訪問KEY與密碼

"user": "rgw-RTMPuser",

"access\_key": "V1B677DQF6JF38Z22Q0A",

"secret\_key": "ssCZEQ0puNvPKA7GxSaxOkVYarfXiJn9rjjZk5xL"

官方S3 python 文件

<http://docs.ceph.org.cn/radosgw/s3/>

boto範例

import boto

import boto.s3.connection

access\_key = 'P0DXD3L14TY309O5AGZ2'

secret\_key = 'OGK4OwFzk275yx8vSuczrdwHq0oVQqAcijcdLVy1'

conn = boto.connect\_s3(

   aws\_access\_key\_id = access\_key,

   aws\_secret\_access\_key = secret\_key,

   host = '192.168.3.1', port=7480,

   is\_secure=False,

   calling\_format = boto.s3.connection.OrdinaryCallingFormat(),

)

bucket = conn.create\_bucket('my-first-s3-bucket')

for bucket in conn.get\_all\_buckets():

       print "{name}\t{created}".format(

               name = bucket.name,

               created = bucket.creation\_date,

)

key = bucket.new\_key('hello.txt')

key.set\_contents\_from\_string('Hello World!')

for key in bucket.list():

       print "{name}\t{size}\t{modified}".format(

               name = key.name,

               size = key.size,

               modified = key.last\_modified,

               )

python boto 文件

http://boto.cloudhackers.com/en/latest/s3\_tut.html