                /* Pointer to Reason_code */

    printf("bpxrv %d\n", bpxrv);

    for(t = 0; t < 1000 && buffer_success == 0; t++)
    {
        if( bpxrv < 0 )
        {
            /* Look for E2BIG to get required file size back in the st_req */
            if( bpxrc == E2BIG )
            {
                buflen = st_req->sa_len;
                mypsize = sizeof(syscall_parmlist) +
                    sizeof(STAT_API) + buflen;

                free(buffp);

                buffp = (char*) malloc(mypsize);
                if( buffp == NULL )
                {

```

```

    printf("Malloc Error\n");
    return 0;
}
memset( buffp, 0x00, mypsize );
printf("Need buffer size of %d, for a total of %d\n",
      buflen, mypsize);

/* Set the run parms */
parmp = (syscall_parmlist*) &buffp[0];
parmp->opcode = STATOP_SVI;
parmp->parms[0] = buff_fill_len = sizeof(syscall_parmlist);
parmp->parms[1] = buff_fill_len + sizeof(STAT_API);
parmp->parms[2] = 0;
parmp->parms[3] = 0;
parmp->parms[4] = 0;
parmp->parms[5] = 0;
parmp->parms[6] = 0;

st_req = (STAT_API*) &buffp[buff_fill_len];
memcpy( st_req->sa_eye, SA_EYE, 4 );
buff_fill_len += sizeof(STAT_API);
st_req->sa_ver = SA_VER_INIT;
st_req->sa_len = buflen;

BPX1PCT("ZFS",
        ZFSCALL_STATS, /* Aggregate operation */
        mypsize, /* Length of Argument */
        (char*) buffp, /* Pointer to Argument */
        &bpxrv, /* Pointer to Return_value */
        &bpxrc, /* Pointer to Return_code */
        &bpxrs); /* Pointer to Reason_code */

if( bpxrv != 0 && bpxrc == E2BIG )
    printf("E2BIG: %d times total\n", t);
else if( bpxrv == 0 )
{
    buffer_success = 1;
    ct_p = (CT_HEADER*) &buffp[buff_fill_len];
    buff_fill_len += ct_p->ct_length;
    ct_syp = (CT_SYS_STATS*) &buffp[buff_fill_len];
    buff_fill_len += ct_syp->cs_length;
    ct_callp = (CT_CALL_STATS*) &buffp[buff_fill_len];

    /* Make sure there are systems */
    num_systems = ct_p->number_of_ct_sys;
    if( num_systems == 0 )
    {
        printf("Svi stats completed successfully. "
              "There is no information to display\n");
        free(buffp);
        return 0;
    }
    num_calls = ct_p->number_of_ct_call;
    entry_size = ct_syp->cs_length +
        (ct_callp->cc_length * num_calls);

    for( j = 0; j < num_systems; j++)
    {
        printf("SV");
        printf("%30cSVI Calls from System %s\n", ' ',
              ct_syp->cs_sysname);
        printf(" ");
        printf("%30c-----\n", ' ');
        printf("SVI Call " "
              "Count "
              "Qwait "
              "XCF Req. "
              "Avg. Time\n");
        printf("----- "
              "----- "
              "-----\n");

        for( i = 0; i < num_calls-1; i++)
        {
            printf("%-25s%20llu %16llu %16llu%8u.%3u\n",
                  ct_callp[i].cc_name,
                  ct_callp[i].cc_count,
                  ct_callp[i].cc_qwait,
                  ct_callp[i].cc_xcfreq,
                  ct_callp[i].cc_avg_wait_whole,
                  ct_callp[i].cc_avg_wait_decimal);
        }
    }
}

```

```

    }

    /* Put out the Totals entry */
    printf("-----" "
           "-----" "
           "-----\n");
    printf("%-25s%20llu %16llu %16llu%8u.%3.3u\n",
           ct_callp[i].cc_name,
           ct_callp[i].cc_count,
           ct_callp[i].cc_qwait,
           ct_callp[i].cc_xcfreq,
           ct_callp[i].cc_avg_wait_whole,
           ct_callp[i].cc_avg_wait_decimal);

    printf("\n");

    /* Get the pointers to the next system entry */
    p = (char*) ct_syp;
    p += entry_size;
    ct_syp = (CT_SYS_STATS*) p;

    p += ct_syp->cs_length;
    ct_callp = (CT_CALL_STATS*) p;
}
}
else
{
    /* Second API call failed */
    printf("Error on next request for svi stats\n");
    printf("Return Value: %d "
           "Return Code: %d "
           "Reason Code: %x\n",
           bpxrv, bpxrc, bpxrs);
    buffer_success = -1;
}
}
else
{
    /* Expecting E2BIG and it was a different error */
    printf("Error on storage stats trying to get required size\n");
    printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
           bpxrv, bpxrc, bpxrs);
    buffer_success = -1;
}
}
else
{
    /* If rv is 0, most likely there was no data to get */
    if (st_req->sa_len == 0)
    {
        printf("No data\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
    }
    else
    {
        /* There was some other problem with getting required size */
        printf("Error getting size required\n");
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n",
               bpxrv, bpxrc, bpxrs);
    }
    buffer_success = -1;
}
}
}

if( t == 1000 )
    printf("Number of failed buffer resizes exceeded.\n");

free(bufp);
return 0;
}

```



## Statistics Transaction Cache Information

### Purpose

A performance statistics operation that returns transaction cache counters. It determines the number of transactions in the transaction cache.

As of z/OS V2R2, this subcommand is no longer used. All output fields from a call to statistics transaction cache information will be filled in with zeros.

### Format

```

syscall_parmlist
opcode                int                250    STATOP_TRAN_CACHE
parms[0]              int                Offset to STAT_API
parms[1]              int                Offset of output following STAT_API
parms[2]              int                Offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                Length of buffer following STAT_API
sa_ver                int                1
sa_flags              char[1]            0x80 - Reset statistics
sa_fill              char[3]            Reserved
sa_reserve            int[4]            Reserved
posix_time_high       unsigned int       High order 32 bits since epoch
posix_time_low        unsigned int       Low order 32 bits since epoch
posix_useconds        unsigned int       Microseconds
pad1                  int                Reserved
STAT_TRAN_CACHE
sttr_started_high     unsigned int       Transactions started high 32 bits
sttr_started          unsigned int       Transactions started
sttr_lookups_high     unsigned int       Lookups on transaction high 32
bits
sttr_lookups          unsigned int       Lookups on transaction
sttr_ec_merges_high   unsigned int       Equivalence class merges high 32
bits
sttr_ec_merges        unsigned int       Equivalence class merges
sttr_alloc_trans_high unsigned int       Allocated transactions high 32
bits
sttr_alloc_trans      unsigned int       Allocated transactions
sttr_trans_act_high   unsigned int       Transactions active high 32 bits
sttr_trans_act        unsigned int       Transactions active
sttr_trans_pend_high  unsigned int       Transactions pending high 32 bits
sttr_trans_pend       unsigned int       Transactions pending
sttr_trans_comp_high  unsigned int       Transactions completed high 32
bits
sttr_trans_comp       unsigned int       Transactions completed
sttr_trans_free_high  unsigned int       Free transactions high 32 bits
sttr_trans_free       unsigned int       Free transactions
reserved              char[60]          Reserved
systemname            char[9]           System name to get stas from

Return_value          0 if request is successful, -1 if it is not successful

Return_code
EINTR                zFS is shutting down
EINVAL               Invalid parameter list
EMVSEERR              Internal error occurred
E2BIG                 Information too big for buffer supplied

Reason_code
0xEFnnxxx            See z/OS Distributed File Service Messages and Codes

```

### Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.

## Privilege required

None.

## Related services

Statistics Vnode Cache Information  
Statistics Metadata Cache Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

/* #include <stdlib.h> */
#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_TRAN_CACHE 250 /* Performance API queries */

typedef struct syscall_parmlist_t
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct stat_tran_cache_t
{
    unsigned int    sttr_started_high;
    unsigned int    sttr_started;
    unsigned int    sttr_lookups_high;
    unsigned int    sttr_lookups;
    unsigned int    sttr_ec_merges_high;
    unsigned int    sttr_ec_merges;
    unsigned int    sttr_alloc_trans_high;
    unsigned int    sttr_alloc_trans;
    unsigned int    sttr_trans_act_high;
    unsigned int    sttr_trans_act;
    unsigned int    sttr_trans_pend_high;
    unsigned int    sttr_trans_pend;
    unsigned int    sttr_trans_comp_high;
    unsigned int    sttr_trans_comp;
    unsigned int    sttr_trans_free_high;
    unsigned int    sttr_trans_free;
    char            reserved[60];
} STAT_TRAN_CACHE;

/* reset timestamp */
typedef struct reset_time {
    unsigned int    posix_time_high; /* high order 32 bits since epoc */
    unsigned int    posix_time_low; /* low order 32 bits since epoch */
    unsigned int    posix_usecs; /* microseconds */
    int             pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block. */
```

```

/* It is used for all api query commands. */
/*****
typedef struct stat_api_t
{
#define SA_EYE "STAP"
    char    sa_eye[4];    /* 4 byte identifier must be */
    int     sa_len;       /* length of the buffer to put data
into*/
                                /* this buffer area follows this
struct*/
    int     sa_ver;       /* the version number currently always
1*/
#define SA_VER_INITIAL 0x01
    char    sa_flags;     /* flags field must be x00 or x80,
                                x80 means reset statistics*/
#define SA_RESET 0x80
    char    sa_fill[3];   /* spare bytes */
    int     sa_reserve[4]; /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

struct parmstruct {
    syscall_parmlist myparms;
    STAT_API myapi;
    STAT_TRAN_CACHE mystats;
    char    systemname[9];
} myparmstruct;

int main(int argc, char **argv)
{
    int     bpxrv;
    int     bpxrc;
    int     bpxrs;
    int     i;

    STAT_API *stapptr = &(myparmstruct.myapi);
    STAT_TRAN_CACHE *sttcptr = &(myparmstruct.mystats);
    char    buf[33];

    myparmstruct.myparms.opcode = STATOP_TRAN_CACHE;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist)
+sizeof(STAT_API);
    myparmstruct.myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you want to query the tran cache statistics of another system. */
    /* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) + */
    /*                                sizeof(STAT_API) + */
    /*                                sizeof(STAT_TRAN_CACHE); */

    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(stapptr, 0, sizeof(STAT_API));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_ver = SA_VER_INITIAL;
    stapptr->sa_len = (int) sizeof(STAT_TRAN_CACHE);

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname, "DCEIMGVQ"); */

    BPX1PCT("ZFS",

