背景:本文档定义了中间件 API 的说明和使用,中间件的提供方式为 C++ 动态链接库。

## 基础 API 列表

```
1)验证签发 token 接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method = "validate"
strJson 格式={"password":"123456","email":"messi@126.com", "uuid":
"201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -X POST -d '{"password": "123456", "email":"messi@126.com"}'
http://localhost:443/oauth/access_token
2)获取容器列表
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="containerList"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -s http://IP:Port/v1/AUTH_ e8b18580e5b44cb79b10bd0f7a03bbdc -X GET -H "X-
Auth-
Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
3)创建容器
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="createContainer"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Container-
Name": "new_container", "uuid": "201506241010010"}
strResponse 为空
输出: strResponse 为服务器返回信息
CURL 示例:curl -s
http://IP:Port/v1/AUTH e8b18580e5b44cb79b10bd0f7a03bbdc/new container -X PUT
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
4)删除容器
```

data\_pipeline(const std::string &method, const std::string &strJson, std::string &strResponse)

输入:

```
method="deleteContainer"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","Container-
Name": "del_container", "uuid": "201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -s http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/del_container -X
DELETE -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
5)列出对象
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="listContainerObjects"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Container-
Name": "my_container", "uuid": "201506241010010"}
strResponse = ?op=LISTDIR&recursive=<true|false>
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/my_container?op=LISTDIR
&recursive=true" -H "X-Auth-Token:22ec6a37ed6b4b23a435e6b9050f21a4"
6)创建对象
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="createObject"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Local-Object":
"/home/jack/ufw.log", "Container-Name": "my_container", "Object-Name":
"ufw.log", "uuid":
"201506241010010", "userName"="messi@126.com"}
strResponse 为空
输出:strResponse 为服务器返回信息
CURL 示例
curl -X PUT -i -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4" -T ufw.log
http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/my_container/ufw.log
7)删除对象
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="deleteObject"
strJson 格式={"X-Auth-Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "Container-
Name": "my_container", "Object-Name": "ufw.log", "uuid": "201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -s
```

```
http://IP:Port/v1/AUTH e8b18580e5b44cb79b10bd0f7a03bbdc/mv container/ufw.log -
X DELETE -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
8)复制对象
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="copyObject"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","Container-
Name": "my_container", "Object-Name": "ufw.log", "Destination":
"your_container", "uuid":
"201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -s
http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/my_container/ufw.log -
X COPY -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4" -H "Destination:
/your_container/ufw.log"
9)读取对象
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="readObject"
strJson 格式={"X-Auth-Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "Local-
Object": "/home/jack/ufw.log", "Container-Name": "my_container", "Object-Name":
"ufw.log", "uuid":
"201506241010010", "userName"="messi@126.com"}
strResponse 为空
输出:strResponse 为服务器返回信息
CURL 示例:
curl -s
http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/my_container/ufw.log -
X GET -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
高级 API 列表
10)获取配额信息
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="getQuotaInfo"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse = ?op=info[&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X GET
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/quota?op=info&type=NOR
MAL" -H "X-
```

Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"

```
11)上传文件
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="fileUpload"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source":
"/home/jack/ufw.log", "Destination": "/temp/ufw.log", "uuid":
"201506241010010", "time"="2015-07-08T10:00:00", "userName"="messi@126.com"}
strResponse = ?op=CREATE
[&overwrite=<true|false>][&type=<NORMAL|PRIVATE|BACKUP>][&metadata=<STRING
[&mode=<NORMAL|ENCRYPT|COMPRESS|ENCRYPT_COMPRESS>][&storetype=<USE
R|CORRESPONDING>]
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT -T
ufw.log"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/temp/ufw.log?op=
&overwrite=true&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
12)上传临时文件
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="fileUpload"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source":
"/home/jack/tempfile", "Destination": "/segment/tempfile", "uuid":
"201506241010010","time"="2015-07-08T10:00:00","userName"="messi@126.com"}
strResponse = ?op=CREATE
[&overwrite=<true|false>][&type=<NORMAL|PRIVATE|BACKUP>][&metadata=<STRING
[&mode=<NORMAL|ENCRYPT|COMPRESS|ENCRYPT_COMPRESS>][&storetype=<USE
R | CORRESPONDING> ]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT -T ufw1
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/segment/tempfile?op=CRE
TE&overwrite=true&type=NORMA
L" -H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
13)合并文件
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="mergeFile"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","Merge-Info" :
[{"path":
"/segments/seg_test/1","etag":"9951ef01bc03745e6ebf3b50e990bc67","size_bytes":75
72}, {"p
ath":"/segments/seg_
test/2", "etag": "8dd16a3d50854caae6a23917d41688f3", "size_bytes": 27312}], "uuid":
```

```
"201506241010010", "Destination": "/normal/seg_test","X-Static-Large-
Object":"true"}
strResponse = ?multipart-manifest=put
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT -d '[{"path":
"/segments/seg_test/1","etag":"9951ef01bc03745e6ebf3b50e990bc67","size_bytes":75
ath":"/segments/seg_
test/2", "etag": "8dd16a3d50854caae6a23917d41688f3", "size_bytes": 27312}]'
"http://IP:port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/seg_test?multipa
rt-manifest=put"
-H "X-Auth-Token:6XyrIAUfRYpRGoRnrhJWILVbrgPergjDKde3e9Fi" -H "X-Static-
Large-Object: True"
14)创建目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="createDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","Destination":
"/normal/new_dir", "uuid": "201506241010010"}
strResponse = ?op=MKDIRS[&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/new_dir?op=MKDI
RS&type=NORMAL" -H "X-
Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
15)删除文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="deleteFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Destination":
"/normal/del_dir", "uuid": "201506241010010"}
strResponse
= ?op=DELETE[&ftype=<f|d>][&recursive=<true|false>][&type=<NORMAL|PRIVATE|BAC
KUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X DELETE
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/del_dir?op=DELET
E&ftype=f&recursive=true&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
16)批量删除文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:method="batchDeleteFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "list":
```

```
[{"path" :
"/normal/myDir3", "ftype": "d"}, {"path" : "/normal/myDir2/log", "ftype":
"f"}],"uuid":
"201506241010010"}
strResponse = ?op=DELETE&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X POST -d
' {"list":[{"path":"/normal/myDir3","ftype":"d"},
{" path ":"/normal/myDir2.log","ftype":"f"}]} "
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/batch?op=DELETE&type=
NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
17)移动文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="moveFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source" :
"/normal/myDir3/log", "Destination": "/temp", "uuid": "201506241010010"}
strResponse = ?op=MOVE[&ftype=f|d][&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/myDir3/log?op=M0
VE&ftype=f&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
-H "Destination: /temp/"
18)批量移动文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="batchMoveFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "list":
[{"from" :
"/apps/album/a/b/c", "to": "/apps/album/b/b/c", "ftype": "f"}, {"from": "/apps/album/a/b/d",
"to": "apps/album/b/b/d", "ftype": "d"}], "uuid": "201506241010010"}
strResponse = ?op=MOVE[&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息 CURL 示例:
curl -i -X POST -d
" {"list":[
{"from":"/apps/album/a/b/c","to":"/apps/album/b/b/c",
"ftype":"f"},{"from":"/apps/album/a/b/d",
"to":"/apps/album/b/b/d","ftype":"d"}]
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/batch?op=MOVE&type=NO
RMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
```

