

The Cloud Bootcamp

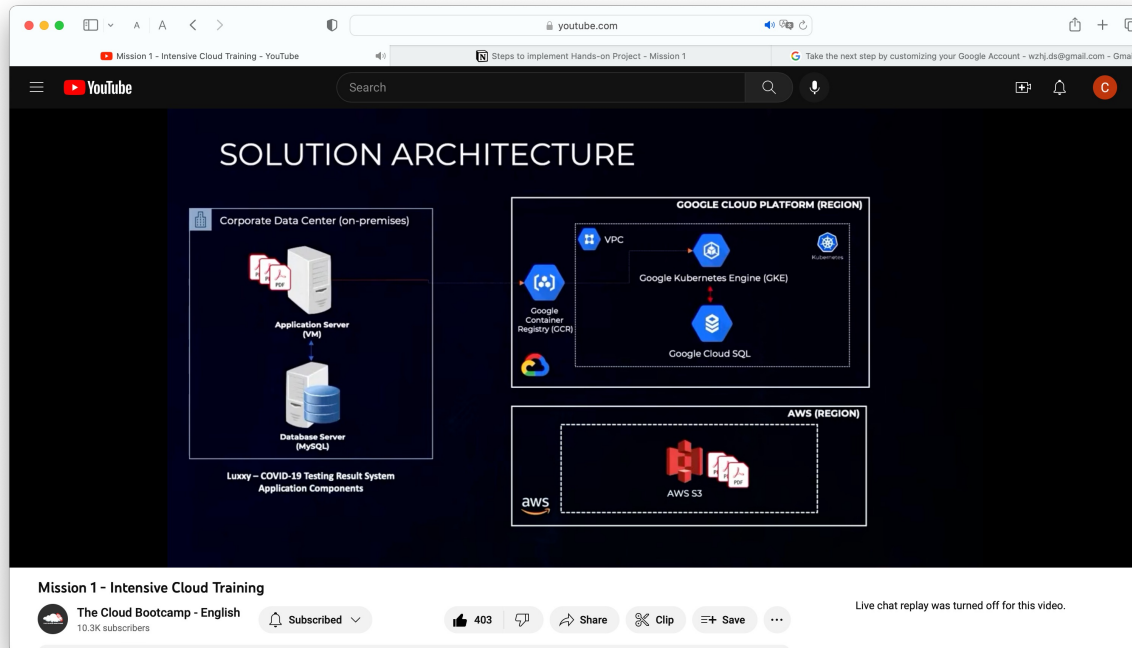
Intensive Cloud Computing

Name: Celine Wang (Zhujun Wang)