```

```

        ZFSCALL_STATS,          /* Perf statistics operation */
        sizeof(myparmstruct),   /* Length of Argument */
        (char *)&myparmstruct, /* Pointer to Argument */
        &bpxrv,                  /* Pointer to Return_value */
        &bpxrc,                  /* Pointer to Return_code */
        &bpxrs);                /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying tran cache, BPXRV = %d BPXRC = %d BPXRS =
%x\n",
               bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        printf("\n%52s\n", "Transaction Cache Statistics");
        printf("%52s\n", "-----");
        printf("Trans started: %8u Lookups on Tran: %8u EC Merges: %8u\n",
               myparmstruct.mystats.sttr_started,
               myparmstruct.mystats.sttr_lookups,
               myparmstruct.mystats.sttr_ec_merges);

        printf("Allocated Trans: %8u \n(Act= %7u, Pend= %7u, ",
               myparmstruct.mystats.sttr_alloc_trans,
               myparmstruct.mystats.sttr_trans_act,
               myparmstruct.mystats.sttr_trans_pend);

        printf("Comp=%7u, Free= %7u)\n",
               myparmstruct.mystats.sttr_trans_comp,
               myparmstruct.mystats.sttr_trans_free);

        if (0 == ctime_r((time_t *) &stapptr->reset_time_info.posix_time_low,
                          buf))
            printf("Could not get timestamp.\n");
        else
        {
            /* Insert the microseconds into the displayable time value */
            strncpy(&(buf[27]), &(buf[20]), 6);
            sprintf(&(buf[20]), "%06d", stapptr-
>reset_time_info.posix_usecs);
            buf[26] = ' ';
            buf[19] = '.';
            printf("Last Reset Time: %s\n", buf);
        }
    }
    return 0;
}

```

## Statistics User Cache Information

### Purpose

A performance statistics operation that returns user cache information.

Prior to V2R3, the user data was kept in *data spaces*. In V2R3, the data is kept in chunks of memory called *cache spaces*.

### Format

```

syscall_parmlist
opcode                int                242    STATOP_USER_CACHE
parm[0]               int                Offset to STAT_API
parm[1]               int                Offset of output following STAT_API
parm[2]               int                Offset to system name (optional)
parm[3]               int                0
parm[4]               int                0
parm[5]               int                0
parm[6]               int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                Length of buffer that follows STAT_API
sa_ver                int                1 or 2
sa_flags              char[1]            0x80 for reset; 0x00 otherwise
sa_fill               char[3]            Reserved
sa_supported_ver      int                Version of data returned when sa_ver
                                   is 2
sa_reserve            int[3]            Reserved
posix_time_high       unsigned int       High order 32 bits since epoch
posix_time_low        unsigned int       Low order 32 bits since epoch
posix_useconds        unsigned int       Microseconds
pad1                  int                Reserved

STAT_USER_CACHE[2]
VM_STATS[2]
vm_schedules          unsigned int       Number of I/O requests
vm_setattrs           unsigned int       Number of setattr requests
vm_fsyncs             unsigned int       Number of fsync operations
vm_unmaps             unsigned int       Number of file deletions
vm_reads              unsigned int       Number of read operations
vm_readasyncs         unsigned int       Number of readaheads
vm_writes             unsigned int       Number of write operations
vm_getattrs           unsigned int       Number of getattr requests
vm_flushes            unsigned int       Number of cache flushes
vm_scheduled_deletes unsigned int       Number of times an I/O is canceled
                                   because the file was deleted
vm_reads_faulted      unsigned int       Number of times I/O needed to satisfy
                                   read operation (data was not in cache)
vm_writes_faulted     unsigned int       Number of times I/O needed to read data
                                   before data can be written to cache
vm_read_ios           unsigned int       Total number of file system reads for any reason
vm_scheduled_writes   unsigned int       Number of data write I/Os issued
vm_error_writes       unsigned int       Number of data writes done when flushign a file
                                   from the cache after an I/O error or canceled user

vm_reclaim_writes     unsigned int       Number of data writes during
                                   space reclaim
vm_read_waits         unsigned int       Number of times a read had to wait for pending I/O
vm_write_waits        unsigned int       Number of waits for pending I/O so that new data
                                   could be written to the file
vm_fsync_waits        unsigned int       Number of waits for pending I/O fsync operations did
vm_error_waits        unsigned int       Number of waits when flushing a file from the cache
                                   cache after an I/O error or canceled user
vm_reclaim_waits      unsigned int       Number of waits done during reclaim processing for I/O
vm_reclaim_steal      unsigned int       Number of pages stolen during space reclaim processing
vm_waits_for_reclaim  unsigned int       Number of waits for reclaim processing to complete
vm_reserved           int[10]           Reserved
suc_dataspaces        int                Number of dataspace in user data cache
suc_pages_per_dataspace int            Number of pages per dataspace
suc_seg_size_local    int                Local segment size (in K)
suc_seg_size_remote   int                Remote segment size (in K)
suc_page_size         int                Page size (in K)
suc_cache_pages       int                Number of pages in user cache
suc_total_free        int                Number of free pages

```

## Statistics User Cache Information

suc segment_cachesize	int	Number of segments
stuc_reserved	int[5]	Reserved
DS_ENTRY[32]		
ds_name	char[9]	Dataspace name
pad1	char[3]	Reserved
ds_alloc_segs	int	Number of used (allocated) segments in the dataspace
ds_free_pages	int	Number of free dataspace pages
ds_reserved	int[5]	Reserved
STAT_USER_CACHE2		
VM_STATS2		
vm_schedules	unsigned long long int	Number of I/O requests
vm_setattrs	unsigned long long int	Number of setattrs
vm_fsycns	unsigned long long int	Number of fsync operations
vm_unmaps	unsigned long long int	Number of file deletions
vm_reads	unsigned long long int	Number of read operations
vm_readasycns	unsigned long long int	Number of readaheads
vm_writes	unsigned long long int	Number of write operations
vm_getattrs	unsigned long long int	Number of getattrs
vm_flushes	unsigned long long int	Number of times the user cache was flushed
vm_scheduled_deletes	unsigned long long int	Number of times an I/O is canceled because the file was deleted
vm_reads_faulted	unsigned long long int	Number of times I/O needed to satisfy read operation (data was not in cache)
vm_writes_faulted	unsigned long long int	Number of times I/O needed to read data before data can be written to cache
vm_read_ios	unsigned long long int	Total number of file system reads for any reason
vm_scheduled_writes	unsigned long long int	Number of data write I/Os issued
vm_error_writes	unsigned long long int	Number of data writes when flushing a file from the cache after an I/O error or a canceled user
vm_reclaim_writes	unsigned long long int	Number of data writes during space reclaim
vm_read_waits	unsigned long long int	Number of times a read had to wait for pending I/O
vm_write_waits	unsigned long long int	Number of waits for a pending I/O so that new data could be written to the file
vm_fsync_waits	unsigned long long int	Number of waits for pending I/O fsync operations did
vm_error_waits	unsigned long long int	Number of waits in user cache error processing
vm_reclaim_waits	unsigned long long int	Number of waits done during the reclaim processing for I/O
vm_reclaim_steal	unsigned long long int	Number of user cache pages stolen during reclaim processing
vm_waits_for_reclaim	unsigned long long int	Number of waits for space reclaim process to complete
vm_reserved	unsigned long long int[10]	Reserved
suc dataspace	int	Number of dataspace in user data cache
suc pages_per_dataspace	int	Number of pages per dataspace
suc seg_size_local	int	Local segment size (in K)
suc seg_size_remote	int	Remote segment size (in K)
suc page_size	int	Page size (in K)
suc cache_pages	int	Number of pages in cache
suc total_free	int	Number of free pages
suc segment_cachesize	int	Number of segments
stuc_reserved	int[5]	Reserved
DS_ENTRY[32]		
ds_name	char[9]	Dataspace name
pad1	char[2]	Reserved
ds_fixtype	char	Indicates if cache space is one of the following: 0 - cache space is not fixed 1 - cache space fixed via IARV64 2 - cache space fixed via FPZ4RMR
ds_alloc_segs	int	Number of used segments in dataspace
ds_free_pages	int	Number of free pages in dataspace
ds_total_pages	int	Number of 8K pages in the cache space
ds_addr	hyper	Number of cache space in zFS memory
ds_reserved	int[2]	Reserved
systemname	char[9]	Name of system to get statistics from
Return value	0 if request is successful, -1 if it is not successful	
Return code		
EINTR	ZFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error occurred	
Reason code		

0xEFxxxxnnnn See z/OS Distributed File Service Messages and Codes

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. When sa\_supported\_ver is 0 or 1, the output consists of STAT\_USER\_CACHE[2] and DS\_ENTRY.
3. When sa\_supported\_ver is 2 the output consists of STAT\_USER\_CACHE2 and DS\_ENTRY.

