**AIC-5101C**

**AWS AND CLOUD SECURITY SERVICES**

**PROJECT – VPC AND IDS**

A Project Report

*Submitted by*

**Antoine DEBAUGE**

**Artur KAZARIAN**

**Shakthivel MURUGAVEL**

**Victorgabrielmendes SUNDERMANN** *of*

**E5 - ARTIFICIAL INTELLIGENCE AND CYBERSECURITY**

*Under the Guidance of*

**Monsieur Mawloud OMAR**

**Logo

Description automatically generated**

93160, Noisy-le-Grand, France

**14th October 2023**

**TABLE OF CONTENTS**

|  |  |
| --- | --- |
| **TITLE** | **PAGE NO.** |
| **1 VPC** | **03** |
| **1.1 MOUNT VPC** | **05** |
| **1.2 DEPLOY AND CONFIGURE SERVER** | **06** |
| **2 NETWORK TRAFFIC ANALYSIS** | **07** |
| **2.1 EC2 INSRANCE AND SQL INJECTION** | **07** |
| **2.2 MIRRORING SERVICE** |  |

**SETTING UP CLI**

The objective of this Lab is to practice AWS IAM using CLI. The AWS CLI is set up following the instructions from the Amazon’s official website.

A screenshot of a computer

Description automatically generated

A package installer is used to setup the CLI and the setup is completed successfully.

A screenshot of a computer

Description automatically generated

The CLI is configured using the command aws configure with the credentials given in the instructions.

A green text on a black background

Description automatically generated

A screenshot of a computer

Description automatically generated

**PART 1**

**1.1 MOUNT VPC**

***Write an .sh CLI script that mounts the VPC illustrated in the figure above.***

***A screenshot of a computer program

Description automatically generated***

**The Bash Script**

**A computer screen with white text

Description automatically generated**

**A black screen with white text

Description automatically generated**

**VPC MOUNT OUTPUT**

**1.2 DEPLOY AND CONFIGURE SERVER**

Deploy and configure the servers (e.g., Apache, MariaDB) so that they will be fully operational.