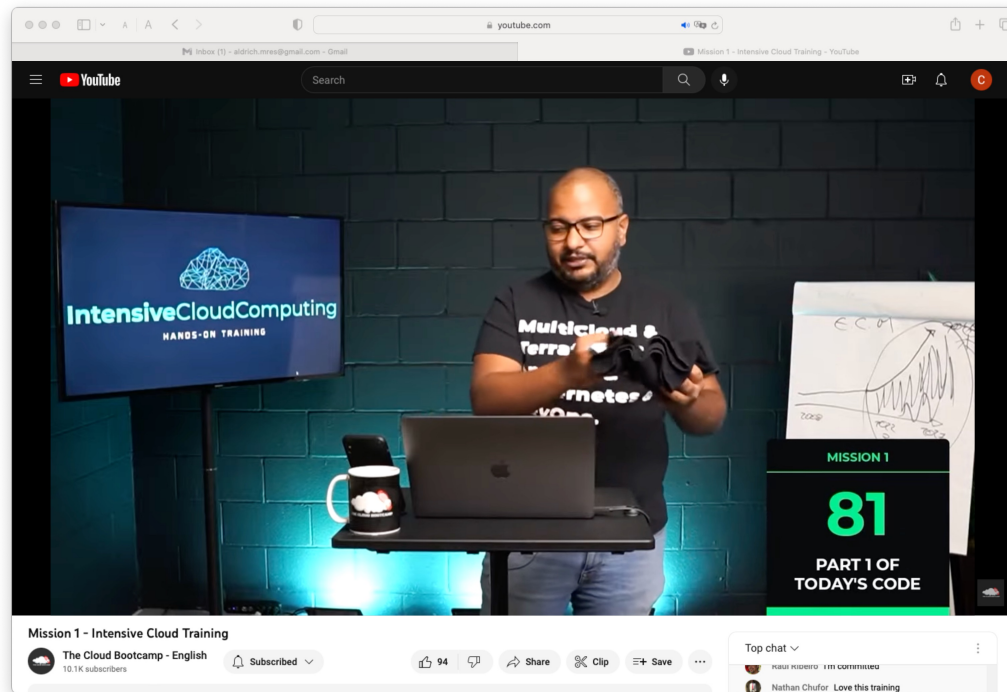
Instructor: Jean Rodrigues

Duriation: 1/30 - 2/10

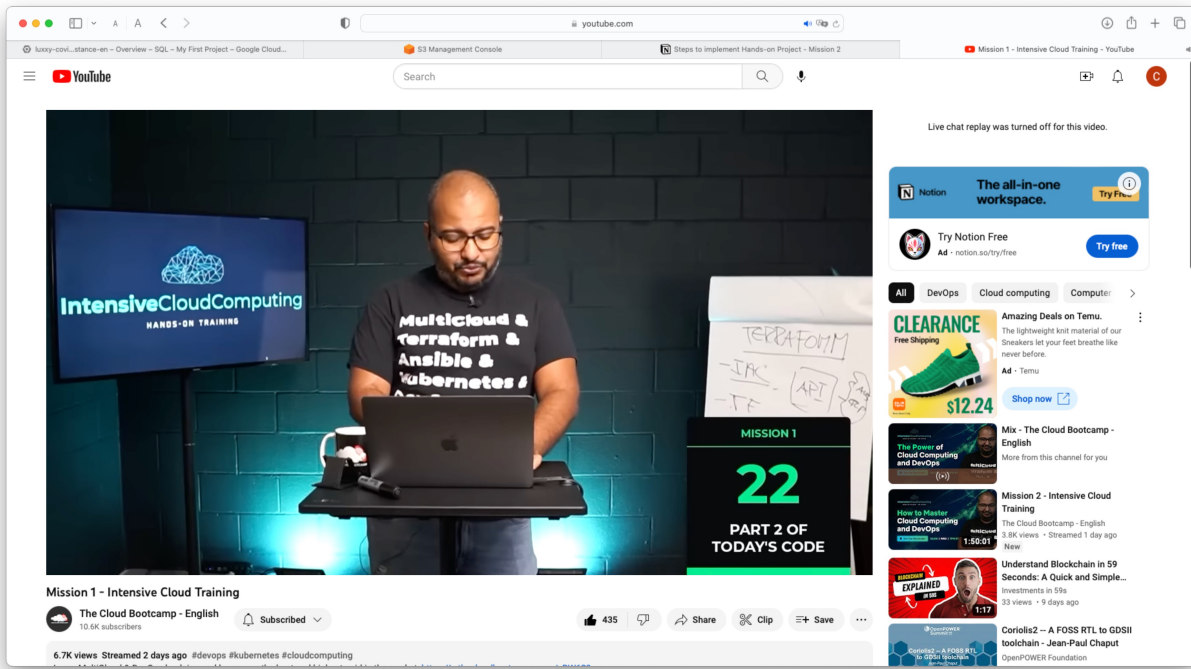
Luxxy Covid Testing System



Mission 1



Mission 1



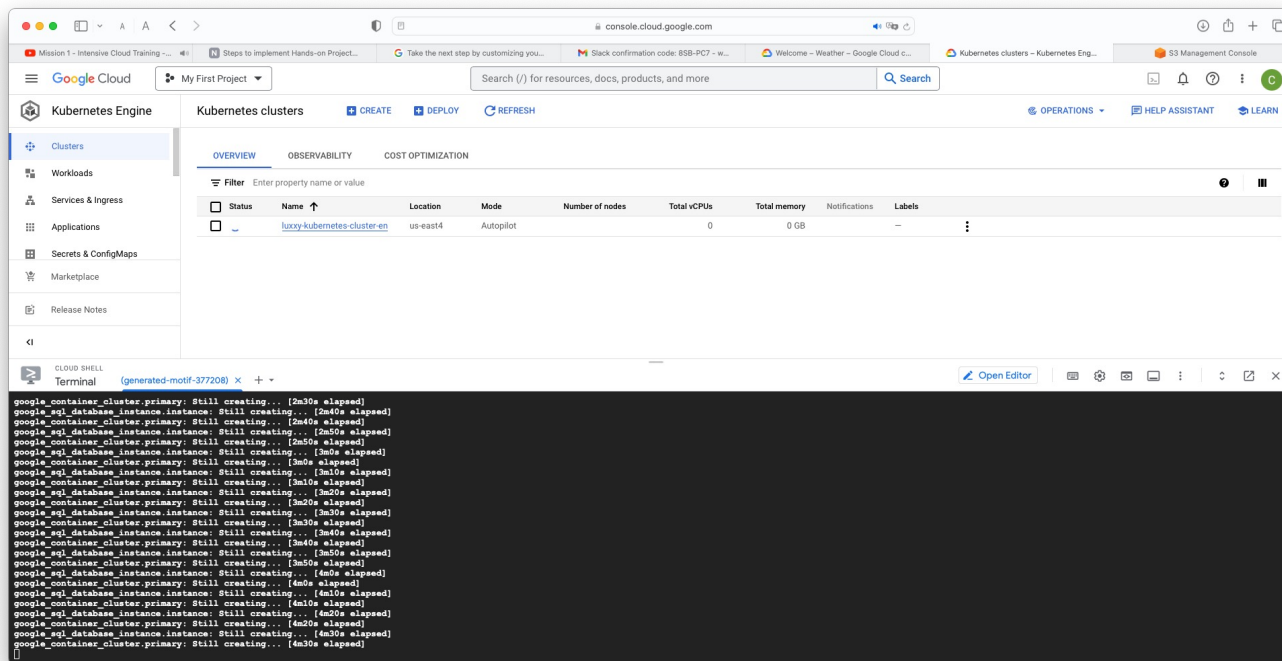
Mission 1

The screenshot shows the AWS S3 Management Console interface. On the left, there's a sidebar with navigation links like 'Buckets', 'Access Points', 'Object Lambda Access Points', etc. The main area is titled 'Amazon S3 > Buckets'. It features an 'Account snapshot' section with a link to 'View Storage Lens dashboard'. Below it is a table titled 'Buckets (1) Info' which lists a single bucket:

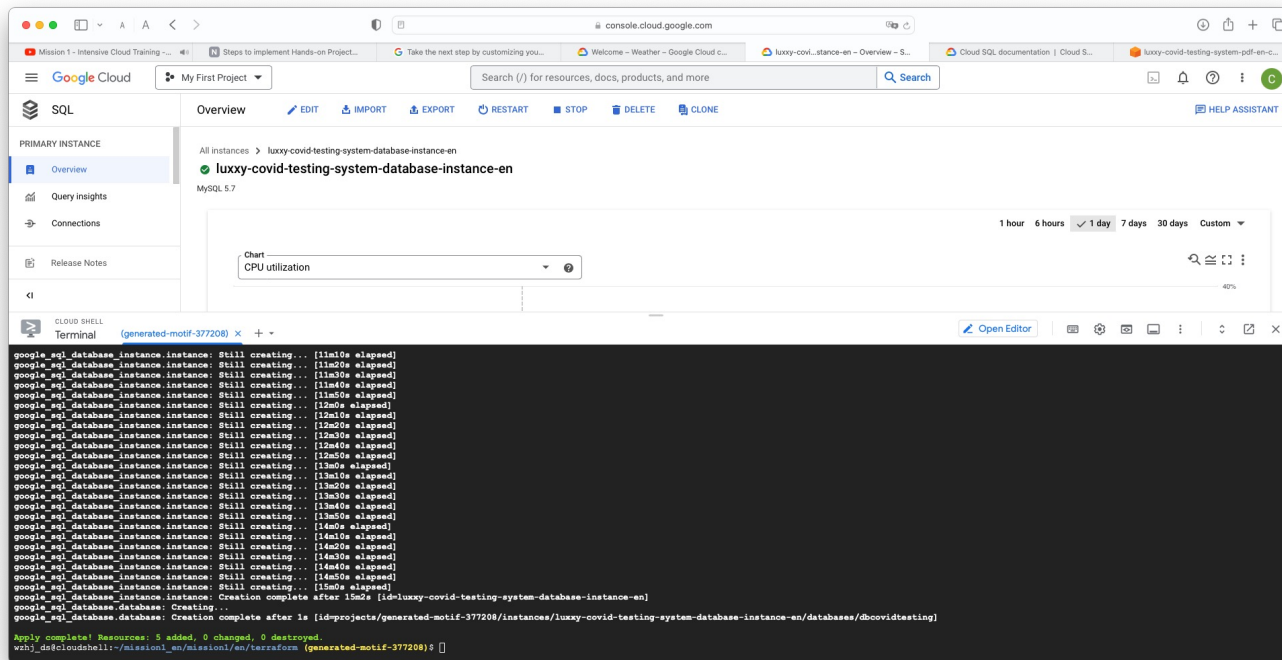
Name	AWS Region	Access	Objects can be public	Creation date
luxxy-covid-testing-system-pdf-en-cw66	US East (N. Virginia) us-east-1			February 8, 2023, 00:21:21 (UTC-08:00)

