

IBM Education Assistance for z/OS V2R2

Item: zFS 64bit

zFS performance query APIs

Element/Component: Distributed File Service zFS





Agenda

- Trademarks
- Presentation Objectives
- Overview
- Usage & Invocation
- Migration & Coexistence Considerations
- Installation
- Presentation Summary
- Appendix

Trademarks

See url http://www.ibm.com/legal/copytrade.shtml for a list of trademarks.



Presentation Objectives

- zFS 64bit support
- zFS performance query APIs



Overview: zFS 64-bit support

- Problem Statement / Need Addressed
 - Limitation of 32 bit addressability
 - Metadata performance
- Solution
 - 64 bit addressability
 - New log method
 - Eliminate metadata backing cache and only use one metadata cache
 - Running zFS in OMVS address space
- Benefit / Value
 - Eliminates issues with running out of storage below the bar
 - Allows for much bigger caching and larger trace history
 - Improves metadata performance, especially for parallel updates to the same v5 directory.
 - Improves vnode operations



- Log cache statistics in new format
 - Statistics log cache information API (247)
 - Version 1 returns structure API_LOG_STAT
 - Version 2 returns <u>new</u> structure API_NL_STATS
 - zfsadm query -logcache and MODIFY ZFS,QUERY,LOG support new stats.
- Transaction cache is removed
 - With improved logging method, it is no longer needed.
 - Details in Migration section
- Client cache is removed.
 - z/OS V1R2 cannot coexist with z/OS V2R2 so it is no longer needed.
 - Details in Migration section



- Eliminate usage of metadata backing cache
- As 64 bit support allows zFS to obtain caches above the bar, no longer need to define a metaback cache in data spaces.
 - IOEFSPRM option metaback_cache_size is used for compatibilty.
 - zFS internally combines meta cache and metaback cache and allocates 1 cache in zFS address space storage.
 - IBM recommends to remove metaback_cache_size option from IOEFSPRM and add its value to meta_cache_size option.
 - Details in Migration section



- Best practice Health Check on z/OS V2R2 and higher:
 - ZFS_CACHE_REMOVALS
 - Determines if running with user specified IOEFSPRM configuration options metaback_cache_size ,client_cache_size and tran_cache_size.
 - Specify any of the options will cause exception. IBM recommends not to specify these 3 options.
 - User override check parms:
 - Keywords: METABACK, CLIENT, TRANS
 - Values: ABSENCE or EXISTENCE
 - e.g. PARM('METABACK(EXISTENCE), CLIENT(EXISTENCE), TRANS(EXISTENCE)')
 - Active, low severity.



- New Statistics Above 2G Storage Information API STATOP_STORAGE_ABOVE (255) via API_STOR_STATS2
 - Support >2G storage report
 - MODIFY ZFS,QUERY,STORAGE,DETAILS provides heap free list for serviceability.
- Statistics Storage Information API- STATOP_STORAGE(241) uses API_STOR_STATS2
 for Version 2

```
zFS Primary Address Space >2G Stge Usage
Total Storage Above 2G Bar Available:
                                       4294963200M
Total Storage Above 2G Bar Allocated: 955252736
Total Bytes Allocated by IOEFSCM (Stack+Heap): 3145728
IOEFSCM Heap Bytes Allocated:
                                              3145728
IOEFSCM Heap Pieces Allocated:
                                          66
IOEFSCM Heap Allocation Requests:
IOEFSCM Heap Free Requests:
                                           \cap
Total Bytes Allocated by IOEFSKN (Stack+Heap): 935329792
Total Bytes Discarded (unbacked) by IOEFSKN:
IOEFSKN Heap Bytes Allocated:
                                              905722338
                                   252905
IOEFSKN Heap Pieces Allocated:
IOEFSKN Heap Allocation Requests: 252951
IOEFSKN Heap Free Requests:
                                          46
```



- In V2R2, zFS can run in the OMVS address space : 10%-20% cpu reduction (workload dependent)
- Decide if want zFS running in OMVS
 - No ASNAME keyword in FILESYSTYPE statement in the BPXPRMxx parmlib member.
 - To specify zFS configuration parms:
 - IOEPRMxx parmlib or
 - IOEZPRM DD statement in OMVS proc
 - New MODIFY OMVS, pfs=zfs,cmd
 - available whether zFS is in its own address space or in the OMVS address space.
 - e.g. MODIFY OMVS,pfs=zfs,query,all
 - If OMVS does not use the value defined in IBM-supplied PPT (program property table), ensure the OMVS id has the proper privilege as the zFS user id.



