dbtest

0KGy0zzND6N8avLl

karus-portal:us-central1:dbtest

karus-portal:us-central1:dbtest

35.184.227.195

1. Connect with shell
2. Create table
   1. Include columns and column type
3. Import data to table
   1. Upload to GCS
   2. Select CSV

curl -o cloud\_sql\_proxy <https://dl.google.com/cloudsql/cloud_sql_proxy.darwin.amd64>

chmod +x cloud\_sql\_proxy

gcloud auth login

gcloud config set project karus-portal

Run this in backgroup every time.

./cloud\_sql\_proxy -instances=karus-portal:us-central1:dbtest=tcp:5432 &