## 19)复制文件,目录

```
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="copyFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source":
"/normal/myDir3", "Destination": "/temp", "uuid": "201506241010010"}
strResponse = ?op=COPY[&ftype=<f|d>][&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/myDir3?op=COPY
&ftype=d&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
-H "Destination: /temp/"
20)批量复制文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="batchCopyFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "list":
[{"from" :
//apps/album/a/b/c", "to": "/apps/album/b/b/c","ftype": "f"}, {"from" :
"/apps/album/a/b/d",
"to": "apps/album/b/b/d", "ftvpe": "d"\], "uuid": "201506241010010"\
strResponse = ?op=COPY&type=<NORMAL|PRIVATE|BACKUP>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X POST -d
"{"list":[
"to":"/apps/album/b/b/c",
"ftype":"f"
},
"from":"/apps/album/a/b/d",
"to":"/apps/album/b/b/d",
"ftvpe":"d"
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/batch?op=C0PY&type=N0
RMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
21)读取文件
data pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="readFile"
strJson 格式={"X-Auth-Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "Source":
"/home/jack/file.txt", "Destination" : "/normal/file.txt", "uuid":
"201506241010010", "userName"="messi@126.com"}
strResponse
```

```
= ?op=OPEN[&offset=<LONG>][&length=<LONG>][&type=<NORMAL|PRIVATE|
BACKUP>][&version=<LATEST|指定版本
>][&mode=<NORMAL|ENCRYPT|COMPRESS|ENCRYPT_COMPRESS>]
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -L
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/file.txt?op=OPEN
type=f&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
22)获取文件历史
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
method="getFileHistory"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Destination":
"/normal/file.txt", "uuid": "201506241010010"}strResponse
= ?op=GETHISTORY[&type=<NORMAL|PRIVATE|BACKUP>]
strResponse 为服务器返回信息
CURL 示例:
curl -i -L
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/file.txt?op=GETH
TORY&tvpe=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
23)获取用户操作历史
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="getOperateHistory"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse = ?op=GET_OP_HISTORY[&recent=<INT>]
strResponse 为服务器返回信息
CURL 示例:
curl -i -L
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc?op=GET_OP_HISTORY&r
ecent=1"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
24)清除用户操作历史
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="deleteOperateHistory"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse = ?op=DELETE_HISTORY[&recent=<INT>]
输出:
```

```
strResponse 为服务器返回信息
CURL 示例:
curl -i -L
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc?op=DELETE_HISTORY&r
ecent=1"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
25)创建符号链接
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
method="createSymbolicLink"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source":
"/normal/1.jpg", "uuid": "201506241010010"}
strResponse
= ?op=CREATESYMLINK&destination=<PATH>[&type=<NORMAL|PRIVATE|BACK
UP>1
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/1.jpg?op=CREATES
YMLINK&destination=/temp
/1.jpg&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
26)重命名文件,目录
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="renameFileDir"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Source" :
"/picture/1.jpg", "uuid": "201506241010010"}
strResponse
= ?op=RENAME&destination=<PATH>[&ftype=<f|d>][&type=<NORMAL|PRIVA
TE | BACKUP>]
strResponse 为服务器返回信息
CURL 示例:
curl -i -X PUT
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/picture/1.jpg?op=RENAME
&destination=/picture/2.j
pg&ftype=f&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
27)获取文件属性
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:method="getFileAttribute"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Destination":
"/picture/1.jpg", "uuid": "201506241010010"}
strResponse
= ?op=GETFILEATTR[&type=<NORMAL|PRIVATE|BACKUP>][&version=<LATEST|指
定版本>1
输出:
```

```
strResponse 为服务器返回信息
CURL 示例:
curl -i
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/picture/1.jpg?op=GETFIL
ATTR&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
28)获取回收站中文件列表
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="getRecycle List "
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse = ?op=GETRECYCLER[&start=<LONG>][&limit=<LONG>]
[&type=<NORMAL|SECRET|BACKUP>]
strResponse 为服务器返回信息
CURL 示例:
curl -i
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/recycle/user?op=GETRECY
CLER&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
29)从回收站恢复
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="moveRecycle"
strJson 格式={"X-Auth-
Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "list": [{"uuid": "vfgUc2h0-0KmCeg-
140C", "path": "/normal/myDir2.log", "ftype": "f"}, { "uuid": "wXQUs5DY-i0lr0H-
2Bh8", "path": "/normal/myDir1", "ftype": "d"}], "uuid": "201506241010010"}
strResponse = ?op=RECYCLER[&type=<NORMAL|PRIVATE|BACKUP>]
输出:strResponse 为服务器返回信息
CURL 示例:
curl -i -X POST -d '{"list":[{"uuid":"vfgUc2h0-0KmCeg-
140C", "path": "/normal/myDir2.log", "ftype": "f"}, {"uuid": "wXQUs5DY-i0lr0H-2Bh8", "path": "/normal/myDir1", "ftype": "d"}]}'
"http://localhost:443/v1/AUTH_zhu__feng006163com/batch?op=MOVERECYCLE&type=N
ORMAL" -H "X-Auth-
Token: 6XyrIAUfRYpRGoRnrhJWILVbrqPergjDKde3e9Fi"
30)清空回收站
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="cleanRecycle"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse = ?op=RECYCLER[&type=<NORMAL|SECRET|BACKUP>]
输出:
strResponse 为服务器返回信息
```

```
CURL 示例:
curl -i -X POST
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/clearrecycle?op=RECYCLE
R&type=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
31)设置权限
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="setPermission"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Destination":
"/picture/1.jpg", "uuid": "201506241010010"}
strResponse
= ?op=SETPERMISSION[&permission=<OCTAL>][&type=<NORMAL|PRIVATE|BA
CKUP>]
输出:strResponse 为服务器返回信息
CURL 示例:
curl -i -X
PUT"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/picture/1.jpg?op=SET
MISSION&permission=500&ty
pe=NORMAL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
32)获取用户文件列表
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="getFileList"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4", "Destination":
"/normal/myDir", "uuid": "201506241010010"}
strResponse = ?op=LISTDIR[&recursive=<true|false>][&ftype=<f|d>][&type=<NORMAL|</pre>
PRIVATE | BACKUP>]
输出:strResponse 为服务器返回信息
CURL 示例:
curl -i
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/normal/myDir?op=LISTDI
R&ftype=d&recursive=false&type=NORM
AL"
-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
33)创建存储空间配额
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
method="createStorageQuota"
strJson 格式={"X-Auth-Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "X-Account-Meta-
Ouota-Bytes": "1000000000", "uuid": "201506241010010"}
strResponse 为空
输出:strResponse 为服务器返回信息
CURL 示例:
curl -i -X POST
"http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/quota?op=createstorage"
```

```
"X-
Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"
-H "X-Account-Meta-Quota-Bytes: 1000000000"
34)用户注册初始化
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method="userRegister"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse 为空
输出:strResponse 为服务器返回信息
CURL 示例:
curl -i
-X PUT -H "X-Auth-Token:6XyrIAUfRYpRGoRnrhJWILVbrqPergjDKde3e9Fi"
http://IP:Port/v1/AUTH_e8b18580e5b44cb79b10bd0f7a03bbdc/register
服务器扩展 API
1)刷新 token 接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method = "refreshToken"
strJson 格式={"X-Auth-Token": "22ec6a37ed6b4b23a435e6b9050f21a4", "uuid":
"201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -k -X POST -d '{}' https://10.3.3.236:443/oauth/token_refresh -H "X-Auth-
Token: A26NY7CUtG5NnUS0dG3agGZa9mvAaQ16T7R4Tmek" --cacert /root/ssl/ca.crt
2)获取服务器版本接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method = "getCloudServVersion"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -k -i https://10.3.3.236:443/v1/AUTH_Jimmy2163com/cloud_server_version -H
Token:Yznvej4nPm3VFKC4oBoHXpEifc7oqWpP9v38zPq6" --cacert /root/ssl/ca.crt
3)验证 token 接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
```

```
输入:
method = "verifyToken"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse 为空输出:
strResponse 为服务器返回信息
CURL 示例:
curl -i -X POST "https://10.3.3.236:443/oauth/verify_token" -H "X-Auth-Token:
22ec6a37ed6b4b23a435e6b9050f21a4"
4)注册网络帐号接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method = "networkRegister"
strJson 格式={"username":"messi","password":"123456","password_confirmation":
"123456", "email": "messi@163.com", "name": "zhang", "uuid": "201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -k -X POST -d
'{"username":"messi","password_confirmation":"123456","password":
"123456", "email": "messi@163.com", "name": "zhang"}'
https://10.3.3.236:443/v1/network_register
5)注册网络帐号+注册云服务接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
输入:
method = "netCloudRegister"
strJson 格式={"username":"messi","password":"123456","password_confirmation":
"123456", "email": "messi@163.com", "name": "zhang", "uuid": "201506241010010"}
strResponse 为空
输出:
strResponse 为服务器返回信息
CURL 示例:
curl -k -X POST -d
'{"username":"messi","password_confirmation":"123456","password":
"123456", "email": "messi@163.com", "name": "zhang"}'
https://localhost:443/v1/user_register
6)验证网络帐号接口
data_pipeline(const std::string &method, const std::string &strJson, std::string
&strResponse)
method = "validateNetworkAccout"
strJson 格式={"X-Auth-Token":"22ec6a37ed6b4b23a435e6b9050f21a4","uuid":
"201506241010010"}
strResponse 为空
输出:
```

