golang

google drive

Masaya Kameyama

2021-07-04

```
(shared drive)
google drive api
                             golang
                                        . golang
                                                                                     Google
APIs Client Library for Go . quickstart OAuth 2.0
                                                             (mydrive)
    OAuth 2.0
  1. shared
                                 (driveId https://drive.google.com/drive/folders/XXX
                 drive directory
     XXX)
  2.
            credential.json
  3. google drive >
    sample.txt shared drive . driveId
                                               sample.txt, credential.json
shared drive
                    SupportsAllDrives(true)
  package main
  import (
       "encoding/json"
       "io/ioutil"
       "log"
       "net/http"
       "os"
       "google.golang.org/api/drive/v3"
       "golang.org/x/oauth2"
       "golang.org/x/oauth2/google"
       "golang.org/x/oauth2/jwt"
  )
```

```
// ServiceAccount : Use Service account
func ServiceAccount(credentialFile string) *http.Client {
    b, err := ioutil.ReadFile(credentialFile)
    if err != nil {
        log.Fatal(err)
    }
    var c = struct {
                   string `json:"client_email"`
        PrivateKey string `json:"private_key"`
   }{}
    json.Unmarshal(b, &c)
    config := &jwt.Config{
        Email:
                  c.Email,
        PrivateKey: []byte(c.PrivateKey),
        Scopes: []string{
            drive.DriveScope,
        TokenURL: google.JWTTokenURL,
    client := config.Client(oauth2.NoContext)
   return client
}
func main() {
    filePath := "sample.txt" // file path
    driveId := "XXX"
    //use survice account
    client := ServiceAccount("credential.json") // Please set the json file of Service acc
    srv, err := drive.New(client)
    if err != nil {
        log.Fatalf("Unable to retrieve drive Client %v", err)
    }
   uploadFile, err := os.Open(filePath)
    if err != nil {
        log.Fatalf("Cannot find such file %v", err)
    }
    folderIdList := [] string{driveId}
```

```
f := &drive.File{Name: filePath, Parents: folderIdList}

_, err = srv.Files.Create(f).SupportsAllDrives(true).Media(uploadFile).Do()
if err != nil {
    log.Fatalf("Upload Failed %v", err)
}
```