S3QL Documentation

Release 1.1.4

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ABOUT S3QL

S3QL is a file system that stores all its data online using storage services like Google Storage, Amazon S3 or Open-Stack. S3QL effectively provides a hard disk of dynamic, infinite capacity that can be accessed from any computer with internet access.

S3QL is a standard conforming, full featured UNIX file system that is conceptually indistinguishable from any local file system. Furthermore, S3QL has additional features like compression, encryption, data de-duplication, immutable trees and snapshotting which make it especially suitable for online backup and archival.

S3QL is designed to favor simplicity and elegance over performance and feature-creep. Care has been taken to make the source code as readable and serviceable as possible. Solid error detection and error handling have been included from the very first line, and S3QL comes with extensive automated test cases for all its components.

1.1 Features

- **Transparency.** Conceptually, S3QL is indistinguishable from a local file system. For example, it supports hardlinks, symlinks, ACLs and standard unix permissions, extended attributes and file sizes up to 2 TB.
- Dynamic Size. The size of an S3QL file system grows and shrinks dynamically as required.
- Compression. Before storage, all data may compressed with the LZMA, bzip2 or deflate (gzip) algorithm.
- Encryption. After compression (but before upload), all data can AES encrypted with a 256 bit key. An additional SHA256 HMAC checksum is used to protect the data against manipulation.
- Data De-duplication. If several files have identical contents, the redundant data will be stored only once. This works across all files stored in the file system, and also if only some parts of the files are identical while other parts differ.
- Immutable Trees. Directory trees can be made immutable, so that their contents can no longer be changed in any way whatsoever. This can be used to ensure that backups can not be modified after they have been made.
- Copy-on-Write/Snapshotting. S3QL can replicate entire directory trees without using any additional storage space. Only if one of the copies is modified, the part of the data that has been modified will take up additional storage space. This can be used to create intelligent snapshots that preserve the state of a directory at different points in time using a minimum amount of space.
- High Performance independent of network latency. All operations that do not write or read file contents (like creating directories or moving, renaming, and changing permissions of files and directories) are very fast because they are carried out without any network transactions.
 - S3QL achieves this by saving the entire file and directory structure in a database. This database is locally cached and the remote copy updated asynchronously.

• Support for low bandwidth connections. S3QL splits file contents into smaller blocks and caches blocks locally. This minimizes both the number of network transactions required for reading and writing data, and the amount of data that has to be transferred when only parts of a file are read or written.

1.2 Development Status

After two years of beta-testing by about 93 users did not reveal any data-critical bugs, S3QL was declared **stable** with the release of version 1.0 on May 13th, 2011. Note that this does not mean that S3QL is bug-free. S3QL still has several known, and probably many more unknown bugs. However, there is a high probability that these bugs will, although being inconvenient, not endanger any stored data.

Please report any problems on the mailing list or the issue tracker.

INSTALLATION

S3QL depends on several other programs and libraries that have to be installed first. The best method to satisfy these dependencies depends on your distribution. In some cases S3QL and all its dependencies can be installed with as little as three commands, while in other cases more work may be required.

The S3QL Wiki contains installation instructions for quite a few different Linux distributions. You should only use the generic instructions in this manual if your distribution is not included in the distribution-specific installation instructions on the wiki.

2.1 Dependencies

The following is a list of the programs and libraries required for running S3QL. Generally, you should first check if your distribution already provides a suitable packages and only install from source if that is not the case.

- Kernel: Linux 2.6.9 or newer or FreeBSD with FUSE4BSD. Starting with kernel 2.6.26 you will get significantly better write performance, so under Linux you should actually use 2.6.26 or newer whenever possible.
- The PyCrypto++ Python Module. To check if this module is installed, try to execute python -c 'import pycryptopp'.
- The argparse Python Module. To check if this module is installed, try to execute python -c 'import argparse; print argparse.__version__'. If argparse is installed, this will print the version number. You need version 1.1 or later.
- The APSW Python Module. To check which (if any) version of APWS is installed, run the command python -c 'import apsw; print apsw.apswversion(), apsw.sqlitelibversion()'

If APSW is installed, this should print two version numbers which both have to be at least 3.7.0.

- The PyLibLZMA Python module. To check if this module is installed, execute python -c 'import lzma; print lzma.__version__'. This should print a version number. You need at least version 0.5.3.
- The Python LLFUSE module. To check if this module is installed, execute python -c 'import llfuse; print llfuse.__version__'. This should print a version number. You need at least version 0.29.

Note that earlier S3QL versions shipped with a builtin version of this module. If you are upgrading from such a version, make sure to completely remove the old S3QL version first.

2.2 Installing S3QL

To install S3QL itself, proceed as follows:

- 1. Download S3QL from http://code.google.com/p/s3ql/downloads/list
- 2. Unpack it into a folder of your choice
- 3. Run python setup.py test to run a self-test. If this fails, ask for help on the mailing list or report a bug in the issue tracker.

Now you have three options:

- You can run the S3QL commands from the bin/directory.
- You can install S3QL system-wide for all users. To do that, you have to run sudo python setup.py install.
- You can install S3QL into ~/.local by executing python setup.py install --user. In this case you should make sure that ~/.local/bin is in your \$PATH environment variable.

GENERAL INFORMATION

3.1 Terminology

S3QL can store data at different service providers and using different protocols. The term *backend* refers to both the part of S3QL that implements communication with a specific storage service and the storage service itself. Most backends can hold more than one S3QL file system and thus require some additional information that specifies the file system location within the backend. This location is called a *bucket* (for historical reasons).

Many S3QL commands expect a *storage url* as a parameter. A storage url specifies both the backend and the bucket and thus uniquely identifies an S3QL file system. The form of the storage url depends on the backend and is described together with the *Storage Backends*.

3.2 Storing Authentication Information

Normally, S3QL reads username and password for the backend as well as an encryption passphrase for the bucket from the terminal. Most commands also accept an --authfile parameter that can be used to read this information from a file instead.

The authentication file consists of sections, led by a [section] header and followed by name: value entries. The section headers themselves are not used by S3QL but have to be unique within the file.

In each section, the following entries can be defined:

storage-url Specifies the storage url to which this section applies. If a storage url starts with the value of this entry, the section is considered applicable.

backend-login Specifies the username to use for authentication with the backend.

backend-password Specifies the password to use for authentication with the backend.

bucket-passphrase Specifies the passphrase to use to decrypt the bucket (if it is encrypted).

When reading the authentication file, S3QL considers every applicable section in order and uses the last value that it found for each entry. For example, consider the following authentication file:

```
[s3]
storage-url: s3://
backend-login: joe
backend-password: notquitesecret

[bucket1]
storage-url: s3://joes-first-bucket
bucket-passphrase: neitheristhis
```

```
[bucket2]
storage-url: s3://joes-second-bucket
bucket-passphrase: swordfish

[bucket3]
storage-url: s3://joes-second-bucket/with-prefix
backend-login: bill
backend-password: bi2311
bucket-passphrase: 1123bi
```

With this authentication file, S3QL would try to log in as "joe" whenever the s3 backend is used, except when accessing a storage url that begins with "s3://joes-second-bucket/with-prefix". In that case, the last section becomes active and S3QL would use the "bill" credentials. Furthermore, bucket encryption passphrases will be used for storage urls that start with "s3://joes-first-bucket" or "s3://joes-second-bucket".

