

Taks2:

1. Create a user account with the following attribute

🔗 username: islam

🔗 Fullname: Islam Askar

🔗 Password: islam

2. Create a user account with the following attribute

🔗 Username: baduser

🔗 Full name: Bad User

🔗 Password: baduser

3. Create a supplementary (Secondary) group called pgroup with group ID of 30000
  4. Create a supplementary group called badgroup
  5. Add islam user to the pgroup group as a supplementary group
  6. Modify the password of islam's account to password
  7. Lock bad user account so he can't log in
  8. Delete bad user account
  9. Delete the supplementary group called badgroup.
9. Using the useradd command, add accounts for the following users in your system: user1, user2, user3, user4, user5, user6 and user7.

Note: Remember to give each user a password.

10. Using the groupadd command, add the following groups to your system.

Group

GID sales 10000 hr 10001 web 10002

11. Using the usermod command to add user1 and user2 to the sales auxiliary group, user3 and user4 to the hr auxiliary group. User5 and user6 to web auxiliary group. And add user7 to all auxiliary groups.
12. Login as each user and use id command to verify that they are in the appropriate groups. How else might you verify this information?

### **Chage command**

1. Create user account xyz with comment testing.
2. Change the expiry date of the account & Inactive time for xyz account.
3. Change the min number of days to change password to be 3 days for xyz.
4. Change the maximum number of days to change the password after 90 day for xyz.
5. Change the warning before the account disabled.
6. Change the minimum password length.
7. Display the account information for xyz user.

Q4. Create User accounts with supplementary group.

-group:

sysadms

-users:

natasha

harry

sarah (with nologin shell)

-natasha and harry should be the member of sysadms group.

-password for all users should be "trootent"

Q10. Create user 'bob' with 2112 uid and set the password 'trootent'