Mounting an IBM Cloud Object Storage Bucket to a Linux-based Server using s3fs

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Introduction

If you're a user of IBM Cloud Object Storage, you'll know that there are two main ways that IBM provides to interact with your provisioned service – programmatically through the REST API and visually via the IBM Cloud console.

The IBM Cloud console is the easier of the two for most users, but it has certain limitations, such as a fundamental need for access to the console and a file size of 200MB.

But what how about being able to access an Object Storage bucket directly from a Linux-based server, as though it was an ordinary, 'connected' drive?

Well fortunately, the Cloud Object Storage API also supports the most common set of s3 API operations, which means that many s3 compatible tools can be used to connect to it and this includes s3fs¹, which allows Linux-based machines (and that includes macOS machines) to mount Object Storage buckets like drives.

This guide provides step by step instructions on how to install, configure and use s3fs with Linux to mount IBM Cloud Object Storage buckets to the operating system. I've primarily used centOS, but where appropriate, I've included other Linux flavours, including macOs too.

Having a server directly access Object Storage can be really useful. Object Storage is both low-cost (pay for what you use) and effectively infinite in size. It's great for storing all sorts of files, including things like backups. Using s3fs, you can access files in your object storage with familiar commands and use it in a way that you would any other disk storage, from multiple servers, so it makes a great low-cost 'file share' too. Note though that Object Storage is not as fast as regular storage, so you'll probably notice longer read and write times and of course, you will need to remain connected to the internet.

Requirements

It is assumed that you have an IBM Cloud account and have an instance of Cloud Object Storage provisioned, with one or more buckets. For more information on creating instances of Cloud Object Storage and buckets, <u>refer to the user documentation</u>. For a deeper overview of IBM Cloud Object Storage, <u>read this guide</u> that I have written. It is also assumed that you have root level access (or can run commands via 'sudo') on the machine where you are mounting the Object Storage drive.

Want to know more about IBM Cloud? Try my <u>IBM Cloud Foundation Skills Series</u> on YouTube.

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¹ See https://github.com/s3fs-fuse/s3fs-fuse for full details

Part One – Create Cloud Object Storage Credentials

In order to connect to Cloud Object Storage using s3fs from your machine, we need a few details, namely:

- Some credentials
- The bucket's S3 Enpoint Address

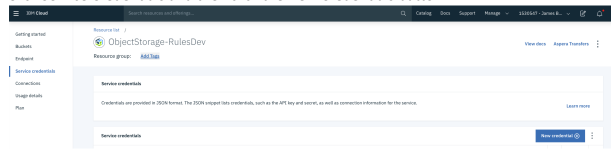
Because this will use S3 API compatible calls, HMAC credentials are required. These are referred to as an Access Key ID and a Secret. Don't worry, the credentials and address are easily created and / or found.

Step One - Create credentials to obtain the Access Key ID and Secret

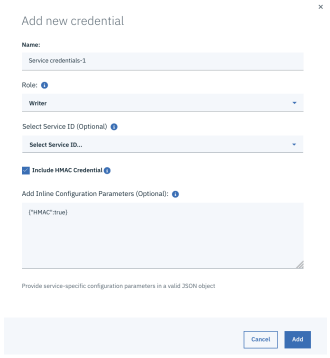
You will need to create some new credentials to enable s3fs to connect. To do this, ensure that you are logged into your IBM Cloud account and from the Dashboard, you have accessed your Cloud Object Storage instance. Go to the bucket that you want to connect to — in this example, we're using a bucket called 'rules-public'. You should see a screen similar to the following:



Click Service Credentials and then click the New Credentials button:



In the panel that appears, provide a name for your new credential. One is provided by default, you can use this or specify your own. Set the role field to Writer. In the Select Service ID drop down, if you already have a Service ID for your Object Storage, then select this. If not, then select Create New Service ID and type a name for the service in the next field. IMPORTANT: you must tick the 'Include HMAC Credential' box and this will then show {"HMAC":true} in the Add Inline Configuration Parameters box. Note that if you don't tick the box, you will not get the credentials that you need. You should end up with a panel similar to that in the next screen shot.



Click Add.

Once the credentials have created (a matter of a couple of seconds), click View Credentials. This will show a JSON formatted list of credential information. Near the top, you will see values similar to the following:

```
"cos_hmac_keys": {
    "access_key_id": "f2XXXc7a4dbaXX9c92XX0a37XXXd09dX",
    "secret_access_key": "c5XXXX8cb6dXXX83d50f7XXXa5fXXXX8fcdXXXXX580XXXX2"
},
```

The values displayed for access_key_id and secret_access_key are needed.