At the bottom right of the table, there are buttons for 'Create bucket', 'Empty', and 'Delete'. The browser's address bar shows the URL 's3.console.aws.amazon.com'.

Mission 1



Mission 1



The screenshot shows the Google Cloud Platform SQL Overview page for the 'luxxy-covid-testing-system-database-instance-en' instance. The instance status is 'Creating...' with a progress bar at 40%. Below the instance details, there is a chart for CPU utilization. At the bottom, a terminal window displays the command history for creating the instance:

```
google_sql_database_instance.instance: Still creating.. [1min elapsed]
google_sql_database_instance.instance: Still creating.. [1min0s elapsed]
google_sql_database_instance.instance: Still creating.. [1min30s elapsed]
google_sql_database_instance.instance: Still creating.. [1min40s elapsed]
google_sql_database_instance.instance: Still creating.. [1min50s elapsed]
google_sql_database_instance.instance: Still creating.. [1min55s elapsed]
google_sql_database_instance.instance: Still creating.. [1min59s elapsed]
google_sql_database_instance.instance: Still creating.. [12m0s elapsed]
google_sql_database_instance.instance: Still creating.. [12m10s elapsed]
google_sql_database_instance.instance: Still creating.. [12m20s elapsed]
google_sql_database_instance.instance: Still creating.. [12m30s elapsed]
google_sql_database_instance.instance: Still creating.. [12m40s elapsed]
google_sql_database_instance.instance: Still creating.. [12m50s elapsed]
google_sql_database_instance.instance: Still creating.. [13m0s elapsed]
google_sql_database_instance.instance: Still creating.. [13m10s elapsed]
google_sql_database_instance.instance: Still creating.. [13m20s elapsed]
google_sql_database_instance.instance: Still creating.. [13m30s elapsed]
google_sql_database_instance.instance: Still creating.. [13m40s elapsed]
google_sql_database_instance.instance: Still creating.. [13m50s elapsed]
google_sql_database_instance.instance: Still creating.. [14m0s elapsed]
google_sql_database_instance.instance: Still creating.. [14m10s elapsed]
google_sql_database_instance.instance: Still creating.. [14m20s elapsed]
google_sql_database_instance.instance: Still creating.. [14m30s elapsed]
google_sql_database_instance.instance: Still creating.. [14m40s elapsed]
google_sql_database_instance.instance: Still creating.. [14m50s elapsed]
google_sql_database_instance.instance: Creation complete after 15s2e [id=luxxy-covid-testing-system-database-instance-en]
google_sql_database.database: Creating...
google_sql_database.database: Creation complete after 1s [id=projects/generated-motif-377208/instances/luxxy-covid-testing-system-database-instance-en/databases/dbcovidtesting]

Apply complete! Resources: 5 added, 0 changed, 0 destroyed.
wzhj:ds@cloudshell:~/mission_1/en/mission_1/terraform [generated-motif-377208]$
```

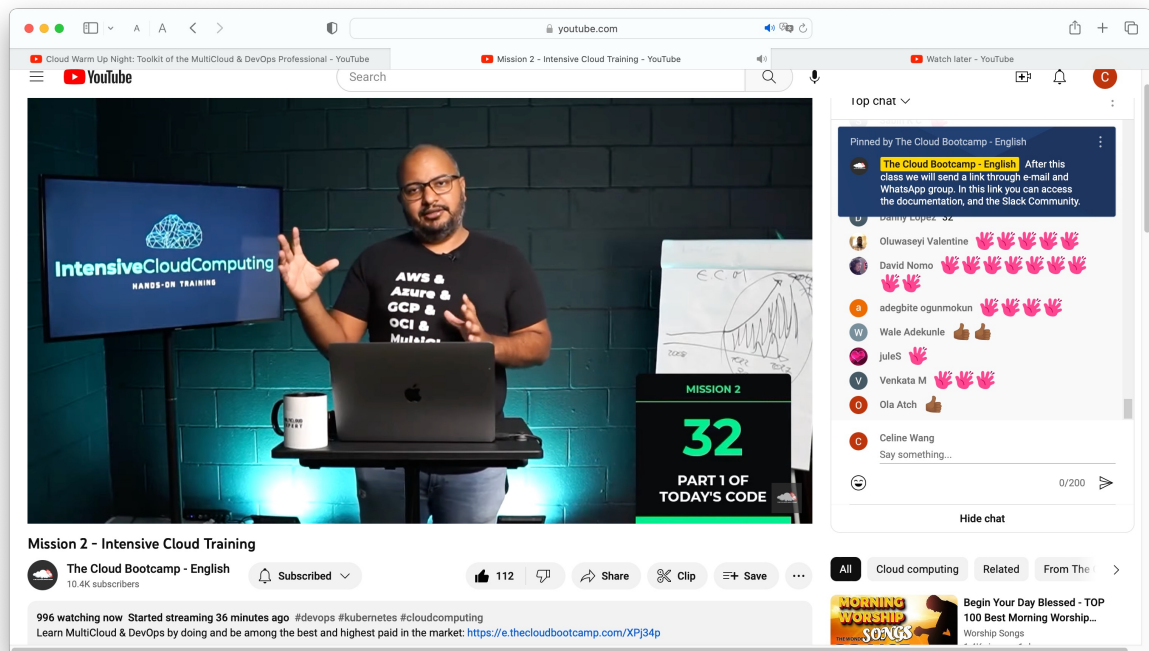
Mission 2

The screenshot shows a YouTube video player with the title "Mission 2 - Intensive Cloud Training" by "The Cloud Bootcamp - English". The video content displays a "SOLUTION ARCHITECTURE" diagram. The diagram illustrates the integration of an "Corporate Data Center (on-premises)" with a "GOOGLE CLOUD PLATFORM (REGION)" and an "AWS (REGION)".
The "Corporate Data Center (on-premises)" contains an "Application Server (VM)" and a "Database Server (MySQL)". It connects to the "GOOGLE CLOUD PLATFORM (REGION)" via a VPC interface, which includes "Google Container Registry (GCR)", "Google Kubernetes Engine (GKE)", and "Google Cloud SQL". The "GOOGLE CLOUD PLATFORM (REGION)" also integrates with "Terraform".
The "AWS (REGION)" is shown with its own "AWS S3" service. The "Luxxy – COVID-19 Testing Result System Application Components" are highlighted in red boxes and connected to both the Google and AWS regions.
The right side of the screen shows the "Top chat" window with several messages from viewers, including:

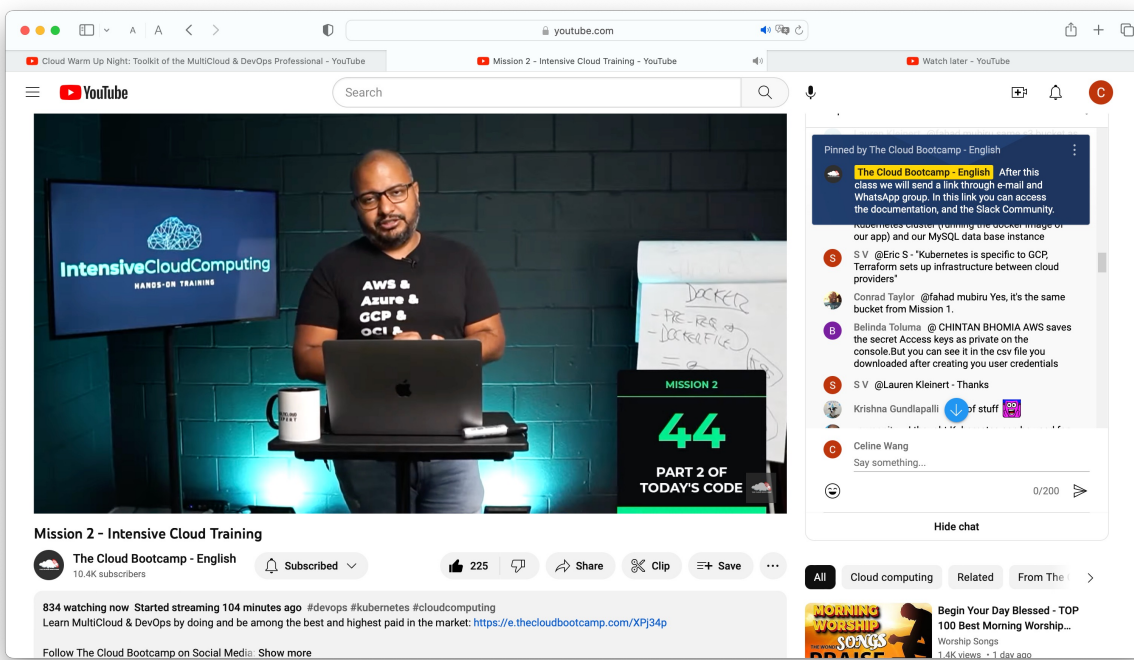
- Pinned by The Cloud Bootcamp - English: After this class we will send a link through e-mail and WhatsApp group. In this link you can access the documentation, and the Slack Community.
- ignaciamba: can you send document
- Ignace Mba: @The Cloud Bootcamp - English is your bootcamp also for people with limited IT experience?
- Ron Hatch: @EverythingLife I'm ready to learn... and eager, in fact. Which is EXACTLY why it pisses me off he isn't teaching.
- Conrad Taylor: The Slack link did work for me.
- Jabirkhalfan1: im on the programme watchin and am gettin msgs askin where i am
- Ken Campbell: @Ron Hatch. Patience...
- Eric S: @jabirkhalfan1 same
- Celine Wang: Say something...

Below the video player, there are standard YouTube controls: like (59), share, clip, save, and a search bar with the text "Cloud computing".

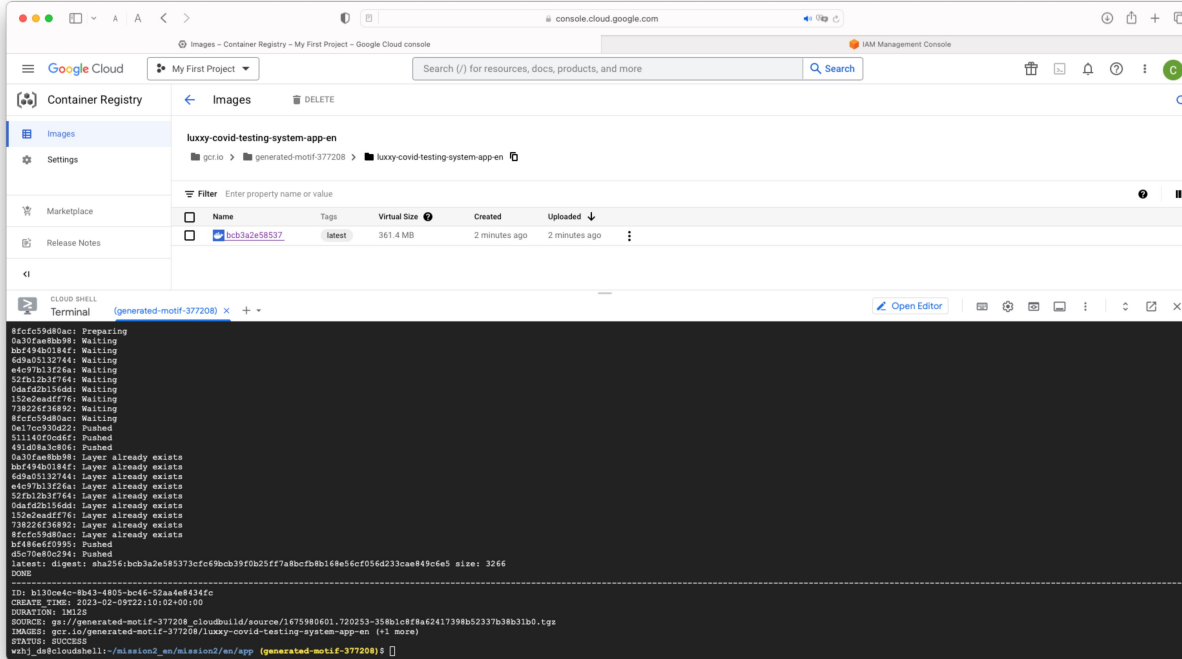
Mission 2



Mission 2



Mission 2



The screenshot shows the Google Cloud Container Registry interface. In the left sidebar, under 'Container Registry', the 'Images' tab is selected. A single image entry is listed:

Name	Tags	Virtual Size	Created	Uploaded
bcb3a2e58537	latest	361.4 MB	2 minutes ago	2 minutes ago

Below the table, a terminal window titled '(generated-motif-377208)' is open, showing the command-line output of a build process:

```
Af0fc15d40ac: Preparing
0a30faeabb90: Waiting
bbf494b0184f: Waiting
6591323744: Waiting
e4c970131f26a1: Waiting
52fd12b3f764: Waiting
0b30a1323744: Waiting
152e4aaedff76: Waiting
738226f36892: Waiting
#EOF
0b30a1323744: Waiting
0b30a1323744: Pushed
51140d0cd6f: Pushed
491d0da3a806: Pushed
0b30a1323744: Layer already exists
bbf494b0184f: Layer already exists
6591323744: Layer already exists
e4c970131f26a1: Layer already exists
52fd12b3f764: Layer already exists
0d4fd2b156d4: Layer already exists
152e4aaedff76: Layer already exists
738226f36892: Layer already exists
#EOF
fcfb9d0a0c: Layer already exists
latest: digest: sha256:bcb3a2e585373fcfc69bc39rb25ff7a8ccbfb8b16e56cf056d233cae849ce65 size: 3266
DONE
-----
ID: b130cce4c-8b43-4b05-bc46-52aa4e8434fc
CREATE TIME: 2023-02-09T21:10:02Z:000
DURATION: 1m 10s
SOURCE: gs://generated-motif-377208/cloudbuild/source/1675980601.720253-358b1c8f8a62417398b52337b38b31b0.tgz
IMAGE: gcr.io/generated-motif-377208/luxy-covid-testing-system-app-en (+1 more)
STATUS: SUCCESS
#EOF
_d@cloudshell:~/mission2_en/mission2_en/app (generated-motif-377208)$
```

Mission 2

The screenshot shows the Google Cloud Console interface. The left sidebar is collapsed, and the main navigation bar at the top includes 'My First Project', a search bar, and links for 'Services & Ingress', 'Clusters', 'Workloads', 'Applications', 'Secrets & ConfigMaps', and 'Storage'. The 'Services & Ingress' section is currently selected.

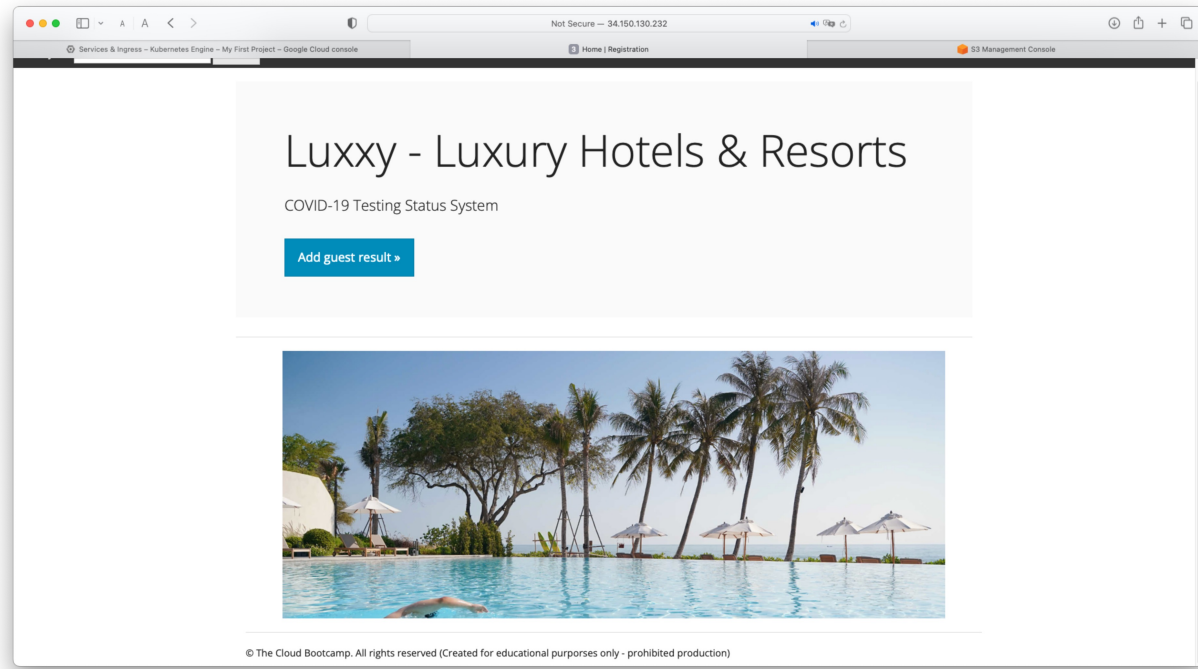
The main content area displays the 'Services & Ingress' page. It features tabs for 'SERVICES' and 'INGRESS', with 'SERVICES' being the active tab. Below the tabs is a brief description of what services and ingresses are. A table lists three services:

Name	Status	Type	Endpoints	Pods	Namespace	Clusters
luxy-covid-testing-system	OK	External load balancer	34.150.130.232:80	1/1	default	luxy-kubernetes-cluster-en
tcb-vote-back	OK	Cluster IP	10.8.130.224	1/1	default	autopilot-cluster-1
tcb-vote-front	OK	External load balancer	34.172.209.224:80	1/1	default	autopilot-cluster-1