Usage & Invocation: zFS 64-bit support

With 64 bit support, some caches now support larger value range

IOEFSPRM config options	Old range	new range	
vnode_cache_size	32 - 500,000	1000 - 10,000,000	
meta_cache_size	1M – 1024M	1M – 64G	
token_cache_size	20480 – 2,621,440	20480 - 20,000,000	
trace_table_size	1M – 2048M	1M - 65535M	
xcf_trace_table_size	1M – 2048M	1M - 65535M	

Larger numbers use the following suffixes:

t units of 1,000.

m units of 1,000,000.

b units of 1,000,000,000

tr units of 1,000,000,000,000

K units of 1,024.

M units of 1,048,576.

G units of 1,073,741,824

T units of 1,099,511,627,776

for counters

for storage sizes



Migration & Coexistence Considerations: zFS 64-bit support

- Toleration APAR OA46026 must be installed and active on all z/OS V1R13 and z/OS V2R1 systems prior to introducing z/OS V2R2.
 - New format of log cache statistics
 - Allows down level systems to recognize the new logging method and run the new log recovery and return Version 1 output (API_LOG_STAT are mostly 0s).
 - Apps use STATOP_LOG_CACHE (247) to request Version 1 output should be updated to use Version 2 output.
 - zfsadm query -logcache and MODIFY ZFS,QUERY,LOG return new stats.
- Use SMP/E FIXCAT for z/OS V2.2 coexistence verification.



Migration & Coexistence Considerations

- Removal of transaction cache and client cache.
 - If using IOEFSPRM config option tran_cache_size or client_cache_size, size is ignored.
 - If using Statistics APIs
 - STATOP_USER_CACHE(242) (returns remote VM_STATS 0s respectively for version 1 request; No remote VM_STATs for version 2 request)
 - Update Version 1 request to Version 2 for new output
 - STATOP_TRAN_CACHE(250) (returns 0s for version 1 request and nothing for version 2 request)
 - - Use STATOP_LOG_CACHE (247) with Version 2 request for new output
 - If using Query Config Option tran_cache_size setting(208), client_cache_size setting(231) API or Set Config Option tran_cache_size(160), client_cache_size(230) API
 - no effect
 - If using commands
 - zfsadm config or configquery -tran_cache_size| -client_cache_size: no effect
 - zfsadm query -trancache now displays 0s : consider to remove the cmd
 - MODIFY ZFS,QUERY,LFS report now removes transaction cache: be aware



Migration & Coexistence Considerations: zFS 64-bit support

- Removal of metadata backing cache data space
 - Metaback cache size is combined into meta cache.
 - IBM recommends to remove metaback_cache_size option from IOEFSPRM after combining the sizes.
 - For compatibility, metaback_cache_size will be added to meta_cahe_size to get the total size of the metadata cache.



Installation: zFS 64-bit support

- Install toleration APAR OA46026 for the down-level systems
- zFS configuration options tran_cache_size and client_ cache _size are ignored.



Overview: zFS query APIs

- Problem Statement / Need Addressed
 - zFS statistics wrapped too often.
 - Too much overhead when calling query APIs.
 - zFS did not show all statistics related to RWSHARE aggregates.
 - Need more detailed statistics per file system.

Solution

- 4 byte counters (version 1) → 8 byte counters (version 2)
- 3 new sysplex related APIs.
- New FSINFO function to obtain detailed file system information.

Benefit / Value

- Allow for monitoring statistics over a much longer period of time
- Improve performance.
- FSINFO provides more detailed information for single/multiple file systems in a faster and more flexible manner, including sysplexwide information.



- Existing APIs supports 8-byte counters
- STATOP_LOCKING (240)
- STATOP_STORAGE (241)
- STATOP_USER_CACHE (242)
- STATOP_IOCOUNTS (243, aka STATOP_IOREPORT1)
- STATOP_IOBYAGGR (244, aka STATOP_IOREPORT2)
- STATOP_IOBYDASD (245, aka STATOP_IOREPORT3)
- STATOP KNPFS (246)
- STATOP META CACHE (248)
- STATOP_VNODE_CACHE (251)
- Affected zfsadm query commands and MODIFY QUERY commands



- New sysplex related APIs
 - Statistics Sysplex Client Operation Info STATOP_CTKC
 (253)
 - Server Token management Info STATOP_STKM (252)
 - Statistics Sysplex Owner Operation STATOP_SVI (254)
- New zfsadm query options
 - zfsadm query -ctkc
 - zfsadm query -stkm
 - zfsadm query -svi
- Existing MODIFY ZFS,QUERY,CTKC|STKM|SVI commands now support 8byte counters



- FSINFO provides:
 - zfsadm command
 - List Detailed File system API- ZFSCALL_FSINFO (0x40000013)
 - MODIFY command
 - Always supports 8 byte counters
- Recommend use FSINFO over List Aggregate Status (135 or 140)
 or List File system status (142)



Syntax:

```
zfsadm fsinfo [-aggregate name | -path path_name | -all]

[-basic |-owner | -full |-reset]

[-select criteria | -exceptions]

[-sort sort_name][-level][-help]
```

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 mode is -basic. Otherwise, the default display is -owner.



