Name : Kartik Jain TR : 2 Assignment No : 3

Question 1: Basic Understanding of Users in Linux

1: How many types of users exist in a Linux system? What is the UID range of it? There are 3 type of users :

- Root User: The Most Powerful user which has access to perform all operations and UID is 0
- System User: They are Created for system processes and services like daemon etc. They have UID from (1 to 999)
- Normal User: They are the user created by administrators for human users to perform daily tasks. They have UID from (1000 and above)

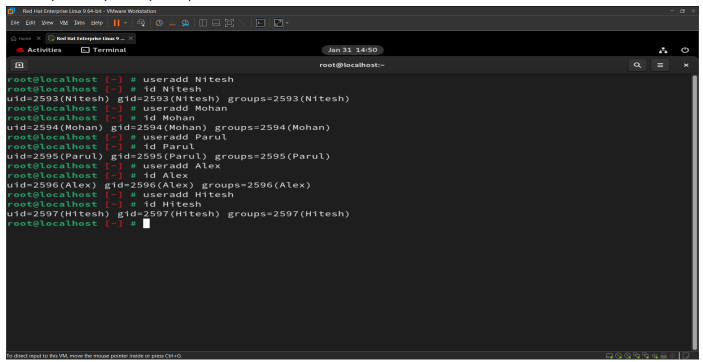
2: Write a Linux command to check which users have access to the shell for executing commands

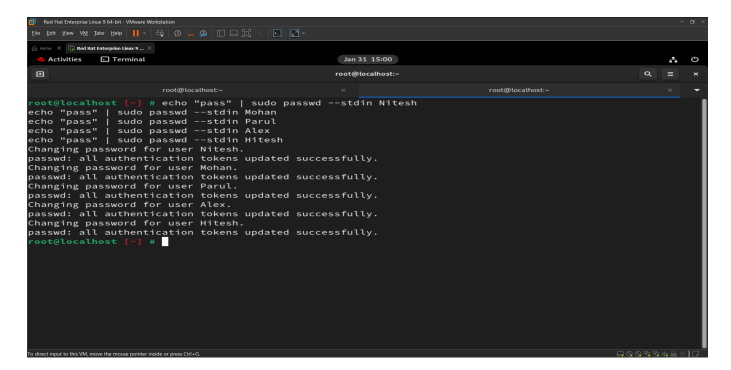
Command: cat /etc/passwd | grep -E "/bin/bash"

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Red Hat Enterprise Linux 9 64-bit - VMware Workstation
Jan 31 14:38
 ⅎ
                                                  root@localhost:~
root@localhost [~] # vim/etc/passswd
bash: vim/etc/passswd: No such file or directory
root@localhost [~] # vim /etc/passswd
                  ] # vim /etc/passwd
root@localhost [
root@localhost [~] # cat /etc/passwd | grep -E "bin/bash"
root:x:0:0:root:/root:/b
kartik26:x:1000:1000:Kartik26:/home/kartik26:/bin/bash
Virat:x:1001:1001::/home/Virat:/bi
kapil:x:1002:1010::/home/kapil:/k
rohit:x:1003:1003::/home/rohit:/bin/
kavya:x:1004:1003::/home/kavya:/b
tushar:x:1005:1005::/home/tushar:/bin/b
hardik:x:1006:1006:User is not smart :/home/hardik:/<mark>bin/bash</mark>
hardikk:x:1007:1007:user is smart:/home/hardikk:/bin/ba
ajit:x:1008:1008::/home/ajit:/b
angha:x:1009:1010::/home/angha:/bi
pari:x:1640:1640::/home/pari:/<mark>bin</mark>
harry:x:1641:1641::/home/harry:/bir
raj:x:1642:1643::/home/raj:/k
prem:x:1643:1642::/home/prem:/k
test:x:1644:1645::/home/test:/bin/
versha:x:1645:1646::/home/versha:/bi
nora:x:1648:1649::/home/nora:/bi
panny:x:2112:2223::/home/panny:/b
nishit:x:2113:2113::/home/user2:/b
texas:x:1234:1234::/home/texas:/bin/
ping:x:978:977::/home/ping:/b
user1:x:2582:2582::/home/user1:/bin/
User1:x:2583:11001::/home/User1:/bin/bas
To direct input to this VM, move the mouse pointer inside or press Ctrl+G.
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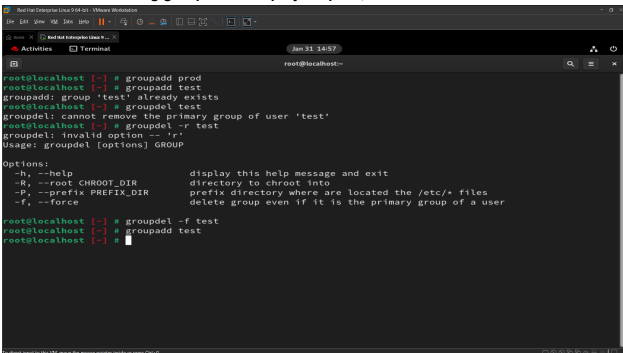
Question 2: An organization "Copex Pvt Ltd" has set up some users and groups for a project. Perform the following tasks step-by-step:

- 1: User and Group Creation:
- → Create the following users and set a common password "pass" for all users: Nitesh, Mohan, Nitesh, Parul, Alex, Hitesh



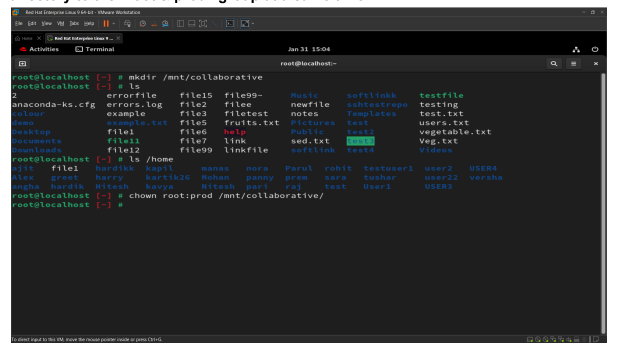


→ Create the following groups for this project: prod, test



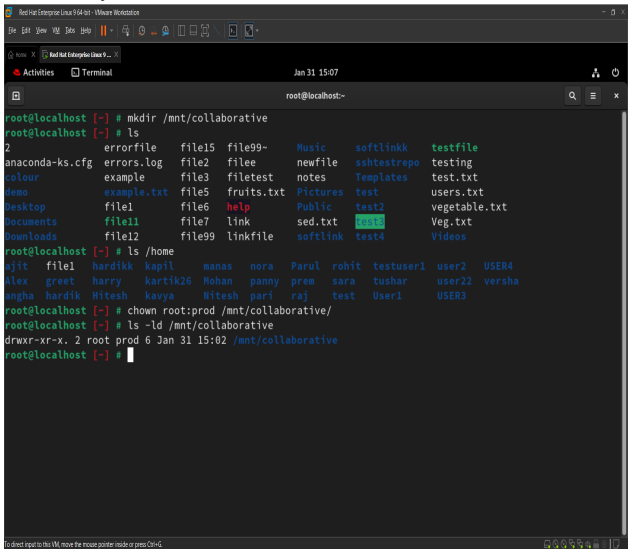
2: Collaborative Directory Setup

- → As the root administrator, create a collaborative directory named "collaborative" under "/mnt".
- → Write a Linux command to change the owner & group-owner of the /mnt/collaborative directory to the "root & prod" group at a same time.



3 : Answer the following questions

→ Write a Linux command to check the "default permissions, owner, and group owner" of the directory.

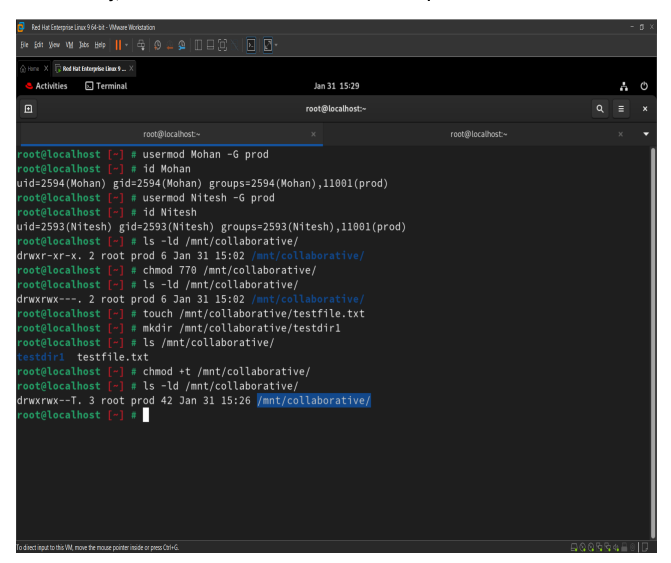


→ Which users in this project fall under the "others" category for this directory?