## Privilege required

None.

## Related services

Statistics Locking Information  
Statistics Storage Information

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LANGLVL(EXTENDED)

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_USER_CACHE 242 /* Performance API queries */
#define NUM_DATASPACEs    32
#define REMOTE             1
#define LOCAL              0

typedef struct hyper { /* This is a 64 bit integer to zFS */
    unsigned int high;
    unsigned int low;
} hyper;

typedef struct syscall_parmlist_t
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct ds_entry
{
    char ds_name[9];
    char pad1[3];
    int ds_alloc_segs;
    int ds_free_pages;
    int ds_reserved[5]; /*reserved for future use*/
} DS_ENTRY;

typedef struct ds_entry2
{
    char ds_name[9];
    char pad2[2];
    char ds_fixtype; /* Fix type of the cache space, one of the
                    following:
                    0 - cache space is not fixed
                    1 - cache space is fixed via the IARV64
                    page fix services
                    2 - cache space is fixed via the zEDC
                    FPZ4RMR page fix services */

    int ds_alloc_segs;
```

```

    int ds_free_pages;
    int ds_total_pages; /* Total number of pages in the cache space */
    hyper ds_addr; /* Address of cache space region */
    int ds_reserved[2]; /*reserved for future use*/
} DS_ENTRY2;

typedef struct reset_time {
    unsigned int posix_time_high; /* high order 32 bits since epoc */
    unsigned int posix_time_low; /* low order 32 bits since epoch */
    unsigned int posix_usecs; /* microseconds */
    int pad1;
} RESET_TIME;

/*****
/* The following structure is the user data cache statistics */
*****/
typedef struct vm_stats_2_t
{
    /*****
    /* First set of counters are for external requests to the VM system. */
    *****/
    unsigned long long int vm_schedules;
    unsigned long long int vm_setattrs;
    unsigned long long int vm_fsyncs;
    unsigned long long int vm_unmaps;
    unsigned long long int vm_reads;
    unsigned long long int vm_readasyns;
    unsigned long long int vm_writes;
    unsigned long long int vm_getattrs;
    unsigned long long int vm_flushes;
    unsigned long long int vm_scheduled_deletes;

    /*****
    /* Next two are fault counters, they measure number of read or write */
    /* requests requiring a fault to read in data, this synchronizes */
    /* an operation to a DASD read, we want these counters as small as */
    /* possible. (These are read I/O counters). */
    *****/
    unsigned long long int vm_reads_faulted;
    unsigned long long int vm_writes_faulted;
    unsigned long long int vm_read_ios;

    /*****
    /* Next counters are write counters. They measure number of times */
    /* we scheduled and waited for write I/Os. */
    *****/
    unsigned long long int vm_scheduled_writes;
    unsigned long long int vm_error_writes;
    unsigned long long int vm_reclaim_writes; /* Wrote dirty data for reclaim */

    /*****
    /* Next counters are I/O wait counters. They count the number of */
    /* times we had to wait for a write I/O and under what conditions. */
    *****/
    unsigned long long int vm_read_waits;
    unsigned long long int vm_write_waits;
    unsigned long long int vm_fsync_waits;
    unsigned long long int vm_error_waits;
    unsigned long long int vm_reclaim_waits; /* Waited for pending
                                             I/O for reclaim */

    /*****
    /* Final set are memory management counters. */
    *****/
    unsigned long long int vm_reclaim_steal; /* Number of times steal from
                                             others function invoked */
    unsigned long long int vm_waits_for_reclaim; /* Waits for reclaim thread */
    unsigned long long int vm_reserved[10]; /*reserved for future use*/
} VM_STATS_2;

typedef struct stat_user_cache_2_t
{
    /*Various statistics for both LOCAL and REMOTE systems */
    VM_STATS_2 stuc;

    int stuc_daspaces; /* Number of dataspace in user data cache */
    int stuc_pages_per_ds; /* Pages per dataspace */
    int stuc_seg_size_loc; /* Local Segment Size (in K) */
    int stuc_seg_size_rmt; /* Remote Segment Size (in K) */
    int stuc_page_size; /* Page Size (in K) */
    int stuc_cache_pages; /* Total number of pages */
    int stuc_total_free; /* Total number of free pages */

```



```

int      stuc_vmSegTable_cachesize; /* Number of segments */
int      stuc_reserved[5];          /*reserved for future use*/
DS_ENTRY2 stuc_ds_entry[NUM_DATASPACE]; /* Array of dataspace entries */
char      reserved[4];
} STAT_USER_CACHE_2;

/* Version 1 Output Structures */

/*****
/* The following structure is the user data cache statistics */
*****/
typedef struct vm_stats_t {

/*****
/* First set of counters are for external requests to the VM system. */
*****/
unsigned int      vm_schedules;
unsigned int      vm_setattrs;
unsigned int      vm_fsyncs;
unsigned int      vm_unmaps;
unsigned int      vm_reads;
unsigned int      vm_readasyncs;
unsigned int      vm_writes;
unsigned int      vm_getattrs;
unsigned int      vm_flushes;
unsigned int      vm_scheduled_deletes;
/*****
/* Next two are fault counters, they measure number of read or write */
/* requests requiring a fault to read in data, this synchronizes */
/* an operation to a DASD read, we want these counters as small as */
/* possible. (These are read I/O counters). */
*****/
unsigned int      vm_reads_faulted;
unsigned int      vm_writes_faulted;
unsigned int      vm_read_ios;
/*****
/* Next counters are write counters. They measure number of times */
/* we scheduled and waited for write I/Os. */
*****/
unsigned int      vm_scheduled_writes;
unsigned int      vm_error_writes;
unsigned int      vm_reclaim_writes; /* Wrote dirty data for reclaim */
/*****
/* Next counters are I/O wait counters. They count the number of */
/* times we had to wait for a write I/O and under what conditions. */
*****/
unsigned int      vm_read_waits;
unsigned int      vm_write_waits;
unsigned int      vm_fsync_waits;
unsigned int      vm_error_waits;
unsigned int      vm_reclaim_waits; /* Waited for pending
                                     I/O for reclaim */

/*****
/* Final set are memory management counters. */
*****/
unsigned int      vm_reclaim_steal; /* Number of times steal from
                                     others function invoked */
unsigned int      vm_waits_for_reclaim; /* Waits for reclaim thread */
unsigned int      vm_reserved[10]; /*reserved for future use*/
} VM_STATS;

typedef struct stat_user_cache_t {
    VM_STATS      stuc[2]; /* Various statistics for both
                           LOCAL and REMOTE systems*/

    int           stuc_dataspaces; /* Number of dataspace
                                   in user data cache */

    int           stuc_pages_per_ds; /* Pages per dataspace */
    int           stuc_seg_size_loc; /* Local Segment Size (in K) */
    int           stuc_seg_size_rmt; /* Remote Segment Size (in K) */
    int           stuc_page_size; /* Page Size (in K) */
    int           stuc_cache_pages; /* Total number of pages */
    int           stuc_total_free; /* Total number of free pages */
    int           stuc_vmSegTable_cachesize; /* Number of segments */
    int           stuc_reserved[5]; /* reserved */
    DS_ENTRY      stuc_ds_entry[32]; /* Array of dataspace entries */
} STAT_USER_CACHE;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/

```

```

typedef struct stat_api_t {
#define SA_EYE "STAP"
    char    sa_eye[4];      /* 4 byte identifier must be */
    int     sa_len;         /* length of the buffer to put data into*/
                                /* this buffer area follows this struct */
                                /* the version number currently always 1*/
    int     sa_ver;
#define SA_VER_2 0x02
#define SA_VER_INIT 0x01
    char    sa_flags;       /* flags field must be x00 or x80, */
                                /* x80 means reset statistics */
#define SA_RESET 0x80
    char    sa_fill[3];     /* spare bytes */
    int     sa_supported_ver; /* version of data returned */
    int     sa_reserve[3];  /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;

struct parmstruct {
    syscall_parmlist myparms;
    STAT_API myapi;
    STAT_USER_CACHE_2 mystats;
    char    systemname[9];
} myparmstruct;

int print_user_cache_version1(STAT_USER_CACHE *stcacheptr);
int print_user_cache_version2(STAT_USER_CACHE_2 *stcacheptr);

int main(int argc, char **argv)
{
    int     bpxrv;
    int     bpxrc;
    int     bpxrs;
    int     i,j;
    char    buf[33];

    STAT_API *stapptr = &(myparmstruct.myapi);

    myparmstruct.myparms.opcode = STATOP_USER_CACHE;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    myparmstruct.myparms.parms[2] = 0;