Usage & Invocation: zFS query APIs

-path path_name

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.

-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 -owner 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.



Usage & Invocation: zFS query APIs

-owner

Displays only information that is maintained by the system owning each specified file system. This option is the default when -aggregate without wildcards is specified.

-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.

-reset

Resets zFS statistics relating to each specified file system. This option requires system administrator authority.



■ -exceptions Displays information about aggregate that has any exceptional conditions listed in the table. This option cannot be specified with -reset, -path, and -select. Information will be displayed by default as if the -basic option were specified.

Exceptions	Apply to aggregates that
CE	Had XCF communication failures between clients systems and owning systems. This typically means that applications have gotten timeout errors.
DA	Are marked damaged by the zFS salvager.
DI	Are disabled for reading and writing.
GD	Are disabled for dynamic grow.
GF	Had failed dynamic grow attempts
IE	Had disk IO errors.
L	Have less than 1 MB of free space, which means that increased XCF traffic is required for writing files.
Q	Are currently quiesced.
SE	Have returned ENOSPC errors to applications.
V5D	Shows aggregates that are disabled for conversion to version 1.5



Usage & Invocation: zFS query APIs

- select criteria

Indicates that each specified file system that matches the criteria is to be displayed. 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 one or more select criterias from the next page. Multiple criterias are separated by commas, such as '-select Q,DI,L'

This option cannot be specified with -exceptions, -reset, and -path.



Criteria	Show aggregates that
CE	Had XCF communication failures between clients systems and owning systems. It typically means that applications have gotten timeout errors.
DĀ	Are marked damaged by the zFS salvager.
DI	Are disabled for reading and writing.
ďЪ	Are disabled for dynamic grow.
GF	Had failed dynamic grow attempts
GR	Are currently being grown.
IE	Have returned ENOSPC errors to applications.
L	Have less than 1 MB of free space, which means that increased XCF traffic is required for writing files.
NS	Are mounted NORWSHARE.
ov	Contain extended (v5) directories that are using overflow pages.
Q	Are currently quiesced.
RQ	Had application activity.
RO	Are mounted read-only.
RW	Are mounted read/write.
RS	Are mounted RWSHARE.
SE	Have returned ENOSPC errors to applications.
ТН	Have sysplex thrashing objects in them.
V4	Shows aggregates that are version 1.4.
V5	Shows aggregates that are version 1.5.
V5D	Shows aggregates that are disabled for conversion to version 1.5
WR	Had application write activity.

-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.

sort_name	Function		
Name	Sort by file system name, in ascending order. This sorting option is the default.		
Requests	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.		
Response	Sort by response time of requests to the file system, in descending order. The slower responding file systems are listed first.		

-level

Prints the level of the zfsadm command. Except for -help, all other valid options that are specified with -level are ignored.

-help

Prints the online help for this command. All other valid options that are specified with this option are ignored.



Usage & Invocation: zFS query APIs

- FSINFO examples
- 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

Legend: RW=Read-write, Q=Quiesced, GF=Grow failed, GD=Grow disabled

L=Low on space, RS=Mounted RWSHARE, SE=Space errors reported
```

To display the status of the file system owner using a wildcard:

zfsadm fsinfo -aggregate PLEX.DCEIMGNJ.FS*

```
PLEX.DCEIMGNJ.FS1 DCEIMGNJ RW,NS
PLEX.DCEIMGNJ.FS2 DCEIMGNJ RW,RS
PLEX.DCEIMGNJ.FS3 DCEIMGNJ RW,NS
```

Legend: RW=Read-write, NS=Mounted NORWSHARE, RS=Mounted RWSHARE



Usage & Invocation: zFS query APIs

To display file system owner status for zFS aggregate PLEX.DCE1MGNK.FSINFO:

zfsadm fsinfo -aggregate PLEX.DCEIMGNK.FSINFO -owner