Ans: Since we have not added any users to the prod group, all the users currently fall under the "others" category for the /mnt/collaborative directory. Thus, the following users belong to the "others" category: Nitesh, Mohan, Parul, Alex, Hitesh

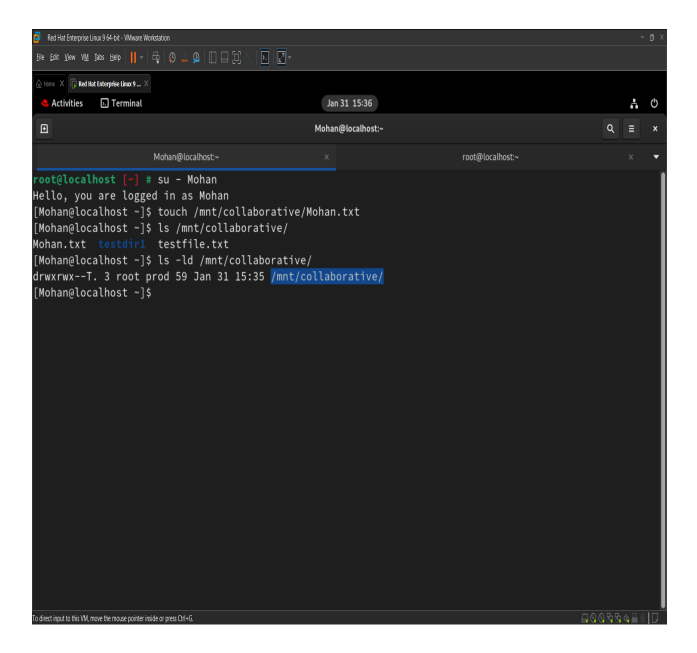
Q3: Question 3: Advanced Permission Management?

- 1: Group Membership Assignment:
- → As the root administrator, add users Mohan and Nitesh to the prod group as secondary group members.
- 2: Write the Linux commands to Apply the appropriate permissions as the root administrator and concepts to achieve this.
- → Grant the prod group members permission to create and modify content in the /mnt/collaborative directory.
- → Restrict "others" from having no permissions in the /mnt/collaborative directory using the symbolic method.
- → Create some files and directories in /mnt/collaborative and ensure that any new content created in /mnt/collaborative automatically inherits the same group ownership as the parent directory.
- → Additionally, ensure that no one can delete the files except the creator.



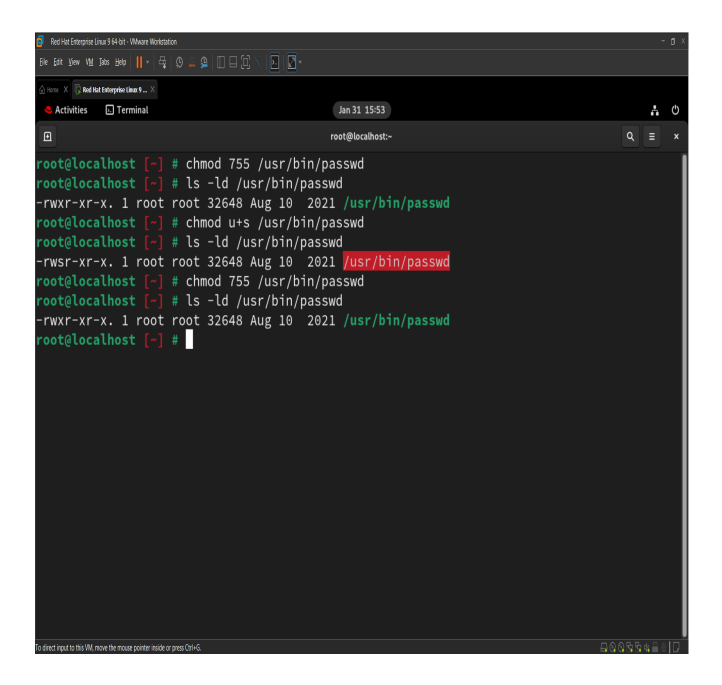
3: Verification Tasks:

- -> Log in as the user "Mohan" and:
- → Verify that user "Mohan" can create content in the "/mnt/collaborative" directory or not.
- → Now again what are the permissions for "Owner, Group & Other for "/mnt/collaborative", Describe the permission section of especially group & others.



Theory: The prod group has read (r), write (w), and setgid (s) permissions to ensure new files inherit the group. Others have no permissions, but the sticky bit (t) prevents deletion

Question 4: Write a command to remove the SUID special permission from the file /usr/bin/passwd using the numerical method & explain the impact of this change.



