Create an HTTPS Listener for the Application Load Balancer

Find your current load balancer, and add listener

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Edit the listener of port 80. Redirect HTTP traffic to HTTPS.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Now we successfully redirected our traffic

Graphical user interface, text, application, email

Description automatically generated

Connect to the Webserver AZ1 using SSH (what we learned in last lecture)

Graphical user interface, text, application

Description automatically generated

Type following commands

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Check if the WordPress website is secure to connect or not

Graphical user interface, application, website

Description automatically generated

Text

Description automatically generated

Add wp-admin to the end of the domain name to enter the dashboard

Graphical user interface

Description automatically generated with medium confidence

Change the URL

Graphical user interface, text, application, email

Description automatically generated