For security reasons the xFusionCorp Industries security team

has decided to use custom Apache users for each web application hosted,

rather than its default user. This will be the Apache user, so it shouldn't use the default home directory. Create the user as per requirements given below:

a. Create a user named kareem on the App server 2 in Stratos Datacenter.

b. Set its UID to 1786 and home directory to /var/www/kareem.

First we will provide id for user and then need to change user default directory( home drectory) to /var/www/kareem.

1) first check any existing user with name karrem?

#id kareem

you will see no username with kareem

then

# useradd -u 1786 Kareem

now check id

# id kareem

uid=1786(kareem) gid=1786(kareem) groups=1786(kareem)

2) Now need to change the default directory to /var/www/kareem

you can test the curent directory like this

# cat /etc/passwd |grep Kareem

kareem:x:1786:1786::/home/kareem:/bin/bash

# usermod -d /var/www/kareem -m kareem

# cat /etc/passwd |grep Kareem

kareem:x:1786:1786::/var/www/kareem:/bin/bash

// changed home/kareem to /var/www/karrem