    /* Only specify a non-zero offset for the next field (parms[2]) if */
    /* you are running z/OS 1.7 and above, and you want to query the user cache */
    /* statistics of a different system than this one */
    /* myparmstruct.myparms.parms[2] = sizeof(syscall_parmlist) + */
    /* sizeof(STAT_API) + */
    /* sizeof(STAT_USER_CACHE_2); */

    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(stapptr, 0, sizeof(STAT_API));
    memcpy(stapptr->sa_eye, SA_EYE, 4);
    stapptr->sa_ver = SA_VER_2;
    stapptr->sa_len = (int) sizeof(STAT_USER_CACHE_2);

    /* This next field should only be set if parms[2] is non-zero */
    /* strcpy(myparmstruct.systemname,"DCEIMGVQ"); */

    BPX1PCT("ZFS",
            ZFSCALL_STATS, /* Perf statistics operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error querying user cache stats, "
            "BPXRV = %d BPXRC = %d BPXRS = %x\n",
            bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        if( stapptr->sa_supported_ver == SA_VER_INIT )
        {
            STAT_USER_CACHE *stcacheptr_v1;

```

```

    stcacheptr_v1 = (STAT_USER_CACHE*) &(myparmstruct.mystats);
    print_user_cache_version1(stcacheptr_v1);
}
else
{
    STAT_USER_CACHE_2 *stcacheptr = &(myparmstruct.mystats);
    print_user_cache_version2(stcacheptr);
}

if (0 == ctime_r((time_t*) & stapptr->reset_time_info.posix_time_low, buf))
    printf("Could not get timestamp.\n");
else
{
    /* Insert the microseconds into the displayable time value */
    strncpy(&(buf[27]), &(buf[20]), 6);
    sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
    buf[26] = '.';
    buf[19] = '.';
    printf("Last Reset Time: %s", buf);
}
}
return 0;
}

int print_user_cache_version2(STAT_USER_CACHE_2* stcacheptr)
{
    int i;
    double ratio1, ratio2, ratio3, ratio4;
    printf("User File (VM) Caching System Statistics\n");
    printf("-----\n");
    printf("\n");

    printf("Direct Statistics\n");
    printf("-----\n");

    printf("External Requests:\n");
    printf("-----\n");
    printf("%-9s %20llu %-9s %20llu %-9s %20llu\n",
        "Reads", stcacheptr->stuc.vm_reads,
        "Fsyncs", stcacheptr->stuc.vm_fsyncs,
        "Schedules", stcacheptr->stuc.vm_schedules);
    printf("%-9s %20llu %-9s %20llu %-9s %20llu\n",
        "Writes", stcacheptr->stuc.vm_writes,
        "Setattrs", stcacheptr->stuc.vm_setattrs,
        "Unmaps", stcacheptr->stuc.vm_unmaps);
    printf("%-9s %20llu %-9s %20llu %-9s %20llu\n",
        "Asy Reads", stcacheptr->stuc.vm_readasyns,
        "Getattrs", stcacheptr->stuc.vm_getattrs,
        "Flushes", stcacheptr->stuc.vm_flushes);
    printf("\n");

    printf("File System Reads:\n");
    printf("-----\n");

    ratio1 = ratio2 = ratio3 = ratio4 = 0.0;

    if (stcacheptr->stuc.vm_reads > 0)
    {
        ratio1 = 100 * (((double)stcacheptr->stuc.vm_reads_faulted)
            / ((double)stcacheptr->stuc.vm_reads));
    }
    if (stcacheptr->stuc.vm_writes > 0)
    {
        ratio2 = 100 * (((double)stcacheptr->stuc.vm_writes_faulted)
            / ((double)stcacheptr->stuc.vm_writes));
    }
    if (stcacheptr->stuc.vm_reads > 0)
    {
        ratio3 = 100 * (((double)stcacheptr->stuc.vm_read_waits)
            / ((double)stcacheptr->stuc.vm_reads));
    }

    printf("%-14s %20llu (%s Ratio %.2f%%)\n",
        "Reads Faulted", stcacheptr->stuc.vm_reads_faulted,
        "Fault", ratio1);

    printf("%-14s %20llu (%s Ratio %.2f%%)\n",
        "Writes Faulted", stcacheptr->stuc.vm_writes_faulted,
        "Fault", ratio2);

    printf("%-14s %20llu (%s Ratio %.2f%%)\n",
        "Read Waits", stcacheptr->stuc.vm_read_ios,
        "Wait", ratio3);
}

```

```

printf("\n");
printf("File System Writes:\n");
printf("-----\n");
printf("%-19s %20llu %-13s %20llu\n",
       "Scheduled Writes", stcacheptr->stuc.vm_scheduled_writes,
       "Sync Waits", stcacheptr->stuc.vm_fsync_waits);

printf("%-19s %20llu %-13s %20llu\n",
       "Error Writes", stcacheptr->stuc.vm_error_writes,
       "Error Waits", stcacheptr->stuc.vm_error_waits);

printf("%-19s %20llu %-13s %20llu\n",
       "Page Reclaim Writes", stcacheptr->stuc.vm_reclaim_writes,
       "Reclaim Waits", stcacheptr->stuc.vm_reclaim_waits);

if (stcacheptr->stuc.vm_writes > 0)
{
    ratio4 = 100 * (((double)stcacheptr->stuc.vm_write_waits)
                  / ((double)stcacheptr->stuc.vm_writes));
}
printf("%-19s %20llu (Wait Ratio %.2f%%)\n",
       "Write Waits", stcacheptr->stuc.vm_write_waits,
       ratio4);

printf("\n");
printf("Page Management (Segment Size = (%dK Local %dK Remote) ) "
       "(Page Size = %dK)\n",
       stcacheptr->stuc_seg_size_loc,
       stcacheptr->stuc_seg_size_rmt,
       stcacheptr->stuc_page_size);
printf("-----"
       "-----\n");

printf("Total Pages      %10u      Free      %10u\n",
       stcacheptr->stuc_cache_pages,
       stcacheptr->stuc_total_free);
printf("Segments      %10u\n",
       stcacheptr->stuc_vmSegTable_cachesize);
printf("Steal Invocations %20llu      Waits for Reclaim %21llu\n\n",
       stcacheptr->stuc.vm_reclaim_steal,
       stcacheptr->stuc.vm_waits_for_reclaim);

printf("Number of dataspace used: %5d ",
       stcacheptr->stuc_dataspaces);
printf("Pages per dataspace: %11d\n",
       stcacheptr->stuc_pages_per_ds);
printf("\n");

printf("Space      Total 8K      Free      Assigned\n");
printf("Address      Pages      Pages      Segments      Fix Type\n");
printf("-----      -----      -----      -----      -----");
for (i = 0; i < stcacheptr->stuc_dataspaces; i++)
{
    char fixtype[10];
    if (stcacheptr->stuc_ds_entry[i].ds_fixtype == 0)
        strcpy(fixtype, "Not Fixed");
    else if (stcacheptr->stuc_ds_entry[i].ds_fixtype == 1)
        strcpy(fixtype, "IARV64");
    else
        strcpy(fixtype, "FPZ4RMR");
    printf("%2.2X%8.8X      %10u      %10u      %10u      %s\n",
          stcacheptr->stuc_ds_entry[i].ds_addr.high,
          stcacheptr->stuc_ds_entry[i].ds_addr.low,
          stcacheptr->stuc_ds_entry[i].ds_total_pages,
          stcacheptr->stuc_ds_entry[i].ds_free_pages,
          stcacheptr->stuc_ds_entry[i].ds_alloc_segs,
          fixtype);
}

return 0;
}

int print_user_cache_version1(STAT_USER_CACHE *stcacheptr)
{
    int i;
    double ratio1, ratio2, ratio3, ratio4;
    printf("Version 1 Output is being displayed\n\n");

    printf("User File (VM) Caching System Statistics\n");
    printf("-----\n");

```

```

printf("\n");

for (i = 0; i <= REMOTE; i++)
{
    if (i == 0)
    {
        printf("                Direct Statistics\n");
        printf("                -----\n\n");
    }
    else
    {
        printf("\n                Client Statistics\n");
        printf("                -----\n\n");
    }

    printf("External Requests:\n");
    printf("-----\n");
    printf("%-9s %10u    %-9s %10u    %-9s %10u\n",
        "Reads"      , stcacheptr->stuc[i].vm_reads,
        "Fsyncs"     , stcacheptr->stuc[i].vm_fsyncs,
        "Schedules"  , stcacheptr->stuc[i].vm_schedules);
    printf("%-9s %10u    %-9s %10u    %-9s %10u\n",
        "Writes"     , stcacheptr->stuc[i].vm_writes,
        "Setattrs"   , stcacheptr->stuc[i].vm_setattrs,
        "Unmaps"     , stcacheptr->stuc[i].vm_unmaps);
    printf("%-9s %10u    %-9s %10u    %-9s %10u\n",
        "Asy Reads"  , stcacheptr->stuc[i].vm_readasyns,
        "Getattrs"   , stcacheptr->stuc[i].vm_getattrs,
        "Flushes"    , stcacheptr->stuc[i].vm_flushes);
    printf("\n");

    printf("File System Reads:\n");
    printf("-----\n");

    ratio1 = ratio2 = ratio3 = ratio4 = 0.0;

