**Deploying ELK Stack on Docker Container**

DESCRIPTION

**Project objective:**

You have to deploy ELK Stack on a Docker container to implement continuous monitoring.

**Background of the problem statement:**

Your manager has asked to create an elegant user interface for data analysis and data visualization as you have worked on ELK stack previously and have the idea of how it works. This will help the DevOps team to monitor and analyze the application behavior.

**Tools**: AWS, docker, elk stack, git, github

Github link:

**Concepts**: Aws, instance, elasticsearch, kibana, logstash

**Process**:

1)Created AWS instance and connected it.

2)Installed java.

3) Installed elasticsearch by command.

4)Run elasticsearch on pory 9200.

5)Installed kibana by command.

6)Run kibana on port 5601.

7)Installed logstas by command.