

HPSSFS-FUSE Administrator's Guide

July 15, 2026: High Performance Storage System 12.1

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Chapter 1. Terminology

This document uses the following terminology:

Term	Description
<i>FUSE</i>	Filesystem in USerspace
<i>HPSSFS-FUSE</i>	High Performance Storage System™ File System FUSE interface
<i>HPSSFS-VFS</i>	High Performance Storage System File System (colloquially known as "Kernel VFS")
<i>HPSSFSD</i>	HPSSFS userspace daemon
<i>HPSSFS-LKM</i>	HPSSFS Linux kernel module

Chapter 2. Overview

The High Performance Storage System File System FUSE (HPSSFS-FUSE) interface provides users with a standard POSIX® filesystem view of HPSS™ files. Filesystem in Userspace (FUSE) is a mechanism that allows virtual filesystems to be implemented in userspace.

The HPSSFS-FUSE interface is supported only on Red Hat® Enterprise Linux® (RHEL®) ^[1] It enables HPSS to function as an additional supported filesystem type for Linux users. It allows users to access HPSS-resident files with standard POSIX semantics employed by local Linux filesystems, such as ext3 and network filesystems such as NFS. Linux users can mount an HPSS directory, traverse the directory structure, and access files as though operating on a local Linux filesystem. Access is achieved by means of POSIX function calls, such as `open(2)`, `read(2)`, `write(2)`, and UNIX® commands such as `cp(1)`. Like NFS, HPSSFS-FUSE does not require local storage resources, but is rather a convenient interface to HPSS.

The HPSSFS-FUSE interface enables existing software to access HPSS files without modification. For example, agent software, such as SAMBA™, Secure FTP, Apache®, and even native Linux NFS may be set up to access HPSS files using the HPSSFS-FUSE interface. Thus, the HPSSFS-FUSE interface becomes a means to utilize a wide variety of agents for local and remote network-connected users. Multiple agents may be employed, and even multiple instances of the same agent. For example, a site may employ several agent computers providing NFS and several others providing SAMBA. However, in most situations, the use of multiple agent computers will not be necessary.

Thus, the HPSSFS-FUSE interface serves as a high-performance, virtually-local interface for trusted Linux client nodes, such as those in a high-performance computational cluster. At the same time, it can serve as a convenient means of extending HPSS access to users outside of the main cluster, with security performed by agent software.



The HPSSFS-FUSE interface does not change the nature of the underlying HPSS hierarchical storage management software. The intention of HPSSFS-FUSE is to provide a convenient interface for importing and retrieving files, not to facilitate real-time file editing. It is important to understand the limitations of the underlying HPSS system still apply when using HPSSFS-FUSE.

Most HPSS sites are set up to migrate less recently used files to tape. Although the HPSSFS-FUSE interface does employ local caching and readahead logic to enhance performance, the overall operational concept for the system must take into account the latency of accessing files from tape.

HPSS offers optional SAN enablement, referred to in HPSS documentation as HPSS 3rd Party SAN (SAN3P). SAN3P enables data to move between clients and HPSS disk without passing through an intermediate computer, but under the control of HPSS. SAN3P therefore can provide significant throughput advantages for sequential transfer of data between clients and HPSS disk. HPSSFS-FUSE supports SAN3P transfers through HPSS, see `san` flag in [mount options](#).

This document is intended to provide administrators and sophisticated ("power") users with information on the installation, tuning, and use of HPSSFS-FUSE. Limitations as well as features of the HPSSFS-FUSE interface are explained so that existing best practices can be employed and new best practices discovered.

[1] HPSSFS-FUSE is only officially supported on RHEL® (Intel® and PowerPC® versions.). Minimal testing has been performed on all major Linux distributions (Arch Linux™, CentOS™, Debian®, Fedora®, Gentoo®, Linux Mint™, Mageia™, openSUSE®, Oracle® Linux, slackware®, SUSE®, and Ubuntu®), but only RHEL goes through a full testing cycle.

Chapter 3. Availability

HPSSFS-FUSE is available as a separate package from HPSS. It can be obtained from your HPSS support representative.

3.1. Prerequisites

This section describes the prerequisite software packages required by HPSSFS-FUSE and provides information to obtain them. Refer to the HPSSFS-FUSE Release Notes for specific versions.

Prerequisite	Description
GCC	Freely available C/C++ compiler used to generate the HPSSFS application.
FUSE (libfuse)	One of the two parts of the FUSE system, libfuse provides the interface for communicating with the FUSE kernel module.
HPSS Client Library	Interface for communicating with the HPSS system.
FUSE kernel module	Provided as part of the regular kernel repositories, the FUSE kernel module exposes file system requests to be handled by custom file systems.
libattr	Provides library functions for manipulating extended attributes.
libacl	Provides library functions for manipulating access control lists.
OpenSSL	Open source library which, among other things, provides a cryptography library used for generating checksums.

3.2. Upgrading from HPSSFS-VFS

3.2.1. RPM Replacement

HPSSFS-FUSE is designed to replace HPSSFS-VFS. Consequently, the *hpssfs-fuse* RPM conflicts with the *hpssfs* and *hpssfs-lkm* RPMs, which must be uninstalled prior to installing the *hpssfs-fuse* RPM.

3.2.2. Mount Option Differences

See the [Mount Options](#) section for more specific information.

New HPSSFS-FUSE Options

These are options that are specific to HPSSFS-FUSE and differ from HPSSFS-VFS.

Option	Description
<i>acl, noacl</i>	These options enable and disable POSIX ACLs, which remain unavailable with HPSSFS-VFS.
<i>attrtimeo</i>	This option consolidates HPSSFS-VFS's <i>acregtimeo</i> and <i>acdirtimeo</i> options.
<i>auth</i>	This option replaces HPSSFS-VFS's <i>keytab</i> option in order to better reflect its meaning.
<i>authmech</i>	This option replaces HPSSFS-VFS's <i>auth</i> option in order to better reflect its meaning.
<i>authtype</i>	This option replaces HPSSFS-VFS's <i>keytype</i> option in order to better reflect its meaning.
<i>autopurgelock</i>	This option specifies the maximum size of files to auto purge lock. See Auto Purge Lock for more specific information.
<i>ckstyle</i>	This option changes where checksum metadata is stored (UDA and/or File Hash). The HPSS File Hash feature remains unavailable to HPSSFS-VFS.
<i>entrytimeo</i>	This option specifies the cache timeout for names.
<i>nfs4</i>	This option provides optimizations for NFSv4 exported HPSSFS-FUSE mount points. See NFS for more specific information.
<i>purgeonmigr, nopurgeonmigr</i>	These options enable or disable the purge on migrate functionality. See Purge on Migrate for more information.
<i>shm, noshm</i>	These options enable shared memory data transfers between HPSSFS-FUSE mount points and HPSS Movers, which were previously unavailable with HPSSFS-VFS.
<i>stagetimeo</i>	This option replaces HPSSFS-VFS's <i>offlinsecs</i> option in order to reflect its meaning more clearly.
<i>stream, nostream</i>	These options replace HPSSFS-VFS's <i>rpages</i> , <i>wpages</i> , and <i>iomax</i> mount options. <i>nostream</i> is equivalent to <i>stream=0</i> , which forces all I/O to be unbuffered. The value is measured in megabytes instead of pages.
<i>stickytape, nostickytape</i>	These options determine if the sticky bit should be reported as set for files only available on tape (e.g. files which would be impacted by the <i>stagetape</i> option).

FUSE-Specific Options

These are options which are common to all FUSE filesystems.

Option	Description
<i>allow_other</i> , <i>allow_root</i>	In order to mimic the previous HPSSFS-VFS's behavior, HPSSFS-FUSE mount points should be mounted by the root user and use the <i>allow_other</i> mount option. See the Unprivileged Mounts section for more specific information.
<i>auto_unmount</i>	If the HPSSFS-FUSE process crashes or is killed or otherwise dies, the mount point will automatically be unmounted. The default behavior is to remain mounted, and all subsequent requests to that mount point will fail.
<i>debug</i>	This option conflicts with HPSSFS-VFS's <i>debug</i> option, and so its meaning has been removed from HPSSFS-FUSE and now is passed to FUSE itself.
<i>max_background</i>	This option controls the number of background threads available for readahead and asynchronous I/O operations. The default value is 100.
<i>congestion_threshold</i>	This option controls the number of threads required to be busy before the file system is considered congestion. The default value is 75% of the <i>max_background</i> value.
<i>readdirplus</i>	This option allows FUSE to collect directory entries and their attributes together. It is similar to HPSSFS-VFS's <i>rattrib</i> option.

Removed Mount Options

These options were removed or replaced in HPSSFS-FUSE.

Option	Description
<i>acregtimeo</i> , <i>acdirtimeo</i>	These options are replaced by <i>attrimeo</i> .
<i>auth</i>	This option previously specified the authentication mechanism. It has been replaced with the <i>authmech</i> option.
<i>debug</i>	This option previously specified a level of debug information to log. Since FUSE itself has a <i>debug</i> option, this option refers to that instead. All of HPSSFS-FUSE's logging is controlled by the <i>trace</i> option.
<i>fsize</i>	This option previously specified the size of files (in bytes) that will have all data cached on first access. There is no mechanism to do this in earlier versions of FUSE, so this feature may be added in a future release, supporting current versions of FUSE.
<i>keytab</i>	This option previously specified the HPSS authenticator. Since the authenticator is not necessarily a keytab (it can be a keyfile or password, for example), it has been replaced with the <i>auth</i> option (short for <i>authenticator</i>).
<i>keytype</i>	This option previously specified the HPSS authenticator type. It has been replaced with the <i>authtype</i> option.
<i>maxrqst</i>	This option previously specified the maximum number of concurrent requests. The FUSE library spawns threads to service requests, so this option is obsolete and consequently has been removed.
<i>nflushd</i>	This option previously specified the number of kernel threads used to flush data. Since HPSSFS-FUSE is implemented in userspace only, every open file gets its own flush thread, and this option has been removed.
<i>offlnsecs</i>	This option has been replaced with the <i>stagetimeo</i> option.
<i>rattr</i>	This option previously specified whether to fetch attributes along with directory entries (similar to the <i>readdirplus</i> option). However, this has been replaced with a heuristic that uses access patterns to determine the behavior. Consequently, this option has been removed.
<i>rpages</i> , <i>wpages</i> , <i>iomax</i>	These options have been replaced with the <i>stream</i> option.
<i>rtimeo</i> , <i>wtimeo</i>	These options previously specified how many seconds to wait for additional page requests before issuing I/O to HPSS. Since the FUSE kernel module handles the page cache, these options are obsolete and consequently have been removed.
<i>stack</i>	This option previously specified the stack size for threads. Since the FUSE library spawns threads as necessary to service requests (as opposed to how HPSSFSD preallocated all service threads), this option is obsolete, and consequently has been removed. Any requests which fail to spawn threads due to memory limitations will receive out-of-memory errors.

Option	Description
<i>wtrytimeo</i>	This option previously specified how many seconds to continue trying failed writes. Since we must send a response to the FUSE kernel module, write failures are never retried, and this option is obsolete and consequently has been removed. Write failures are immediately returned to the end-application.

3.2.3. `/proc` Filesystem

HPSSFS-VFS provided a `/proc` filesystem interface for inspecting various stats for a particular mount point. The information was located in the directory `/proc/fs/hpssfs/<pid>` and contained the following files:

File	Description
<code>info</code>	Provided a list of settings and other information
<code>opens</code>	Provided a list of open files
<code>io</code>	Provided a list of pending I/O
<code>requests</code>	Provided a list of pending requests
<code>trace</code>	Yielded current trace value; writable in order to change the trace value at runtime

HPSSFS-FUSE is unable to create entries in the `/proc` filesystem (this can only be done within the kernel), and so this mechanism is instead provided via Linux extended attributes. See [Linux Extended Attributes](#) for more specific information.

Chapter 4. Concepts

At a high level, the HPSSFS-FUSE interface is very simple and straightforward. Almost all POSIX-based operations one can perform on a Linux filesystem can also be executed on an HPSSFS-FUSE-mounted filesystem. Even so, there are some exceptions. This section covers characteristics about HPSSFS-FUSE that should be understood by those considering its use in their environment.

4.1. HPSS and the Nature of Hierarchical Storage

While readers of this document are presumed to be familiar with HPSS, we will review here some HPSS concepts that are particularly relevant to the HPSSFS-FUSE interface. HPSS is a hierarchical storage management (HSM) software designed to manage and access petabytes of data at high data rates. HPSS is most cost effective for archives larger than 10PB. While appearing to the user as a disk filesystem, HPSS manages the life cycle of data by moving inactive data to tape and retrieving it the next time it is referenced.