The authentication file is parsed by the Python ConfigParser module.

3.3 On Backend Reliability

S3QL has been designed for use with a storage backend where data loss is so infrequent that it can be completely neglected (e.g. the Amazon S3 backend). If you decide to use a less reliable backend, you should keep the following warning in mind and read this section carefully.

Warning: S3QL is not able to compensate for any failures of the backend. In particular, it is not able reconstruct any data that has been lost or corrupted by the backend. The persistence and durability of data stored in an S3QL file system is limited and determined by the backend alone.

On the plus side, if a backend looses or corrupts some of the stored data, S3QL will detect the problem. Missing data will be detected when running fsck.s3ql or when attempting to access the data in the mounted file system. In the later case you will get an IO Error, and on unmounting S3QL will warn you that the file system is damaged and you need to run fsck.s3ql.

fsck.s3ql will report all the affected files and move them into the /lost+found directory of the file system.

You should be aware that, because of S3QL's data de-duplication feature, the consequences of a data loss in the backend can be significantly more severe than you may expect. More concretely, a data loss in the backend at time x may cause data that is written *after* time x to be lost as well. What may happen is this:

- 1. You store an important file in the S3QL file system.
- 2. The backend looses the data blocks of this file. As long as you do not access the file or run fsck.s3ql, S3QL is not aware that the data has been lost by the backend.
- 3. You save an additional copy of the important file in a different location on the same S3QL file system.
- 4. S3QL detects that the contents of the new file are identical to the data blocks that have been stored earlier. Since at this point S3QL is not aware that these blocks have been lost by the backend, it does not save another copy of the file contents in the backend but relies on the (presumably) existing blocks instead.
- 5. Therefore, even though you saved another copy, you still do not have a backup of the important file (since both copies refer to the same data blocks that have been lost by the backend).

As one can see, this effect becomes the less important the more often one runs fsck.s3ql, since fsck.s3ql will make S3QL aware of any blocks that the backend may have lost. Figuratively, this establishes a "checkpoint": data loss in the backend that occurred before running fsck.s3ql can not affect any file system operations performed after running fsck.s3ql.

Nevertheless, the recommended way to use S3QL is in combination with a sufficiently reliable storage backend. In that case none of the above will ever be a concern.

CHAPTER

FOUR

STORAGE BACKENDS

The following backends are currently available in S3QL:

4.1 Google Storage

Google Storage is an online storage service offered by Google. It is the most feature-rich service supported by S3QL and S3QL offers the best performance when used with the Google Storage backend.

To use the Google Storage backend, you need to have (or sign up for) a Google account, and then activate Google Storage for your account. The account is free, you will pay only for the amount of storage and traffic that you actually use. Once you have created the account, make sure to activate legacy access.

To create a Google Storage bucket, you can use e.g. the Google Storage Manager. The storage URL for accessing the bucket in S3QL is then

```
gs://<bucketname>/<prefix>
```

Here *bucketname* is the name of the bucket, and *prefix* can be an arbitrary prefix that will be prepended to all object names used by S3QL. This allows you to store several S3QL file systems in the same Google Storage bucket.

Note that the backend login and password for accessing your Google Storage bucket are not your Google account name and password, but the *Google Storage developer access key* and *Google Storage developer secret* that you can manage with the Google Storage key management tool.

If you would like S3QL to connect using HTTPS instead of standard HTTP, start the storage url with gss://instead of gs://. Note that at this point S3QL does not perform any server certificate validation (see issue 267).

4.2 Amazon S3

Amazon S3 is the online storage service offered by Amazon Web Services (AWS). To use the S3 backend, you first need to sign up for an AWS account. The account is free, you will pay only for the amount of storage and traffic that you actually use. After that, you need to create a bucket that will hold the S3QL file system, e.g. using the AWS Management Console. For best performance, it is recommend to create the bucket in the geographically closest storage region, but not the US Standard region (see below).

The storage URL for accessing S3 buckets in S3QL has the form

```
s3://<bucketname>/<prefix>
```

Here *bucketname* is the name of the bucket, and *prefix* can be an arbitrary prefix that will be prepended to all object names used by S3QL. This allows you to store several S3QL file systems in the same S3 bucket.

Note that the backend login and password for accessing S3 are not the user id and password that you use to log into the Amazon Webpage, but the AWS access key id and AWS secret access key shown under My Account/Access Identifiers.

If you would like S3QL to connect using HTTPS instead of standard HTTP, start the storage url with s3s://instead of s3://. Note that, as of May 2011, Amazon S3 is faster when accessed using a standard HTTP connection, and that S3QL does not perform any server certificate validation (see issue 267).

4.2.1 Reduced Redundancy Storage (RRS)

S3QL does not allow the use of reduced redundancy storage. The reason for that is a combination of three factors:

- RRS has a relatively low reliability, on average you loose one out of every ten-thousand objects a year. So you can expect to occasionally loose some data.
- When fsck.s3ql asks S3 for a list of the stored objects, this list includes even those objects that have been lost. Therefore fsck.s3ql can not detect lost objects and lost data will only become apparent when you try to actually read from a file whose data has been lost. This is a (very unfortunate) peculiarity of Amazon S3.
- Due to the data de-duplication feature of S3QL, unnoticed lost objects may cause subsequent data loss later in time (see *On Backend Reliability* for details).

4.2.2 Potential issues when using the US Standard storage region

In the US Standard storage region, Amazon S3 does not guarantee read after create consistency. This means that after a new object has been stored, requests to read this object may still fail for a little while. While the file system is mounted, S3QL is able to automatically handle all issues related to this so-called eventual consistency. However, problems may arise during the mount process and when the file system is checked:

Suppose that you mount the file system, store some new data, delete some old data and unmount it again. Now there is no guarantee that these changes will be visible immediately. At least in theory it is therefore possible that if you mount the file system again, S3QL does not see any of the changes that you have done and presents you an "old version" of the file system without them. Even worse, if you notice the problem and unmount the file system, S3QL will upload the old status (which S3QL necessarily has to consider as current) and thereby permanently override the newer version (even though this change may not become immediately visible either).

The same problem applies when checking the file system. If S3 provides S3QL with only partially updated data, S3QL has no way to find out if this a real consistency problem that needs to be fixed or if it is only a temporary problem that will resolve itself automatically (because there are still changes that have not become visible yet).

The likelihood of this to happen is rather low. In practice, most objects are ready for retrieval just a few seconds after they have been stored, so to trigger this problem one would have to unmount and remount the file system in a very short time window. However, since S3 does not place any upper limit on the length of this window, it is recommended to not place S3QL buckets in the US Standard storage region. As of May 2011, all other storage regions provide stronger consistency guarantees that completely eliminate any of the described problems.

4.3 S3 compatible

S3QL is also able to access other, S3 compatible storage services for which no specific backend exists. Note that when accessing such services, only the lowest common denominator of available features can be used, so it is generally recommended to use a service specific backend instead.

