

# LIBRES3 QUICK START GUIDE

CHAPIER

# **INTRODUCTION**

LibreS3 is a robust Open Source implementation of the Amazon S3 service, supporting a subset of the S3 REST API.

Standard S3 client libraries and tools (for example pythonboto, s3cmd, DragonDisk, etc.) can be used to access it.

LibreS3 uses Skylable S<sup>X</sup> as the storage backend, which automatically provides data deduplication and replication.

#### USEFUL LINKS

• http://lists.skylable.com

• https://bugzilla.skylable.com

• http://wiki.skylable.com

# **INSTALLATION**

## REQUIREMENTS

LibreS3 is regularly tested on Linux and FreeBSD. We recommend using the binary packages from http://www.skylable.com/download if your platform is supported. Otherwise, on most Unix platforms you can compile LibreS3 from source. You will need the following packages to be installed together with their development versions:

- OCaml (>= 3.12.1)
- camlp4 (matching your OCaml compiler version)
- OpenSSL
- PCRE C library
- GNU Make and m4

# For example, on Debian run:

# apt-get install ocaml-native-compilers camlp4-extra libssl-dev libpcre3-dev make m4

#### On Fedora run:

# yum install ocaml /usr/bin/camlp4of /usr/bin/camlp4rf /usr/bin/camlp4 pcre-devel openssl-devel make m4 ncurses-devel

# COMPILATION

Follow the standard installation procedure. In this guide we will install LibreS3 into /opt/libres3.

```
$ ./configure --prefix=/opt/libres3 && make # make install
```



# **CONFIGURATION**

## REQUIREMENTS

LibreS3 by default listens on ports 8008 and 8443, which need to be available on a given IP address.

LibreS3 connects to the SX cluster via HTTP(S). You can run LibreS3 and SX on the same or different hosts.

#### **DNS** ZONE ENTRY

S3 buckets require a wildcard A record pointing to the IP address (1.2.3.4 below) of the host running LibreS3, for example:

```
*.libres3.example.com. A 1.2.3.4
```

In case you don't have control over the DNS you'll have to modify the /etc/hosts file of each client machine and add a line for each bucket you want to access:

```
libres3.example.com 1.2.3.4
bucket1.libres3.example.com 1.2.3.4
bucket2.libres3.example.com 1.2.3.4
```

## SETTING UP A LIBRES3 NODE

Setting up LibreS3 is as simple as running the libres3\_setup interactive tool. If you provide the path to an existing S<sup>X</sup> cluster configuration file created by sxsetup, most of the settings will be done automatically.

Please make sure the default volume replica count setting is less or equal to the number of nodes in the SX cluster.

In the examples below we assume you have an  $S^X$  cluster running on sx.example.com and you want to run LibreS3 on libres3.example.com.

Example setup with sxsetup.conf:

```
# /opt/libres3/sbin/libres3_setup --sxsetup-conf /opt/sx/etc/sxserver/
    sxsetup.conf
Successfully loaded SX configuration from '/opt/sx/etc/sxserver/sxsetup
    .conf'
Successfully obtained admin auth token
Successfully obtained sx server ip/dns name
Successfully obtained run as user
Successfully obtained run as group
Successfully obtained ssl key file
Successfully obtained ssl certificate file
Default volume replica count: 2
S3 (DNS) name: libres3.example.com
Generating '/opt/libres3/etc/libres3/libres3.conf'
Updating '/opt/libres3/etc/libres3/libres3-insecure.sample.s3cfg'
Successfully loaded SX configuration from '/opt/libres3/etc/libres3/
    libres3-insecure.sample.s3cfg'
Updating '/opt/libres3/etc/libres3/libres3.sample.s3cfg'
Successfully loaded SX configuration from '/opt/libres3/etc/libres3/
    libres3.sample.s3cfg'
```

