

Managing Local Linux Users and Groups

Solve following:

1. Create 2 groups project1, project2
2. In each group add 3 users -u11,-u12,-u13 in project1 and s1,s2,s3 in project2
3. For every user in project1 group password should be changed when first login and change after every 30 days
4. For every user in project2 group password should be changed when first login and change after every 15days
5. Create new group manager with gid 23445
6. Create 3 new users m1,m2 and m3 add them in manager group
7. Change the password policy for m2 to expire after 15 days
8. Force all users to change their password on first login

Solve following

1. Change user and other permissions to r and w
2. Add w permission for all on file1
3. Grant ownership of mydir and subdirectories to m2 user
4. Switch user to m3
\$su - m3
5. Create 3 empty files file1,file2,file3 using single command
6. Change the umask to 0021 ----- \$ umask 0021
7. Create 2 files mfile1 and mfile2 and check the permissions of the file