The storage URL for accessing an arbitrary S3 compatible storage service is

s3c://<hostname>:<port>/<bucketname>/<prefix>

or

s3cs://<hostname>:<port>/<bucketname>/<prefix>

to use HTTPS connections. Note, however, that at this point S3QL does not verify the server certificate (cf. issue 267).

4.4 Local

S3QL is also able to store its data on the local file system. This can be used to backup data on external media, or to access external services that S3QL can not talk to directly (e.g., it is possible to store data over SSH by first mounting the remote system using sshfs, then using the local backend to store the data in the sshfs mountpoint).

The storage URL for local storage is

local://<path>

Note that you have to write three consecutive slashes to specify an absolute path, e.g. <code>local://var/archive</code>. Also, relative paths will automatically be converted to absolute paths before the authentication file is read, i.e. if you are in the <code>/home/john</code> directory and try to mount <code>local://bucket</code>, the corresponding section in the authentication file must match the storage url <code>local://home/john/bucket</code>.

4.5 SSH/SFTP

Previous versions of S3QL included an SSH/SFTP backend. With newer S3QL versions, it is recommended to instead combine the local backend with sshfs (cf. *SSH Backend*).

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FILE SYSTEM CREATION

A S3QL file system is created with the mkfs.s3ql command. It has the following syntax:

```
mkfs.s3ql [options] <storage url>
```

This command accepts the following options:

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

-L <name> Filesystem label

--blocksize <size> Maximum block size in KB (default: 10240)

--plain Create unencrypted file system.--force Overwrite any existing data.

Unless you have specified the --plain option, mkfs.s3ql will ask you to enter an encryption password. This password will *not* be read from an authentication file specified with the --authfile option to prevent accidental creation of an encrypted bucket.

MANAGING BUCKETS

The s3qladm command performs various operations on S3QL buckets. The file system contained in the bucket *must* not be mounted when using s3qladm or things will go wrong badly.

The syntax is

```
s3gladm [options] <action> <storage-url>
```

where action may be either of passphrase, upgrade, clear or download-metadata.

The **s3qladm** accepts the following general options, no matter what specific action is being invoked:

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: none

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--version just print program version and exit

Hint: run s3qladm <action> --help to get help on the additional arguments that the different actions take.

6.1 Changing the Passphrase

To change the passphrase a bucket, use the s3qladm command:

```
s3qladm passphrase <storage url>
```

The passphrase can only be changed when the bucket is not mounted.

6.2 Upgrading the file system

If you have installed a new version of S3QL, it may sometimes be necessary to upgrade the file system metadata as well. Note that in this case the file system can no longer be accessed with older versions of S3QL after the upgrade.

During the upgrade you have to make sure that the command is not interrupted, and that no one else tries to mount, check or upgrade the file system at the same time.

To upgrade a file system from the previous to the current revision, execute

```
s3qladm upgrade <storage url>
```

6.3 Deleting a file system

A file system can be deleted with:

```
s3qladm clear <storage url>
```

This physically deletes all the data and file system structures.

6.4 Restoring Metadata Backups

If the most-recent copy of the file system metadata has been damaged irreparably, it is possible to restore one of the automatically created backup copies.

The command

```
s3qladm download-metadata <storage url>
```

will give you a list of the available metadata backups and allow you to download them. This will create two new files in the current directory, ending in .db and .params. To actually use the downloaded backup, you need to move these files into the $\sim/.s3q1/$ directory and run fsck.s3q1.

Warning: You should probably not use this functionality without having asked for help on the mailing list first (see *Further Resources / Getting Help*).

MOUNTING

A S3QL file system is mounted with the mount . s3ql command. It has the following syntax:

mount.s3ql [options] <storage url> <mountpoint>

Note: S3QL is not a network file system like NFS or CIFS. It can only be mounted on one computer at a time.

This command accepts the following options:

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: ~/.s3q1/mount.log

--cachedir <path> Store cached data in this directory (default: ~/.s3ql)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

--cachesize <size> Cache size in kb (default: 102400 (100 MB)). Should be at least 10

times the blocksize of the filesystem, otherwise an object may be retrieved and written several times during a single write() or read()

operation.

--max-cache-entries <num> Maximum number of entries in cache (default: 768). Each

cache entry requires one file descriptor, so if you increase this number you have to make sure that your process file descriptor limit (as set with ulimit -n) is high enough (at least the number of cache

entries + 100).

--allow-other Normally, only the user who called mount.s3ql can access the

mount point. This user then also has full access to it, independent of individual file permissions. If the --allow-other option is specified, other users can access the mount point as well and individual

file permissions are taken into account for all users.

--allow-root Like --allow-other, but restrict access to the mounting user and

the root user.

--fg Do not daemonize, stay in foreground

--single Run in single threaded mode. If you don't understand this, then you

don't need it.

--upstart Stay in foreground and raise SIGSTOP once mountpoint is up.

--profile Create profiling information. If you don't understand this, then you

don't need it.

--compress <name> Compression algorithm to use when storing new data. Allowed val-

ues: lzma, bzip2, zlib, none. (default: lzma)

--metadata-upload-interval <seconds> Interval in seconds between complete metadata

uploads. Set to 0 to disable. Default: 24h.

--threads <no> Number of parallel upload threads to use (default: auto).

--nfs Support export of S3QL file systems over NFS (default: False)

7.1 Compression Algorithms

S3QL supports three compression algorithms, LZMA, Bzip2 and zlib (with LZMA being the default). The compression algorithm can be specified freely whenever the file system is mounted, since it affects only the compression of new data blocks.

Roughly speaking, LZMA is slower but achieves better compression ratios than Bzip2, while Bzip2 in turn is slower but achieves better compression ratios than zlib.

For maximum file system performance, the best algorithm therefore depends on your network connection speed: the compression algorithm should be fast enough to saturate your network connection.

To find the optimal algorithm for your system, S3QL ships with a program called benchmark.py in the contrib directory. You should run this program on a file that has a size that is roughly equal to the block size of your file system and has similar contents. It will then determine the compression speeds for the different algorithms and the upload speeds for the specified backend and recommend the best algorithm that is fast enough to saturate your network connection.

Obviously you should make sure that there is little other system load when you run benchmark.py (i.e., don't compile software or encode videos at the same time).

7.2 Parallel Compression

If you are running S3QL on a system with multiple cores, you might want to set the --threads value larger than one. This will instruct S3QL to compress and encrypt several blocks at the same time.

If you want to do this in combination with using the LZMA compression algorithm, you should keep an eye on memory usage though. Every LZMA compression threads requires about 200 MB of RAM.

Note: To determine the optimal compression algorithm for your network connection when using multiple threads, you can pass the --compression-threads option to contrib/benchmark.py.

7.3 Notes about Caching

S3QL maintains a local cache of the file system data to speed up access. The cache is block based, so it is possible that only parts of a file are in the cache.

7.3.1 Maximum Number of Cache Entries

The maximum size of the cache can be configured with the <code>--cachesize</code> option. In addition to that, the maximum number of objects in the cache is limited by the <code>--max-cache-entries</code> option, so it is possible that the cache does not grow up to the maximum cache size because the maximum number of cache elements has been reached. The reason for this limit is that each cache entry requires one open file descriptor, and Linux distributions usually limit the total number of file descriptors per process to about a thousand.

