

Cloud Storage Python SDK develop guide

目录

1.	准备.....	- 2 -
1.1	环境.....	- 2 -
1.2	使用到的 Python module.....	- 2 -
1.3	下载 sndacspylib.....	- 2 -
1.4	安装 sndacspylib.....	- 2 -
2.	如何编写代码.....	- 3 -
2.1	创建连接.....	- 3 -
2.2	创建云存储服务对象.....	- 3 -
2.3	获取 Bucket 列表.....	- 3 -
2.4	添加新 Bucket.....	- 3 -
2.5	删除 Bucket.....	- 3 -
2.6	创建云存储数据对象.....	- 3 -
2.7	上传数据.....	- 4 -
2.8	获取数据 Meta 信息.....	- 4 -
2.9	下载数据.....	- 4 -
2.10	删除数据.....	- 4 -
2.11	生成 Bucket Policy 对象以及 xml 格式字符串.....	- 4 -
2.12	设置 Bucket Policy.....	- 5 -
2.13	获取 Bucket Policy.....	- 5 -
2.14	删除 Bucket Policy.....	- 5 -
2.15	列出未完成的 Multipart upload.....	- 5 -
2.16	初始化 Multiupload.....	- 5 -
2.17	取消 Multiupload.....	- 5 -
2.18	上传 Multiupload parts.....	- 5 -
2.19	完成 Multiupload.....	- 6 -
2.19	获取 Multiupload 对象列表.....	- 6 -
3	存储服务对象.....	- 6 -
3.19	SNDA_CS.....	- 6 -
3.20	SNDA_Bucket.....	- 6 -
3.21	SNDA_Object.....	- 7 -
4	代码示例.....	- 7 -

1. 准备

1.1 环境

使用盛大云存储的 Python SDK 进行开发需要具备 python 2.6 以上版本

1.2 使用到的 Python module

os, sys, httplib, urllib, socket, logging, time, base64, hmac, sha, md5, xml.sax, string

由于需要将存储服务返回的 RFC3339 日期格式转化成 datetime 数据类型，因此需要使用 rfc3339 这个 module

Linux 安装:

```
pip install -e git://github.com/tonyg/python-rfc3339.git#egg=rfc3339
```

Windows 安装:

- 1) 下载 <http://github.com/tonyg/python-rfc3339/tarball/master>
- 2) 解压缩后，执行 python setup.py install 安装

1.3 下载 sndacspylib

将 sndacspylib 下载到需要安装的目录，解压缩

1.4 安装 sndacspylib

- 1) 修改目录 sndacspylib/config/下，cs.properties 文件中的 AccessKey, SecretKey 的值为盛大云存储用户提供的相应 key 值；CheckHash 可接受的配置为 True 和 False，True 表示上传和下载数据时会本地校验数据的 MD5 值，False 表示不作本地校验；SecureComm 可接受的配置为 True 和 False，True 表示使用 HTTPS 连接，端口使用 443，False 表示使用 HTTP 连接，端口使用 80
- 2) 在 sndacspylib 目录下运行命令，python setup.py install

2. 如何编写代码

2.1 创建连接

```
import sndacspylib.snda_cs.cs_util as CSUtil
from sndacspylib.snda_cs_config import Config
connection = CSUtil.CS.SNDAAuthConnection(Config.CSProperties['AccessKey'],
                                           Config.CSProperties['SecretKey'],
                                           True)
```

2.2 创建云存储服务对象

```
service = CSUtil.SNDA_CS(ConnectionObject = connection)
```

2.3 获取 **Bucket** 列表

```
bucket_list = service.get_list_of_buckets()
for bucket in bucket_list:
    '''
    bucket instance has following attributes
    '''
    print bucket.name, bucket.creation_date, bucket.location
```

2.4 添加新 **Bucket**

第一个参数用以指定 bucket 的名字, 第二个参数为 bucket 的位置信息, 目前可选的 idc 位置有 huabei-1 和 huadong-1, 默认为 huabei-1

```
service.add_bucket("bucket_name", "huabei-1")
```

2.5 删除 **Bucket**

```
service.delete_bucket("bucket_name")
```

2.6 创建云存储数据对象

```
import sndacspylib.snda_cs.cs_util as CSUtil
```

```
object = CSUtil.SNDA_Object(ConnectionObject = connection, "bucket_name",  
"object_name")
```

2.7 上传数据

第一个参数指定需要上传的文件的路径，第二个参数指定需要指定的数据的 meta 信息，默认可以不传入此参数

```
object.put_object_from_file("filepath/file")
```

headers 为用户需要自定义的 HTTP Header 信息，例如，用户可以自定义 Content-Type 为值 XXX

2.8 获取数据 Meta 信息

```
infos = object.get_object_info()
```

2.9 下载数据

```
object.get_object_to_file("filepath/file")
```

2.10 删除数据

```
object.delete_object()
```

2.11 生成 Bucket Policy 对象以及 xml 格式字符串

```
from sndacpylib.snda_cs_model import *  
effect = Effects.Allow  
actions = Actions.AllActions  
resources = "*"   
conditions = {ConditionTypes.Bool: {AvailableKeys.SecureTransport: True}, \   
              ConditionTypes.IpAddress: {AvailableKeys.SourceIp: "192.168.0.24"}}  
statement = PolicyStatement(Sid = None,   
                            Effect = effect,   
                            Principal = None,   
                            Action = actions,   
                            Resource = resources,   
                            Condition = conditions)  
Statement.sid_regenerate()  
policy = BucketPolicy(Id = "your_id", Version = None, Statement = [statement])  
import json
```

```
policy_xml = json.dumps(policy.toDict())
```

2.12 设置 Bucket Policy

```
import sndacpylib.snda_cs.cs_util as CSUtil
bucket = CSUtil.SNDA_Bucket(connection, "bucket_name")
bucket.set_policy(policy_xml)
```