    if (stcacheptr->stuc[i].vm_reads > 0)
    {
        ratio1 = 100 * (((double)stcacheptr->stuc[i].vm_reads_faulted)
            / ((double)stcacheptr->stuc[i].vm_reads));
    }
    if (stcacheptr->stuc[i].vm_writes > 0)
    {
        ratio2 = 100 * (((double)stcacheptr->stuc[i].vm_writes_faulted)
            / ((double)stcacheptr->stuc[i].vm_writes));
    }
    if (stcacheptr->stuc[i].vm_reads > 0)
    {
        ratio3 = 100 * (((double)stcacheptr->stuc[i].vm_read_waits)
            / ((double)stcacheptr->stuc[i].vm_reads));
    }

    printf("%-14s %10u (%s Ratio %.2f%%)\n",
        "Reads Faulted", stcacheptr->stuc[i].vm_reads_faulted,
        "Fault", ratio1);

    printf("%-14s %10u (%s Ratio %.2f%%)\n",
        "Writes Faulted", stcacheptr->stuc[i].vm_writes_faulted,
        "Fault", ratio2);

    printf("%-14s %10u (%s Ratio %.2f%%)\n",
        "Read Waits", stcacheptr->stuc[i].vm_read_ios,
        "Wait", ratio3);

    printf("\n");
    printf("File System Writes:\n");
    printf("-----\n");
    printf("%-19s %10u %-13s %10u\n",
        "Scheduled Writes" , stcacheptr->stuc[i].vm_scheduled_writes,
        "Sync Waits"      , stcacheptr->stuc[i].vm_fsync_waits);

    printf("%-19s %10u %-13s %10u\n",
        "Error Writes"     , stcacheptr->stuc[i].vm_error_writes,
        "Error Waits"     , stcacheptr->stuc[i].vm_error_waits);

    printf("%-19s %10u %-13s %10u\n",
        "Page Reclaim Writes", stcacheptr->stuc[i].vm_reclaim_writes,
        "Reclaim Waits"    , stcacheptr->stuc[i].vm_reclaim_waits);

    if (stcacheptr->stuc[i].vm_writes > 0)
    {
        ratio4 = 100 * (((double)stcacheptr->stuc[i].vm_write_waits)

```

```

        / ((double)stcacheptr->stuc[i].vm_writes));
    }
    printf("%-19s %10u (Wait Ratio %.2f%%)\n",
           "Write Waits", stcacheptr->stuc[i].vm_write_waits,
           ratio4);
}

printf("\n");
printf("Page Management (Segment Size = (%dK Local %dK Remote) ) "
       "(Page Size = %dK)\n",
       stcacheptr->stuc_seg_size_loc,
       stcacheptr->stuc_seg_size_rmt,
       stcacheptr->stuc_page_size);
printf("-----\n");

printf("Total Pages      %10u      Free      %10u\n",
       stcacheptr->stuc_cache_pages, stcacheptr->stuc_total_free);
printf("Segments        %10u\n",
       stcacheptr->stuc_vmSegTable_cachesize);
printf("Steal Invocations %10u      Waits for Reclaim %11u\n\n",
       stcacheptr->stuc[0].vm_reclaim_steal,
       stcacheptr->stuc[0].vm_waits_for_reclaim);

printf("Number of dataspace used: %5d ", stcacheptr->stuc_dataspaces);
printf("Pages per dataspace: %11d\n", stcacheptr->stuc_pages_per_ds);
printf("\n");
printf("Dataspace      Allocated      Free\n");
printf("Name          Segments      Pages\n");
printf("-----      -\n");

for (i = 0; i < stcacheptr->stuc_dataspaces; i++)
{
    printf("%8s      %10u      %10u\n\n",
           stcacheptr->stuc_ds_entry[i].ds_name,
           stcacheptr->stuc_ds_entry[i].ds_alloc_segs,
           stcacheptr->stuc_ds_entry[i].ds_free_pages);
}
return 0;
}

```

## Statistics Vnode Cache Information

### Purpose

A performance statistics operation that returns vnode cache counters. It determines the number of requests, hits, and discards from the vnode cache.

### Format

```

syscall_parmlist
opcode                int                251      STATOP_VNODE_CACHE
parms[0]              int                Offset to STAT_API
parms[1]              int                Offset of output following STAT_API
parms[2]              int                Offset to system name (optional)
parms[3]              int                0
parms[4]              int                0
parms[5]              int                0
parms[6]              int                0
STAT_API
sa_eye                char[4]            "STAP"
sa_len                int                Length of buffer that follows
                                   the STAT_API
sa_ver                int                1 or 2
sa_flags              char[1]            0x80 - Reset statistics
sa_fill              char[3]            Reserved
sa_supported_ver      int                Version of data returned
sa_reserve            int[3]            Reserved
posix_time_high       unsigned int       High order 32 bits since epoch
posix_time_low        unsigned int       Low order 32 bits since epoch
posix_useconds        unsigned int       Microseconds
pad1                  int                Reserved
STAT_VNODE_CACHE
VNM_STATS_API_STRUCT
reserved              unsigned int       Reserved
Vnodes                unsigned int       Number of vnodes
Requests              unsigned int       Number of requests
Hits                  unsigned int       Number of hits
RatioWhole             hyper            Ratio of hits to requests
                                   (whole number part)
RatioDecimal           hyper            Ratio of hits to requests
                                   (decimal part). Decimal part is
                                   in thousandths (3 means .003 and
                                   300 means .3)
Allocates              hyper            Allocates
Deletes               hyper            Deletes
VnodeStructSize        hyper            Base vnode structure size
ExtendedVnodes         hyper            Number of extended vnodes
extensionSize          hyper            Size of vnode extension
USSHeldVnodes          hyper            Number of held vnodes
USSHeldVnodesHi        hyper            Held vnodes high water mark
OpenVnodes             hyper            Number of open vnodes
OpenVnodesHi           hyper            Open vnodes high water mark
OpenVnodesReuse        hyper            Number vnodes that can be reused
reserved2              hyper[12]        Reserved
EFS_STATS_API_STRUCT
reserved              hyper            Reserved
grand_total_vnodes     hyper            Total count of vnode ops
total_ops              hyper            Number of vnode op counts
convert_namecount      unsigned int       Count of names processed during
                                   conversion
reserved              int                Reserved
reserved1              hyper[11]        Reserved
ZFSVNODEOPCOUNTS[50]
opname                 char[26]         vnode operation name
pad1                   char[2]          reserved
opcount                hyper            count of vnode op requests
reserved               hyper[2]         reserved
reserved               hyper[10]        reserved
-- or --
STAT_VNODE_CACHE2
VNM_STATS_API_STRUCT2
reserved              unsigned long long int  Reserved
Vnodes                unsigned long long int  Number of vnodes
Requests              unsigned long long int  Number of requests

```

## Statistics Vnode Cache Information

Hits	unsigned long long int	Number of hits
RatioWhole	hyper	Ratio of hits to requests (whole number part)
RatioDecimal	hyper	Ratio of hits to requests (decimal part). Decimal part is in thousandths (3 means .003, 300 is .3)
Allocates	unsigned long long int	Allocates
Deletes	unsigned long long int	Deletes
VnodeStructSize	unsigned long long int	Base vnode structure size
ExtendedVnodes	unsigned long long int	Number of extended vnodes
extensionSize	unsigned long long int	Size of vnode extension
USSHeldVnodes	unsigned long long int	Number of held vnodes
USSHeldVnodesHi	unsigned long long int	Held vnode high water mark
OpenVnodes	unsigned long long int	Number of open vnodes
OpenVnodesHi	unsigned long long int	Open vnode high water mark
OpenVnodesReuse	unsigned long long int	Number of vnodes that can be reused
extCleans	unsigned long long int	Number of vnodes extensions that were cleaned
reserved2	hyper[11]	Reserved
EFS_STATS_API_STRUCT2		
reserved	unsigned long long int	Reserved
grand_total_vnodes	unsigned long long int	Total count of vnode ops
total_ops	unsigned long long int	Number of vnode op counts
convert_namecount	unsigned long long int	Count of names processed during auto conversion for version 2, reserved for version 1.
v2dir_splits	unsigned long long int	V5 directory bucket splits
v2dir_merges	unsigned long long int	V5 directory bucket merges
reserved1	hyper[9]	Reserved
_Packed ZFSVNODEOPCOUNTS[50]		
opname	char[26]	Vnode operation name
pad1	char[2]	Reserved
opcount	unsigned long long int	Count of vnode op requests
reserved	hyper[2]	Reserved
reserved	hyper[10]	Reserved
systemname	char[9]	Name of system to get stats
Return_value	0 if request is successful, -1 if it is not successful	
Return_code		
EINTR	zFS is shutting down	
EINVAL	Invalid parameter list	
EMVSERR	Internal error occurred	
E2BIG	Information too big for buffer supplied	
Reason_code		
0xEFnnxxxx	See z/OS Distributed File Service Messages and Codes	

## Usage notes

1. Reserved fields and undefined flags must be set to binary zeros.
2. Version 1 provided 8-byte counters but only used the low order 4-bytes. Version 2 uses full 8-byte counters.
3. Same named fields in version 1 and 2 that are not reserved start at the same offset.

## Privilege required

None.

## Related services

Statistics Metadata Cache Information

## Restrictions

None.



## Examples

```

#pragma linkage(BPX1PCT, OS)
extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