If you specify a value for --max-cache-entries, you should therefore make sure to also configure your system to increase the maximum number of open file handles. This can be done temporarily with the umask -n command. The method to permanently change this limit system-wide depends on your distribution.

7.3.2 Cache Flushing and Expiration

S3QL flushes changed blocks in the cache to the backend whenever a block has not been accessed for at least 10 seconds. Note that when a block is flushed, it still remains in the cache.

Cache expiration (i.e., removal of blocks from the cache) is only done when the maximum cache size is reached. S3QL always expires the least recently used blocks first.

7.4 Automatic Mounting

If you want to mount and umount an S3QL file system automatically at system startup and shutdown, you should do so with one dedicated S3QL init script for each S3QL file system.

If your system is using upstart, an appropriate job can be defined as follows (and should be placed in /etc/init/):

```
description
                        "S3QL Backup File System"
   author
                           "Nikolaus Rath < Nikolaus@rath.org>"
2
   # This assumes that eth0 provides your internet connection
   start on (filesystem and net-device-up IFACE=eth0)
   stop on runlevel [016]
   env BUCKET="s3://my-backup-bla"
   env MOUNTPOINT="/mnt/backup"
10
   expect stop
11
12
   script
13
       # Redirect stdout and stderr into the system log
14
       DIR=\$(mktemp -d)
15
       mkfifo "$DIR/LOG_FIFO"
       logger -t s3ql -p local0.info < "$DIR/LOG_FIFO" &</pre>
       exec > "$DIR/LOG_FIFO"
18
       exec 2>&1
19
       rm -rf "$DIR"
20
21
```

```
# Check and mount file system
fsck.s3ql --batch "$BUCKET"
exec mount.s3ql --upstart "$BUCKET" "$MOUNTPOINT"
end script
pre-stop script
umount.s3ql "$MOUNTPOINT"
end script
end script
```

Note: In principle, it is also possible to automatically mount an S3QL file system with an appropriate entry in /etc/fstab. However, this is not recommended for several reasons:

- file systems mounted in /etc/fstab will be unmounted with the umount command, so your system will not wait until all data has been uploaded but shutdown (or restart) immediately (this is a FUSE limitation, see issue 159).
- There is no way to tell the system that mounting S3QL requires a Python interpreter to be available, so it may attempt to run mount . s3ql before it has mounted the volume containing the Python interpreter.
- There is no standard way to tell the system that internet connection has to be up before the S3QL file system can be mounted.

ADVANCED S3QL FEATURES

8.1 Snapshotting and Copy-on-Write

The command s3qlcp can be used to duplicate a directory tree without physically copying the file contents. This is made possible by the data de-duplication feature of S3QL.

The syntax of s3qlcp is:

```
s3qlcp [options] <src> <target>
```

This will replicate the contents of the directory src> in the directory target>. src> has to be an existing directory and target> must not exist. Moreover, both directories have to be within the same S3QL file system.

The replication will not take any additional space. Only if one of directories is modified later on, the modified data will take additional storage space.

s3qlcp can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

Note that:

- After the replication, both source and target directory will still be completely ordinary directories. You can regard src> as a snapshot of <target> or vice versa. However, the most common usage of s3qlcp is to regularly duplicate the same source directory, say documents, to different target directories. For a e.g. monthly replication, the target directories would typically be named something like documents_January for the replication in January, documents_February for the replication in February etc. In this case it is clear that the target directories should be regarded as snapshots of the source directory.
- Exactly the same effect could be achieved by an ordinary copy program like cp -a. However, this procedure would be orders of magnitude slower, because cp would have to read every file completely (so that S3QL had to fetch all the data over the network from the backend) before writing them into the destination folder.

8.1.1 Snapshotting vs Hardlinking

Snapshot support in S3QL is inspired by the hardlinking feature that is offered by programs like rsync or storeBackup. These programs can create a hardlink instead of copying a file if an identical file already exists in the backup. However, using hardlinks has two large disadvantages:

• backups and restores always have to be made with a special program that takes care of the hardlinking. The backup must not be touched by any other programs (they may make changes that inadvertently affect other hardlinked files)

• special care needs to be taken to handle files which are already hardlinked (the restore program needs to know that the hardlink was not just introduced by the backup program to safe space)

S3QL snapshots do not have these problems, and they can be used with any backup program.

8.2 Getting Statistics

You can get more information about a mounted S3QL file system with the s3qlstat command. It has the following syntax:

```
s3qlstat [options] <mountpoint>
```

Probably the most interesting numbers are the total size of your data, the total size after duplication, and the final size after de-duplication and compression.

s3qlstat can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

For a full list of available options, run s3qlstat --help.

8.3 Immutable Trees

The command **s3qllock** can be used to make a directory tree immutable. Immutable trees can no longer be changed in any way whatsoever. You can not add new files or directories and you can not change or delete existing files and directories. The only way to get rid of an immutable tree is to use the **s3qlrm** command (see below).

For example, to make the directory tree beneath the directory 2010-04-21 immutable, execute

```
s3qllock 2010-04-21
```

Immutability is a feature designed for backups. Traditionally, backups have been made on external tape drives. Once a backup was made, the tape drive was removed and locked somewhere in a shelf. This has the great advantage that the contents of the backup are now permanently fixed. Nothing (short of physical destruction) can change or delete files in the backup.

In contrast, when backing up into an online storage system like S3QL, all backups are available every time the file system is mounted. Nothing prevents a file in an old backup from being changed again later on. In the worst case, this may make your entire backup system worthless. Imagine that your system gets infected by a nasty virus that simply deletes all files it can find – if the virus is active while the backup file system is mounted, the virus will destroy all your old backups as well!

Even if the possibility of a malicious virus or trojan horse is excluded, being able to change a backup after it has been made is generally not a good idea. A common S3QL use case is to keep the file system mounted at all times and periodically create backups with **rsync -a**. This allows every user to recover her files from a backup without having to call the system administrator. However, this also allows every user to accidentally change or delete files *in* one of the old backups.

Making a backup immutable protects you against all these problems. Unless you happen to run into a virus that was specifically programmed to attack S3QL file systems, backups can be neither deleted nor changed after they have been made immutable.

8.4 Fast Recursive Removal

The s3q1rm command can be used to recursively delete files and directories on an S3QL file system. Although s3q1rm is faster than using e.g. rm -r, the main reason for its existence is that it allows you to delete immutable trees as well. The syntax is rather simple:

```
s3qlrm <directory>
```

Be warned that there is no additional confirmation. The directory will be removed entirely and immediately.

8.5 Runtime Configuration

The s3qlctrl can be used to control a mounted S3QL file system. Its syntax is

```
s3qlctrl [options] <action> <mountpoint> ...
```

<mountpoint> must be the location of a mounted S3QL file system. For a list of valid options, run s3qlctrl
--help. <action> may be either of:

flushcache Flush file system cache. The command blocks until the cache has been flushed.

log Change log level.

cachesize Change file system cache size.

upload-meta Trigger a metadata upload.