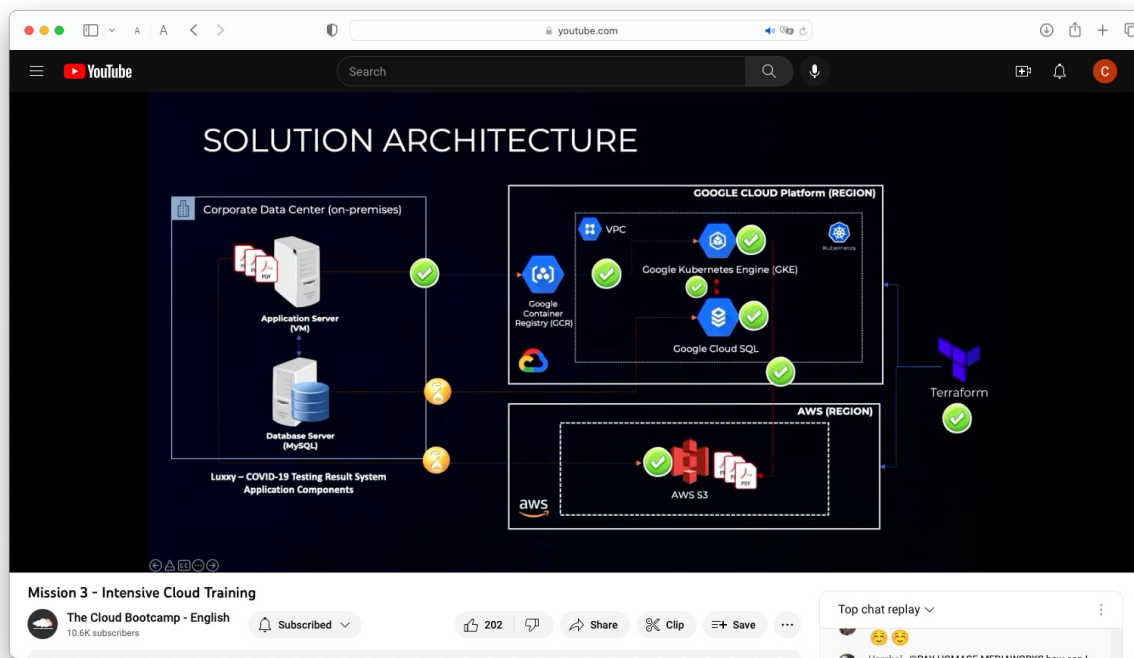
At the bottom of the page, there is a 'Cloud Shell' terminal window titled '(generated-motif-377208)'. The terminal displays the following welcome message:

```
Welcome to Cloud Shell! Type "help" to get started.  
Your Cloud Platform project in this session is set to generated-motif-377208.  
Use "gcloud config set project [PROJECT_ID]" to change to a different project.  
vzhj_d9@cloudshell:~ (generated-motif-377208) ~
```