/* #include <stdlib.h> */
#include <stdio.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_VNODE_CACHE 251 /* vnode cache stats */
#define CONVERT_RATIO_TO_INTS(RATIO, INTEGER, DECIMAL)      \
{                                                            \
    INTEGER = (int)RATIO;                                    \
    DECIMAL = (int)((RATIO - (double)INTEGER) * (double)1000.0); \
}

typedef struct syscall_parmlist_t {
    int      opcode; /* Operation code to perform */
    int      parms[7]; /* Specific to type of operation, */
                    /* provides access to the parms */
                    /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct hyper {
    unsigned int    high; /* unsigned int reserved */
    unsigned int    low;
} hyper;

/* reset timestamp */
typedef struct reset_time {
    unsigned int    posix_time_high; /* high order 32 bits since epoc */
    unsigned int    posix_time_low; /* low order 32 bits since epoch */
    unsigned int    posix_usecs; /* microseconds */
    int             pad1;
} RESET_TIME;

/* API STATOP_VNODE_CACHE storage structures */
typedef struct VNM_STATS_API_STRUCT_T
{
    hyper          reserved;
    hyper          Vnodes;
    hyper          Requests;
    hyper          Hits;
    hyper          RatioWhole;
    hyper          RatioDecimal; /* decimal part is in thousandths */
    /* 3 means .003 and 300 means .3 */
    hyper          Allocates;
    hyper          Deletes;
    hyper          VnodeStructSize;
    hyper          ExtendedVnodes;
    hyper          extensionSize; /* (minimum) in bytes */
    hyper          USSHeldVnodes;
    hyper          USSHeldVnodesHi;
    hyper          OpenVnodes;
    hyper          OpenVnodesHi;
    hyper          OpenVnodesReuse;
    int             reserved1[3];
    int             pad1;
    hyper          reserved2[10];
} VNM_STATS_API_STRUCT;

typedef struct ZFSVNODEOPCOUNTS_T {
    char            opname[26]; /* Operation being counted */
    char            pad1[2];
    hyper           opcount; /* Number of operations performed */
    hyper           reserved[2]; /* reserved for future use */
} ZFSVNODEOPCOUNTS;

typedef struct EFS_STATS_API_STRUCT_T
{
    hyper          reserved;
    hyper          grand_total_vnodes;

```

```

        hyper        total_ops;
        int          convert_namecount;
        int          reserved1[3];
        hyper        reserved2[10];
        ZFSVNODEOPCOUNTS zFSOpCounts[50];
    } EFS_STATS_API_STRUCT;

typedef struct stat_vnode_cache_t
{
    VNM_STATS_API_STRUCT vnm_stats_info;
    EFS_STATS_API_STRUCT efs_stats_info;
    hyper               reserved[10];
} STAT_VNODE_CACHE;

typedef struct VNM_STATS_API_STRUCT2_T
{
    unsigned long long int reserved;
    unsigned long long int Vnodes;
    unsigned long long int Requests;
    unsigned long long int Hits;
    hyper               RatioWhole;
    hyper               RatioDecimal; /* decimal part is in thousandths */
    /* 3 means .003 and 300 means .3 */
    unsigned long long int Allocates;
    unsigned long long int Deletes;
    unsigned long long int VnodeStructSize;
    unsigned long long int ExtendedVnodes;
    unsigned long long int extensionSize; /* (minimum) in bytes */
    unsigned long long int USSHeldVnodes;
    unsigned long long int USSHeldVnodesHi;
    unsigned long long int OpenVnodes;
    unsigned long long int OpenVnodesHi;
    unsigned long long int OpenVnodesReuse;
    unsigned long long int extCleans;
    int                  reserved1[2];
    hyper               reserved2[10];
} VNM_STATS_API_STRUCT2;

typedef _Packed struct zFSVnodeOpCounts_t {
    char                opname[26]; /* Operation being counted */
    char                pad1[2];
    unsigned long long int opcount; /* Number of operations performed */
    hyper               reserved[2]; /* reserved for future use */
} _Packed zFSVnodeOpCounts;

typedef struct EFS_STATS_API_STRUCT2_T
{
    unsigned long long int reserved;
    unsigned long long int grand_total_vnodes;
    unsigned long long int total_ops;
    unsigned long long int convert_namecount;
    unsigned long long int v5dir_splits;
    unsigned long long int v5dir_merges;
    hyper               reserved2[9];
    _Packed zFSVnodeOpCounts zFSOpCounts[50];
} EFS_STATS_API_STRUCT2;

typedef struct stat_vnode_cache2_t
{
    VNM_STATS_API_STRUCT2 vnm_stats_info;
    EFS_STATS_API_STRUCT2 efs_stats_info;
    hyper               reserved[10];
} STAT_VNODE_CACHE2;

/*****
/* The following structure is the api query control block
/* It is used for all api query commands
*****/
typedef struct stat_api_t {
#define SA_EYE "STAP"
    char                sa_eye[4]; /* 4 byte identifier must be
    int                 sa_len; /* length of the buffer to put data into */

```

```

        /* this buffer area follows this struct. */
        int          sa_ver;      /* the version number currently always 1 */
#define SA_VER_INITIAL 0x01
#define SA_VER_2      0x02
        char          sa_flags; /* flags field, x80 means reset stats */
#define SA_RESET 0x80
        char          sa_fill[3]; /* spare bytes */
        int          sa_supported_ver; /* version of data returned */
        int          sa_reserve[3]; /* Reserved */
        struct reset_time reset_time_info;
    } STAT_API;

    struct parmstruct {
        syscall_parmlist myparms;
        STAT_API          myapi;
        STAT_VNODE_CACHE2 mystats;
        char              systemname[9];
    } myparmstruct;

    int main(int argc, char **argv)
    {
        int          bpxrv;
        int          bpxrc;
        int          bpxrs;
        int          i;
        double       temp_ratio;
        int          whole;
        int          decimal;
        STAT_API *stapptr = &(myparmstruct.myapi);
        char        buf[33];

        myparmstruct.myparms.opcode = STATOP_VNODE_CACHE;
        myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
        myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist)+sizeof(STAT_API);
        myparmstruct.myparms.parms[2] = 0;
        myparmstruct.myparms.parms[3] = 0;
        myparmstruct.myparms.parms[4] = 0;
        myparmstruct.myparms.parms[5] = 0;
        myparmstruct.myparms.parms[6] = 0;

        memset(stapptr, 0, sizeof(STAT_API));
        memcpy(stapptr->sa_eye, SA_EYE, 4);
        stapptr->sa_ver = SA_VER_2;
        stapptr->sa_len = (int)sizeof(STAT_VNODE_CACHE2);

        BPX1PCT("ZFS",
                ZFSCALL_STATS, /* Perf statistics operation */
                sizeof(myparmstruct), /* Length of Argument */
                (char *)&myparmstruct, /* Pointer to Argument */
                &bpxrv, /* Pointer to Return_value */
                &bpxrc, /* Pointer to Return_code */
                &bpxrs); /* Pointer to Reason_code */

        if (bpxrv < 0)
        {
            printf("Error querying vnode cache, BPXRV = %d BPXRC = %d BPXRS = %x\n",
                bpxrv, bpxrc, bpxrs);
            return bpxrc;
        }
        else
        {
            if (stapptr->sa_supported_ver == SA_VER_INITIAL)
            {
                /* Print the version 1 output */
                STAT_VNODE_CACHE *mystatp = (STAT_VNODE_CACHE *)&myparmstruct.mystats
                i = 0;
                printf("%50s\n", "zFS Vnode Op Counts");
                printf("\n");
                printf("Vnode Op          Count          "
                    "Vnode Op          Count \n");
                printf("-----"
                    "-----"
                    "----- \n");
            }
        }
    }

```

```

while (i < mystatp->efs_stats_info.total_ops.low)
{
    printf("%-25s %10u  ",
           mystatp->efs_stats_info.zFSOpCounts[i].opname,
           mystatp->efs_stats_info.zFSOpCounts[i++].opcount.low);
    if (i < mystatp->efs_stats_info.total_ops.low)
    {
        printf("%-25s %10u\n",
               mystatp->efs_stats_info.zFSOpCounts[i].opname,
               mystatp->efs_stats_info.zFSOpCounts[i++].opcount.low);
    }
}
printf("\nTotal zFS Vnode Ops          %10u\n\n",
       mystatp->efs_stats_info.grand_total_vnodes.low);
printf("%52s\n", "zFS Vnode Cache Statistics");
printf(" \n");
printf(" Vnodes      Requests  Hits          Ratio    "
       "Allocates  Deletes\n");
printf(" ----- \n");
printf("%10u %10u %10u %3u.%1.1u%% %10u %10u\n",
       mystatp->vnm_stats_info.Vnodes.low,
       mystatp->vnm_stats_info.Requests.low,
       mystatp->vnm_stats_info.Hits.low,
       mystatp->vnm_stats_info.RatioWhole.low,
       mystatp->vnm_stats_info.RatioDecimal.low,
       mystatp->vnm_stats_info.Allocates.low,
       mystatp->vnm_stats_info.Deletes.low);

printf(" \n");
printf("zFS Vnode structure size: %u bytes\n",
       mystatp->vnm_stats_info.VnodeStructSize.low);

printf("zFS extended vnodes: %u, extension size %u bytes (minimum)\n",
       mystatp->vnm_stats_info.ExtendedVnodes.low,
       mystatp->vnm_stats_info.extensionSize.low);