CHAPTER

NINE

UNMOUNTING

To unmount an S3QL file system, use the command:

```
umount.s3ql [options] <mountpoint>
```

This will block until all data has been committed to the storage backend.

Only the user who mounted the file system with **mount.s3ql** is able to unmount it again. If you are root and want to unmount an S3QL file system mounted by an ordinary user, you have to use the **fusermount -u** or **umount** command instead. Note that these commands do not block until all data has been uploaded, so if you use them instead of umount.s3ql then you should manually wait for the mount.s3ql process to terminate before shutting down the system.

The **umount.s3ql** command accepts the following options:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

--lazy, -z Lazy umount. Detaches the file system immediately, even if there are

still open files. The data will be uploaded in the background once all

open files have been closed.

If, for some reason, the umount.sql command does not work, the file system can also be unmounted with fusermount -u -z. Note that this command will return immediately and the file system may continue to upload data in the background for a while longer.

CHECKING FOR ERRORS

If, for some reason, the filesystem has not been correctly unmounted, or if you suspect that there might be errors, you should run the fsck.s3ql utility. It has the following syntax:

```
fsck.s3ql [options] <storage url>
```

This command accepts the following options:

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: ~/.s3q1/fsck.log

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

--batch If user input is required, exit without prompting.

--force Force checking even if file system is marked clean.

CONTRIBUTED PROGRAMS

S3QL comes with a few contributed programs that are not part of the core distribution (and are therefore not installed automatically by default), but which may nevertheless be useful. These programs are in the contrib directory of the source distribution or in /usr/share/doc/s3ql/contrib if you installed S3QL from a package.

11.1 benchmark.py

This program measures S3QL write performance, uplink bandwidth and compression speed to determine the limiting factor. It also gives recommendation for compression algorithm and number of upload threads to achieve maximum performance.

11.2 s3_copy.py

This program physically duplicates Amazon S3 bucket. It can be used to migrate buckets to a different storage region or storage class (standard or reduced redundancy).

11.3 pcp.py

pcp.py is a wrapper program that starts several rsync processes to copy directory trees in parallel. This is important because transferring files in parallel significantly enhances performance when copying data from an S3QL file system (see *Improving copy performance* for details).

To recursively copy the directory /mnt/home-backup into /home/joe using 8 parallel processes and preserving permissions, you would execute

```
pcp.py -a --processes=8 /mnt/home-backup/ /home/joe
```

11.4 s3 backup.sh

This is an example script that demonstrates how to set up a simple but powerful backup solution using S3QL and rsync.

The s3_backup.sh script automates the following steps:

1. Mount the file system

- 2. Replicate the previous backup with s3qlcp
- 3. Update the new copy with the data from the backup source using rsync
- 4. Make the new backup immutable with s3qllock
- 5. Delete old backups that are no longer needed
- 6. Unmount the file system

The backups are stored in directories of the form YYYY-MM-DD_HH: mm: SS and the expire_backups.py command is used to delete old backups.

11.5 expire backups.py

expire_backups.py is a program to intelligently remove old backups that are no longer needed.

To define what backups you want to keep for how long, you define a number of *age ranges*. **expire_backups** ensures that you will have at least one backup in each age range at all times. It will keep exactly as many backups as are required for that and delete any backups that become redundant.

Age ranges are specified by giving a list of range boundaries in terms of backup cycles. Every time you create a new backup, the existing backups age by one cycle.

Example: when **expire_backups** is called with the age range definition 1 3 7 14 31, it will guarantee that you always have the following backups available:

- 1. A backup that is 0 to 1 cycles old (i.e, the most recent backup)
- 2. A backup that is 1 to 3 cycles old
- 3. A backup that is 3 to 7 cycles old
- 4. A backup that is 7 to 14 cycles old
- 5. A backup that is 14 to 31 cycles old

Note: If you do backups in fixed intervals, then one cycle will be equivalent to the backup interval. The advantage of specifying the age ranges in terms of backup cycles rather than days or weeks is that it allows you to gracefully handle irregular backup intervals. Imagine that for some reason you do not turn on your computer for one month. Now all your backups are at least a month old, and if you had specified the above backup strategy in terms of absolute ages, they would all be deleted! Specifying age ranges in terms of backup cycles avoids these sort of problems.

expire_backups usage is simple. It requires backups to have names of the forms year-month-day_hour:minute:seconds (YYYY-MM-DD_HH:mm:ss) and works on all backups in the current directory. So for the above backup strategy, the correct invocation would be:

```
expire_backups.py 1 3 7 14 31
```

When storing your backups on an S3QL file system, you probably want to specify the --use-s3qlrm option as well. This tells **expire_backups** to use the *s3qlrm* command to delete directories.

expire_backups uses a "state file" to keep track which backups are how many cycles old (since this cannot be inferred from the dates contained in the directory names). The standard name for this state file is <code>.expire_backups.dat</code>. If this file gets damaged or deleted, **expire_backups** no longer knows the ages of the backups and refuses to work. In this case you can use the <code>--reconstruct-state</code> option to try to reconstruct the state from the backup dates. However, the accuracy of this reconstruction depends strongly on how rigorous you have been with making backups (it is only completely correct if the time between subsequent backups has always been exactly the same), so it's generally a good idea not to tamper with the state file.

For a full list of available options, run **expire_backups.py –help**.

11.6 s3ql.conf

s3ql.conf is an example upstart job definition file. It defines a job that automatically mounts an S3QL file system on system start, and properly unmounts it when the system is shut down.

11.6. s3ql.conf 31

CHAPTER

TWELVE

TIPS & TRICKS

12.1 SSH Backend

By combining S3QL's local backend with sshfs, it is possible to store an S3QL file system on arbitrary SSH servers: first mount the remote target directory into the local filesystem,

```
sshfs user@my.server.com:/mnt/s3ql /mnt/sshfs
```

and then give the mountpoint to S3QL as a local destination:

mount.s3ql local:///mnt/sshfs/mybucket /mnt/s3ql

12.2 Permanently mounted backup file system

If you use S3QL as a backup file system, it can be useful to mount the file system permanently (rather than just mounting it for a backup and unmounting it afterwards). Especially if your file system becomes large, this saves you long mount- and unmount times if you only want to restore a single file.

If you decide to do so, you should make sure to

- Use *s3qllock* to ensure that backups are immutable after they have been made.
- Call *s3qlctrl upload-meta* right after a every backup to make sure that the newest metadata is stored safely (if you do backups often enough, this may also allow you to set the --metadata-upload-interval option of **mount.s3ql** to zero).

12.3 Improving copy performance

Note: The following applies only when copying data **from** an S3QL file system, **not** when copying data **to** an S3QL file system.

If you want to copy a lot of smaller files *from* an S3QL file system (e.g. for a system restore) you will probably notice that the performance is rather bad.

The reason for this is intrinsic to the way S3QL works. Whenever you read a file, S3QL first has to retrieve this file over the network from the storage backend. This takes a minimum amount of time (the network latency), no matter how big or small the file is. So when you copy lots of small files, 99% of the time is actually spend waiting for network data.

