1.数据库导出的过程和权限

基本过程是:

- 创建bucket
- 把服务关联的sa账号关联到bucket上
- 实现export操作

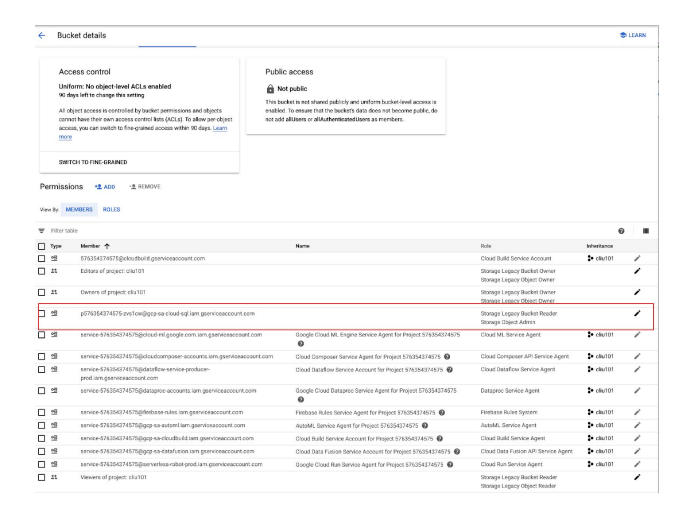
MemoryStore和Cloud Sql的导出的操作,是通过服务本身关联的一个service account来向指定的 bucket中写入rdb文件或者sql文件, 所以从权限角度来看需要给sa账号授权.

如果在console界面操作,并且登录的user account是一个owner权限的话, 会自动给gcs的bucket添加一个对应sa账号的写入权限,类似以下日志记录的信息

Cloud sql backup 操作

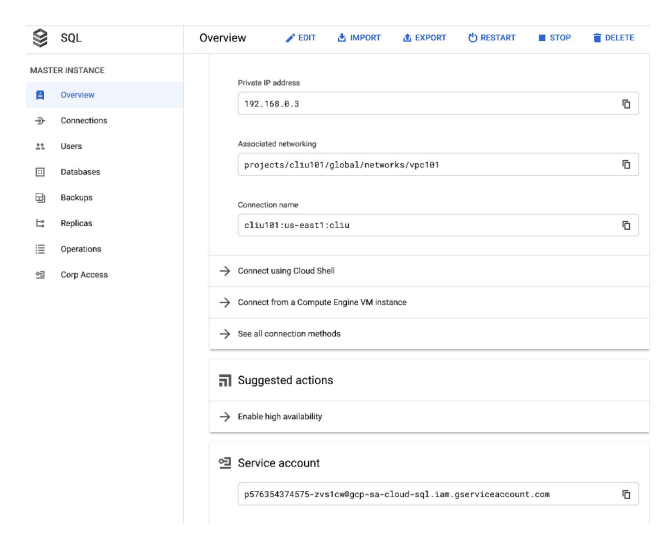
```
{
 "protoPayload": {
    "@type": "type.googleapis.com/google.cloud.audit.AuditLog",
   "status": {},
   "authenticationInfo": {
      "principalEmail": "liuchenggang@google.com"
   },
    "requestMetadata": {
      "callerIp": "2401:fa00:44:11:8034:1ffe:433b:d4b0",
      "callerSuppliedUserAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_6)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/84.0.4147.105 Safari/537.36",
     "requestAttributes": {
        "time": "2020-08-13T07:52:26.743596142Z",
        "auth": {}
     },
     "destinationAttributes": {}
    "serviceName": "storage.googleapis.com",
    "methodName": "storage.setIamPermissions",
    "authorizationInfo": [
        "resource": "projects/_/buckets/cliu101_cloudsql_backup",
        "permission": "storage.buckets.setIamPolicy",
       "granted": true,
        "resourceAttributes": {}
     }
    "resourceName": "projects/ /buckets/cliu101 cloudsql backup",
    "serviceData": {
```

```
"@type": "type.googleapis.com/google.iam.v1.logging.AuditData",
      "policyDelta": {
        "bindingDeltas": [
            "action": "ADD",
            "role": "roles/storage.legacyBucketReader",
"serviceAccount:p576354374575-zvs1cw@gcp-sa-cloud-sql.iam.gserviceaccount.com"
          },
            "action": "ADD",
            "role": "roles/storage.objectAdmin",
            "member":
"serviceAccount:p576354374575-zvs1cw@gcp-sa-cloud-sql.iam.gserviceaccount.com"
     }
   },
    "resourceLocation": {
     "currentLocations": [
        "us"
   }
 },
 "insertId": "tov4oae4urp8",
 "resource": {
   "type": "gcs_bucket",
   "labels": {
      "location": "us",
      "project_id": "cliu101",
      "bucket_name": "cliu101_cloudsql backup"
 },
 "timestamp": "2020-08-13T07:52:26.736945754Z",
 "severity": "NOTICE",
 "logName": "projects/cliu101/logs/cloudaudit.googleapis.com%2Factivity",
 "receiveTimestamp": "2020-08-13T07:52:28.026464719Z"
```



2.cloud sql和memory store关联的sa账号

cloud sql关联的sa账号,在cloud sql的instance上可以直接获取



Memeory store的instance关联的sa账号必须通过gcloud命令获取,界面上无法获取

```
gcloud redis instances describe [INSTANCE_ID] --region=[REGION]
```

```
ot@mhhtw-test01-tw - | # gcloud redis instances export gs://mhhtw-redis-backup/test01.rdb --region=asia-east1 mhhtw-game01-gcp-taipe1
uest issued for: [mhhtw-game01-gcp-taipei]
ting for operation [projects/mhhtw-273808/locations/asia-east1/operations/operation-1597304719344-5acbd7c65038d-27be0278-9f0b6244] to complete...done.
horizedNetwork: projects/mhhtw-273808/global/networks/mhhtw
nectMode: DIRECT_PEERING
ateTime: '2020-08-11706:34:29.898819738Z'
rentLocationId: asia-east1-b
: 19.106.53:204
tionId: asia-east1-b
           10.100.33.204
ionId: asia-east1-b
ySize6b: 8
projects/mhhtw-273808/locations/asia-east1/instances/mhhtw-game01-gcp-taipei
stenceIamIdentity: serviceAccount:555884415706-compute@developer.gserviceaccount.com
ort: 6379
edisVersion: REDIS_4_0
eservedIpRange: 10.106.53.200/29
tate: READY
ier: STANDARD_HA
root@mhhtw-test01-tw ~]# [
```

3.常见问题

客户如果第一次创建export任务是在一个gce的vm上, 往往会管理一个默认的sa账号,这个账号往往是一个editor 权限,没有iam的能力,就会报错

常见的解决方法有两个

- 通过owner先创建一个export任务,建议直接使用console来操作,这样就会自动给bucket授权
- 后面的自动化备份或者导出的时候使用gcloud命令+最低权限的sa来实现