DOCKER EXEC OPERATION

One of the Nautilus DevOps team members was working to configure services on a kkloud container that is running on App Server 1 in Stratos Datacenter. Due to some personal work he is on PTO for the rest of the week, but we need to finish his pending work ASAP. Please complete the remaining work as per details given below:

a. Install apache2 in kkloud container using apt that is running on App Server 1 in Stratos Datacenter.

b. Configure Apache to listen on port 8081 instead of default http port. Do not bind it to listen on specific IP or hostname only, i.e it should listen on localhost, 127.0.0.1, container ip, etc.

c. Make sure Apache service is up and running inside the container. Keep the container in running state at the end.

**SOLUTION**

**Ssh tony@stapp01**

**Docker container ls**

**Docker exec -it kkloud /bin/bash**

**Apt update && apt upgrade && apt install apache2 -y**

**Vim /etc/apache2/sites-available/000-default-site [ replace :80 – 6400, ServerName localhost ]**

**Vim /etc/apache2/ports.conf [ replace Listen 80 – 6400 ]**

**Service apache2 reload**