## strResponse 为服务器返回信息

CURL 示例:

curl -k -X POST https://10.3.3.236:443/v1/token\_validation

Token: 22ec6a37ed6b4b23a435e6b9050f21a4"

-H "X-Auth-Token: 22ec6a37ed6b4b23a435e6b9050f21a4"

# 版本信息 API

#### 获取版本信息

bool getVersionInfo(std::string &version, std::string &info)

输入:无

输出:version 为版本号 ,info 为编译相关信息

返回值:bool

## 数据库查询相关 API

## 1)获取上传任务列表

bool getUploadTask(const std::string &userName, std::string &queryStr)

输入:userName 输出:上传任务进度

返回值:bool

#### 2) 获取下载任务列表

bool getDownloadTask(const std::string &userName, std::string &queryStr)

输入:userName 输出:下载任务进度

返回值:bool

## 3)按用户清除数据(清除已完成任务,正在下载任务除外)

bool cleanByUser(const std::string &userName)

输入:userName

输出:无

返回值:bool

# 4)按用户清除数据

bool cleanAllByUser(const std::string &userName)

输入:userName

输出:无

返回值:bool

## 5)按用户和文件清除数据

bool cleanByUserKey(const std::string &userName, const std::string &fileName)

输入:userName, fileName

输出:无 返回值:bool

## 6)查询任务执行结果

bool checkTaskStatus(const std::string &uuid, std::string &queryStr)

输入:uuid

输出:任务执行结果

返回值:bool