HPSS is a distributed solution with file attributes stored on the Core Server, data stored on Mover systems, and HPSSFS-FUSE applications running on client nodes, among other client interfaces. The cluster aspect of HPSS combines the power of multiple computer nodes into a single, integrated storage system. The computers that comprise the HPSS platform may be of different makes and models, yet the storage system appears to its clients as a single storage service with a unified common name space.

When users access HPSS via the HPSSFS-FUSE interface or one of the other HPSS interfaces such as FTP or the Client API, they are presented with a UNIX-like filesystem view of their data. In addition to files, HPSS supports directories, symbolic and hard links, and attributes compatible with any modern UNIX filesystem. Unlike a conventional disk-based filesystem, however, HPSS must deal with the latency of accessing data on both disk and tape. Access to data may be delayed as tapes must be mounted and queued with other tape drive/library activities. Data is stored sequentially on tape media, which is different from disk-based storage that provides random access to data. While interfaces may provide conveniences and hide certain aspects of this behavior, fundamentally, the system is an HSM and those using it must understand the qualities and limitations of an HSM.

Linux provides filesystem caches for file attributes and data blocks to improve performance by temporarily storing requested information in kernel buffers. This improves performance for multiple requests of the same information or, in the case of readahead logic, sequential access to file data. The expense is a weak coherency between multiple clients and mount points. Performance gains are dependent upon configuring memory resources based on number of threads, concurrent file access, file sizes, and available system memory.

Like with other HPSS client interfaces, the configuration of HPSS is critical for optimal performance. Configuring HPSS with correct Storage Classes, Hierarchies, Classes of Service, filesets, junctions, and providing appropriate mount points will determine performance through the HPSSFS-FUSE interface. Generally, different Classes of Service are created in HPSS to balance performance with different storage media characteristics and different file sizes. Applications must understand where in the HPSS hierarchy files in different Classes of Service are located and expect different performance. For instance, files that have to be staged from tape levels of a hierarchy will encounter more latency compared to files at a disk level. Storage efficiency within HPSS is

determined by Storage Class segment size and the typical file sizes stored. It is also determined by the heirarchy makeup. Applications must consider this when storing files using the HPSSFS-FUSE interface.

So, how does this affect end users? One example is using the common UNIX command `grep(1)`. On a local Linux filesystem, such a command can be invoked recursively on a directory tree with little to no concern. However, when used on an HPSSFS-FUSE mount, such a command is unaware of the current state of the files' contents and will proceed to stage any file that is not stored in HPSS disk cache. If a user's command searches through hundreds or thousands of files that must be staged from tape, not only will it potentially take a very long time for the command to complete for the user, but there can be a detrimental effect on other users of the HPSS system as tape drives are kept busy servicing this one command. That is why it is important for administrators and end users to understand how HPSSFS-FUSE works.



Remember the following when planning to use or introduce HPSSFS-FUSE to a site environment:

- File attributes are readily available, but file contents may not be.
- HPSSFS-FUSE has the look and feel of a filesystem, but it is really an interface to HPSS, which is an HSM.

4.2. Architecture

HPSSFS-FUSE is glueware that sits between HPSS and FUSE. It uses FUSE to represent HPSS as a virtual filesystem.

Figure 1 shows the Linux client software. This software is separated into userspace and kernel. The userspace is shown containing three types of client applications: a user application, a user shell such as `ksh(1)` or `bash(1)`, and agent software such as an NFS or SAMBA server. The VFS is the Linux Virtual Filesystem Switch, which forwards filesystem access to the appropriate filesystem drivers, such as FUSE, NFS, and ext3. HPSSFS-FUSE retrieves filesystem requests from the FUSE kernel module via libfuse, and forwards them to HPSS using the HPSS Client API.

The HPSS Client API is both a user interface in its own right and a building block from which other interfaces are created. The HPSS Client API supports the separation of command and data paths. The command path is usually a TCP/IP path, and the data path may be a separate TCP/IP data path, or it may be implemented as a SAN such as fibre channel. HPSS documentation refers to the SAN option as SAN3P (SAN 3rd Party), where the client application is the 3rd party performing the SAN I/O. HPSSFS-FUSE is able to use SAN3P transfers in order to take advantage of the direct client-to-disk data transfer mechanism.



SAN3P

There is a security vulnerability associated with the use of SAN3P. If a user is root on a machine which has access to the SAN (e.g. a client machine), then that user has the potential to access or destroy fiber-channel connected disk storage. Two areas of concern:

1. Verification that only authorized users (usually limited to only root or hpss) are

granted read and write access to these resources.

2. HPSS administrators should be aware that machines, possibly owned or managed by other groups, which are added to the SAN to facilitate the use of SAN3P transfers will have access to all data on disk and tape resources. If those systems are compromised, or if there are individuals authorized for system privileges on those particular machines, but not necessarily authorized for HPSS administrative access, there is the potential for access and/or damage to HPSS data. These are inherent limitations of SAN implementations that have not yet been addressed by the industry and cannot be remedied by HPSS.

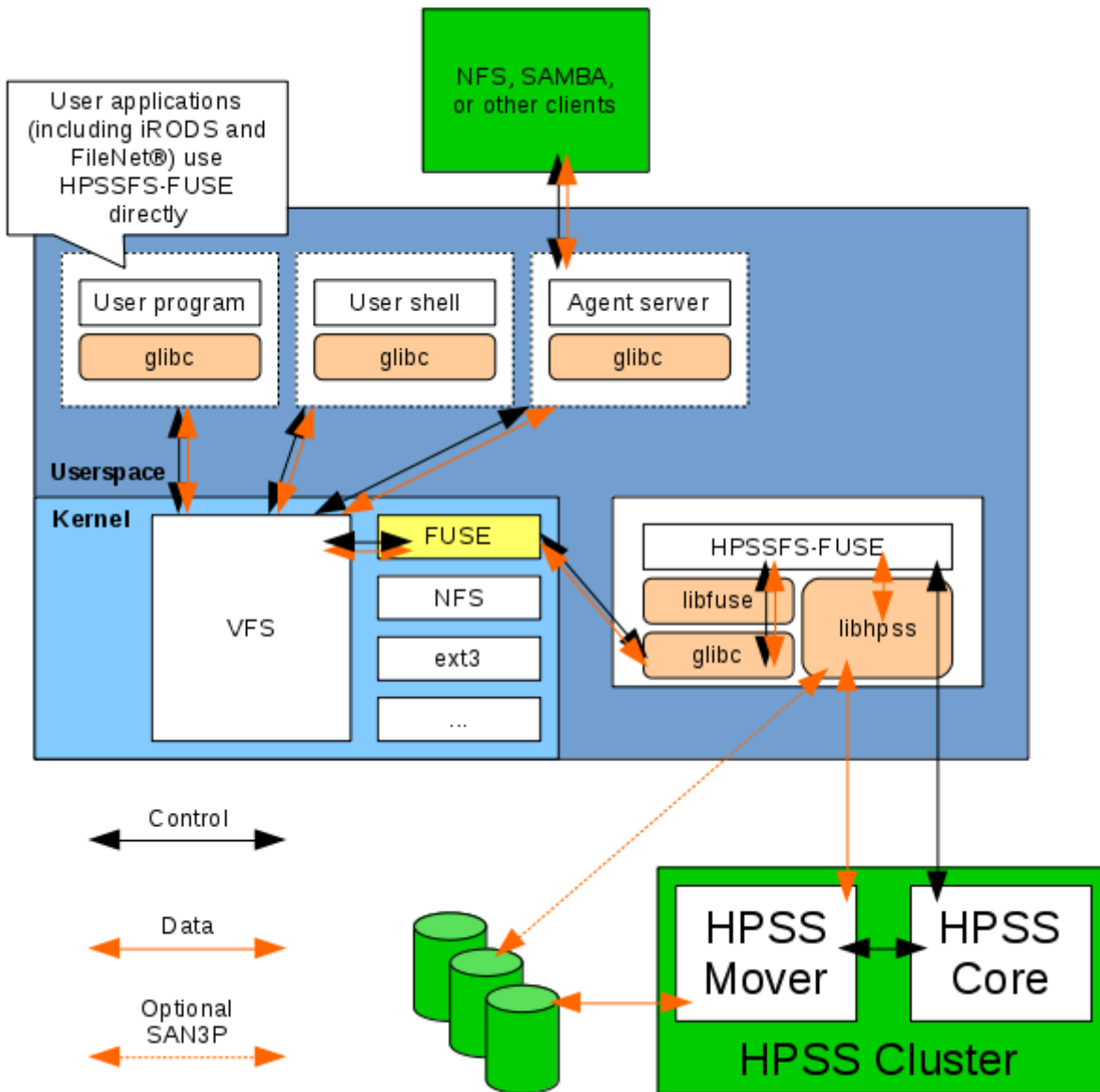


Figure 1. HPSSFS-FUSE Components

Based on experience in the field, we recommend that separate HPSSFS-FUSE mount points exist for each major application that resides on top of it. When used in a gateway configuration using agent software, there is no requirement for separate mount points, but for performance or load-balancing it may be necessary. The separate mount points allow for easier control and troubleshooting of the system.

4.3. How It Works

Here is an example of what happens when a user tries to open a file:

1. Application issues an `open(2)` call on a file.
2. The Linux VFS provides common filesystem functionality, then passes control to the FUSE kernel module.
3. libfuse retrieves the request from the FUSE kernel module, and calls a callback function in HPSSFS-FUSE to service the request.
4. HPSSFS-FUSE uses the HPSS Client API to open the file.
5. The HPSS Core Server performs the file open. If permissions, path, and attributes are valid, the file is opened.
6. The HPSS Client API receives a response from the HPSS Core Server indicating success or failure. This status is returned to HPSSFS-FUSE.
7. HPSSFS-FUSE replies to the FUSE kernel module via libfuse.
8. The FUSE kernel module returns the information back to the Linux VFS.
9. The Linux VFS returns the system call.
10. Application receives status from the system call and acts accordingly.

4.4. Supported Functionality and Limitations



Mount Options

The following references HPSSFS-FUSE [mount options](#).

- Most HSM users access file data in sequential order. The HPSSFS-FUSE interface implements a sequential readahead algorithm to increase the probability that the next requested read will be in the HPSSFS-FUSE buffer cache. The following should be understood about this algorithm:
 - For performance reasons, when files are read sequentially, HPSSFS-FUSE will read the next sequential portion of a file before an application requests it. This helps reduce the read latency to the application. The size of the portion ranges from 128KB up to *stream* megabytes. It starts out at 128KB, and then it doubles for each successive read, with the maximum readahead window of *stream* megabytes. If the read requests are not sequential, the readahead is not performed. If the application read requests do not read the entire readahead buffer, the readahead buffer size will remain the same.
 - The default *stream* value is 8MB. This means the readahead algorithm will consume 8MB for every open file. The system RAM should be sized for the maximum readahead buffersize multiplied by the number of concurrent files being read.
 - For maximizing performance, the application should issue sequential read requests that are equal to the maximum readahead buffer size.
 - Files that are opened with `O_SYNC` or `O_DIRECT` will not use buffered I/O, and therefore will not use the readahead algorithm.

- Using a *stream* option with the value 0 will cause all open files to use unbuffered I/O, and therefore will not use the readahead algorithm.
- A writeback algorithm is in place similar to the readahead algorithm. It shares the same buffer with the readahead algorithm.



HPSSFS-FUSE will attempt to abort HPSS requests when an open, write or read is interrupted. For example if you are writing a file in HPSSFS-FUSE and interrupt the write with CTRL-C, then HPSSFS-FUSE will attempt to abort the write in HPSS.



When a new subsystem is added to HPSS, HPSSFS-FUSE will need to be remounted in order to allow aborts to be sent to that subsystem and to update the XML limits that HPSSFS-FUSE uses.



HPSSFS-FUSE does not provide file locking capability. This may lead to unexpected behavior in some applications or in instances where multiple users are accessing the same file.

