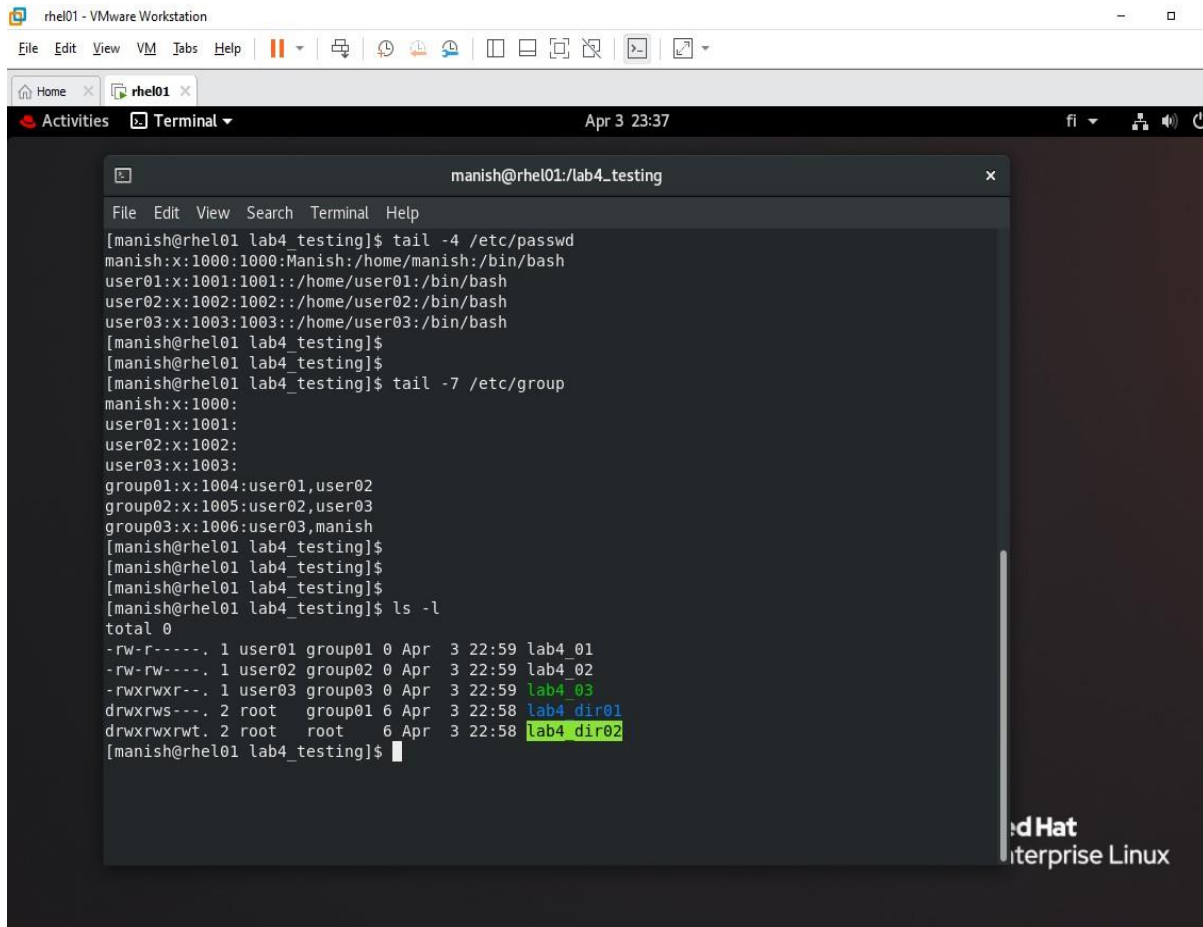


Assignment: Lab 4: Users, Groups, and Permissions



The screenshot shows a terminal window titled "manish@rhel01:lab4_testing" within a VMware Workstation environment. The terminal displays the output of several commands: `tail -4 /etc/passwd`, `tail -7 /etc/group`, and `ls -l`. The `ls -l` output shows a directory listing with permissions, user, group, size, date, and filename. The files `lab4_dir01` and `lab4_dir02` are highlighted in green in the original image.

```
manish@rhel01 lab4_testing]$ tail -4 /etc/passwd
manish:x:1000:1000:Manish:/home/manish:/bin/bash
user01:x:1001:1001::/home/user01:/bin/bash
user02:x:1002:1002::/home/user02:/bin/bash
user03:x:1003:1003::/home/user03:/bin/bash
[manish@rhel01 lab4_testing]$
[manish@rhel01 lab4_testing]$ tail -7 /etc/group
manish:x:1000:
user01:x:1001:
user02:x:1002:
user03:x:1003:
group01:x:1004:user01,user02
group02:x:1005:user02,user03
group03:x:1006:user03,manish
[manish@rhel01 lab4_testing]$
[manish@rhel01 lab4_testing]$
[manish@rhel01 lab4_testing]$ ls -l
total 0
-rw-r----- 1 user01 group01 0 Apr 3 22:59 lab4_01
-rw-rw---- 1 user02 group02 0 Apr 3 22:59 lab4_02
-rwxrwxr-- 1 user03 group03 0 Apr 3 22:59 lab4_03
drwxrws--- 2 root group01 6 Apr 3 22:58 lab4_dir01
drwxrwxrwt 2 root root 6 Apr 3 22:58 lab4_dir02
[manish@rhel01 lab4_testing]$
```