Day

5

DIY

1. For the user edu,how will you change the primary group to root and secondary to edureka?

Output:

Id edu

Sudo usermod –g root –G edureka edu

2. Create a testfile and change its ownership to user edu and group edureka?

Output:

touch text file

ls-al test file

chown edu:edureka testfile

3. How will you provide read write execute permissions for the user, read and write to group and execute to others for the above created file “testfile”?

Output:

permission=read write execute,7

read write=group,6

execut=other,1

4. How will you delete the user edu along with its home directory and also remove its secondary group edureka?

Output:

userdel edu

al/home

cat /etc/group

groupdel edu

5. How will you add a new group named sales on the server with id group id 2001?

Output:

Groupadd –g 2001 sales

cat /etc/group