- The HPSS maximum for 10,000 storage segments applies. When storing a file using HPSSFS-FUSE, use a Storage Class that supports a storage segments size that can accommodate the intended size of the file. The Storage Class used is dependent on the mount option *cos=ID* and/or the fileset where the file is being stored. An additional consideration is the mount option *maxsegsz*.
- The HPSS maximum for 2,000 fragments applies. Fragments are sections of data separated by a hole where an application has not written data. Using the `lseek(2)` system call, an application can skip around in a file to write data at various offsets. HPSS does not initialize or store data for these holes; metadata is maintained to identify the holes. When a file reads at an offset that is a hole, the data values are binary zero.
- The Linux `df(1)` command statistics represent the entire Class of Service (COS) statistics. The sum of all Storage Classes in the COS Hierarchy is reported. The reported free space may not represent the amount of space that can be written, especially when there are multiple levels in the Hierarchy. A mount point may not even show up in the `df(1)` listing if the total storage for its COS is 0 (e.g. a dummy default COS).
- Security: There are no restrictions from the Core Server on which nodes can connect via HPSSFS-FUSE. Any node that can install the HPSS Client API can access HPSS.
 - HPSS provides a restricted user capability for blacklisting users based on User ID from connecting to the system. This only affects which users can be used as the principal for login credentials, so blacklisted users may still use HPSSFS-FUSE when using the `hpssfs` principal. See "Restricting user access to HPSS" in the *HPSS Admin Guide* for more information.
 - Keytabs are commonly used to facilitate establishment of HPSS credentials. It is recommended to use a keytab for the `hpssfs` principal for use by HPSSFS-FUSE. This keytab should be protected to prevent unauthorized access by unprivileged users.
- FIFOs and other special devices: HPSS and therefore HPSSFS-FUSE does not support named pipes (FIFOs), character device files, and block devices; use a local filesystem for these purposes.
- Kernel caching and data buffering: The Linux kernel caches directory and file attributes. This

may prevent retrieving up-to-date attributes from HPSS that are updated by other HPSS clients (including other HPSSFS-FUSE mounts on the same machine). Different clients may receive different information based on what is cached and when changes are made. The benefits of caching attributes and buffering data are to minimize latency to the application by not waiting to retrieve data from HPSS. Direct I/O can be used to bypass the data buffer cache, but every read and write will require transferring data from HPSS. The attribute cache timeout is controlled by the *attrtimeo* mount option. The name cache timeout is controlled by the *entrytimeo* mount option. These caches can be disabled by setting their values to 0. This will increase coherency at the expense of performance.

- The caching mechanisms help reduce latencies, but cause a weak coherency concerning external applications.
- The data buffering mechanisms help increase throughput, but at the expense of reduced coherency. For transaction-sensitive applications where data written to HPSS using the HPSSFS-FUSE interface requires guaranteed updates, the program must do one or more of the following:
 - Rely upon `fsync(2)` to flush data buffers to HPSS.
 - Open a file with the `O_SYNC` or `O_DIRECT` flags to flush data on every write.
 - Rely on the return value from the `close(2)` function as indication of successfully flushed data.

Otherwise, a successful return code from the `write(2)` system call is not a guarantee that all data has been completely flushed to HPSS at that point in time. The application programmer must balance the performance advantages of buffering versus the requirements for data synchronization between their application and HPSS. This behavior is consistent with the POSIX standard, and true of both local storage resources (e.g. disk partitions) as well as remote storage such as HPSSFS-FUSE and NFS.



As stated above, concurrent file access across mount points may result in inconsistent results due to caching. Caching can be disabled at the cost of reduced performance.

- The HPSSFS-FUSE Gateway is essentially a "store and forward" machine that should be taken into consideration when sizing any Linux gateway computers.
- HPSSFS-FUSE supports a number of extensions to the POSIX library interface to enable users to control specific HPSS attributes, such as setting the Class of Service (COS) value. The list of extensions and how to use them is documented in the [Extensions](#) section.

Chapter 5. Tuning & Troubleshooting

Like most systems, HPSSFS-FUSE will require tuning to allow users/applications to perform optimally. The underlying HPSS configuration, network topology, and client systems can affect performance and the operation of the system. This section covers the major tuning components of HPSSFS-FUSE, what to look for when analyzing the performance of the system, and what troubleshooting resources and procedures are available for the administrator to use in diagnosing problems.

5.1. Expectations

Administrators and users should expect HPSSFS-FUSE to perform similarly to the HPSS Client API. In some cases the performance may be better because of the kernel caching (namespace attributes and file data), but in general the transaction and transfer performance will be in-line with HPSS Client API because HPSSFS-FUSE uses the API for its interaction with HPSS. Therefore, it is important to ensure that performance as measured by tools, such as the API Example code, are consistent with baseline numbers documented during the deployment of the system. The HPSS Test Plan and Results report or other similar testing should be reviewed and compared with results measured against the current system. If the performance of the HPSS Client API on the HPSSFS-FUSE machine is not up to expected rates, then correcting those deficiencies should be addressed before focusing on HPSSFS-FUSE performance.

5.2. Testing Procedures

During the initial deployment of an HPSS system, the support representative conducts a number of functional and performance tests on the system. These tests include procedures for checking the client interfaces to be used at a given site, including HPSSFS-FUSE, if configured at the time of the installation. The results from these tests are used as a baseline for comparing performance of the system when changes are made to HPSS or the client environment, or when troubleshooting a performance problem.

The first task is to repeat those same HPSSFS-FUSE tests to compare against the baseline results. A high-level summary of some tests that might be exercised are outlined below:

- Directory listing of namespace.
 - `ls(1)`
 - `find(1)`
- Simple file/directory operations.
 - `mkdir(1)`
 - `rmdir(1)`
 - `touch(1)`
 - `unlink(1)`
 - `mv(1)`

- `ln(1)`
- `cd(1)`
- Copy multiple groups of files into and out of HPSSFS-FUSE.
- Rerun the HPSSFS-FUSE performance tests to obtain new baseline results.
- Use a script to `touch(1)` numerous files in a directory, then perform an `rm -rf *` ^[1] at the directory level to delete all the files created.
- Use a script to exercise HPSSFS-FUSE for an extended period (24-48 hours). This can be as simple as copying files into the HPSSFS-FUSE mount point. Multiple copy operations should be performed from a single script, and if possible, multiple clients should be used.
- Perform `tar(1)` and `gzip(1)` on files located in the HPSSFS-FUSE mount point.
- Perform `dd(1)` into and out of the HPSSFS-FUSE mount point.
- Use a basic C program which creates, opens, writes, and closes files.
- Use a basic C program which reads the previously created files. If possible, read migrated/purged files (files on tape with no copy in the HPSS disk cache), to monitor how HPSSFS-FUSE handles staging.

5.3. Tuning Concepts

5.3.1. What are we tuning?

How one plans to use HPSSFS-FUSE is key to what should be done to tune the system. Is the usage primarily oriented to access the namespace and file attributes? Is the goal to optimize data I/O? What file sizes are expected? Are there a few users or many? How is load balanced? These and other questions need to be considered before starting the tuning process. If there are divergent requirements, then multiple HPSSFS-FUSE mounts may be necessary to optimize a particular access pattern.

Consider making the adjustments only when necessary. Likely, it will take some experimentation to get the right set of options. If usage conditions or requirements change, tuning options may need to be reevaluated and adjusted.

5.3.2. Configuring for efficient HPSS storage

HPSS stores portions of a file in what are called storage segments. Since each storage segment has to be tracked, there is metadata created for each storage segment. To prevent individual files from monopolizing HPSS metadata space, there is a maximum number of segments that HPSS will allow for each file (10,000 is the maximum). Another important aspect is if the amount of data written to a storage segment is less than the storage segment size, the remaining space cannot be used for anything else (it is wasted space). The size of a storage segment is determined by the Class of Service (COS) being used and whether the mount option `maxsegsz` is specified.

To help with usage patterns, HPSSFS-FUSE allows you to configure mount points for a specific COS or to use the maximum segment size. By specifying a specific COS for a mount point, you can have some control over the segment size allocation and which Storage Class will be used when an

application creates a file. The exception to this rule is if the file is created in a fileset. In that case, the COS set for the fileset will be used instead of the mount option COS if it is not set to NONE. The COS has an "Allocation Method" where you can choose either *Fixed*, *Maximum*, or *Variable*. Using the correct allocation method will determine how efficiently HPSS stores a file.

- *Fixed* usually will default to the minimum segment size for the Storage Class. This is most efficient when the file sizes are typically less than or very near to the Storage Class minimum segment size. It is least efficient when the file sizes are typically many multiples of the minimum segment size and the difference between minimum segment size and maximum segment size is large.
- *Maximum* will default to the maximum segment size for the Storage Class. This is most efficient when the file sizes are typically close to or greater than the maximum segment size. It is least efficient when the file sizes are typically very small because the maximum segment size will be allocated and only a very small part of the segment will be used.
- *Variable* allows for a progression of larger segments for each segment. This method is often referred to as Variable Length Segment Size (VLSS). It was introduced to help when the file sizes vary greatly and the difference between the minimum and maximum segment sizes for a Storage Class is large. With each successive storage segment allocated being double the size of the previous (up to the maximum segment size), the efficiency is greatly improved. There are fewer segments (minimizing the metadata overhead) and less wasted space (versus the *Maximum* allocation method), which allows much larger files than using the *Fixed* allocation method. To minimize the unused space in the last segment of the *Variable* allocation method, the segment size is reduced to the smallest multiple of the minimum segment size.

The top level Storage Class definition determines the actual minimum and maximum segment sizes to be used. Configuring the mount point to a COS which uses a Storage Class that is appropriate based on the sizes of the files to be created will greatly influence the HPSS efficiency. The Storage Class will also greatly influence the allowable sizes of files that can be stored. As indicated above, the *Fixed* allocation method will use the Storage Class minimum segment size. This will limit the maximum file size to be the Storage Class minimum segment size multiplied by the maximum number of Bitfile segments that HPSS can support. HPSSFS-FUSE does support an override of using the *Fixed* allocation method minimum segment size, however the override is to use the Storage Class maximum segment size (from one extreme to the other).

HPSSFS-FUSE does allow an application to override the mount point specification for a COS. The caveat is an extra system call has to be made to HPSSFS-FUSE by the application to accomplish this. A limitation of using standard Linux applications (e.g. `cp(1)` command) is they do not support setting the COS explicitly. Because of this, it is critical to understand application file creation patterns and setting up COS and Storage Class that support the applications. It may be necessary for multiple mount points to be used to get the COS and Storage Class combinations correct for different application usage patterns. For this reason, it is sometimes best to use multiple HPSSFS-FUSE mounts to provide different optimization options to the same HPSS namespace.

See "Storage Configuration" in the *HPSS Admin Guide* for more information.

5.4. Troubleshooting

There are several sources of information available for the administrator to look at when troubleshooting an HPSSFS-FUSE problem. The following section documents where this information is stored and what can be done to monitor and control the level of output.

Client API



Keep in mind the following about HPSSFS-FUSE: it is built upon the HPSS Client API. If there are basic communication problems or performance issues with the HPSS Client API, there is little point to troubleshooting HPSSFS-FUSE itself. It is recommended that the administrator perform a set of basic operations using scrub or the API example programs to verify the function and performance of the system. There may very well be problems with HPSSFS-FUSE in the end, but troubleshooting the operating system and HPSSFS-FUSE prerequisites commonly saves a lot of time and effort.

Because HPSSFS-FUSE is built upon the HPSS Client API, it is useful to set the API debug/logging environment variables (`/var/hpss/etc/env.conf`):

- `HPSS_API_DEBUG=<level>`
- `HPSS_API_DEBUG_PATH=<stderr|/path/file>`

HPSS_API_DEBUG



The `HPSS_API_DEBUG` value can be increased up to 7 to produce output that is more detailed. HPSSFS-FUSE will need to be restarted for the environment variables to take effect, meaning the mount points will have to be remounted.

See "Tuning and Troubleshooting" in the *HPSS Programmer's Reference* for more information.

5.4.1. Syslog

The most important resource for monitoring HPSSFS-FUSE mount points is the Linux syslog. Linux system error and diagnostic messages are logged to `/var/log/messages`. This file is only directly readable by root; any non-privileged user can view it using the `dmesg(1)` command. When this file grows larger than some configured size (see `logrotate(8)`), it is rotated to a file name that is post-fixed with an integer value that indicates its relative age.

HPSSFS-FUSE has a number of logging message classes. These include ERROR and 5 TRACE levels. The trace class messages must be enabled in order to appear in the syslog. The trace level is controlled by a mount option and at runtime via the `system.hpssfs.trace` xattr. The ERROR class is intended to indicate a potentially disastrous error. The TRACE class is intended to give increased level of detail for diagnosing issues, and should be set to 0 except when directed otherwise by HPSS support.

5.4.2. Foreground Logging

If the `-f` mount option is used, HPSSFS-FUSE will run in the foreground. All HPSSFS-FUSE ERROR

and TRACE messages will be printed to stderr instead of the syslog in this case. This is mainly useful for when a developer needs to assist in diagnostics.

5.4.3. HPSS Logs and Alarm & Events Display

One reason for insisting that all HPSS servers and client machines be time-synced is to help the administrator determine what HPSS errors, as reported in the main HPSS error logging facility, correspond to problems logged on the client machines. By matching the date and timestamps, HPSSFS-FUSE errors such as a write -5, the ambiguous "something went wrong" I/O error, can further be analyzed on the HPSS server side. Such analysis can help determine if the error is network-related, maybe a sporadic outage between the HPSSFS-FUSE client and HPSS, or maybe a tape has a permanent error and the user's HPSSFS-FUSE request simply cannot be fulfilled.