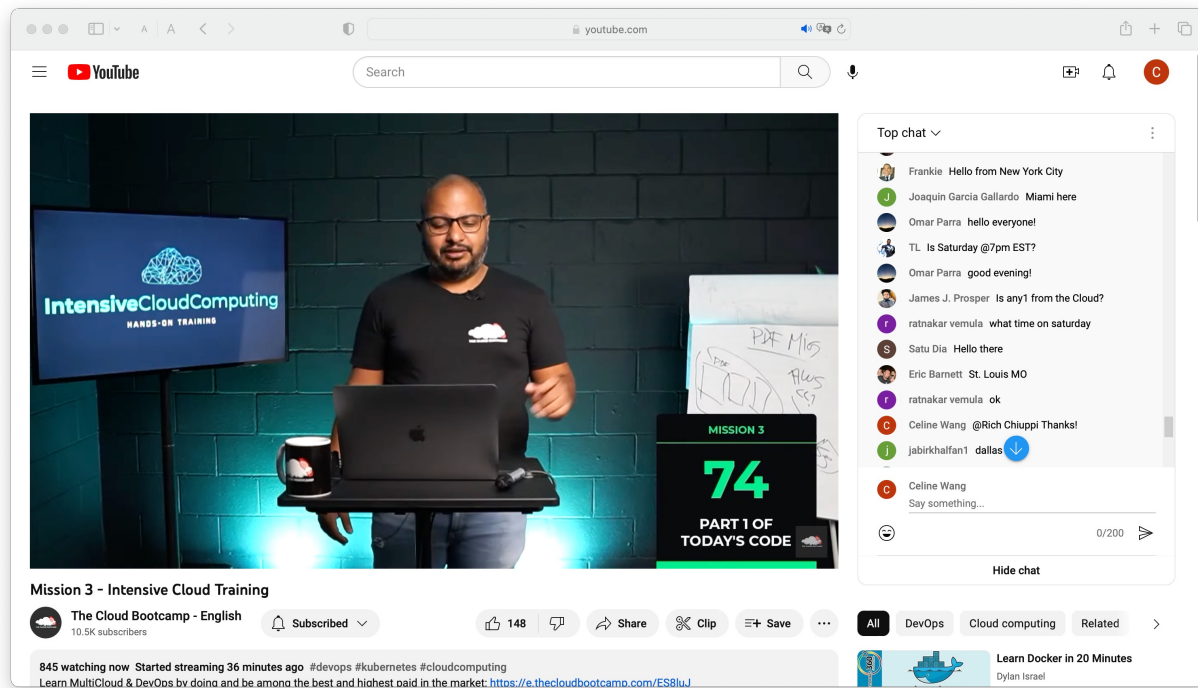
Mission 2



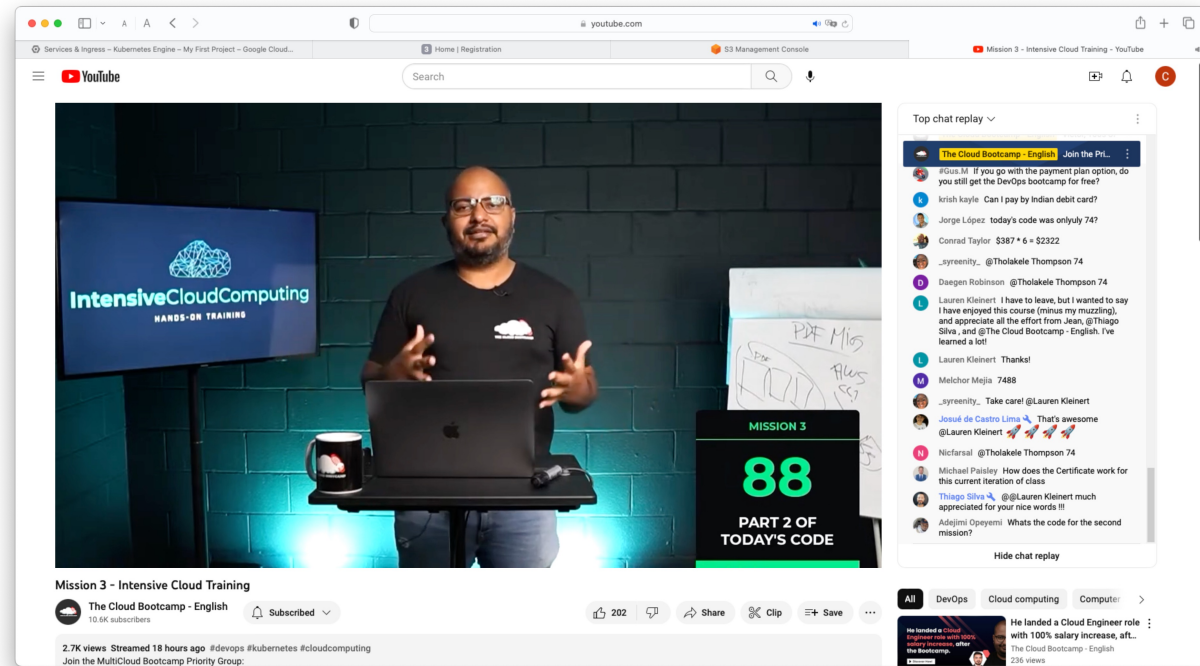
Mission 3



Mission 3



Mission 3



Mission 3

The screenshot shows the Google Cloud Platform interface for a MySQL database named 'luxury-covid-stacne-en'. The main view displays a chart of CPU utilization over time, with values fluctuating between 5% and 10%. Below the chart, a terminal window is open, showing the results of several MySQL queries:

```
Query OK, 1 row affected (0.06 sec)
Query OK, 0 rows affected (0.06 sec)
Query OK, 0 rows affected (0.06 sec)

mysql> select * from records;
+---+-----+-----+-----+-----+
| id | guest_name | home_country | testing_type | testing_result | pdf |
+---+-----+-----+-----+-----+
| 1  | Evrin Miles | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-evrin.pdf |
| 2  | Jackie Stone | UK            | Antigen      | Negative       | s029e02-as020209e-29312-as-jackie.pdf |
| 3  | Joseph Vargas | Germany       | Antigen      | Negative       | s029e02-as020209e-29312-as-joseph.pdf |
| 4  | Velma Allison | Finland       | Antigen      | Negative       | s029e02-as020209e-29312-as-velma.pdf |
| 5  | Dale Moore    | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-dale.pdf |
| 6  | Jeannie Newco | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-jeanni.pdf |
| 7  | Kumar Moore   | India          | Antigen      | Negative       | s029e02-as020209e-29312-as-lydia.pdf |
| 8  | Freda Moore   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-freda.pdf |
| 9  | Sally Mcquire | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-sally.pdf |
| 10 | Joako Silva  | Brasil         | Antigen      | Negative       | s029e02-as020209e-29312-as-johni.pdf |
| 11 | Tricia Peiron | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-tricia.pdf |
| 12 | Rosetta Morris | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-rosetta.pdf |
| 13 | Tony Barnes   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-tony.pdf |
| 14 | Theresa Cooper | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-theresa.pdf |
| 15 | Linda Williams | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-linda.pdf |
| 16 | Irving Harvey  | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-irving.pdf |
| 17 | Isaac Cobb    | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-isaac.pdf |
| 18 | Linda Sandland | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-linda.pdf |
| 19 | Jana Cruz     | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-janet.pdf |
| 20 | Tricia Cruz   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-tricia.pdf |
| 21 | Linda Lewis   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-linda.pdf |
| 22 | Peter Patrick  | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-peter.pdf |
| 23 | Laurence Wade | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-lauren.pdf |
| 24 | Linda Moore   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-linda.pdf |
| 25 | Yvonne Stevens | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-yvonne.pdf |
| 26 | Lisa Lloyd    | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-lisa.pdf |
| 27 | Terry Moore    | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-terry.pdf |
| 28 | Linda Reid    | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-linda.pdf |
| 29 | Jamie George   | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-jamie.pdf |
| 30 | Judith Miller  | USA           | Antigen      | Negative       | s029e02-as020209e-29312-as-judith.pdf |
+---+-----+-----+-----+-----+
```

Mission 3

luxxy-covl-stanice-en - Overview - SQL - My First Project - Google Cloud... AWS CloudShell Mission 3 - Intensive Cloud Training - YouTube N Steps to Implement Hands-on Project - Mission 3 Actions ▾

AWS CloudShell

us-east-1

```
upload: ./mcmsw-usm-covs-scvx1-as-anne.pdf to s3://luxxy-covid-testing-system-pdf-en-cwea/sv/cvsc-oss/us/oas/+cvs1-as-anne.pdf
upload: ./s2950c-0n020209s-29312-as-charle.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-charle.pdf
upload: ./s2950c-0n020209s-29312-as-annish.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-annish.pdf
upload: ./s2950c-0n020209s-29312-as-cliffo.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-cliffo.pdf
upload: ./s2950c-0n020209s-29312-as-darryl.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-darryl.pdf
upload: ./s2950c-0n020209s-29312-as-beverl.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-beverl.pdf
upload: ./s2950c-0n020209s-29312-as-billie.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-billie.pdf
upload: ./s2950c-0n020209s-29312-as-darryl.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-darryl.pdf
upload: ./s2950c-0n020209s-29312-as-jane.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-jane.pdf
upload: ./s2950c-0n020209s-29312-as-johnn.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-johnn.pdf
upload: ./s2950c-0n020209s-29312-as-brandi.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-brandi.pdf
upload: ./s2950c-0n020209s-29312-as-javier.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-javier.pdf
upload: ./s2950c-0n020209s-29312-as-john.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-john.pdf
upload: ./s2950c-0n020209s-29312-as-judith.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-judith.pdf
upload: ./s2950c-0n020209s-29312-as-jackie.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-jackie.pdf
upload: ./s2950c-0n020209s-29312-as-ervin.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-ervin.pdf
upload: ./s2950c-0n020209s-29312-as-koyan.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-koyan.pdf
upload: ./s2950c-0n020209s-29312-as-joseph.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-joseph.pdf
upload: ./s2950c-0n020209s-29312-as-lillie.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-lillie.pdf
upload: ./s2950c-0n020209s-29312-as-johnnn.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-johnnn.pdf
upload: ./s2950c-0n020209s-29312-as-leonard.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-leonard.pdf
upload: ./s2950c-0n020209s-29312-as-mandy.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-mandy.pdf
upload: ./s2950c-0n020209s-29312-as-marily.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-marily.pdf
upload: ./s2950c-0n020209s-29312-as-kristi.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-kristi.pdf
upload: ./s2950c-0n020209s-29312-as-tommy.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-tommy.pdf
upload: ./s2950c-0n020209s-29312-as-melvin.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-melvin.pdf
upload: ./s2950c-0n020209s-29312-as-otisp.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-otisp.pdf
upload: ./s2950c-0n020209s-29312-as-lydia.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-lydia.pdf
upload: ./s2950c-0n020209s-29312-as-nicole.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-nicole.pdf
upload: ./s2950c-0n020209s-29312-as-phill.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-phill.pdf
upload: ./s2950c-0n020209s-29312-as-rosene.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-rosene.pdf
upload: ./s2950c-0n020209s-29312-as-roger.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-roger.pdf
upload: ./s2950c-0n020209s-29312-as-shaun.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-shaun.pdf
upload: ./s2950c-0n020209s-29312-as-sally.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-sally.pdf
upload: ./s2950c-0n020209s-29312-as-tonyb.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-tonyb.pdf
upload: ./s2950c-0n020209s-29312-as-terry.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-terry.pdf
upload: ./s2950c-0n020209s-29312-as-sharon.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-sharon.pdf
upload: ./s2950c-0n020209s-29312-as-theres.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-theres.pdf
upload: ./s2950c-0n020209s-29312-as-susan.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s029402-as020209s+29312-as-susan.pdf
upload: ./s2950c-0n020209s-29312-as-yvonne.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-yvonne.pdf
upload: ./s2950c-0n020209s-29312-as-tricia.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-tricia.pdf
upload: ./s2950c-0n020209s-29312-as-victor.pdf to s3://luxxy-covid-testing-system-pdf-en-cwe6/s29402-as020209s+29312-as-victor.pdf
```

