Mohamed Hassan

Kura Labs

Deploy4 (Custom)

USED EC2 from before

EBS created

Url-shortener environment created on AWS (for the application to be uploaded

Connected EC2/EBS to Jenkins/ Github

Graphical user interface, application, website

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

The application was created main.py/helper.py

Flask allows website to run (from Jenkins reads from github

Next deploys to ESB)

Template’s folder Html (front end) what user sees

Html displays the front end (code) what is displayed when flask reads the Html

Helper.py any python file is the backend logic) interacting for the user

Main.css (cascading style sheet) extends the functionality of the html file adding design features

(Deploy4)

Graphical user interface, application, Teams

Description automatically generatedGraphical user interface, application

Description automatically generated

Graphical user interface, table

Description automatically generated