If there doesn't seem to be any corresponding information in the HPSS logs, it may be advantageous to repeat the user request on another HPSSFS-FUSE client, or even use another HPSS interface such as PFTP to help isolate what part of the overall system is not working correctly or performing poorly.

5.4.4. Core Dumps

Core dumps should be enabled in case HPSSFS-FUSE happens to crash. If this occurs, please send the core dump to your support representative.

If using `abrt(8)`, it may be useful to adjust `abrt.conf(5)` and `abrt-action-save-package-data.conf(5)` in order for it to generate a full crash report. Restart the `abrt(8)` service if you update these configuration files.

`abrt.conf`

- `MaxCrashReportsSize` — may need to increase or set to unlimited.

`abrt-action-save-package-data.conf`

- `OpenGPGCheck = no` — if you have installed an unsigned HPSSFS-FUSE package.
- `ProcessUnpackaged = yes` — if you have installed HPSSFS-FUSE from source.

5.4.5. Force Unmount

Due to exceptional circumstances, it may be necessary to perform a force unmount to unmount an HPSSFS-FUSE mount point. This can be achieved with the `-f` flag in the `umount(8)` command:

```
$ umount -f /mnt/hpss
```

In rare situations, this may be insufficient. It may be necessary to issue an abort through FUSE's debugfs interface.

```
$ grep "/mnt/hpss" /proc/self/mountinfo | cut -d' ' -f3 | cut -d':' -f2  
47
```

```
$ echo 1 > /sys/fs/fuse/connections/47/abort
$ umount /mnt/hpss
```

5.5. Special Notes

5.5.1. `updatedb(8)`

`updatedb(8)` creates or updates a database used by `locate(1)`. `updatedb(8)` is usually run daily by `cron(8)` to update the default database. On HPSSFS-FUSE mounts, this can be a very demanding operation due to the sheer number of files and directories in the HPSS namespace.

You may want to disable HPSSFS-FUSE mounts from being scanned by `updatedb(8)` by editing `updatedb.conf(5)`. Adding `fuse.hpssfs` to the `PRUNEFS` list will disable all HPSSFS-FUSE mounts from being scanned. Alternatively, you can specify paths or subpaths of HPSSFS-FUSE mounts in `PRUNEPATHS` to exclude sets of files and directories which may be very large.

5.5.2. Mounting over SSH

If mounting HPSSFS-FUSE on a remote machine using SSH, it is important to note that you will need to either redirect all output from HPSSFS-FUSE to NULL, or use the `-t` parameter to SSH. If neither of these are done, the SSH command will stay open until the HPSSFS-FUSE mount point is unmounted.

[1] Be extra careful with this command, especially if running as root!

Chapter 6. Unprivileged Mounts

FUSE allows unprivileged mounts. This means mounts performed by unprivileged users. It achieves this by having a helper set-uid program `fusermount(1)` perform mounts for FUSE filesystems. On some systems, the default permissions only allow users in the group `fuse` to execute this program. This is recommended to isolate unprivileged mounts to trusted users only.

Although this allows unprivileged users to mount HPSSFS-FUSE, they must still provide valid HPSS credentials for the mount to succeed. Only a principal which has the Core Server Control ACL (such as `hpssfs`) can perform operations on behalf of other users, so unprivileged mounts should be limited to principals which do not have the Core Server Control ACL. It is recommended not to use the `allow_other` mount option on unprivileged mounts because without the Core Server Control ACL, all operations will be performed on behalf of the principal used for the mount. Furthermore, it is recommended that unprivileged mounts perform the mount as the user which is supplied as the principal, otherwise FUSE may prevent access to your files due to the uid mismatch.



SAN3P

SAN3P transfers may not work with unprivileged mounts since they require read-write access to the SAN devices.



Checksum

The [checksum](#) feature may not work with unprivileged mounts since it requires read-write access to HPSS's root directory and to the files being opened.

Chapter 7. Uses

The HPSSFS-FUSE interface provides users with the ability to use commonly available file transport mechanisms. This simplifies the use of HPSS by allowing users to access HPSS via interfaces they are familiar utilizing. This section covers some of these applications, their use, hints at how they might be configured for use with HPSSFS-FUSE, describes any known limitations or changes required, and recommendations or lessons learned from field experience.

7.1. General

7.1.1. Overview

If you have not read [Concepts](#), you need to review it and have a good understanding about the differences between a filesystem (i.e. LFS, GPFS, etc) and an HSM (HPSS). It must be stressed that HPSSFS-FUSE looks like a filesystem, but it is an interface to HPSS, which is an HSM. Those differences can have a significant impact to applications that expect 100% compatibility with a true filesystem. Users who run large programs successfully on a shared filesystem like GPFS, may run into issues with their application when files are not immediately available (e.g. must be staged from tape) or where too many simultaneous open files, small block, or random I/O operations are occurring. HPSSFS-FUSE is a convenience for accessing HPSS, but it will not hide the realities of the storage system behind it.

7.1.2. Applications

The HPSS team supports the HPSSFS-FUSE interface and will assist administrators (based on the contract or SOW that exists with a site) with its use. However, HPSS does not provide support for applications that reside on top of HPSSFS-FUSE. Several applications are mentioned in this section including the popular SAMBA interface that provides file sharing across a number of different operating systems. Many sites have been able to successfully use SAMBA and other tools with HPSSFS-FUSE. Even so, the HPSS team itself does not provide support for installing, configuring, or maintaining 3rd party applications. Before sites use these applications, they must be prepared to support themselves or obtain support from other sources. If there are problems using one of the applications, and it can be shown that the underlying problem is because HPSSFS-FUSE is mishandling an operation, HPSS support will submit a bug report to development and look for ways to address the issue. It is imperative that the administrator provide as much detail as possible when reporting a problem and have performed due-diligence in ensuring the problem is not with the application or how the end user is using the application.

7.1.3. End-User Access to HPSSFS-FUSE

If there are to be end users directly accessing HPSSFS-FUSE who are not necessarily aware of HPSS and its HSM characteristics, it is suggested that certain UNIX commands that recursively perform name-space operations on files be aliased with scripts or programs to test what filesystems they are accessing. In the case of `grep(1)` or `fgrep(1)`, a warning or limitation should be in place to ensure that users don't accidentally search for a string in files and induce a large number of file stages from tape as the command recursively navigates the directory tree. It is likely impossible to prevent all such possible accidents by users, and certainly in no way will prevent intentional misuse of the

system, but such precautions will quickly pay for the extra up-front effort by redirecting common filesystem commands that aren't necessarily "HSM friendly".

cp(1) and mv(1) Commands

The **cp(1)** and **mv(1)** commands from coreutils, by default, attempt to optimize I/O by skipping parts of a file that are heuristically determined to be sparse, i.e. contain large sequences of zeros. If a sparse section of a file is encountered while reading, the corresponding part of the destination file is skipped (using **lseek(2)**), and writing is resumed where the chunk of zeros ends. This has the potential to significantly reduce the amount of writing performed.

In the case that the destination file is in HPSSFS-FUSE, sparse files tend to produce issues. When writing to a file, skipping over a section (using **lseek(2)**) and then writing causes a new Bitfile segment to be created (it would otherwise extend the current Bitfile segment). If this is done frequently, you may eventually run into an HPSS limit on the number of Bitfile segments. If this happens, then no additional Bitfile segments may be created. Therefore, it is recommended that when using the **cp(1)** command, you use the **--sparse=never** option, which switches off the optimization described earlier. This causes **cp(1)** to actually write the sparse sections to the destination file, effectively writing the entire file in a single Bitfile segment. However, the **mv(1)** command has no equivalent option, so it is recommended to **cp --sparse=never** into HPSSFS-FUSE and unlink the source file instead of trying to use **mv(1)**.

7.2. SAMBA

SAMBA is a suite of UNIX applications that speak the SMB/CIFS protocol. Microsoft Windows® operating systems and the OS/2® operating system use SMB to perform client-server networking for file and printer sharing and associated operations. By supporting this protocol, SAMBA enables computers running UNIX to get in on the action, communicating with the same networking protocol as Microsoft Windows and appearing as another Windows system on the network from the perspective of a Windows client. A SAMBA server offers the following services:

- Share one or more directory trees
- Share one of more Distributed File System (DFS) trees
- Share printers installed on the server among Windows clients on the network
- Assist clients with network browsing
- Authenticate clients logging onto a Windows domain
- Provide or assist with Windows Internet Name Service (WINS) name-server resolution

The SAMBA suite also includes client tools that allow users on a UNIX system to access folders and printers that Windows systems and SAMBA servers offer on the network.

7.2.1. Configuration and Code Modification Suggestions

One site added a patch which disables the feature where Windows can set a "sticky" file modification time. This causes the file modification time to be updated after every received block (4KB-64KB depending), which is a round trip to the metadata server. If the HPSSFS-FUSE Gateway machine is not local, but attached to HPSS via a WAN, this type of change is important to maintain

high transaction performance.

This is a change that sites would like to see in the SAMBA baseline, but as it stands today, such a change which would benefit other non-local filesystems (e.g. NFS) has not been adopted by the keepers of the SAMBA code. Local modifications to the SAMBA code are required.

Sites may want to make a modification to SAMBA to check for and delete a file before creating it using an open for write with truncate. This allows a site to perform a Class of Service (COS) change on an existing file. Otherwise, specifying a different COS (either by an explicit ioctl call or using an alternate HPSSFS-FUSE mount) is ignored.

7.3. NFS

7.3.1. Overview

Network File System (NFS) is an RPC protocol used to share files and directories across a network. NFSv3 is not supported by HPSSFS-FUSE.

7.3.2. Configuration Suggestions

At present, few HPSS sites are currently using NFS over HPSSFS-FUSE in production. Based on past experimentation, however, we recommend the following:

- The *nfs4* mount option should be included for HPSSFS-FUSE mounts exported for use by NFSv4 clients. Using the NFS mount option with non-NFS clients is not supported and can cause unexpected behavior.
- Since NFS is incompatible with junctions, the *nfs4* mount option disables junctions. It is possible to mount fileset roots directly, avoiding the need for junctions. Secondary mount points may be overlaid on an existing mount to provide a contiguous namespace that resembles the HPSS namespace.
- A large number of *nfsd(8)* processes has not been shown to improve NFS performance with HPSSFS-FUSE. It is recommended that the administrator starts with no more than 4 or 8 *nfsd(8)* processes and adjust upwards only after conferring with HPSS support.

7.4. Secure FTP

SFTP is the SSH® File Transfer Protocol (sometime referred to as the Secure File Transfer Protocol). Some sites use SFTP clients to access the HPSS namespace via the HPSSFS-FUSE interface of HPSS. This allows for a secure, encrypted access from client machines that are not supported via the Client API, or just as a more general interface for users that do not want to run the HPSS Client API.

7.4.1. Configuration and Code Modification Suggestions

Sites may want to consider making a small patch to the SFTP code to delete a file before creating it using an open for write with truncate. This allows a different Class of Service (COS) to be used if the same file is rewritten. This was done in the *sftp-server(8)* and *scp(1)* Linux code at one of the HPSS sites.

7.5. Apache

7.5.1. Overview

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows operating systems. The goal of this project is to provide a secure, efficient, and extensible server that provides HTTP services in sync with the current HTTP standards. Some sites use the HTTP server to run a CGI program to give their users an interface to upload and download files from their HPSSFS-FUSE system.

7.5.2. Configuration Suggestions

Some sites use a CGI program to provide their users with the ability to upload and download files through a web interface. There were no code or configuration changes made to HPSSFS-FUSE in order to get this to work. It was suggested that the following line in `httpd.conf` be uncommented:

- `#EnableSendfile off`

7.5.3. Recommendations

Apache on top of HPSSFS-FUSE works well for deep archive-type access where infrequently used data can be back-stored in HPSS. For frequently accessed data, or frequently updated information as found on most web-services (e.g. news or sales-oriented site), HPSSFS-FUSE is probably not a good fit unless there is substantial HPSS disk cache and files rarely need to be staged back from tape.

Chapter 8. Mount Options

HPSSFS-FUSE has a multitude of options to configure mount points.

8.1. Credentials

These are mount options related to setting up HPSS credentials.

Option	Description	Example	Default
auth	Primary authenticator.	<code>auth=auth_keytab:/var/hpss/etc/hpss.unix.keytab</code>	<code>\$HPSS_PRIMARY_AUTHENTICATOR</code>
authmech	Authentication mechanism.	<code>authmech=unix</code>	<code>\$HPSS_PRIMARY_AUTHN_MECH</code>
authtype	Authentication type.	<code>authtype=auth_keytab</code>	Derived from <i>auth</i> value
princ	Principal name.	<code>princ=hpssfs</code>	<code>\$HPSS_PRINCIPAL_FS</code>

8.2. HPSS Options

These are the mount options related to HPSS.