Theoretically, this problem is easy to solve: you just have to copy several files at the same time. In practice, however, almost all unix utilities (cp, rsync, tar and friends) insist on copying data one file at a time. This makes a lot of sense when copying data on the local hard disk, but in case of S3QL this is really unfortunate.

The best workaround that has been found so far is to copy files by starting several rsync processes at once and use exclusion rules to make sure that they work on different sets of files.

For example, the following script will start 3 rsync instances. The first instance handles all filenames starting with a-f, the second the filenames from g-l and the third covers the rest. The + */ rule ensures that every instance looks into all directories.

```
#!/bin/bash
RSYNC_ARGS="-aHv /mnt/s3ql/ /home/restore/"
rsync -f "+ */" -f "-! [a-f]*" $RSYNC_ARGS &
rsync -f "+ */" -f "-! [g-l]*" $RSYNC_ARGS &
rsync -f "+ */" -f "- [a-l]*" $RSYNC_ARGS &
```

The optimum number of parallel processes depends on your network connection and the size of the files that you want to transfer. However, starting about 10 processes seems to be a good compromise that increases performance dramatically in almost all situations.

S3QL comes with a script named pcp.py in the contrib directory that can be used to transfer files in parallel without having to write an explicit script first. See the description of *pcp.py* for details.

KNOWN ISSUES

- S3QL does not verify TLS/SSL server certificates, so a man-in-the-middle attack is principally possible. See issue 267 for more details.
- S3QL is rather slow when an application tries to write data in unreasonably small chunks. If a 1 MB file is copied in chunks of 1 KB, this will take more than 10 times as long as when it's copied with the (recommended) chunk size of 128 KB.

This is a limitation of the FUSE library (which does not yet support write caching) which will hopefully be addressed in some future FUSE version.

Most applications, including e.g. GNU cp and rsync, use reasonably large buffers and are therefore not affected by this problem and perform very efficient on S3QL file systems.

However, if you encounter unexpectedly slow performance with a specific program, this might be due to the program using very small write buffers. Although this is not really a bug in the program, it might be worth to ask the program's authors for help.

- S3QL always updates file and directory access times as if the relatime mount option has been specified: the access time ("atime") is only updated if it is currently earlier than either the status change time ("ctime") or modification time ("mtime").
- S3QL directories always have an st_nlink value of 1. This may confuse programs that rely on directories having st_nlink values of (2 + number of sub directories).

Note that this is not a bug in S3QL. Including sub directories in the st_nlink value is a Unix convention, but by no means a requirement. If an application blindly relies on this convention being followed, then this is a bug in the application.

A prominent example are early versions of GNU find, which required the --noleaf option to work correctly on S3QL file systems. This bug has already been fixed in recent find versions.

- In theory, S3QL is not fully compatible with NFS. Since S3QL does not support *inode generation numbers*, NFS clients may (once again, in theory) accidentally read or write the wrong file in the following situation:
 - 1. An S3QL file system is exported over NFS
 - 2. NFS client 1 opens a file A
 - 3. Another NFS client 2 (or the server itself) deletes file A (without client 1 knowing about this)
 - 4. A new file B is created by either of the clients or the server
 - 5. NFS client 1 tries to read or write file A (which has actually already been deleted).

In this situation it is possible that NFS client 1 actually writes or reads the newly created file B instead. The chances of this are 1 to $(2^32 - n)$ where n is the total number of directory entries in the S3QL file system (as displayed by s3qlstat).

Luckily enough, as long as you have less than about 2 thousand million directory entries (2³¹), the chances for this are totally irrelevant and you don't have to worry about it.

- The umount and fusermount -u commands will *not* block until all data has been uploaded to the backend. (this is a FUSE limitation that will hopefully be removed in the future, see issue 159). If you use either command to unmount an S3QL file system, you have to take care to explicitly wait for the mount.s3ql process to terminate before you shut down or restart the system. Therefore it is generally not a good idea to mount an S3QL file system in /etc/fstab (you should use a dedicated init script instead).
- S3QL relies on the backends not to run out of space. This is a given for big storage providers like Amazon S3, but you may stumble upon this if you store buckets e.g. on smaller servers or servies.

If there is no space left in the backend, attempts to write more data into the S3QL file system will fail and the file system will be in an inconsistent state and require a file system check (and you should make sure to make space available in the backend before running the check).

Unfortunately, there is no way to handle insufficient space in the backend without leaving the file system inconsistent. Since S3QL first writes data into the cache, it can no longer return an error when it later turns out that the cache can not be committed to the backend.

CHAPTER

FOURTEEN

MANPAGES

The man pages are installed with S3QL on your system and can be viewed with the **man** command. For reference, they are also included here in the User's Guide.

14.1 The mkfs.s3ql command

14.1.1 Synopsis

mkfs.s3ql [options] <storage url>

14.1.2 Description

The **mkfs.s3ql** command creates a new file system in the location specified by *storage url*. The storage url depends on the backend that is used. The S3QL User's Guide should be consulted for a description of the available backends.

Unless you have specified the --plain option, mkfs.s3ql will ask you to enter an encryption password. This password will *not* be read from an authentication file specified with the --authfile option to prevent accidental creation of an encrypted bucket.

14.1.3 Options

The mkfs.s3ql command accepts the following options.

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

-L <name> Filesystem label

--blocksize <size> Maximum block size in KB (default: 10240)

--plain Create unencrypted file system.

--force Overwrite any existing data.

14.1.4 Exit Status

mkfs.s3ql returns exit code 0 if the operation succeeded and 1 if some error occured.

14.1.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.2 The s3qladm command

14.2.1 Synopsis

```
s3qladm [options] <action> <storage url>
```

where action may be either of passphrase, upgrade, delete or download-metadata.

14.2.2 Description

The **s3qladm** command performs various operations on S3QL buckets. The file system contained in the bucket *must not be mounted* when using **s3qladm** or things will go wrong badly.

The storage url depends on the backend that is used. The S3QL User's Guide should be consulted for a description of the available backends.

14.2.3 Options

The **s3qladm** command accepts the following options.

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: none

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--version just print program version and exit

Hint: run s3qladm <action> --help to get help on the additional arguments that the different actions take.

14.2.4 Actions

The following actions may be specified:

passphrase Changes the encryption passphrase of the bucket.

upgrade Upgrade the file system contained in the bucket to the newest revision.

delete Delete the bucket and all its contents.

download-metadata Interactively download backups of the file system metadata.

14.2.5 Exit Status

s3qladm returns exit code 0 if the operation succeeded and 1 if some error occured.

14.2.6 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.3 The mount.s3ql command

14.3.1 Synopsis

mount.s3ql [options] <storage url> <mount point>

14.3.2 Description

The **mount.s3ql** command mounts the S3QL file system stored in *storage url* in the directory *mount point*. The storage url depends on the backend that is used. The S3QL User's Guide should be consulted for a description of the available backends.

14.3.3 Options

The **mount.s3ql** command accepts the following options.

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: ~/.s3q1/mount.log

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

--cachesize <size> Cache size in kb (default: 102400 (100 MB)). Should be at least 10

times the blocksize of the filesystem, otherwise an object may be retrieved and written several times during a single write() or read()

operation.

