**Steps in Google Cloud Platform (Database Migration)**

Connect to Google Cloud Shell

**Download** the dump using wget

Plain Text

Copy

cd ~

​

Plain Text

Copy

**wget https://tcb-public-events.s3.amazonaws.com/icp/mission3.zip**

​

Plain Text

Copy

unzip mission3.zip

​

Connect to MySQL DB running on Cloud SQL (once it prompts for the password, provide **welcome123456**). **Don’t forget to replace the placeholder with your Cloud SQL Public IP**

Plain Text

Copy

mysql --host=**<replace\_with\_public\_ip\_cloudsql>** --port=3306 -u app -p

​

Import the dump on Cloud SQL

Plain Text

Copy

use dbcovidtesting;

​

Plain Text

Copy

source ~/mission3/en/db/db\_dump.sql

​

Check if the data got imported correctly

Plain Text

Copy

select \* from records;

​

Plain Text

Copy

exit;

​

**Steps in Amazon Web Services (PDF Files Migration)**

Connect to the AWS Cloud Shell

Download the PDF files

Plain Text

Copy

wget https://tcb-public-events.s3.amazonaws.com/icp/mission3.zip

​

Plain Text

Copy

unzip mission3.zip

​

Sync PDF Files with your AWS S3 used for COVID-19 Testing Status System. **Replace the bucket name with yours.**

Plain Text

Copy

cd mission3/en/pdf\_files

​

Plain Text

Copy

aws s3 sync . s3://**luxxy-covid-testing-system-pdf-en-xxxx**

​

Test the application. Upon migrating the data and files, you should be able to see the entries under “View Guest Results” page.

A screenshot of a computer

Description automatically generated

**Congratulations! You have migrated an "on-premises" application & database to a MultiCloud Architecture!**

**Appendix I - Destroying the environment permanently**

After completing the hands-on project and gathering the implementation evidence, follow the step-by-step instructions below to remove the entire MultiCloud environment.

**[Google Cloud] Delete Kubernetes resources**

**Step 1**

A screenshot of a search box

Description automatically generated

ALT

**Step 2**

A screenshot of a computer

Description automatically generated

kubectl delete deployment luxxy-covid-testing-system

​

kubectl delete service luxxy-covid-testing-system

​

**[Google Cloud] Delete VPC Peering**

A screenshot of a computer

Description automatically generated

ALT

**[AWS] Delete files inside of S3**

A screenshot of a computer

Description automatically generated

**[Google Cloud] Delete remaining resources w/ Terraform - Cloud Shell**

cd ~/mission1/en/terraform/

​

terraform destroy

​

**Clean the Cloud Shell in AWS and Google Cloud**

**AWS**

cd ~

​

rm -rf mission\*

​

**Google Cloud**

cd ~

​

rm -rf mission\*

​

rm -rf .ssh