# Example without sxsetup.conf: <sup>1</sup>

```
# /opt/libres3/sbin/libres3_setup
Admin auth token:
0DPiKuNIrrVmD8IUCuw1hQxNqZeKUL6IZ26Lro8FqwNmCJa9pH5XkgAA

SX server IP/DNS name: sx.example.com
Run as user: nobody
Run as group: nobody

SSL key file: /opt/sx/etc/ssl/private/sxkey.pem
```

<sup>&</sup>lt;sup>1</sup>you can use 'sxserver status' on the SX node to find out the required information

```
Default volume replica count: 2

S3 (DNS) name: libres3.example.com

Generating '/opt/libres3/etc/libres3/libres3.conf'
File '/opt/libres3/etc/libres3/libres3.conf' already exists,
    overwriting

Updating '/opt/libres3/etc/libres3/libres3-insecure.sample.s3cfg'
Successfully loaded SX configuration from '/opt/libres3/etc/libres3/
    libres3-insecure.sample.s3cfg'

Updating '/opt/libres3/etc/libres3/libres3.sample.s3cfg'
Successfully loaded SX configuration from '/opt/libres3/etc/libres3/
    libres3.sample.s3cfg'
```

# To start/stop LibreS3<sup>2</sup>:

```
# /opt/libres3/sbin/libres3 start
Starting LibreS3
LibreS3 started successfully
# /opt/libres3/sbin/libres3 status
--- LibreS3 STATUS ---
libres3 is running (PID 26780)

--- LibreS3 INFO ---
SSL private key: /opt/sx/etc/ssl/private/sxkey.pem
LibreS3 logfiles: /opt/libres3/var/log/libres3
# /opt/libres3/sbin/libres3 stop
Sending SIGTERM to 26780
Waiting for 26780
```

If the server doesn't start, please check the log files for details.

That's it - your LibreS3 cloud storage is already up and running! You can now connect to it with your favourite S3 client.

 $<sup>^2</sup> LibreS3$  and SX will communicate using SSL by default. For debugging purposes you can configure SX with 'sxsetup –no-ssl' and then you have to start LibreS3 with –no-ssl

# **CLIENT CONFIGURATION**

#### S3CMD

You can use the generated s3cfg config file from "/opt/libres3/etc/libres3/libres3.sample.s3cfg" or configure s3cmd from scratch. Below we assume your LibreS3's is running on "libres3.example.com" and it supports SSL. The important s3cmd configuration settings are:

```
use_https True
host_base libres3.example.com:8443
host_bucket %(bucket)s.libres3.example.com:8443
access_key <your-sx-username>
secret_key <your-sx-key>
```

In case you don't use SSL, please use the port 8008 instead of 8443, and set "use\_https" to "False". Once you've configured s3cmd check that it properly connects to LibreS3:

```
$ s3cmd ls —debug 2>&1 | grep host
```

Supported s3cmd commands:

Bucket mb, rb, ls, la, du

Object put, get, del, sync, info, cp, mv

#### PYTHON-BOTO

S3 clients using Python boto are configured with the ~/. boto file. A typical configuration looks as follows:

```
[Credentials]
aws_access_key_id=<your-sx-username>
aws_secret_access_key=<your-sx-key>
s3_host=libres3.example.com:8443
[Boto]
is_secure = True
```

Note that setting "s3\_host" will override the hostname you give to applications on the command-line. If you are using an application that allows setting the S3 hostname on the command-line, you might want to use that instead.

## **OTHER CLIENTS**

For information on other clients please refer to our wiki: http://wiki.skylable.com/wiki/LibreS3\_Clients

# **TROUBLESHOOTING**

In case you face a problem connecting to your LibreS3 server, please check the log files located at: /opt/libres3/var/log/libres3/\*.log
You can also enable logging of full HTTP requests with:

```
# export LIBRES3_DEBUG=1
# /opt/libres3/sbin/libres3 restart
```

For more information and FAQ please visit http://wiki.skylable.com. If you can't find your solution there, please subscribe to our mailing list at http://lists.skylable.com and post about your issues.