printf("Held zFS vnodes: %10u (high %10u) \nOpen zFS vnodes: %10u "
       "(high %10u) Reusable: %u\n",
       mystatp->vnm_stats_info.USSHeldVnodes.low,
       mystatp->vnm_stats_info.USSHeldVnodesHi.low,
       mystatp->vnm_stats_info.OpenVnodes.low,
       mystatp->vnm_stats_info.OpenVnodesHi.low,
       mystatp->vnm_stats_info.OpenVnodesReuse.low);
printf(" \n");

if (0 == ctime_r((time_t *) &stapptr->reset_time_info.posix_time_low,
                 buf))
    printf("Could not get timestamp.\n");
else
{
    /* Insert the microseconds into the displayable time value */
    stncpy(&(buf[27]), &(buf[20]), 6);
    sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
    buf[26] = ' ';
    buf[19] = '.';
    printf("Last Reset Time: %s", buf);
}
}
else
{
    /* Print the version 2 output */
    STAT_VNODE_CACHE2 *mystatp = &myparmstruct.mystats;
    i = 0;
    printf("%50s\n", "zFS Vnode Op Counts");
    printf(" \n");
    printf("Vnode Op          Count          "
           "Vnode Op          Count \n");
    printf("----- \n");
    printf("----- \n");

    while (i < mystatp->efs_stats_info.total_ops)

```

```

    {
        printf("%-25s %10llu ",
            mystatp->efs_stats_info.zFSOpCounts[i].opname,
            mystatp->efs_stats_info.zFSOpCounts[i++].opcount);
        if (i < mystatp->efs_stats_info.total_ops)
        {
            printf("%-25s %10llu\n",
                mystatp->efs_stats_info.zFSOpCounts[i].opname,
                mystatp->efs_stats_info.zFSOpCounts[i++].opcount);
        }
    }
    printf("\nTotal zFS Vnode Ops          %10llu\n\n",
        mystatp->efs_stats_info.grand_total_vnodes);
    printf("%52s\n", "zFS Vnode Cache Statistics");
    printf(" \n");
    printf(" Vnodes      Requests   Hits          Ratio      "
        "Allocates  Deletes\n");
    printf(" ----- "
        "-----\n");
    printf("%10llu %10llu %10llu %3llu.%1.1llu%% %10llu %10llu\n",
        mystatp->vnm_stats_info.Vnodes,
        mystatp->vnm_stats_info.Requests,
        mystatp->vnm_stats_info.Hits,
        mystatp->vnm_stats_info.RatioWhole,
        mystatp->vnm_stats_info.RatioDecimal,
        mystatp->vnm_stats_info.Allocates,
        mystatp->vnm_stats_info.Deletes);

    printf(" \n");
    printf("zFS Vnode structure size: %llu bytes\n",
        mystatp->vnm_stats_info.VnodeStructSize);

    printf("zFS extended vnodes: %llu, extension size %llu "
        "bytes (minimum)\n",
        mystatp->vnm_stats_info.ExtendedVnodes,
        mystatp->vnm_stats_info.extensionSize);

    printf("Held zFS vnodes: %10llu (high %10llu) \nOpen zFS vnodes: "
        "%10llu (high %10llu) Reusable: %llu\n",
        mystatp->vnm_stats_info.USSHeldVnodes,
        mystatp->vnm_stats_info.USSHeldVnodesHi,
        mystatp->vnm_stats_info.OpenVnodes,
        mystatp->vnm_stats_info.OpenVnodesHi,
        mystatp->vnm_stats_info.OpenVnodesReuse);
    printf(" \n");

    if (0 == ctime_r((time_t *) &stapptr->reset_time_info.posix_time_low,
        buf))
        printf("Could not get timestamp.\n");
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&(buf[27]), &(buf[20]), 6);
        sprintf(&(buf[20]), "%06d", stapptr->reset_time_info.posix_usecs);
        buf[26] = ' ';
        buf[19] = '.';
        printf("Last Reset Time: %s", buf);
    }
}
}
return 0;
}

```

# Unquiesce Aggregate

## Purpose

An aggregate operation that unquiesces a zFS compatibility mode aggregate on a system. This subcommand call allows activity on the aggregate and its file system to resume.

## Format

syscall_parmlist		
opcode	int	133 AGOP_UNQUIESCE_PARMDATA
parms[0]	int	offset to AGGR_ID
parms[1]	int	quiesce handle
parms[2]	int	0
parms[3]	int	0
parms[4]	int	0
parms[5]	int	0
parms[6]	int	0
AGGR_ID		
aid_eye	char[4]	"AGID"
aid_len	char	sizeof(AGGR_ID)
aid_ver	char	1
aid_name	char[45]	"OMVS.PR.V.AGGR001.LDS0001"
aid_reserved	char[33]	0
Return_value 0 if request is successful, -1 if it is not successful		
Return_code		
EINTR	ZFS is shutting down	
EMVSERR	Internal error using an osi service	
ENOENT	Aggregate is not attached	
EPERM	Permission denied to perform request	
Reason_code		
0xEFnnxxxx	See z/OS File System Messages and Codes	

## Usage notes

1. The unquiesce call must supply the quiesce handle that was returned by the quiesce call. The aggregate is typically quiesced before backing up the aggregate. After the backup is complete, the aggregate can be unquiesced.
2. Reserved fields and undefined flags must be set to binary zeros.
3. Automatic directory conversions that occurred because the CONVERTTOV5 attribute was ON will be disabled.

## Privilege required

The issuer must be logged in as a root user (UID=0) or have READ authority to the SUPERUSER.FILESYS.PFSCCTL resource in the z/OS UNIXPRIV class.

## Related services

Quiesce Aggregate

## Restrictions

None.

## Examples

```
#pragma linkage(BPX1PCT, OS)
#pragma LONGLVL(EXTENDED)
```

```

extern void BPX1PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <stdlib.h>

#define ZFSCALL_AGGR 0x40000005
#define AGOP_UNQUIESCE_PARMDATA 133

typedef struct syscall_parmlist_t {
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

#define ZFS_MAX_AGGRNAME 44

typedef struct aggr_id_t {
    char aid_eye[4]; /* Eye catcher */
#define AID_EYE "AGID"
    char aid_len; /* Length of this structure */
    char aid_ver; /* Version */
#define AID_VER_INITIAL 1
    char aid_name[ZFS_MAX_AGGRNAME+1]; /* Name, null terminated */
    char aid_reserved[33]; /* Reserved for the future */
} AGGR_ID;

struct parmstruct {
    syscall_parmlist myparms;
    AGGR_ID aggr_id;
};

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    char aggrname[45] = "PLEX.DCEIMGQX.FS";
    int save_quiesce_handle;
    struct parmstruct myparmstruct;

    if (argc != 2)
    {
        printf("This unquiesce program requires a quiesce handle"
               "from the quiesce program as a parameter\n");
        return 1;
    }

    save_quiesce_handle = atoi(argv[1]);

    myparmstruct.myparms.opcode = AGOP_UNQUIESCE_PARMDATA;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = save_quiesce_handle;
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    /* Ensure reserved fields are 0 */
    memset(&myparmstruct.aggr_id, 0, sizeof(AGGR_ID));
    memcpy(&myparmstruct.aggr_id.aid_eye, AID_EYE, 4);
    myparmstruct.aggr_id.aid_len = sizeof(AGGR_ID);
    myparmstruct.aggr_id.aid_ver = AID_VER_INITIAL;
    strcpy(myparmstruct.aggr_id.aid_name, aggrname);

    BPX1PCT("ZFS",
            ZFSCALL_AGGR, /* Aggregate operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *)&myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */

    if (bpxrv < 0)
    {
        printf("Error unquiescing aggregate %s\n", aggrname);
        printf("BPXRV = %d BPXRC = %d BPXRS = %x\n", bpxrv, bpxrc, bpxrs);
        return bpxrc;
    }
    else
    {
        /* Return from unquiesce was successful */
    }
}

```

## Unquiesce Aggregate

```
    printf("Aggregate %s unquiesced successfully\n", aggrname);  
  }  
  return 0;  
}
```



## Appendix A. Running the zFS pfscctl APIs in 64-bit mode

The pfscctl (BPX1PCT) application programming interface can be invoked in a 64-bit environment. To do this, you must take the following steps:

1. Replace the BPX1PCT with BPX4PCT
2. Replace the `#pragma linkage(BPX1PCT, OS)` statement with `#pragma linkage(BPX4PCT, OS64_NOSTACK)`
3. Ensure that there are appropriate includes for function calls
4. Ensure all functions that require 64-bit parameters are passing 64-bit numbers (for example, `ctime_r`).

The remaining code is, or can remain, unchanged. [“Statistics Iocounts Information \(64-bit mode\)” on page 457](#) shows example code that were updated to be invoked in a 64-bit environment.

### Statistics Iocounts Information (64-bit mode)

#### Examples

```
#pragma linkage(BPX4PCT, OS64_NOSTACK)
extern void BPX4PCT(char *, int, int, char *, int *, int *, int *);

#include <stdio.h>
#include <time.h>

#define ZFSCALL_STATS      0x40000007
#define STATOP_IOCOUNTS    243 /* Performance API queries */