Mission 3

The screenshot shows the AWS S3 console interface. The left sidebar is titled "Amazon S3" and includes sections for "Buckets", "Access Points", "Object Lambda Access Points", "Multi-Region Access Points", "Batch Operations", "IAM Access Analyzer for S3", "Block Public Access settings for this account", "Storage Lens", "Dashboards", "AWS Organizations settings", and "Feature spotlight". The main content area shows a bucket named "luxxy-covid-testing-system-pdf-en-cw66". The "Objects" tab is selected, displaying 51 items. A search bar at the top of the object list contains the placeholder "Find objects by prefix". Below the search bar is a toolbar with buttons for Copy 53 URI, Copy URL, Download, Open, Delete, Actions, Create folder, and Upload. The object list table has columns for Name, Type, Last modified, Size, and Storage class. The objects listed are all PDF files (Type: pdf) and are stored in the Standard storage class. The "Last modified" column shows dates from February 10, 2023.

Name	Type	Last modified	Size	Storage class
.DS_Store	DS_Store	February 10, 2023, 12:13:07 (UTC-08:00)	6.0 KB	Standard
s02902-as020209-s29312-as-amanda.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-annie.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-annsh.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-beveri.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-billie.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-brandi.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-charle.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-cliffo.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-dallas.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-darryl.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-dorap.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-ervin.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-irving.pdf	pdf	February 10, 2023, 12:13:07 (UTC-08:00)	175.2 KB	Standard
s02902-as020209-s29312-as-isaac.pdf	pdf	February 10, 2023, 12:13:08 (UTC-08:00)	175.2 KB	Standard

Mission 3

The screenshot shows a web browser window with the URL "Not Secure – 34.150.130.232". The page title is "Luxxy" and the sub-page title is "Records". The table displays 15 rows of guest information:

Guest Name	Home Country	Testing Type	Testing Result	Scanned Result (PDF)	Edit	Delete
Amanda Colema	USA	Antigen	Negative	Link	Edit	Delete
Ann Sharp	USA	Antigen	Negative	Link	Edit	Delete
Annie Meyer	USA	Antigen	Negative	Link	Edit	Delete
Beverly Cohen	USA	Antigen	Negative	Link	Edit	Delete
Billie Baldwi	USA	Antigen	Negative	Link	Edit	Delete
Brandi Mathis	USA	Antigen	Negative	Link	Edit	Delete
Charlene Brya	USA	Antigen	Negative	Link	Edit	Delete
Clifford Gray	USA	Antigen	Negative	Link	Edit	Delete
Dallas Maxwell	USA	Antigen	Negative	Link	Edit	Delete
Darryl Gregor	USA	Antigen	Negative	Link	Edit	Delete
Dora Phillips	USA	Antigen	Negative	Link	Edit	Delete
Ervin Miles	USA	Antigen	Negative	Link	Edit	Delete
Irving Harvey	USA	Antigen	Negative	Link	Edit	Delete
Isaac Cobb	USA	Antigen	Negative	Link	Edit	Delete

Mission 3

The screenshot shows a web browser displaying a COVID-19 testing result page. The page is titled "SUMMIT MEDICAL GROUP" and includes the address "1 Diamond Hill Road, Berkeley Heights, NJ 07922". It specifies the "LABORATORY DEPARTMENT" and provides patient identification numbers "31D0116144" and "Gordana Katava, DO".

Below this, detailed patient information is listed:

Name/DOB: TESTPATIENT, MARGUERITE (6/14/1995)	Patient ID: EH3	Sex: F	Fasting:	Provider: Provider Test
Phone number: (908) 273-4344		Age: 24		Draw Location: BH_1Diamond_LAB
Procedure Date: 6/10/2020 4:23 PM		Home Chart Location:		Case Number: 2016202006
Approval date: 6/10/2020 4:26 PM		Encounter ID:		Technician: Kahul Patel
				Entered by: Kahul Patel

A table below shows the test results:

TEST NAME	RESULT	UNITS	REFERENCE RANGE
	IN RANGE	OUT OF RANGE	
COVID-19 Antigen	NEGATIVE		KP
COVID-19 Antigen 06/10/20 4:25 PM	NEGATIVE		

The "NEGATIVE" result is described with a note: "A negative test result does not rule out the possibility of an infection with SARS-CoV-2. Serum or plasma samples from the early (pre-seroconversion) phase of illness can yield negative findings. Therefore, this test cannot be used to diagnose an acute infection. Testing with molecular diagnostic should be performed to evaluate for active infection in symptomatic individuals. It is not known at this time if