Damian Richardson

Professor. Mehr

CYSE 270

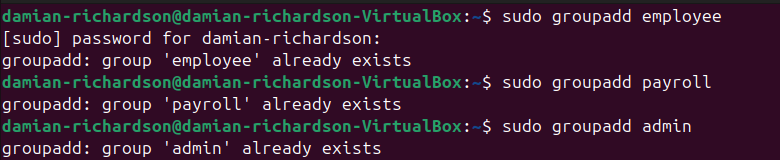
October 13th, 2024

Lab #6 File Permissions

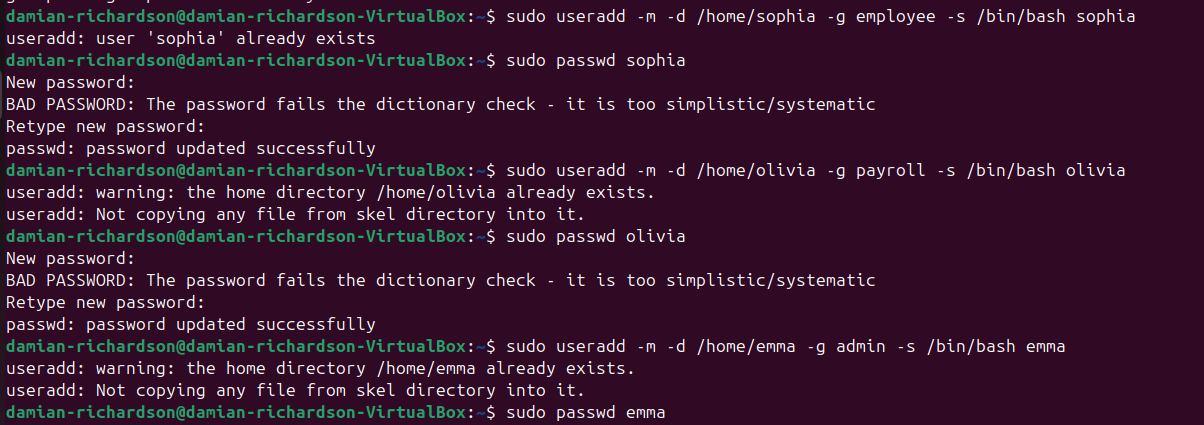
CYSE 270: Linux System for Cybersecurity

You need to configure the system to allow three users to perform the shared folder actions. Please submit the screenshot for all the steps in a word or pdf file

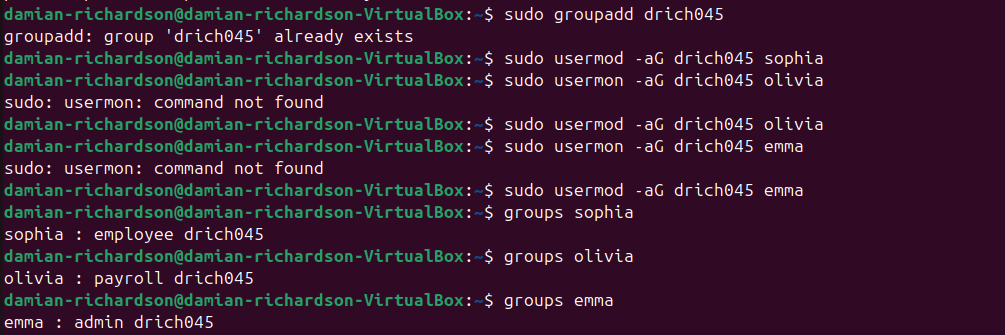
Task A: Get accounts and groups ready (70 points)

Step 1. Create three groups- employee, payroll, and admin. (You may refer to the slides for week-4 Group Management) 

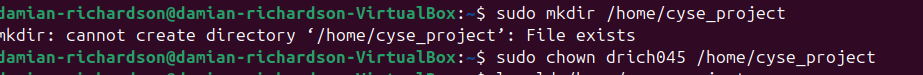
Step 2. Create three user accounts with a specified home directory for Sophia, Olivia, and Emma. Set the primary group for Sophia, Olivia, and Emma to "employee", "payroll", and "admin", respectively. And change their login shell to /bin/bash. Don't forget to set their passwords.



Step 3. Create a shared group called "your\_midas" (replace it with your MIDAS name) and set this shared group as the above accounts' secondary group. After this step, remember to check each user's group profile.



Step 4. Create a directory named /home/cyse\_project, which is to be owned by the “your\_midas” group which is a shared group). After this step, remember to check the permission of this shared directory.



Step 5. Change the permissions of the /home/cyse\_project directory to "rwxrwx---" using the octal method so that only the project group members have access to this directory. After this step, remember to check the permission of this shared directory. 

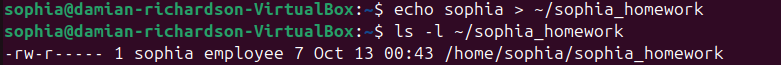


Step 6. Switch to Sophia's account. Change the default permissions using octal method with umask command, to "rw-r-----" for Sophia when she creates a file or directory. Check the value of umask, and permission of a new file after this step.

A screenshot of a computer program

Description automatically generated

Step 7. Create a new file called "Sophia\_homework" in the home directory of Sophia and put your name in the file as content. After this step, remember to check the content and the permission of the new file. (ls -l Sophia\_homework) 

Step 8. Copy "Sophia\_homework" to the /home/cyse\_project directory. After this step, remember to check the permission of the file in the shared directory. A screenshot of a computer

Description automatically generated

Step 9. Switch to Emma's account. Try to read "Sophia\_homework" in the /home/cyse\_project

Directory.



Step 10. Exit out of Emma’s account and Sophia’s account.

Task B: Set SGID permission (15 points)

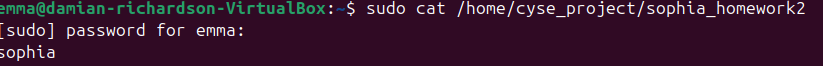
Step 1. Switch to root or the regular user’s account. To allow group members to access the files shared in the shared directory, you need to fix the sharing issue by setting the correct SGID group values to /home/cyse\_project directory.

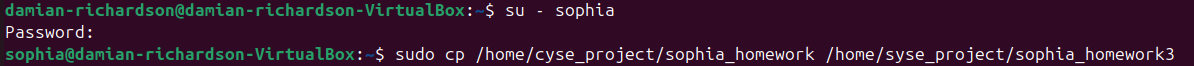
Step 2. Switch to Sophia's account. Copy "Sophia\_homework" to the /home/cyse\_project directory as "Sophia\_homework2". 

Step 3. Switch to Emma's account. Try to read "Sophia\_ homework2" in the /home/cyse\_project

directory. 

Task C: Unset SGID permissions (15 points)

Step 1. Switch to root the regular user’s account. To disallow group members to access the files in the shared folder, you need to fix the sharing issue by setting the correct SGID group values to /home/cyse\_project directory to remove the group user read permission. 

Step 2. Switch to Sophia's account. Copy "Sophia\_homework" to the /home/cyse\_project directory as "Sophia\_homework3". 

Step 3. Switch to Olivia's account. Try to read "Sophia\_home3" in the /home/cyse\_project directory. 