

1 create a user developer, programmer, admin & set the password for the users  
mypass@5\$, atenorth@3, veroc34@1.

2 change the login name for user developer as mani change the comment for same user as developer

3 change the home directory of user programmer to /programdata all hidden files also present in the given location.

4 create the group devops & set this group id to user admin as secondary group id the data that created by user admin should have group ownership of devops.

5 change the shell of user programmer by which he can not login to his shell.

6 The password of user admin should be lock by which user root can access the admin's shell but the admin user can not login to his own shell.

7 set the scenario as user mani will login to his shell without a password.

8 users suse & cento should belongs to devops group.

permissions:

1 create a directory /sev/programme to which other users can read the data write into the same path as well as execute the data under the same path. we should check these perm by login with user mani.

2 create a directory /jesson/lpdata to which owner can read & execute the path owner for this directory should be mani.

3 set the permission as user the data create by normal users can not remove by anyone on the directory location /sev .

4 owner of /jesson will be suse, group will be devops owner can read, write & execute the data

remember that the data created under /jesson should be executable by owner of directory.

5 /hvp/hb

owner : mani r-x

group : jesson : user1, user2 rwx

other : r--

note: the other user user1 could not login to its interactive shell

6 /hvp

owner : user2 rwx

group : mysql : user1, user2 rwx

other : rw-

remember the data created by user2 can be edited by user1