--max-cache-entries <num> Maximum number of entries in cache (default: 768). Each

cache entry requires one file descriptor, so if you increase this number you have to make sure that your process file descriptor limit (as set with ulimit -n) is high enough (at least the number of cache

entries + 100).

--allow-other Normally, only the user who called mount.s3ql can access the

mount point. This user then also has full access to it, independent of individual file permissions. If the --allow-other option is specified, other users can access the mount point as well and individual

file permissions are taken into account for all users.

--allow-root Like --allow-other, but restrict access to the mounting user and

the root user.

--fg Do not daemonize, stay in foreground

--single Run in single threaded mode. If you don't understand this, then you

don't need it.

--upstart Stay in foreground and raise SIGSTOP once mountpoint is up.

--profile Create profiling information. If you don't understand this, then you

don't need it.

--compress <name> Compression algorithm to use when storing new data. Allowed val-

ues: lzma, bzip2, zlib, none. (default: lzma)

--metadata-upload-interval <seconds> Interval in seconds between complete metadata

uploads. Set to 0 to disable. Default: 24h.

--threads <no> Number of parallel upload threads to use (default: auto).

--nfs Support export of S3QL file systems over NFS (default: False)

14.3.4 Exit Status

mount.s3ql returns exit code 0 if the operation succeeded and 1 if some error occured.

14.3.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.4 The s3qlstat command

14.4.1 Synopsis

s3qlstat [options] <mountpoint>

14.4.2 Description

The s3qlstat command prints statistics about the S3QL file system mounted at mountpoint.

s3qlstat can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

14.4.3 Options

The s3qlstat command accepts the following options:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

14.4.4 Exit Status

s3qlstat returns exit code 0 if the operation succeeded and 1 if some error occured.

14.4.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.5 The s3qlctrl command

14.5.1 Synopsis

```
s3qlctrl [options] <action> <mountpoint> ...
```

where action may be either of flushcache, upload-meta, cachesize or log-metadata.

14.5.2 Description

The s3qlctrl command performs various actions on the S3QL file system mounted in mountpoint.

s3qlctrl can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

The following actions may be specified:

flushcache Uploads all changed file data to the backend.

upload-meta Upload metadata to the backend. All file system operations will block while a snapshot of the metadata is prepared for upload.

cachesize Changes the cache size of the file system. This action requires an additional argument that specifies the new cache size in kB, so the complete command line is:

```
s3qlctrl [options] cachesize <mountpoint> <new-cache-size>
```

log Change the amount of information that is logged into ~/.s3q1/mount.log file. The complete syntax is:

```
s3qlctrl [options] log <mountpoint> <level> [<module> [<module> ...]]
```

here level is the desired new log level and may be either of *debug*, *info* or *warn*. One or more module may only be specified with the *debug* level and allow to restrict the debug output to just the listed modules.

14.5.3 Options

The **s3qlctrl** command also accepts the following options, no matter what specific action is being invoked:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

Hint: run s3qlctrl <action> --help to get help on the additional arguments that the different actions take.

14.5.4 Exit Status

s3qlctrl returns exit code 0 if the operation succeeded and 1 if some error occured.

14.5.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.6 The s3qlcp command

14.6.1 Synopsis

```
s3qlcp [options] <source-dir> <dest-dir>
```

14.6.2 Description

The **s3qlcp** command duplicates the directory tree source-dir into dest-dir without physically copying the file contents. Both source and destination must lie inside the same S3QL file system.

The replication will not take any additional space. Only if one of directories is modified later on, the modified data will take additional storage space.

s3qlcp can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

Note that:

- After the replication, both source and target directory will still be completely ordinary directories. You can regard src> as a snapshot of <target> or vice versa. However, the most common usage of s3qlcp is to regularly duplicate the same source directory, say documents, to different target directories. For a e.g. monthly replication, the target directories would typically be named something like documents_January for the replication in January, documents_February for the replication in February etc. In this case it is clear that the target directories should be regarded as snapshots of the source directory.
- Exactly the same effect could be achieved by an ordinary copy program like cp -a. However, this procedure would be orders of magnitude slower, because cp would have to read every file completely (so that S3QL had to fetch all the data over the network from the backend) before writing them into the destination folder.

Snapshotting vs Hardlinking

Snapshot support in S3QL is inspired by the hardlinking feature that is offered by programs like rsync or storeBackup. These programs can create a hardlink instead of copying a file if an identical file already exists in the backup. However, using hardlinks has two large disadvantages:

- backups and restores always have to be made with a special program that takes care of the hardlinking. The backup must not be touched by any other programs (they may make changes that inadvertently affect other hardlinked files)
- special care needs to be taken to handle files which are already hardlinked (the restore program needs to know that the hardlink was not just introduced by the backup program to safe space)

S3QL snapshots do not have these problems, and they can be used with any backup program.

14.6.3 Options

The **s3qlcp** command accepts the following options:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

14.6.4 Exit Status

s3qlcp returns exit code 0 if the operation succeeded and 1 if some error occured.

14.6.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.7 The s3qlrm command

14.7.1 Synopsis

s3qlrm [options] <directory>

14.7.2 Description

The **s3qlrm** command recursively deletes files and directories on an S3QL file system. Although **s3qlrm** is faster than using e.g. **rm** -**r***, the main reason for its existence is that it allows you to delete immutable trees (which can be created with **s3qllock**) as well.

Be warned that there is no additional confirmation. The directory will be removed entirely and immediately.

s3qlrm can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

14.7.3 Options

The **s3qlrm** command accepts the following options:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

14.7.4 Exit Status

s3qlrm returns exit code 0 if the operation succeeded and 1 if some error occured.

14.7.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.8 The s3qllock command

14.8.1 Synopsis

s3qllock [options] <directory>

14.8.2 Description

The **s3qllock** command makes a directory tree in an S3QL file system immutable. Immutable trees can no longer be changed in any way whatsoever. You can not add new files or directories and you can not change or delete existing files and directories. The only way to get rid of an immutable tree is to use the **s3qlrm** command.

s3qllock can only be called by the user that mounted the file system and (if the file system was mounted with --allow-other or --allow-root) the root user. This limitation might be removed in the future (see issue 155).

14.8.3 Rationale

Immutability is a feature designed for backups. Traditionally, backups have been made on external tape drives. Once a backup was made, the tape drive was removed and locked somewhere in a shelf. This has the great advantage that the contents of the backup are now permanently fixed. Nothing (short of physical destruction) can change or delete files in the backup.

In contrast, when backing up into an online storage system like S3QL, all backups are available every time the file system is mounted. Nothing prevents a file in an old backup from being changed again later on. In the worst case, this may make your entire backup system worthless. Imagine that your system gets infected by a nasty virus that simply deletes all files it can find – if the virus is active while the backup file system is mounted, the virus will destroy all your old backups as well!

Even if the possibility of a malicious virus or trojan horse is excluded, being able to change a backup after it has been made is generally not a good idea. A common S3QL use case is to keep the file system mounted at all times and periodically create backups with **rsync -a**. This allows every user to recover her files from a backup without having to call the system administrator. However, this also allows every user to accidentally change or delete files *in* one of the old backups.