```
File System Name: PLEX.DCEIMGNK.FSINFO
*** owner information ***
Owner:
                    DCEIMGNJ
                                  Convert.tov5:
                                                              ON, ENABLED
Size:
                    8640K
                                  Free 8K Blocks:
                                                              1054
                                 Log File Size:
                                                             112K
Free 1K Fragments: 7
Bitmap Size:
                                  Anode Table Size:
                                                             8K
File System Objects:6
                                  Version:
                                                             1.5
Overflow Pages:
                                 Overflow HighWater:
Thrashing Objects: 0
                                 Thrashing Resolution:
Token Revocations: 8
                                  Revocation Wait Time:
Devno:
                                  Space Monitoring:
                                                             0,0
Quiescing System:
                    DCEIMGNJ
                                  Quiescing Job Name:
                                                             SUIMGNJ
Ouiescor ASID:
                                  File System Grow:
                    x4c
                                                             ON, 0
                    RW, RS, Q, GF, GD, L, SE
Status:
Audit Fid:
                    0000000 0000000 0000
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
Ouiesce Time:
                          Nov 5 15:28:39 2013
Last Grow Time:
Connected Clients:
                           DCEIMGNK
Legend: RW=Read-write, Q=Quiesced, GF=Grow failed, AGGRGROW disabled
        L=Low on space, RS=Mounted RWSHARE, SE=Space errors reported
```



To display sysplex-wide file system information for zFS aggregate PLEX.DCE1MGNK.FSINFO:

zfsadm fsinfo -aggregate PLEX.DCEIMGNK.FSINFO -full

Skipped o	wner infor	mation (sam	e as the la	st slide)		
*** local	data from	system DCEI	MGNJ (owner	: DCEIMGNJ)	* * *	
Vnodes:		1	LFS H	Held Vnodes:		1
Open Objects:		0	O Tokens:			3
User Cache	e 4K Pages:	5	Metad	lata Cache 81	K Pages:	6
Application	Application Reads:		Avg.	Avg. Read Resp. Time:		0.059
Application	on Writes:	23460	Avg.	Writes Resp	. Time:	0.682
Read XCF (Read XCF Calls:		Avg.	Rd XCF Resp	. Time:	0.000
Write XCF	Calls:	0	Avg.	Wr XCF Resp	. Time:	0.000
ENOSPC Eri	cors:	0	Disk	IO Errors:		0
XCF Comm.	Failures:	0	Cance	elled Operat:	ions:	0
DDNAME:		SYS00004				
Mount Time	e:	Nov 6 09:	46:44 2013			
VOLSER PAV	Reads	KBytes	Writes	KBytes	Waits	Average
CFC001 1	12	88	25777	304164	18798	1.032
TOTALS	12	88	25777	304164	18798	1.032
*** local	data from	system DCEI	MGNK (owner	: DCEIMGNJ)	***	
Vnodes:		3	LFS H	Held Vnodes:		2
DDNAME:		SYS00004				
Mount Time	: :	Nov 6 09:	46:44 2013			
VOLSER PAV	Reads	KBytes	Writes	KBytes	Waits	Average
CFC001 1	6	44	7240	53764	6	0.513
TOTALS	6	44	7240	53764	6	0.513



- New ZFSCALL_FSINFO API (0x40000013)
- zFS PFSCTL API (BPX1PCT) code for FSINFO

```
BPX1PCT(

"ZFS ", /* File system type followed by 5 blanks */

0x40000013, /* ZFSCALL_FSINFO – fsinfo operation */

parmlen, /* Length of parameter buffer */

parmbuf, /* Address of parameter buffer */

&rv, /* return value */

&rc, /* return code */

&rsn) /* reason code */
```

- 2 subcommands :
 - query file system info (153)
 - Requires minimum buffer size is 10K for single-aggregate query and 64K for multi-aggregate query.
 - reset file system stats (154)
 - Requires minimum buffer size is 10K



Syntax:

```
modify procname,fsinfo[,{aggr,aggrname | all}]

[,{full | basic | owner | reset}]

[,{select,criteria | exceptions}]

[,sort [,sort_name]]
```

- Multiple selection criterias are separated by blanks.
- Parms are positional.

• Example:

-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



Migration & Coexistence Considerations: zFS query APIs

- Toleration APAR OA46026 must be installed and active on all z/OS V1R13 and z/OS V2R1 systems prior to introducing z/OS V2R2.
 - 4 byte counter (Version 1 output) → 8 byte counter (Version 2 output)
 - Allows down level systems to tolerate Version 2 output requests by returning Version 1 data.
 - FSINFO
 - Allows down level systems to handle the new function.
- Use SMP/E FIXCAT for z/OS coexistence verification.



Installation

■ Install toleration APAR **OA46026** for the down-level systems



Miscellaneous

- Removal of two zFS Health Checks
 - ZOSMIGV1R13_ZFS_FILESYS
 - ZOSMIGREC_ZFS_RM_MULTIFS



Presentation Summary

- 64 bit addressability
- 3 new APIs for querying sysplex statistics
- APIs supports 8-byte counters
- New logging method
- New function FSINFO



Appendix

- Publication references
 - z/OS Distributed File Service zSeries File System Administration (SC24-6887)
 - z/OS Distributed File Service Messages and Codes (SC24-6885)
 - IBM Health Checker for z/OS User's Guide (SC23-6843)