Step 2 - Obtain the Object Storage Endpoint Address Value

The next step is to determine the Endpoint Address value that we'll need for s3fs to make a connection to. This is simple to find, just:

- a. Click Buckets on the left-hand menu
- b. Click on the bucket you want to connect to
- c. Click Configuration on the left-hand menu
- d. Scroll down to the bottom, to the Public endpoints. One or more may be shown, depending on the type of bucket. For example, if it is a single data centre bucket, one endpoint will be shown, if it is a cross-regional bucket, several endpoints will be shown. Note, each endpoint will start 's3.'. An example is s3.eu-gb.cloud-object-storage.appdomain.cloud
- e. Where there are multiple endpoints, select the one geographically closest as this will typically offer the lowest network latency.

Part Two – Set Up Linux and Connect

In this part, we'll get onto the Linux host, install s3fs and use it to connect to our bucket. Here, we're primarily going to use centOS (they'll work for Red Hat too) but I'll mention commands for other Linux distros too.

First, log onto the centOS host. If you do not log into the host as the 'root' user, then place 'sudo' before each of the commands to run them as the root user. If you have neither root access, nor access to sudo, then you'll need to talk to your system administrator.

Step 1 – Install s3fs

Once logged in, the first thing you'll need to do is to install EPEL and then s3fs-fuse. To do this simply type, at the command prompt:

```
yum install epel-release
yum install s3fs-fuse
```

Each command should take no more than a couple of minutes to run, though other dependencies may also be needed. Hit 'y' if you are asked to confirm installation.

For Debian and Ubuntu, use the command:

```
apt-get install s3fs
```

NOTE: On Ubuntu instances from IBM Cloud, you may get a 'not found' type error when you try to install s3fs. If so, you need to add to apt-get repositories that are available by default. To do this, run the command:

```
add-apt-repository main
```

For macOS use:

```
brew cask install osxfuse
brew install s3fs
```

Step 2 – Create the password file

The next step is to create a password file which contains the credentials needed to connect to the Object Storage bucket. There are two locations where this information can be stored, either in the user θ directory as passwd-s3fs to give user only access or in etc/password-s3fs, which gives system-wide access. Here, we're going to use θ directory as passwd-s3fs.

The contents of this file is basically the access_key_id and the secret access key id that you gathered in Part 1, Step 1 above, in the form:

```
ACCESS KEY ID: SECRET ACCESS KEY ID
```

So, taking the example above, the contents of the .passwd-s3fs file will be:

f2XXXc7a4dbaXX9c92XX0a37XXXd09dX:c5XXXX8cb6dXXX83d50f7XXXa5fXXXX8fcdXXXXX580XXXX2

Of course, yours will be different as your key pair will be different.

There are various ways to create this file, but perhaps the easiest way is to type: echo ACCESS_KEY_ID:SECRET_ACCESS_KEY_ID > \$HOME/.passwd-s3fs

substituting ACCESS_KEY_ID and SECRET_ACCESS_KEY_ID with your values, not forgetting the ':' to separate them.

Next, the file should be protected so that only the user can access the file, so type:

```
chmod 600 $HOME/.passwd-s3fs
```

You are now ready to mount the Object Storage bucket.

Step 3 – Mount the Bucket to the File System

First, you need to create a mountpoint, which is effectively a directory name in the Linux filesystem to which you will connect the Object Storage. In this example, we'll mount it to /mycosbucket Simply type:

```
mkdir /mycosbucket
```

Now we can use s3fs to mount the object storage bucket to that mountpoint. The form of the command is:

```
S3fs BUCKET_NAME /mycosbucket -o passwd_file=$HOME.passwd-s3fs -o url=https://OBJECT-STORAGE-ENDPOINT-ADDRESS
```

The value BUCKET_NAME is the name of the bucket created in IBM Cloud Object Storage. Using the example from Part 1, Step 1 above, the bucket name we'll use here is 'rulespublic'.

The value for OBJECT-STORAGE-ENDPOINT-ADDRESS is taken from the instructions in Part1, Step 2 above. This gives us the following command (note yours may be different as you'll probably have a different BUCKET_NAME and possibly a different OBJECT-STORAGE-ENDPOINT-ADDRESS value)

```
s3fs rules-public /mycosbucket -o passwd_file=$HOME/.passwd-s3fs -o url=https://s3.eu-gb.cloud-object-storage.appdomain.cloud
```

Having run this command, and assuming you have no errors, you should be able to switch to the /mycosbucket directory (cd /mycosbucket) and list the content (ls -1) and generally use the directory as you would any other drive on the machine.

When you disconnect the server (by unmounting the drive or turning off the server) the data persists. You can also mount the bucket to multiple machines, so it makes a great, low cost file share as well.