Making a backup immutable protects you against all these problems. Unless you happen to run into a virus that was specifically programmed to attack S3QL file systems, backups can be neither deleted nor changed after they have been made immutable.

14.8.4 Options

The **s3qllock** command accepts the following options:

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

14.8.5 Exit Status

s3qllock returns exit code 0 if the operation succeeded and 1 if some error occured.

14.8.6 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.9 The umount.s3ql command

14.9.1 Synopsis

```
umount.s3ql [options] <mount point>
```

14.9.2 Description

The **umount.s3ql** command unmounts the S3QL file system mounted in the directory *mount point* and blocks until all data has been uploaded to the storage backend.

Only the user who mounted the file system with **mount.s3ql** is able to unmount it with **umount.s3ql**. If you are root and want to unmount an S3QL file system mounted by an ordinary user, you have to use the **fusermount -u** or **umount** command instead. Note that these commands do not block until all data has been uploaded, so if you use them instead of **umount.s3ql** then you should manually wait for the **mount.s3ql** process to terminate before shutting down the system.

14.9.3 Options

The **umount.s3ql** command accepts the following options.

--debug activate debugging output

--quiet be really quiet

--version just print program version and exit

--lazy, -z Lazy umount. Detaches the file system immediately, even if there are

still open files. The data will be uploaded in the background once all

open files have been closed.

14.9.4 Exit Status

umount.s3ql returns exit code 0 if the operation succeeded and 1 if some error occured.

14.9.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.10 The fsck.s3ql command

14.10.1 Synopsis

```
fsck.s3ql [options] <storage url>
```

14.10.2 Description

The **mkfs.s3ql** command checks the new file system in the location specified by *storage url* for errors and attempts to repair any problems. The storage url depends on the backend that is used. The S3QL User's Guide should be consulted for a description of the available backends.

14.10.3 Options

The **mkfs.s3ql** command accepts the following options.

--log <target> Write logging info into this file. File will be rotated when it reaches

1 MB, and at most 5 old log files will be kept. Specify none to

disable logging. Default: ~/.s3q1/fsck.log

--cachedir <path> Store cached data in this directory (default: ~/.s3q1)

--authfile <path> Read authentication credentials from this file (default:

~/.s3ql/authinfo2)

--debug <module> activate debugging output from <module>. Use all to get debug

messages from all modules. This option can be specified multiple

times.

--quiet be really quiet

--version just print program version and exit

--batch If user input is required, exit without prompting.

--force Force checking even if file system is marked clean.

14.10.4 Exit Status

mkfs.s3ql returns exit code 0 if the operation succeeded and 1 if some error occured.

14.10.5 See Also

The S3QL homepage is at http://code.google.com/p/s3ql/.

The full S3QL documentation should also be installed somewhere on your system, conventional locations are /usr/share/doc/s3ql or /usr/local/doc/s3ql.

14.11 The pcp command

14.11.1 Synopsis

```
pcp [options] <source> [<source> ...] <destination>
```

14.11.2 Description

The **pcp** command is a is a wrapper that starts several **sync** processes to copy directory trees in parallel. This is allows much better copying performance on file system that have relatively high latency when retrieving individual files like S3QL.

Note: Using this program only improves performance when copying *from* an S3QL file system. When copying *to* an S3QL file system, using **pcp** is more likely to *decrease* performance.

14.11.3 Options

The **pcp** command accepts the following options:

--quiet be really quiet

--debug activate debugging output

--version just print program version and exit

-a Pass -aHAX option to rsync.

--processes <no> Number of rsync processes to use (default: 10).

14.11.4 Exit Status

pcp returns exit code 0 if the operation succeeded and 1 if some error occured.

14.11.5 See Also

pcp is shipped as part of S3QL, http://code.google.com/p/s3ql/.

14.12 The expire_backups command

14.12.1 Synopsis

```
expire_backups [options] <age> [<age> ...]
```

14.12.2 Description

The **expire_backups** command intelligently remove old backups that are no longer needed.

To define what backups you want to keep for how long, you define a number of *age ranges*. **expire_backups** ensures that you will have at least one backup in each age range at all times. It will keep exactly as many backups as are required for that and delete any backups that become redundant.

Age ranges are specified by giving a list of range boundaries in terms of backup cycles. Every time you create a new backup, the existing backups age by one cycle.

Example: when **expire_backups** is called with the age range definition 1 3 7 14 31, it will guarantee that you always have the following backups available:

- 1. A backup that is 0 to 1 cycles old (i.e, the most recent backup)
- 2. A backup that is 1 to 3 cycles old

- 3. A backup that is 3 to 7 cycles old
- 4. A backup that is 7 to 14 cycles old
- 5. A backup that is 14 to 31 cycles old

Note: If you do backups in fixed intervals, then one cycle will be equivalent to the backup interval. The advantage of specifying the age ranges in terms of backup cycles rather than days or weeks is that it allows you to gracefully handle irregular backup intervals. Imagine that for some reason you do not turn on your computer for one month. Now all your backups are at least a month old, and if you had specified the above backup strategy in terms of absolute ages, they would all be deleted! Specifying age ranges in terms of backup cycles avoids these sort of problems.

expire_backups requires backups have of the forms usage is simple. It to names year-month-day_hour:minute:seconds (YYYY-MM-DD_HH:mm:ss) and works on all backups in the current directory. So for the above backup strategy, the correct invocation would be:

```
expire_backups.py 1 3 7 14 31
```

When storing your backups on an S3QL file system, you probably want to specify the --use-s3qlrm option as well. This tells **expire_backups** to use the *s3qlrm* command to delete directories.

expire_backups uses a "state file" to keep track which backups are how many cycles old (since this cannot be inferred from the dates contained in the directory names). The standard name for this state file is .expire_backups.dat. If this file gets damaged or deleted, **expire_backups** no longer knows the ages of the backups and refuses to work. In this case you can use the --reconstruct-state option to try to reconstruct the state from the backup dates. However, the accuracy of this reconstruction depends strongly on how rigorous you have been with making backups (it is only completely correct if the time between subsequent backups has always been exactly the same), so it's generally a good idea not to tamper with the state file.

14.12.3 **Options**

The **expire_backups** command accepts the following options:

--quiet be really quiet

--debug activate debugging output

--version just print program version and exit

--state <file> File to save state information in (default: ".expire_backups.dat")

-n Dry run. Just show which backups would be deleted.

--reconstruct-state Try to reconstruct a missing state file from backup dates.

--use-s3qlrm Use s3qlrm command to delete backups.

14.12.4 Exit Status

expire backups returns exit code 0 if the operation succeeded and 1 if some error occured.

14.12.5 See Also

expire_backups is shipped as part of S3QL, http://code.google.com/p/s3ql/.

FURTHER RESOURCES / GETTING HELP

If you have questions or problems with S3QL that you weren't able to resolve with this manual, you might want to consider the following other resources:

- The S3QL Wiki
- The S3QL FAQ
- The S3QL Mailing List. You can subscribe by sending a mail to s3ql+subscribe@googlegroups.com.

Please report any bugs you may encounter in the Issue Tracker.