Option	Description	Example	Default
cos	COS ID on newly created file.	<code>cos=1</code>	<code>0</code> (HPSS default COS)
family	Family ID on newly created files.	<code>family=1</code>	<code>0</code> (None)
maxfsz	Maximum offset to allow writing in MB.	<code>maxfsz=1024</code>	<code>0</code> (unlimited)
var	HPSS var path	<code>var=/var/hpss_test</code>	<code>\$HPSS_PATH_VAR</code>
[no]maxsegz	Use the maximum COS storage segment size when creating a new file.	<code>maxsegsz</code>	<code>nomaxsegsz</code>
[no]acl	Enable POSIX Access Control Lists extended attributes.	<code>acl</code>	<code>noacl</code>
[no]purgeonmigr	Files created with the purge on migrate flag. See Purge on Migrate for more information. ^[1]	<code>purgeonmigr</code>	<code>nopurgeonmigr</code>
[no]san^[2]	Enable SAN3P.	<code>san</code>	Derived from <code>\$HPSS_API_SAN3P</code>
[no]shm	Enable shared memory transfers.	<code>shm</code>	<code>noshm</code>

Option	Description	Example	Default
[no]encrypt	Enable encryption for data transfers. When not specified, the mount point will use the value of the <code>HPSS_API_ENCRYPT</code> environment variable.	<code>encrypt</code>	Derived from <code>\$HPSS_API_ENCRYPT</code>
[no]stage	Enable staging files on open.	<code>nostage</code>	<code>stage</code>
[no]stagetape	Allow mount point to open files that are only available on tape. ^[3]	<code>nostagetape</code>	<code>stagetape</code>
[no]stickytape	Report the sticky bit as set for files only available on tape (e.g. files which would be impacted by the <code>stagetape</code> option). Directories are not impacted. ^[4]	<code>nostickytape</code>	<code>stickytape</code>
eremote_callout	Callout/hook for when an EREMOTE occurs with <code>nostagetape</code> . Defines a valid executable.	<code>eremote_callout=/home/userA/hpssfs/post-process.py</code>	None

8.3. Checksum Options

These are the mount options related to [checksum](#).

Option	Description	Example	Default
cksum	Algorithm to use for checksum processing. Valid options (case-insensitive): • <code>none</code> • <code>adler32</code> • <code>crc32</code> • <code>md5</code> • <code>sha1</code> • <code>sha224</code> • <code>sha256</code> • <code>sha384</code> • <code>sha512</code>	<code>cksum=md5</code>	<code>none</code> (no checksum processing)
nch	What to do when a non-checksummed file is opened. • <code>f</code> — Fail to open • <code>g</code> — Generate a new checksum • <code>i</code> — Do not perform checksum processing	<code>nch=g</code>	<code>f</code>
rvl	Seconds for how long a file is valid since it was successfully verified.	<code>rvl=3600</code>	<code>0</code>
ckstyle ^[5]	Where to store checksum attributes. • <code>filehash</code> — Store in File Hash metadata • <code>uda</code> — Store in UDA metadata • <code>hybrid</code> — Store in both File Hash and UDA metadata	<code>ckstyle=filehash</code>	<code>hybrid</code>
[no]cksuma time	Allow checksum readbacks to update atime.	<code>nocksumatime</code>	<code>cksumatime</code>

8.4. Other HPSSFS-FUSE Options

Option	Description	Example	Default
attrtimeo	Seconds to keep cached file attributes.	<code>attrtimeo=60</code>	<code>60</code>
entrytimeo	Seconds to keep cached entry names.	<code>entrytimeo=30</code>	<code>30</code>
stagetimeo	Seconds to wait for stage completion.	<code>stagetimeo=3600</code>	<code>3600</code>
udatimeo	Seconds to wait for UDA lock (minimum allowed value 25).	<code>udatimeo=25</code>	<code>25</code>
trace	Level of detail for logging.	<code>trace=1</code>	<code>0</code>
ip	Specify the interface over which HPSSFS-FUSE will communicate with the Mover(s). Value provided can be a hostname, IP address, or network interface. This option may be supplied up to 32 times for striped I/O. Value(s) specified must be resolvable on the local host.	<code>ip=eth0</code>	<code>HPSS_API_HOSTNAME</code> (if not set, local hostname)
ctrlpath	Specify the interface over which HPSSFS-FUSE will communicate with the Core Server for stage operations. Value provided can be a hostname, IP address, or network interface. Value specified must be resolvable on the local host.	<code>ctrlpath=eth0</code>	<code>local hostname</code>
stream	Buffer size for readahead/writeback in megabytes.	<code>stream=8</code>	<code>8</code>
nostream	Use unbuffered I/O (equivalent to stream=0).	<code>nostream</code>	Not used
maxfsz	Maximum offset to allow writing in megabytes.	<code>maxfsz=1024</code>	<code>0</code> (unlimited)

Option	Description	Example	Default
autopurge-lock	Maximum file size in bytes to auto-purge-lock. See Auto Purge Lock for more information.	<code>autopurge-lock=1048576</code>	<code>0</code> (disabled)
idmap	Enable ID mapping. Valid options (case-insensitive): <code>none</code> <code>user</code> <code>file</code> See ID Mapping for more information.	<code>idmap=user</code>	<code>none</code> (disabled)
uidfile	UID mapping file; only used with <code>idmap=file</code> See ID Mapping for more information.	<code>uidfile=/var/hpss/etc/uid.map</code>	Not used
gidfile	GID mapping file; only used with <code>idmap=file</code> See ID Mapping for more information.	<code>gidfile=/var/hpss/etc/gid.map</code>	Not used
[no]dio	Whether to allow files to be opened with <code>O_DIRECT</code> .	<code>dio</code>	<code>nodio</code>
[no]nfs4	Whether to turn on optimizations for NFSv4. See NFS for more information.	<code>nfs4</code>	<code>nonfs4</code>



ip Option

Avoid using loopback addresses for the *ip* mount option. HPSSFS-FUSE will use this address for stage callbacks and for Mover connections. If a Core Server or Mover cannot connect to the address provided, stage callbacks and Mover I/O will fail.

8.5. FUSE Options

These are options that are passed through to the FUSE filesystem. See `mount.fuse(8)` for more information.

Option	Description
-d ^[6]	Enable FUSE debugging. Implies -f .
-f ^[6]	Run in foreground.
-s ^[6]	Make FUSE requests single-threaded.
allow_other ^[7]	Allow other users to access the mount point. This option is recommended for privileged mounts which use the hpssfs principal.
allow_root ^[7]	Allow root user to access the mount point.
auto_unmount ^[8]	Automatically unmount if FUSE server process dies.
debug	Enable FUSE debugging. Same as -d .
readdirplus ^[9]	Enable readdirplus.
max_background ^[10]	Maximum number of background threads to handle readahead and async I/O threads. The default value is 100.
congestion_threshold ^[11]	Number of threads required to be busy before the filesystem becomes congested. The default value is 75% of the max_background value.

8.6. Kernel Options

These are options available to any mount point. See [mount\(8\)](#) for more information.

Option	Description
ro	Mount as read-only.
rw	Mount as read-write.
[no]atime	Whether to update inode access times.
[no]dev ^[12]	Whether to allow access to special devices. HPSS does not support special devices, so this option has no effect.
[no]exec ^[12]	Whether to allow programs to be executed.
[no]suid	Whether to honor the set-uid bit on programs.
[a]sync	Whether to perform synchronous I/O.
dirsync	Complete all directory updates synchronously.
context	Default SELinux labels ^[13] .
defcontext	
fscontext	
rootcontext	



atime Option

Because of the way HPSS functions, the *atime* option only applies to cached data. If the data being read is retrieved from HPSS, the Core Server automatically updates TimeLastRead and thus *noatime* would have no effect.



dev and suid Options

The *dev* and *suid* options are controlled by the FUSE library. They are mounted *nodelv* and *nosuid* by default and can only be overridden by a privileged user.



Multiple ip Options

Multiple instances of the *ip* mount options can be used to enable the use of multiple network connections for data transfers, even with non-striped volumes. For example, using the *ip* options four times (with the same, or different IP addresses) will result in four network connections being used for each data transfer. This can increase read and write throughput for devices supporting higher bandwidth I/O. Additionally, this behavior is only supported for non-mover protocol transfer. So disabling shared memory (via *noshm* mount option) and SAN3P (via *nosan* mount option) transfers is required.

[1] The *purgeonmigr* mount option is only valid on HPSS 10.2 or newer.

[2] SAN3P transfers are only available for privileged mounts.

[3] *stagetape* mount option only valid on HPSS 8.1 or newer.

[4] *stickytape* mount option only valid on HPSS 11.3 or newer.

[5] Requires HPSS File Hash (E2EDI) feature.

[6] These options are only useful for diagnostic purposes.

[7] Availability of this option is controlled by */etc/fuse.conf*.

[8] Requires *fusermount* $\geq$ 2.9.

[9] Requires *libfuse* $\geq$ 3.0 and Linux kernel $\geq$ 3.9.

[10] Requires *fusermount* $\geq$ 2.9.

[11] Requires *fusermount* $\geq$ 2.9.

[12] Can only be overridden by a privileged user.

[13] Requires *libfuse* $\geq$ 2.9.7.

Chapter 9. Extensions

HPSSFS-FUSE supports a number of extensions to the POSIX library interface to enable users to control specific HPSS attributes, such as setting the Class of Service (COS) value. It also supports additional operations that occur on the opening and closing of files.

9.1. `ioctl(2)` Interface

Command	Description	Example
<code>HPSSFS_GET_COS</code>	Get COS	getcos.c getcos.py
<code>HPSSFS_SET_COS_HINT</code>	Set COS hints by COS ID	setcoshint.c setcoshint.py
<code>HPSSFS_SET_FSIZE_HINT</code>	Set COS hints by file size	setfsizehint.c setfsizehint.py
<code>HPSSFS_SET_MAXSEGSZ_HINT</code>	Set HINTS_FORCE_MAX_SSEG COS hints flag	setmaxsegszhint.c setmaxsegszhint.py
<code>HPSSFS_PURGE_CACHE</code>	Purge file data from the kernel cache	purge_cache.c purge_cache.py
<code>HPSSFS_PURGE_LOCK</code>	Purge lock or unlock a file	purge_lock.c purge_lock.py
<code>HPSSFS_UNDELETE</code> ^[1]	Undelete a file or directory ^[2]	undelete.c undelete.py

9.1.1. Examples

getcos.c

```
/* getcos.c */
#include <fcntl.h>
#include <inttypes.h>
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int      fd, rc;
    const char *filename;
    uint32_t  cos;

    if(argc != 2) {
        fprintf(stderr, "Usage: %s <filename>\n", argv[0]);
        return EXIT_FAILURE;
    }

    filename = argv[1];

    /* use O_NONBLOCK to prevent staging */
    fd = open(filename, O_RDONLY|O_NONBLOCK);
    if(fd < 0) {
        perror("open");
        return EXIT_FAILURE;
    }

    /* get the COS ID */
    rc = ioctl(fd, HPSSFS_GET_COS, &cos);
    if(rc != 0) {
        perror("ioctl");
        close(fd);
        return EXIT_FAILURE;
    }

    close(fd);

    printf("COS is %" PRIu32 "\n", cos);
    return EXIT_SUCCESS;
}
```

getcos.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

if __name__ == '__main__':
    if len(argv) != 2:
        print('Usage: %s <filename>' % (argv[0]))
        exit(1)

    with os.fdopen(os.open(argv[1], os.O_RDONLY | os.O_NONBLOCK)) as f:
        print('COS is %d' % ioctl(f.fileno(), HPSSFS_GET_COS))
```

setcoshint.c

```
/* setcoshint.c */
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int          rc, fd;
    const char    *filename, *cosstr;
    unsigned long val;
    uint32_t      cos;

    if(argc != 3) {
        fprintf(stderr, "Usage: %s <filename> <cos-id>\n", argv[0]);
        return EXIT_FAILURE;
    }

    filename = argv[1];
    cosstr    = argv[2];

    /* convert COS string to value */
    errno = 0;
    val = strtoul(cosstr, NULL, 0);
    if(val > UINT32_MAX || errno != 0) {
        fprintf(stderr, "Invalid COS ID '%s'\n", cosstr);
        return EXIT_FAILURE;
    }
    cos = val;

    /* use O_NONBLOCK to prevent staging
     * create file if it doesn't exist
     */
    fd = open(filename, O_RDWR|O_CREAT|O_NONBLOCK, 0644);
    if(fd < 0) {
        perror("open");
        return EXIT_FAILURE;
    }

