

RHCSA+CLA Module 5 Gradable Task

| Sr. No. | Tasks |
|---------|---|
| 1. | Create user named user1,create directory named /direct1,change ownership of directory /direct1 from root to user1 & give permission r-x to owner of directory /direct1 |
| 2. | Create user2 ,create directory named /direct2 ,change ownership of directory from root to user2 & give permission rwx to owner of directory /direct2 |
| 3. | Create a directory /redhat with following specifications owner = red1 with r-x permission group = sales with rwx permission sales group should have sale1 and sale2 users myuser3 should be other for /redhat directory with no permissions |
| 4. | Create a directory /lenovo with following specifications owner = testuser withx permission group = builder withx permission builder group should have build1 and build2 users myuser2 should be other for /redhat directory with no permissions |
| 5. | Create a group linuxadmin with groupid 1029 |
| 6. | Create users john, swapnil add them in group linuxadmin. |
| 7. | Create users rekha, raj. Create a directory named /redhat using root user. In /redhat directory rekha and raj users should have a permission to create file. But they should not have permission to delete other users files. |
| 8. | Create directory /fdata. Give permission 777 to the directory /fdata. Group named linuxadmin should be group owner of /fdata. John creates file named /fdata/joefile & datta creates file named /fdata/dfile. They should not have permission to remove each others file. |
| 9. | Create directory named /xdata. Group named linuxadmin should be group owner of /xdata. Set permissions for /xdata such that every file or directory created inside /xdata should have group linuxadmin. |
| 10. | Create a file /root/gdata/kdata/linuxfile.doc & create a soft link on /root as redfile.doc. |