#define TOTAL_TYPES        3
#define TOTAL_CIRC         19

#define u_int unsigned int

typedef struct syscall_parmlist_t
{
    int opcode; /* Operation code to perform */
    int parms[7]; /* Specific to type of operation, */
                /* provides access to the parms */
                /* parms[4]-parms[6] are currently unused*/
} syscall_parmlist;

typedef struct reset_time {
    u_int  posix_time_high; /* high order 32 bits since epoc */
    u_int  posix_time_low; /* low order 32 bits since epoch */
    u_int  posix_usecs; /* microseconds */
    int    pad1;
} RESET_TIME;

/*****
/* The following structure is the api query control block */
/* It is used for all api query commands */
*****/

typedef struct stat_api_t
{
#define SA_EYE "STAP"
    char sa_eye[4]; /* 4 byte identifier must be */
    int sa_len; /* length of the buffer to put data into*/
    /* this buffer area follows this struct*/
    int sa_ver; /* the version number currently always 1*/
#define SA_VER_INITIAL 0x01
    char sa_flags; /* flags field must be x00 or x80, x80 means reset statistics*/
#define SA_RESET 0x80
    char sa_fill[3]; /* spare bytes */
    int sa_reserve[4]; /* Reserved */
    struct reset_time reset_time_info;
} STAT_API;
```

```

typedef struct API_IO_BY_TYPE_t
{
    unsigned int number_of_lines;
    unsigned int count;
    unsigned int waits;
    unsigned int cancels; /* Successful cancels of IO */
    unsigned int merges; /* Successful merges of IO */
    char reserved1[6];
    char description[51];
    char pad1[3];
} API_IO_BY_TYPE;

typedef struct API_IO_BY_CIRC_t
{
    unsigned int number_of_lines;
    unsigned int count;
    unsigned int waits;
    unsigned int cancels;
    unsigned int merges;
    char reserved1[6];
    char description[51];
    char pad1[3];
} API_IO_BY_CIRC;

/*****
/* The following structures are used to represent cfgop queries */
/* for iocounts */
*****/

struct parmstruct
{
    syscall_parmlist myparms;
    STAT_API myapi;
    API_IO_BY_TYPE mystatsbytype[TOTAL_TYPES];
    API_IO_BY_CIRC mystatsbycirc[TOTAL_CIRC];
} myparmstruct;

int main(int argc, char **argv)
{
    int bpxrv;
    int bpxrc;
    int bpxrs;
    int i;

    STAT_API *stapptr = &(myparmstruct.myapi);
    API_IO_BY_TYPE *stiotptr = &(myparmstruct.mystatsbytype[0]);
    API_IO_BY_CIRC *stiocptr = &(myparmstruct.mystatsbycirc[0]);

    char buf[33];

    myparmstruct.myparms.opcode = STATOP_IOCOUNTERS;
    myparmstruct.myparms.parms[0] = sizeof(syscall_parmlist);
    myparmstruct.myparms.parms[1] = sizeof(syscall_parmlist) + sizeof(STAT_API);
    myparmstruct.myparms.parms[2] = 0;
    myparmstruct.myparms.parms[3] = 0;
    myparmstruct.myparms.parms[4] = 0;
    myparmstruct.myparms.parms[5] = 0;
    myparmstruct.myparms.parms[6] = 0;

    memset(stapptr,0,sizeof(STAT_API));
    memcpy(stapptr->sa_eye,SA_EYE,4);
    stapptr->sa_ver=SA_VER_INITIAL;
    stapptr->sa_len=(int) (TOTAL_TYPES * sizeof(API_IO_BY_TYPE))
        + (TOTAL_CIRC * sizeof(API_IO_BY_CIRC));

    BPX4PCT("ZFS",
            ZFSCALL_STATS, /* Perf statistics operation */
            sizeof(myparmstruct), /* Length of Argument */
            (char *) &myparmstruct, /* Pointer to Argument */
            &bpxrv, /* Pointer to Return_value */
            &bpxrc, /* Pointer to Return_code */
            &bpxrs); /* Pointer to Reason_code */
    if( bpxrv < 0 )
    {
        printf("Error querying iocounts, BPXRV = %d BPXRC = %d BPXRS = %x\n",bpxrv,bpxrc,bpxrs);
        return bpxrc;
    }
    else
    {
        if( stiotptr->number_of_lines != TOTAL_TYPES )
        {

```

```

        printf("Unexpected number of IO Types, %d instead of TOTAL_TYPES\n",
               stiotptr->number_of_lines);
        return 1;
    }
    if( stiocptr->number_of_lines != TOTAL_CIRC )
    {
        printf("Unexpected number of IO Circumstances, %d instead of TOTAL_CIRC\n",
               stiocptr->number_of_lines);
        return 2;
    }
    printf("
                I/O Summary By Type\n");
    printf("
                -----\n");
    printf("\n");
    printf("Count      Waits      Cancels      Merges      Type\n");
    printf("-----      -\n");
    for( i=0; i<TOTAL_TYPES; i++ )
    {
        printf("%10u %10u %10u %10u %s\n",
               stiotptr->count, stiotptr->waits,
               stiotptr->cancels, stiotptr->merges,
               stiotptr->description);
        stiotptr = stiotptr + 1;
    }
    printf("\n");
    printf("
                I/O Summary By Circumstance\n");
    printf("
                -----\n");
    printf("\n");
    printf("Count      Waits      Cancels      Merges      Circumstance\n");
    printf("-----      -\n");
    for( i=0; i<TOTAL_CIRC; i++ )
    {
        printf("%10u %10u %10u %10u %s\n",
               stiocptr->count, stiocptr->waits,
               stiocptr->cancels, stiocptr->merges,
               stiocptr->description);
        stiocptr = stiocptr + 1;
        printf("\n");
    }
    if (0==ctime_r((time_t *) &stapptr->reset_time_info, buf))
    {
        printf("Could not get timestamp.\n");
    }
    else
    {
        /* Insert the microseconds into the displayable time value */
        strncpy(&(buf[27]),&(buf[20]),6);
        sprintf(&(buf[20]),"%06d",stapptr->reset_time_info.posix_usecs);
        buf[26]=' ';
        buf[19]='.';
        printf("Last Reset Time: %s",buf);
    }
}
return 0;
}

```



---

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# Glossary

---

This glossary includes terms and definitions for Distributed File Service z/OS File System. The following cross-references are used in this glossary:

1. *See* refers the reader from a term to a preferred synonym, or from an acronym or abbreviation to the defined full form.
2. *See also* refers the reader to a related or contrasting term.

**aggregate**

A structured collection of data objects that form a data type.

**attach**

In z/OS, to create a task that can execute concurrently with the attaching code.

**audit identifier**

In zFS, a 16-byte value associated with each z/OS UNIX file or directory that provides identity in an SMF audit record or in certain authorization failure messages.

**bitmap**

In zFS, a file listing the blocks that are free on disk. The file size is dependent on the size of the aggregate.

**catch-up mount**

A local mount that z/OS UNIX automatically issues to every other system's physical file system that is running sysplex-aware for that mode (read-write or read-only) when a sysplex-aware file system mount is successful on a system in a shared file system environment.

**compatibility mode aggregate**

A Virtual Storage Access Method linear data set (VSAM LDS) that contains a single read-write zFS file system.

**EAV**

See [extended address volume](#).

**extended address volume (EAV)**

DASD storage that can contain more than 65,521 cylinders per volume.

**file handle**

A number that is used by the client and server sides of the Network File System (NFS) to specify a particular file or prefix.

**file system owner**

In z/OS, the system that coordinates sysplex activity for a particular file system.

**function shipping**

The process of requesting function from the owning file system and returning the response to the requester through XCF communications.

**global resource serialization**

A component of z/OS that serializes the use of system resources and converts hardware reserves on direct access storage device (DASD) volumes to data set enqueues.

**global resource serialization complex**

A group of systems that use global resource serialization to serialize access to shared resources such as data sets on shared direct access storage device (DASD) volumes.

**hang**

To become unresponsive to user commands and to stop or appear to stop processing.

**i-node**

The internal structure that describes the individual files in the UNIX file system. An i-node contains the node, type, owner, and location of a file.

**local mount**

A mount that is known to the physical file system.

**metadata**

Data that describes the characteristics of data; descriptive data.

**non-sysplex aware**

A mounted file system that has file requests handled by remotely function shipping requests through z/OS UNIX

**root file system**

The basic file system onto which all other file systems can be mounted. The root file system contains the operating system files that run the rest of the system.

**thrashing**

A condition, caused by a high level of memory over-commitment, in which the system is spending all of its time writing out virtual-memory pages and reading them back in. The application programs make no progress because their pages don't stay in memory long enough to be used. Memory load control is intended to avoid or stop thrashing.

**salvager**

In zFS, a program that examines a zFS aggregate to determine if there are any inconsistencies in the structure of the aggregate.

**sysplex**

A set of z/OS systems that communicate with each other through certain multisystem hardware components and software services.

**sysplex-aware**

A mounted file system that has file requests handled locally instead of function shipping requests through z/OS UNIX.

**version file system**

See [root file system](#).

**zFS**

See [z/OS file system](#).

**zFS aggregate**

A Virtual Storage Access Method Linear Data Set (VSAM LDS) that contains a zFS file system.

**z/OS File System (zFS)**

A type of file system that resides in a Virtual Storage Access Method (VSAM) linear data set (LDS) and has a hierarchical organization of files and directories with a root directory.

---

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