    /* set the COS ID hint
     * this will only work if the file has no data
     */
    rc = ioctl(fd, HPSSFS_SET_COS_HINT, &cos);
    if(rc != 0) {
        perror("ioctl");
        close(fd);
        return EXIT_FAILURE;
    }
}
```

```
}  
  
close(fd);  
  
return EXIT_SUCCESS;  
}
```

setcoshint.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

if __name__ == '__main__':
    if len(argv) != 3:
        print('Usage: %s <filename> <cos-id>' % (argv[0]))
        exit(1)

    with os.fdopen(os.open(argv[1], os.O_RDWR | os.O_CREAT | os.O_NONBLOCK, 0o644)) as
    f:
        ioctl(f.fileno(), HPSSFS_SET_COS_HINT, int(argv[2]))
```

setfsizehint.c

```
/* setfsizehint.c */
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int rc, fd;
    const char *filename, *size;
    unsigned long long val;
    uint64_t filesize;

    if(argc != 3) {
        fprintf(stderr, "Usage: %s <filename> <size>\n", argv[0]);
        return EXIT_FAILURE;
    }

    filename = argv[1];
    size = argv[2];

    /* convert size string to value */
    errno = 0;
    val = strtoull(size, NULL, 0);
    if(val > UINT64_MAX || errno != 0) {
        fprintf(stderr, "Invalid size '%s'\n", size);
        return EXIT_FAILURE;
    }
    filesize = val;

    /* use O_NONBLOCK to prevent staging
     * create file if it doesn't exist
     */
    fd = open(filename, O_RDWR|O_CREAT|O_NONBLOCK, 0644);
    if(fd < 0) {
        perror("open");
        return EXIT_FAILURE;
    }

    /* set the file size hint
     * this will only work if the file has no data
     */
    rc = ioctl(fd, HPSSFS_SET_FSIZE_HINT, &filesize);
    if(rc != 0) {
        perror("ioctl");
        close(fd);
        return EXIT_FAILURE;
    }
}
```

```
}  
  
close(fd);  
  
return EXIT_SUCCESS;  
}
```

setfsizehint.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

if __name__ == '__main__':
    if len(argv) != 3:
        print('Usage: %s <filename> <size>' % (argv[0]))
        exit(1)

    with os.fdopen(os.open(argv[1], os.O_RDWR | os.O_CREAT | os.O_NONBLOCK, 0o644)) as
    f:
        ioctl(f.fileno(), HPSSFS_SET_FSIZE_HINT, int(argv[2]))
```

setmaxsegszhint.c

```
/* setmaxsegszhint.c */
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int          rc, fd;
    const char    *filename, *cosstr;
    unsigned long val;
    uint32_t      cos;

    if(argc != 2 && argc != 3) {
        fprintf(stderr, "Usage: %s <filename> [<cos-id>]\n", argv[0]);
        return EXIT_FAILURE;
    }

    filename = argv[1];
    cosstr    = argv[2];

    if(cosstr != NULL) {
        /* convert COS string to value */
        errno = 0;
        val = strtoul(cosstr, NULL, 0);
        if(val > UINT32_MAX || errno != 0) {
            fprintf(stderr, "Invalid COS ID '%s'\n", cosstr);
            return EXIT_FAILURE;
        }

        /* set this COS ID along with maxsegsz hint */
        cos = val;
    }
    else
        /* 0 means only apply the maxsegsz hint */
        cos = 0;

    /* use O_NONBLOCK to prevent staging
     * create file if it doesn't exist
     */
    fd = open(filename, O_RDWR|O_CREAT|O_NONBLOCK, 0644);
    if(fd < 0) {
        perror("open");
        return EXIT_FAILURE;
    }

    /* set the maxsegsz hint
```

```
    * this will only work if the file has no data
    */
    rc = ioctl(fd, HPSSFS_SET_MAXSEGSZ_HINT, &cos);
    if(rc != 0) {
        perror("ioctl");
        close(fd);
        return EXIT_FAILURE;
    }

    close(fd);

    return EXIT_SUCCESS;
}
```

setmaxsegszhint.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

if __name__ == '__main__':
    if len(argv) != 2 and len(argv) != 3:
        print('Usage: %s <filename> [<cos-id>]' % (argv[0]))
        exit(1)

    if len(argv) == 2:
        argv.append('0')

    with os.fdopen(os.open(argv[1], os.O_RDWR | os.O_CREAT | os.O_NONBLOCK, 0o644)) as
f:
        ioctl(f.fileno(), HPSSFS_SET_MAXSEGSZ_HINT, int(argv[2]))
```

purge_cache.c

```
/* purge_cache.c */
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int fd, rc, failed = 0;
    const char *filename;

    if(argc < 2) {
        fprintf(stderr, "Usage: %s <filename> [<filename> ...]\n", argv[0]);
        return EXIT_FAILURE;
    }

    while((filename = *++argv) != NULL) {
        /* use O_NONBLOCK to prevent staging */
        fd = open(filename, O_RDONLY|O_NONBLOCK);
        if(fd < 0) {
            fprintf(stderr, "open(%s): %s\n", filename, strerror(errno));
            failed = 1;
        }

        /* purge data from kernel cache */
        rc = ioctl(fd, HPSSFS_PURGE_CACHE);
        if(rc != 0) {
            fprintf(stderr, "ioctl(%s, HPSSFS_PURGE_CACHE): %s\n", filename,
strerror(errno));
            close(fd);
            failed = 1;
        }
        else
            fprintf(stdout, "purged %s\n", filename);

        close(fd);
    }

    if(failed)
        return EXIT_FAILURE;

    return EXIT_SUCCESS;
}
```

purge_cache.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

# Python 3 doesn't have 'xrange'; its 'range' is equivalent
try:
    xrange
except NameError:
    xrange = range

if __name__ == '__main__':
    if len(argv) < 2:
        print('Usage: %s <filename> [<filename> ...]' % (argv[0]))
        exit(1)

    ret = 0
    for i in xrange(len(argv)-1):
        try:
            with os.fdopen(os.open(argv[i+1], os.O_RDONLY | os.O_NONBLOCK)) as f:
                ioctl(f.fileno(), HPSSFS_PURGE_CACHE)
            print('purged %s' % argv[i+1])
        except Exception as e:
            print(e)
            ret = 1
    exit(ret)
```

purge_lock.c

```
/* purge_lock.c */
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <strings.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

int main(int argc, char *argv[]) {
    int rc, fd;
    const char *filename, *cmd;
    uint32_t lock;

    if(argc != 3) {
        fprintf(stderr, "Usage: %s <filename> <lock|unlock>\n", argv[0]);
        return EXIT_FAILURE;
    }

    filename = argv[1];
    cmd = argv[2];

    if(strcasecmp(cmd, "lock") == 0)
        lock = 1;
    else if(strcasecmp(cmd, "unlock") == 0)
        lock = 0;
    else {
        fprintf(stderr, "Usage: %s <filename> <lock|unlock>\n", argv[0]);
        return EXIT_FAILURE;
    }

    /* use O_NONBLOCK to prevent staging */
    fd = open(filename, O_RDONLY|O_NONBLOCK);
    if(fd < 0) {
        perror("open");
        return EXIT_FAILURE;
    }

    /* set purge lock/unlock */
    rc = ioctl(fd, HPSSFS_PURGE_LOCK, &lock);
    if(rc != 0) {
        perror("ioctl");
        close(fd);
        return EXIT_FAILURE;
    }

    close(fd);

    return EXIT_SUCCESS;
}
```

}

purge_lock.py

```
#!/usr/bin/env python

import os
from sys import argv, exit
from hpssfs import *

if __name__ == '__main__':
    if len(argv) != 3:
        print('Usage: %s <filename> <lock|unlock>' % (argv[0]))
        exit(1)

    if argv[2].lower() == 'lock':
        lock = 1
    elif argv[2].lower() == 'unlock':
        lock = 0
    else:
        print('Usage: %s <filename> <lock|unlock>' % (argv[0]))
        exit(1)

    with os.fdopen(os.open(argv[1], os.O_RDONLY | os.O_NONBLOCK)) as f:
        ioctl(f.fileno(), HPSSFS_PURGE_LOCK, lock)
```

undelete.c

```
#include <errno.h>
#include <fcntl.h>
#include <getopt.h>
#include <inttypes.h>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <linux/hpssfs.h>

/* options */
static const struct option long_options[] =
{
    { "help",          no_argument, NULL, 'h', },
    { "overwrite",     no_argument, NULL, 'o', },
    { "restore-time",  no_argument, NULL, 'r', },
    { "verbose",       no_argument, NULL, 'v', },
    { NULL,            0,          NULL, 0,   },
};

/* print usage */
static void usage(const char *prog)
{
    fprintf(stderr, "Usage: %s [OPTION]... FILE...\n"
        "\n"
        "\t-h, --help          \tShow this message\n"
        "\t-o, --overwrite    \tOverwrite an existing file\n"
        "\t-r, --restore-time \tRestore timestamps\n"
        "\t-v, --verbose      \tPrint files which have been undeleted\n"
        "\n"
        "See HPSS documentation for more information about undelete.\n",
        prog);
}

int main(int argc, char *argv[])
{
    int      fd, rc, c, verbose = 0;
    int      ret_code = EXIT_SUCCESS;
    const char *filename;
    uint32_t options = HPSSFS_UNDELETE_NONE;

    /* parse the options */
    while((c = getopt_long(argc, argv, "horv", long_options, NULL)) != -1)
    {
        switch(c)
        {
            /* -h or --help */
```

```

    case 'h':
        usage(argv[0]);
        return EXIT_SUCCESS;

    /* -o or --overwrite */
    case 'o':
        if(options == HPSSFS_UNDELETE_NONE)
            options = HPSSFS_UNDELETE_OVERWRITE;
        else if(options == HPSSFS_UNDELETE_RESTORE_TIME)
            options = HPSSFS_UNDELETE_OVERWRITE_AND_RESTORE;
        break;

    /* -r or --restore-time */
    case 'r':
        if(options == HPSSFS_UNDELETE_NONE)
            options = HPSSFS_UNDELETE_RESTORE_TIME;
        else if(options == HPSSFS_UNDELETE_OVERWRITE)
            options = HPSSFS_UNDELETE_OVERWRITE_AND_RESTORE;
        break;

    /* -v or --verbose */
    case 'v':
        verbose = 1;
        break;

    /* invalid option */
    default:
        usage(argv[0]);
        return EXIT_FAILURE;
}
}

/* check that there is at least one non-option */
if(argv[optind] == NULL)
{
    usage(argv[0]);
    return EXIT_FAILURE;
}

/* undelete each non-option */
while((filename = argv[optind++]) != NULL)
{
    /* use O_NONBLOCK to prevent staging */
    fd = open(filename, O_RDONLY|O_NONBLOCK);
    if(fd < 0)
    {
        fprintf(stderr, "%s: open: %s\n", filename, strerror(errno));
        ret_code = EXIT_FAILURE;
        continue;
    }
}

```

```

/* undelete the file */
rc = ioctl(fd, HPSSFS_UNDELETE, &options);
if(rc != 0)
{
    fprintf(stderr, "%s: ioctl: %s\n", filename, strerror(errno));
    close(fd);
    ret_code = EXIT_FAILURE;
    continue;
}

/* print undeleted file if verbose */
if(verbose)
    printf("Undeleted %s\n", filename);

close(fd);
}

/* all files were undeleted successfully */
return ret_code;
}

```

undelete.py

```
#!/usr/bin/env python

import os
from argparse import ArgumentParser
from sys import argv, exit
from hpssfs import *