2.13 获取 Bucket Policy

```
bucket_policy_string = bucket.get_policy()
```

2.14 删除 Bucket Policy

```
bucket.delete_policy()
```

2.15 列出未完成的 Multipart upload

```
list_result = bucket.list_multipart_uploads(key_marker='key-marker',
                                             prefixDir='prefix',
                                             delimiter='delimiter',
                                             upload_id_marker='upload-id-marker')

for upload in list_result.uploads:
    print upload.key, upload.initiated
for common_prefix in list_result.common_prefixes:
    print common_prefix.prefix
```

2.16 初始化 Multiupload

```
object.initiate_multipart_upload()
```

2.17 取消 Multiupload

```
object.abort_multipart_upload(object.init_result.upload_id)
```

2.18 上传 Multiupload parts

```
part1 = object.upload_part_from_file(object.init_result.upload_id,
                                     '1',
```

```
        'filepath/file')
part2 = object.upload_part_from_data(object.init_result.upload_id,
        '2',
        'I am No.2.')
```

2.19 完成 Multiupload

```
from xml.dom.minidom import Document
complete_content = CompleteMultipartUpload([part1, part2])
document = Util.object_convert_to_xml(Document(), complete_content)
object.complete_multipart_upload(object.init_result.upload_id, document.toxml())
```

2.19 获取 Multiupload 对象列表

```
list_parts_result = object.list_parts(object.init_result.upload_id)
```

3 存储服务对象

3.19 SNDA_CS

该类型封装了对盛大云存储 Bucket 数据类型的相关操作，其中包含：

- 1) 获取 bucket 列表: `get_list_of_buckets()`
- 2) 获取 bucket 对象: `get_bucket_name(bucket_name)`
- 3) 添加 bucket: `add_bucket(bucket_name)`
- 4) 删除 bucket: `delete_bucket(bucket_name)`

3.20 SNDA_Bucket

该类型封装了对盛大云存储 Bucket 下数据进行同步以及 Bucket Policy 的相关操作，其中包含：

- 1) 获取 bucket 下文件列表: `get_list_of_keys_in_bucket()`
- 2) 设置 policy: `set_policy(policy)`
- 3) 获取 policy: `get_policy()`
- 4) 删除 policy: `delete_policy()`
- 5) 列出未完成 Multipart uploads: `list_multipart_uploads()`

3.21 SNDA_Object

该类型封装了对盛大云存储 Object 数据类型的相关操作，其中包含：

- 1) 上传文件:
`put_object_from_file(file_name, headers)`
`put_object_from_stream(size, stream, headers, metadata)`
`put_object_from_string(string, headers)`
- 2) 下载文件:
`get_object_to_file(file_name)`
`get_object_to_stream()`
- 3) 获取文件信息: `get_object_info()`
- 4) 删除文件: `delete_object()`
- 5) 初始化 Multiupload: `initiate_multipart_upload()`
- 6) 上传 Part:
`upload_part_from_file(upload_id, part_number, file_name)`
`upload_part_from_data(upload_id, part_number, data)`
- 7) 完成 Multipart upload: `complete_multipart_upload(upload_id, complete_parts)`
- 8) 终止 Multipart upload: `abort_multipart_upload(upload_id)`
- 9) 列出 Multipart upload 已上传的 part:
`list_parts(upload_id, max_parts, part_number_marker)`

4 代码示例

Python IDLE 中执行下述代码：

```
>>>import sndacspylib.snda_cs.cs_util
>>>from sndacspylib.snda_cs_config import Config
>>>conn=sndacspylib.snda_cs.cs_util.CS.SNDAAuthConnection(Config.CSProperties['
AccessKey'], Config.CSProperties['SecretKey'],
(Config.CSProperties['SecureComm']==False))
>>>cloud_storage=sndacspylib.snda_cs.cs_util.SNDA_CS(ConnectionObject = conn)
>>>cloud_storage.get_list_of_buckets()
>>>for entry in cloud_storage.ListOfBuckets:
...     print '%s\t\t\t%s' % (entry.name, entry.creation_date)
...
>>>
```

完整 python 代码示例：

```
from sndacspylib.snda_cs_config import *
```

```
import sndacspylib.snda_cs.cs_rest as CSRest
import sndacspylib.snda_cs.cs_util as CSUtil

import uuid

# initialize connection
connection = CSRest.SNDAAuthConnection(Config.CSProperties['AccessKey'],
Config.CSProperties['SecretKey'], True)

# initialize service
service = CSUtil.SNDA_CS(ConnectionObject = connection)

# list buckets
bucket_list = service.get_list_of_buckets()

for item in bucket_list:
    print bucket_list[item]

bucket_name = str(uuid.uuid4())
# add bucket
service.add_bucket(bucket_name, 'huadong-1')

object_name = str(uuid.uuid4())
# initialize object
object = CSUtil.SNDA_Object(connection, bucket_name, object_name)

# add object
object.put_object_from_file("filepath/file")

# head object
infos = object.get_object_info()
print infos.metadata
print infos.size
print infos.last_modified

# get object
object.get_object_to_file("filepath/file.bak")

import commands
md5sum1 = commands.getoutput("md5sum filepath/file").split()[0]
md5sum2 = commands.getoutput("md5sum filepath/file.bak").split()[0]
print md5sum1
```



```
print md5sum2

# initialize bucket
bucket = CSUtil.SNDA_Bucket(connection, bucket_name)

# list object
object_list = bucket.get_list_of_keys_in_bucket("", "")
for item in object_list:
    print item

# add object from string
object.put_object_from_string('I am a string.')

# delete object
object.delete_object()

# delete bucket
service.delete_bucket(bucket_name)
```