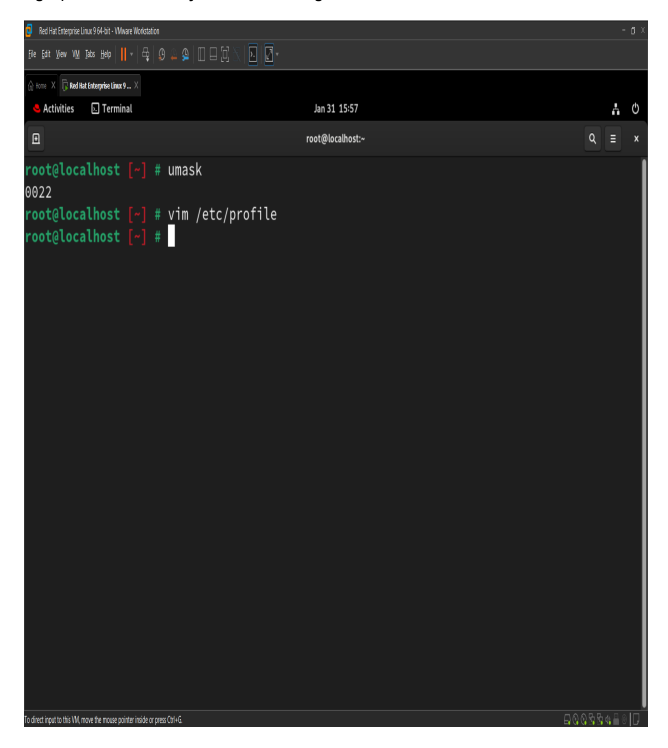
Theory: Before: SUID allows users to run passwd with root privileges to change their passwords.

After: Removing SUID prevents users from using passwd with root privileges, stopping non-root users from changing their passwords.

Question 5: Set the UMASK Value:

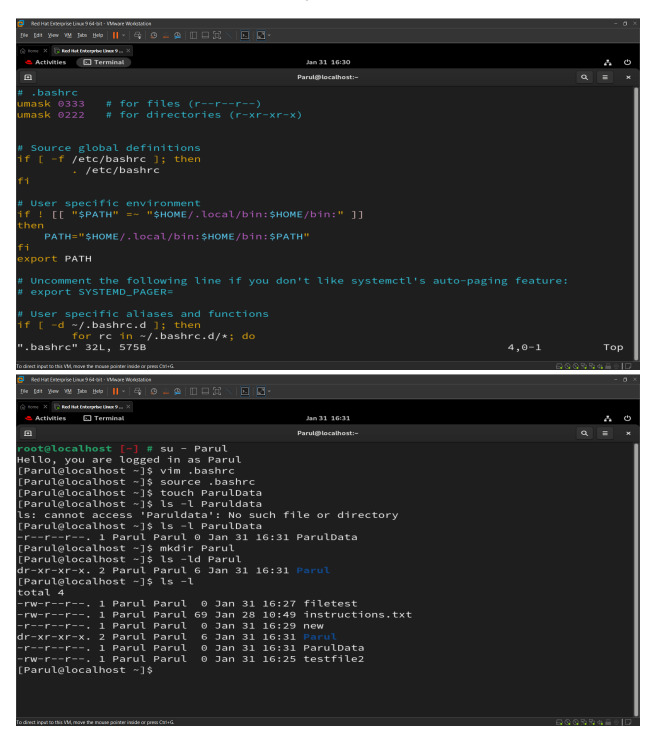
- → Write the Linux command to check the current "umask" value for the user's shell.
- → How would you change the "umask" setting so that all newly created users on the system have a default "umask" value of `0777`?

Theory: We Will Open the /etc/profile file (which is sourced by all users when they log in) and add or modify the umask setting to 0777 at the end of the file:

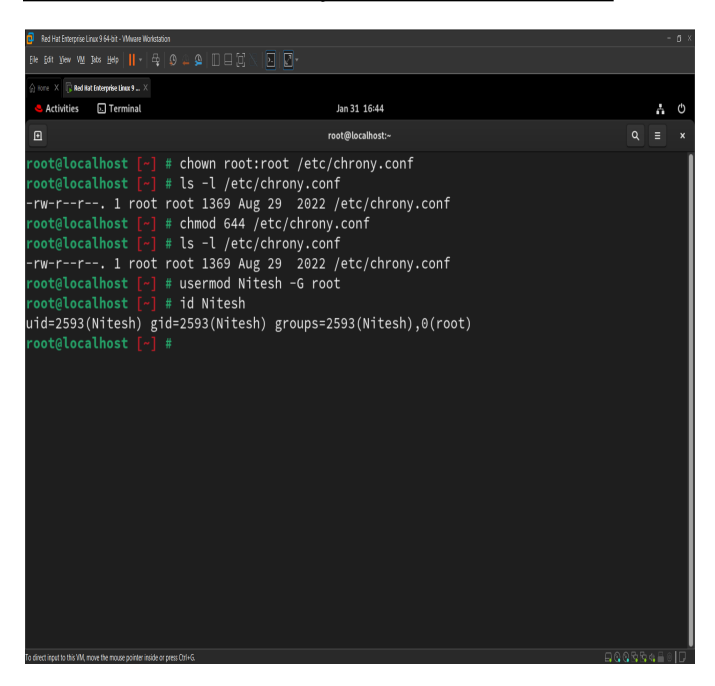


Question 6: Set the default permissions for the user Parul on newly created files and directories as follows:

- → Set the default permissions for all newly created files to r--r--r--.
- → Set the default permissions for all newly created directories to r-xr-xr-x...

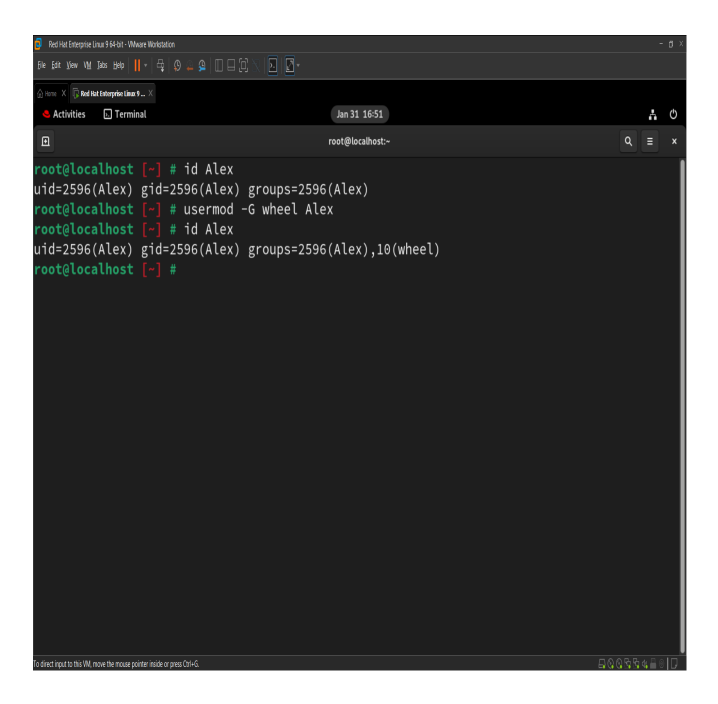


Q7: As a system administrator, configure the system to ensure that only the user Nitesh and the root user can modify the /etc/chrony.conf file, while all other users should have read-only access to it. Write the commands.

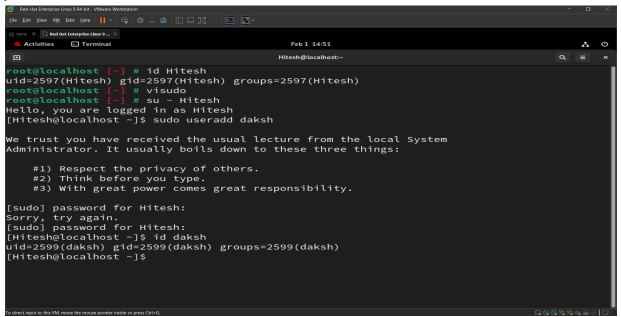


Q8: User Alex needs to be granted administrative privileges equivalent to the root user to manage the system, while ensuring that all other users retain their restricted access based on their roles. Describe how you would implement this configuration. Write the commands

Theory: I have added Alex to the "wheel" group, as the "wheel" group has full administrative privileges similar to sudo. By adding "wheel" as a secondary group for Alex, they now have the ability to perform all administrative tasks.



Q9: User Hitesh, a senior team member, requires full access to the system for daily operations. However, to prevent accidental shutdowns or reboots, configure the system so that Hitesh can execute all commands except poweroff and reboot. Write the commands.



Q10: To safeguard all-important and critical system directories, ensure they cannot be deleted or removed by the root user. Write the commands you would use to implement this protection.

