

S3 Quickstart (demo)

This document is a recipe showing how to use S3 interface for first-time user. Before you start, see [cli](#) for setup. Ensure that you can authenticate and use the openstack client before proceeding.

Credentials

Obtain application credentials

```
openstack ec2 credentials create
```

Test Access with S3CMD Utility

Install the s3cmd utility

```
python3 -m pip install --user s3cmd
```

Edit ~/.s3cfg to include the credentials

```
[default]
access_key = <ACCESS KEY>
secret_key = <SECRET KEY>
host_base = https://overcloud.cs.uchicago.edu:6780
host_bucket = https://overcloud.cs.uchicago.edu:6780
```

Test

```
s3cmd mb S3://chudler-bucket1
s3cmd ls S3://chudler-bucket1
```

Test Access with Python Boto (example)

```
import boto
import boto.s3.connection
access_key = '<ACCESS_KEY>'
secret_key = '<SECRET_KEY>'

conn = boto.connect_s3(
    aws_access_key_id = access_key,
    aws_secret_access_key = secret_key,
    host = 'overcloud.cs.uchicago.edu:6780',
```

```
        is_secure=True,
        calling_format = boto.s3.connection.OrdinaryCallingFormat(),
    )

for bucket in conn.get_all_buckets():
    print("{name}\t{created}".format(
        name = bucket.name,
        created = bucket.creation_date,
    ))
bucket = conn.get_bucket('chudler-bucket')
# key = bucket.new_key('hello.txt')
# key.set_contents_from_string('Hello World!')

# hello_key = bucket.get_key('hello.txt')
# hello_key.set_canned_acl('public-read') # UNSAFE! WATCH OUT!
# hello_key.set_canned_acl('private')
```

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