# Python 3 doesn't have 'xrange'; its 'range' is equivalent
try:
    xrange
except NameError:
    xrange = range

if __name__ == '__main__':
    parser = ArgumentParser()
    parser.add_argument('-o', '--overwrite', action='store_true', help='Overwrite an
existing file')
    parser.add_argument('-r', '--restore-time', action='store_true', help='Restore
timestamps')
    parser.add_argument('-v', '--verbose', action='store_true', help='Print files
which have been undeleted')
    parser.add_argument('filename', nargs='+', help='File to
undelete')

    args = vars(parser.parse_args())

    if args['overwrite'] and args['restore_time']:
        val = HPSSFS_UNDELETE_OVERWRITE_AND_RESTORE
    elif args['overwrite']:
        val = HPSSFS_UNDELETE_OVERWRITE
    elif args['restore_time']:
        val = HPSSFS_UNDELETE_RESTORE_TIME
    else:
        val = HPSSFS_UNDELETE_NONE

    ret = 0
    argv = args['filename']
    for i in xrange(len(argv)):
        try:
            with os.fdopen(os.open(argv[i], os.O_RDONLY | os.O_NONBLOCK)) as f:
                ioctl(f.fileno(), HPSSFS_UNDELETE, val)
            if args['verbose']:
                print('Undeleted %s' % argv[i])
        except Exception as e:
            print(e)
            ret = 1

    exit(ret)
```

9.2. `fallocate(2)`

HPSSFS-FUSE supports the `fallocate(2)` system call ^[3].

The `fallocate(2)` system call allows the user to perform two operations.

9.2.1. Preallocate

This operation allows the user to preallocate disk space on a disk Storage Class at the top of the file's COS Hierarchy. If this operation succeeds, a write to the file up to the preallocated size cannot fail due to insufficient space.

9.2.2. Punch Hole

This operation allows the user to punch a hole in a file. Essentially in HPSS, this means removing the specified portion of Bitfile segments, which consequently makes that portion of the file filled with zeros. As a side effect, some storage segments may also be freed.

9.3. Linux Extended Attributes

HPSSFS-FUSE supports Linux Extended Attributes (xattrs). These are manipulated using the `getxattr(2)`, `setxattr(2)`, `listxattr(2)`, and `removexattr(2)` system calls; the `attr_get(3)`, `attr_set(3)`, `attr_multi(3)`, and `attr_remove(3)` library calls; and the `getfattr(1)`, `setfattr(1)`, and `attr(1)` commands. See `attr(5)` for more information.

9.3.1. Features and Limitations

Improvements Over HPSSFS-VFS

- HPSSFS-FUSE supports xattrs with binary values. Previously, xattr values were limited to text-only.
- HPSSFS-FUSE supports xattrs with values up to 64KB (enforced by the kernel). Previously, xattr values were limited to under 1KB.

Limitations



WARNING

Linux extended attributes will not be retrievable without the following environment variables (`/var/hpss/etc/env.conf`) set on the Core Server:

- `HPSS_API_XMLSIZE_LIMIT=131072` (or greater)
- `HPSS_API_XMLREQUEST_LIMIT=131072` (or greater)



WARNING

SELinux labels are not supported at this time due to limitations with the FUSE kernel module.

9.3.2. *system* Namespace

HPSSFS-FUSE supports arbitrary xattrs in the *system* namespace. However, the *system.posix_acl_access* and *system.posix_acl_default* xattrs are only available when using the *acl* mount option. Additionally, the *system.hpssfs* namespace is reserved for HPSSFS-FUSE runtime information, and the *system.hpss* namespace is reserved for HPSS attributes.

Name	Description	Access
<code>system.hpssfs.trace</code>	View or set the current trace level for the mount point.	Read/Write Mount directory only
<code>system.hpssfs.info</code>	View mount point information. More information	Read Mount directory only
<code>system.hpssfs.opens</code>	View list of open files on mount point. More information	Read Mount directory only
<code>system.hpssfs.apilog.level</code>	HPSS Client API log level	Read/Write Mount directory only
<code>system.hpssfs.apilog.path</code>	HPSS Client API log path	Read/Write Mount directory only
<code>system.hpss.account</code>	HPSS Account ID	Read/Write Files only
<code>system.hpss.bitfile</code>	HPSS Bitfile ID	Read Files only
<code>system.hpss.comment</code>	HPSS Comment	Read/Write
<code>system.hpss.cos</code>	HPSS COS ID ^[4]	Read/Write Files only
<code>system.hpss.family</code>	HPSS File Family ID	Read/Write Files only
<code>system.hpss.fileset</code>	HPSS Fileset	Read
<code>system.hpss.level</code>	HPSS Level Data. More information	Read
<code>system.hpss.opens</code>	HPSS Opens	Read Files only
<code>system.hpss.optimum</code>	HPSS Optimum Access Size	Read Files only
<code>system.hpss.path</code>	HPSS Path ^[5]	Read
<code>system.hpss.purgelock</code>	HPSS Purge Lock Status	Read/Write Files only
<code>system.hpss.reads</code>	HPSS Reads	Read Files only
<code>system.hpss.realm</code>	HPSS Realm ID	Read
<code>system.hpss.subsys</code>	HPSS Subsys ID	Read

Name	Description	Access
<code>system.hpss.writes</code>	HPSS Writes	Read Files only
<code>system.hpss.hash</code> ^[5 - Mount Options]	HPSS File Hash Metadata	Read/Write Files only
<code>system.hpss.trash.parent</code> ^[1]	HPSS Trash Parent ID	Read
<code>system.hpss.trash.uid</code> ^[1]	HPSS Trash User ID	Read
<code>system.hpss.trash.timedeleted</code> ^[1]	HPSS Trash Time Deleted	Read
<code>system.hpss.trash.timecreated</code> ^[1]	HPSS Trash Time Created	Read
<code>system.hpss.trash.timelastread</code> ^[1]	HPSS Trash Time Last Read	Read
<code>system.hpss.trash.timemodified</code> ^[1]	HPSS Trash Time Last Modified	Read
<code>system.hpss.trash.path</code> ^[1]	HPSS Trash Path	Read
<code>system.hpss.trash.name</code> ^[1]	HPSS Trash Name	Read

hls listing tool

HPSSFS comes with a simple tool to colorize file output to determine whether a file is on disk or tape. See the README in the examples/hls directory for information on this tool.

system.hpssfs.info

Recommend to view as:

```
getfattr -n system.hpssfs.info --only-values <mount point>
```

Reset counters with:

```
setfattr -x system.hpssfs.info <mount point>
```

Example output:

```

      Num      Errors  Bytes
Read  -----  -
net    204800      0    838860800
san3p    845      0    838860800
shm     845      0    838860800
total  206490      0   2516582400
cksum   180      0   1509949440
Write  -----  -
net     8192      0    33554432
san3p    32      0    33554432
shm     32      0    33554432
total   8256      0   100663296
API Hostname: fc00::220:160
```

```
Data Hostnames:
fc00::220:160
::ffff:192.168.220.160
```

This output includes stats for reading and writing. The stats do not count the overhead of the mover protocol.

The *net* row only shows up if *san3p* and/or *shm* is enabled. It is the amount of data transferred via **PDATA**.

The *san3p* row only shows up if *san3p* is enabled. It is the amount of data transferred via **SAN3P**.

The *shm* row only shows up if *shm* (shared memory) is enabled. It is the amount of data transferred via **SHM**.

The *total* row is the sum of the *net*, *san3p*, and *shm* rows.

The *cksum* row only shows up if **Checksum** is enabled. It is the amount of data that has been checksummed (including gaps). This amount is not tallied into the *total* because the data transfers are already accumulated into the *net*, *san3p*, and *shm* rows.

API Hostname is the address used for communicating with the Core Server, including stage callback. It defaults to the current hostname (e.g. `gethostname()`), or can be changed via the *ctrlpath mount option*.

Data Hostnames is the list of addresses used for communicating with Movers. There will be one address per row which corresponds to the set of *ip mount options* provided. If no *ip mount option* was used, the **HPSS_API_HOSTNAME** is used to communicate with Movers.

system.hpssfs.opens

Recommend to view as:

```
getfattr -n system.hpssfs.opens --only-values <mount point>
```

Example output:

```
File 0: fileset=3272835621.465112592 name=./dd_file_cos1
        objid=21318465, fd=0, uid=0, oflags=0x2, count=1
```

This information includes the Fileset ID, path (relative to Fileset; absolute path may be shown for HPSS 7.5 and newer), NS Object ID, Client API file descriptor, User ID (of who opened the file), open flags (0x2 here is **O_RDWR**), and reference count.

system.hpss.level

The *system.hpss.level* extended attribute lists information about where data for a file resides in HPSS. Here is a grammar for the output:

```
<level-list> => <level-data>
```

```
| <level-list>;<level-data>  
| <empty>
```

```
<level-data>  => <level-number>:<medium>:<storage-info>:(<vv-list>)<more>
```

```
<medium>      => disk  
|             | tape
```

```
<storage-info> => nodata  
| <bytes-at-level>:<stripe-length>:<stripe-width>:<optimum-access-size>
```

```
<vv-list>     => <vv-data>  
|             | <vv-list><vv-data>
```

```
<vv-data>     => <bytes-on-vv>:<rel-position>:[<pv-list>]
```

```
<pv-list>     => <pv-label>  
|             | <pv-list>,<pv-label>
```

```
<more>        => ...  
|             | <empty>
```

Example:

```
0:disk:1024:1048576:1:4194304:(1024:0:[D00001]);1:tape:1024:1048576:1:4194304:(1024:5:  
[095243])
```

This file has data on two levels:

- Level 0: Disk
 - 1024: bytes on this level
 - 1MB: stripe length
 - 1: stripe width
 - 4MB: optimum access size
 - VV 0:
 - 1024: bytes on volume
 - 0: relative offset

- PV List
 - D00001
- Level 1: Tape
 - 1024: bytes on this level
 - 1MB: stripe length
 - 1: stripe width
 - 4MB: optimum access size
 - VV 0
 - 1024: bytes on volume
 - 5: relative offset
 - PV List
 - 095243



Disk VV Information

Disk VV Information is only available with HPSS >= 7.5.0p1.

9.3.3. *trusted* Namespace

HPSSFS-FUSE supports arbitrary xattrs in the trusted namespace for super users. These xattrs are stored in HPSS UDA metadata under the XPath `/hpss/fs`, e.g. the xattr *trusted.name* will be located at the XPath `/hpss/fs/trusted.name`.

9.3.4. *security* Namespace

HPSSFS-FUSE supports arbitrary xattrs in the security namespace for all users. However, the *security.selinux*, *security.ima* and *security.capability* xattrs are currently disabled because FUSE does not properly support them.

9.3.5. *user* Namespace

HPSSFS-FUSE supports arbitrary xattrs in the user namespace for all users. Most of these xattrs are stored in the HPSS UDA metadata under the XPath `/hpss/fs`, e.g. the xattr *user.name* will be located at the XPath `/hpss/fs/user.name`. The *checksum attributes* are stored in a separate XPath for interoperability with other interfaces.

9.4. Checksum

HPSSFS-FUSE Checksum feature is a file-level checksumming mechanism which generates file checksums when files are created and written. When files are later opened, their contents are verified against the generated checksum. If the checksum does not match, the file fails to open.



WARNING

The checksum feature will not work without the following environment variables

(`/var/hpss/etc/env.conf`) set on the Core Server:

- `HPSS_API_XMLSIZE_LIMIT=131072` (or greater)
- `HPSS_API_XMLREQUEST_LIMIT=131072` (or greater)

These must be set whether using UDA-style, FileHash-style, or Hybrid-style checksum because the locking mechanism uses UDAs.

9.4.1. Operation

This section will briefly describe the operations of the HPSSFS-FUSE Checksum feature, assuming the checksum option is enabled.

File Creation and Inline Checksumming

When a file is created, a new hash context is created which uses the algorithm specified by the `cksum` mount option. As data is appended to the file, the data is also appended to the hash context, and the context's offset is moved forward. If the file offset of an incoming write is past the current context's offset, then a zero-filled buffer is appended to the context in order to fill the gap. These two operations are inline checksumming. Once the file is closed, the context is finalized and the resulting digest is stored.

If the file offset of an incoming write is before the current context's offset, then inline checksumming is disabled. No more checksum processing will be performed until the file is closed.

File Open Readback

When a file is opened, the entire file is read. The file's contents are checksummed and verified against the checksum metadata. If the checksums do not match, the file fails to open. The file can resume inline checksumming with the context's offset pointed at the end of the file.

File Close Readback

A file may be read back upon close if any of the following conditions are met:

- Inline checksumming was canceled due to writing prior to the context's offset (otherwise known as "random I/O").
- Multiple users have opened the file.

In these cases, the file needs to be read back in order to generate its checksum. Once the file has been processed, its checksum metadata is updated.

Checksum Readback

Readbacks for the purpose of generating new checksum information can happen in one of two ways:



1. Generate on open if no checksum information exists and `nch=g`
2. Generate on close if random I/O or concurrent users is detected

In both cases, we must rely on the data which resides in HPSS to generate the checksum. You should minimize these cases because the checksum will be generated based on the data read from HPSS. It is possible that the data could have already been corrupted by the time we read it, resulting in a checksum that matches the corrupted data. From then on, integrity checks will continue to pass as long as the generated checksum matches the corrupted data.



Checksum Readback

A checksum readback will cause a file's atime to be updated. The *nocksumatime* mount option can be used to restore a file's atime after readback completion.

Supported Algorithms

The HPSSFS-FUSE Checksum feature supports the following hashing algorithms:

- *Adler32*
- *CRC32*
- *MD5*
- *SHA1*
- *SHA224*
- *SHA256*
- *SHA384*
- *SHA512*

Concurrency

The HPSSFS-FUSE Checksum feature is designed to consider several forms of concurrency. They are all implemented by using UDAs to create a persistent lock and persistent leases. When a file is opened for checksum processing, the mount point acquires a UDA lock and lease. All threads/processes which open the file on a single mount point have their own context, and so can be viewed as separate instances from the standpoint of concurrency. Each time a file is opened, the open count for the file will be incremented. Upon close, the open count will be decremented. If you reach an open count of zero and detect that other users had opened the file, then you will perform a readback-on-close to regenerate the checksum metadata. Similarly, readback-on-open will only be performed if you are the first to open a file.

9.4.2. Configuration

Mount Options

There are several mount options that control the HPSSFS-FUSE Checksum feature:

- **cksum**—This options chooses which algorithm to use for checksum processing when a new checksummed file is created. The algorithm is always determined by checksum metadata for existing checksummed files. This option is required to enable checksum. If it is not specified, checksum processing will never take place on this mount point. The supported values (case-

insensitive) are:

- `cksum=none` — Disable checksum; default
- `cksum=adler32` — Use Adler32 algorithm
- `cksum=crc32` — Use CRC32 algorithm
- `cksum=md5` — Use MD5 algorithm
- `cksum=sha1` — Use SHA1 algorithm
- `cksum=sha224` — Use SHA224 algorithm
- `cksum=sha256` — Use SHA256 algorithm
- `cksum=sha384` — Use SHA384 algorithm
- `cksum=sha512` — Use SHA512 algorithm
- `nch` — This option chooses what to do when a non-checksummed file is opened. Otherwise, normal checksumming operations occur. The supported values are:
 - `nch=i` — Do not perform any checksum processing; allow non-checksummed files to open successfully. Concurrency bookkeeping will still occur, and if concurrency is detected, this will still perform readback-on-close checksumming.
 - `nch=g` — Generate a new checksum. This will perform readback-on-open checksumming and apply the generated checksum to the metadata.
 - `nch=f` — If the file is non-checksummed, the open will fail; default
- `rvl` — Revalidation timeout: number of seconds that a checksum is considered valid since it was last successfully verified. The default is 0, so checksums are verified on every open. A non-zero value allows subsequent opens to succeed without performing a readback if they occur within this timeout since the last verification by this mount point.
- `ckstyle` ^[5 - Mount Options] — Where to store checksum metadata. The supported values are:
 - `ckstyle=filehash` — Store in File Hash metadata
 - `ckstyle=uda` — Store in UDA metadata
 - `ckstyle=hybrid` — Store in both File Hash and UDA metadata; default

Relation to Other Mount Options

Readbacks occur separately from normal file activity. Due to this, some mount options apply differently to readbacks.

- `[no]stage` — Has no effect; readbacks always stage the file
- `[no]stagetape` — If `nostagetape` is set, files that are on tape cannot be opened for write, and therefore cannot have their checksums updated. This does not apply to initial file creation in single level tape classes of service, those files will have a checksum applied to them when they are created. The `stagetape` mount option is only valid on HPSS 8.1 or newer.
- `eremote_callout` — Allows the HPSSFS-FUSE mount point administrator to run arbitrary operations in response to EREMOTE errors from the `nostagetape` option. For example, this option can be used to populate a list of files that need to be staged at some later time. The callout can also be used for more complex automated processing, such as feeding the requests

into a mass recall tool, which would notify the users when their request was completed and the data was available for use. This process could include things like purgelocking the data for some amount of time, prioritization by user or project, etc. HPSSFS-FUSE passes the following positional parameters to the callout executable:

- Requesting ID
- Bitfile ID
- Requesting User ID
- Requesting Group ID
- HPSS File Path



For a simple example of a callout with comments, see `fuse_callout.ksh` in the example folder.



Callout code should avoid risks to HPSSFS-FUSE

The arbitrary callout code should not interact with or pose a risk to HPSSFS-FUSE. For example, the code should not generate an EREMOTE - the same error condition which is to be addressed.

9.4.3. External Application Interoperability

HPSSFS-FUSE Checksum is designed to be compatible with other applications which use HPSS Checksums, including HSI, `hpsssum`, and HPSSFS-VFS. These programs use a unified UDA path for storing checksum metadata. The Checksum UDA values are all case-insensitive. There is no mechanism to ensure coherency between HPSSFS-FUSE and HSI/`hpsssum`.

9.4.4. Checksum UDA Paths

The following is a list of UDA paths used for checksum and their purposes:

XPath	xattr	Description
<code>/hpss/user/cksum/checksum</code>	<code>user.hash.checksum</code>	The hash value of the file using the specified algorithm
<code>/hpss/user/cksum/algorithm</code>	<code>user.hash.algorithm</code>	The algorithm used to calculate the hash

XPath	xattr	Description
<code>/hpss/user/cksum/state</code>	<code>user.hash.state</code>	The state of the current checksum value. • <i>Valid</i> — The current checksum is valid • <i>Invalid</i> — The digest did not match the readback digest • <i>Error</i> — An error occurred when trying to readback the file • <i>NoEntry</i> — Not all of the required checksum UDAs were present during the last readback These values may contain a comment, delimited by a + character. Example: <i>Error+Failed to read file</i>
<code>/hpss/user/cksum/lastupdate</code>	<code>user.hash.lastupdate</code>	A UNIX timestamp of the last time UDAs were updated
<code>/hpss/user/cksum/errors</code>	<code>user.hash.errors</code>	Number of readback errors since the last successful readback
<code>/hpss/user/cksum/filesize</code>	<code>user.hash.filesize</code>	Size of the file
<code>/hpss/user/cksum/app</code>	<code>user.hash.app</code>	Name of the application which last updated the checksum UDAs

HPSSFS-FUSE-Specific UDA Paths

The following is a list of UDA paths which are only used by HPSSFS-FUSE and HPSSFS-VFS. They should not be modified by end users, otherwise unexpected checksum behavior may occur.

XPath	Description
<code>/hpss/fs/user.open.total</code>	Number of concurrent opens on this file
<code>/hpss/fs/user.mounts/*</code>	List of mount points that have this file open
<code>/hpss/fs/user.open.lock</code>	Lock to serialize UDA access
<code>/hpss/fs/user.leases/*</code>	List of mount point leases. This attribute only applies to HPSS's root directory. It is the "heartbeat" of checksum mount points. If a lease expires, then any lock held by that mount point is invalid.

9.5. Auto Purge Lock

Auto Purge Lock is a feature that prevents files under a given size from being purged after migration. It is controlled via the `autopurgelock` mount option.

When enabled, if a file is written to, it becomes a candidate for Auto Purge Lock. Once the file is closed, if its size is less than or equal to the size specified by the `autopurgelock` mount option, then the file is automatically purge locked. The file can still be migrated, but it will not be purged while it remains purge locked.

9.6. Purge on Migrate

Purge on Migrate is a feature that allows files on disk to be purged after being migrated. It is controlled via the `purgeonmigr` mount option.

9.7. POSIX.1e Draft ACLs

HPSS Access Control Lists (ACLs) are based on DCE ACLs. POSIX.1e Draft ACLs can map almost directly onto HPSS ACLs. HPSSFS-FUSE supports POSIX.1e Draft ACLs through the xattr interface (as many Linux filesystems do). Users and administrators should not use the xattr interface directly; they can use the `getfacl(1)` and `setfacl(1)` commands and the `libacl` library to manipulate HPSS ACLs through HPSSFS-FUSE.

HPSS ACLs are always enabled and they cannot be turned off. If no explicit HPSS ACLs exist for an object, then HPSS will return an ACL based on the UNIX permissions set for the object.

The ability to view and manipulate ACLs is enabled with the `acl` mount option. If it is not provided, or the `noacl` option is provided, attempts to access the `system.posix_acl_access` and `system.posix_acl_default` xattrs will fail, and since the FUSE kernel will enforce UNIX permissions and HPSS will enforce the HPSS ACLs, effective access will be determined by the intersection of both, favoring restricted access.

HPSSFS-FUSE maps POSIX.1e Draft ACL entries between the following HPSS ACL entries:

HPSS ACL	POSIX.1e Draft ACL	Description
<code>ACL_USER_OBJ</code>	<code>ACL_USER_OBJ</code>	Access rights for the object's owner
<code>ACL_USER</code>	<code>ACL_USER</code>	Access rights for the ACL entry's UID
<code>ACL_GROUP_OBJ</code>	<code>ACL_GROUP_OBJ</code>	Access rights for the object's group
<code>ACL_GROUP</code>	<code>ACL_GROUP</code>	Access rights for the ACL entry's GID
<code>ACL_MASK_OBJ</code>	<code>ACL_MASK</code>	Maximum access rights that can be granted by ACL entries of type <code>ACL_USER</code> , <code>ACL_GROUP_OBJ</code> , or <code>ACL_GROUP</code>
<code>ACL_OTHER_OBJ</code>	<code>ACL_OTHER</code>	Access rights for processes that do not match any other entry in the ACL

Some HPSS ACL entries have no equivalent in POSIX.1e Draft ACL entries. HPSSFS-FUSE will preserve these HPSS ACL entries where they exist when the HPSS ACLs are manipulated:

<code>ACL_FOREIGN_USER</code>
<code>ACL_FOREIGN_GROUP</code>

ACL_FOREIGN_OTHER
ACL_UNAUTHENTICATED_MASK
ACL_ANY_OTHER
ACL_USER_OBJ_DELEGATE
ACL_USER_DELEGATE
ACL_FOREIGN_USER_DELEGATE
ACL_GROUP_OBJ_DELEGATE
ACL_GROUP_DELEGATE
ACL_FOREIGN_GROUP_DELEGATE
ACL_OTHER_OBJ_DELEGATE
ACL_FOREIGN_OTHER_DELEGATE
ACL_ANY_OTHER_DELEGATE

HPSS ACLs have the following access controls:

HPSS Access Control
Read (r)
Write (w)
Execute/Search (x)
Control (c)
Insert (i)
Delete (d)

POSIX.1e Draft access controls can be directly mapped to **r**, **w**, and **x**. The remaining access controls cannot be directly manipulated by using HPSSFS-FUSE. HPSSFS-FUSE will preserve **c**, **i**, and **d** where they exist when the HPSS ACLs are manipulated. Where new ACL entries are created, the following will occur:

- When HPSSFS-FUSE creates a default ACL entry, it will set the **i** and **d** access controls on the **HPSS_ACL_INITIAL_CONTAINER_ACL**.
- When HPSSFS-FUSE creates an **ACL_USER_OBJ** entry, it will set the **c** access control.
- When HPSSFS-FUSE creates an **ACL_MASK_OBJ** entry, it will set the **c**, **i**, and **d** access controls.

When the `system.posix_acl_default` xattr is requested, HPSSFS-FUSE will use the **HPSS_ACL_INITIAL_OBJECT_ACL** for mapping to the POSIX.1e ACL.

See [acl\(5\)](#) for more information.

See [ID Mapping and ACLs](#) for specific information regarding ID mapping support for ACLs.

9.8. ID Mapping

ID mapping allows local user and group IDs to be mapped to HPSS user and group IDs. This feature

is controlled by the *idmap*, *uidfile*, and *gidfile* [mount options](#).

9.8.1. *idmap=none*

This option disables ID mapping, which is the default behavior.

9.8.2. *idmap=user*

This option maps the mounter's local UID and GID to the HPSS UID and GID of the principal provided by the *princ* [mount option](#).

9.8.3. *idmap=file*

This option uses the *uidfile* and *gidfile* [mount options](#) to read ID mapping data. Both files have the same format: a plain text file with one mapping entry per line. Each line has two fields, delimited by either a colon ':' or an equal sign '='. Comments can appear anywhere; they start with an octothorpe/hash/pound '#' and continue until the end-of-line.

The first field is the local user/group name or numerical ID. The second field is the HPSS user/group name or numerical ID. Example file:

```
# format is local:hpss or local=hpss
johnsmith=jsmith
mlopez = 1000 # whitespace is trimmed
0=root      # this mapping is to itself
```

9.8.4. ID Mappings and ACLs

When retrieving, storing, updating, or otherwise manipulating ACLs, ID mapping affects each ACL entry. Since ACLs operate on groups of IDs, this may cause you to end up with an invalid ACL (i.e. it contains multiple ACL_USER or ACL_GROUP entries with the same uid/gid). In these cases, the ACL manipulation will simply fail. To avoid this problem, make sure that all HPSS users are mapped.

[1] Requires HPSS Trashcan feature.

[2] Directory iocli's require libfuse >= 2.9 and Linux kernel >= 3.3.

[3] Requires libfuse >= 2.9.1 and Linux kernel >= 3.5.

[4] Setting the COS to 0 will cancel a Change COS operation.

[5] Full path requires HPSS 7.5 or newer; otherwise outputs fileset-relative path.

Chapter 1. References

- *HPSS Admin Guide*
- *HPSS Programmer's Reference Guide*

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