EN4720: Security in Cyber-Physical Systems Exercise — Authorization

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This is an individual exercise!

Due Date: 19 May 2023 by 11.59 PM

This exercise has to be carried out using a Linux-based PC/virtual machine. Read all the instructions and questions before attempting the exercise. Add answers under each question in the Questions section and submit the resulting PDF.

Instructions

- 1. Understand how linux users and groups work.
- 2. Understand how linux file ownership and permissions work.
- 3. Answer the questions given below.

Questions

1. View the currently logged in user.

```
i bimalka98@LAP-BIMALKA98: × + ∨ − □ ×
bimalka98@LAP-BIMALKA98:~$ whoami
bimalka98
bimalka98@LAP-BIMALKA98:~$
```

Figure 1: Currently logged in user

2. Create a sub directory as excercise4. Create a text file resolutions.txt with "Hello World" text in the file and store the file in the newly created directory as exercise4/resolutions.txt. Dump the file to the terminal using the cat command.

Figure 2: Creating a sub-directory, creating a file with the required text and dump its content to the terminal

3. Create two new user accounts as alice and bob.

Figure 3: Creating two new user accounts

4. Create a group as friends and add alice and yourself (currently logged in user) to the group friends

```
bimalka98:x:1000:
alice:x:1001:
bob:x:1002:
bimalka98(LAP-BIMALKA98:~$ sudo groupadd friends
bimalka98(LAP-BIMALKA98:~$ sudo usermod -aG friends alice
bimalka98(LAP-BIMALKA98:~$ sudo usermod -aG friends bimalka98
bimalka98(LAP-BIMALKA98:~$ sudo usermod -aG friends bimalka98
bimalka98(LAP-BIMALKA98:~$ tail /etc/group
tcpdump:x:113:
ssh:x:114:
landscape:x:115:
admin:x:116:
netdev:x:117:bimalka98
lxd:x:118:
bimalka98:x:1000:
alice:x:1001:
bob:x:1002:
friends:x:1003:alice,bimalka98
bimalka988(LAP-BIMALKA98:~$
```

Figure 4: Creating a group and add members

5. Make sure your (currently logged in user's) home directory has execute permissions for all the users.

Figure 5: Execution permission to the current user's home directory

6. Become (log in as) one of your new user accounts (alice or bob). You can simply su - to the alternate user.

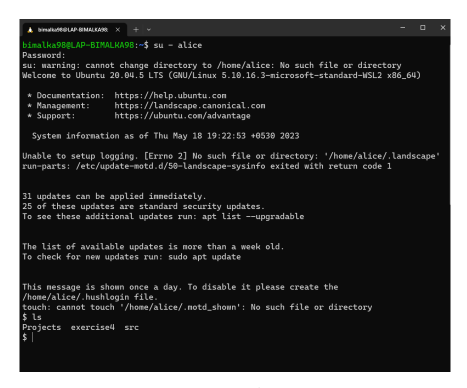


Figure 6: Log-in as the user alice

7. As the new user, confirm that you can view the file by dumping the content to the terminal. Try adding a new item to the resolutions.txt file. Why can't you modify the file as the new user?

```
$ whoami
alice
$ ls
alice bimalka98
$ cd bimalka98
$ ls
Projects exercise4 src
$ cat exercise4/resolutions.txt
Hello World
$ nano exercise4/resolutions.txt
$ ls -l exercise4/resolutions.txt
```

Figure 7: Viewing the content of the resolutions.txt file

As the Figure 8 illustrates, altering the content of the resolutions.txt file, is denied. Because, the other users in the Linux host machine has only the read permission for that file, and no write permission is given to them. This fact is verified by the output of the last command in the Figure 7, which inspects various permissions to the resolutions.txt file. The line segment -rw-r--- indicates that the User bimalka98 has Read and Write permissions (rw-), the Group bimalka98 has Read permission (r-), and Others have Read permission (r-).

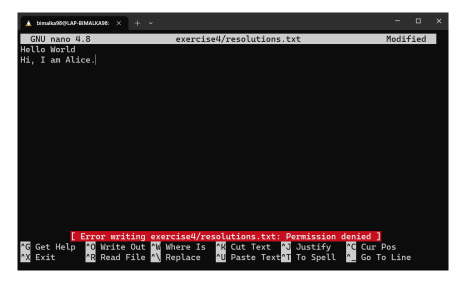


Figure 8: Trying to alter the content of the resolutions.txt file: Permission Denied.

8. Note that the permissions on a newly created file allow all users on the system to read the file. Assume that you want to keep resolutions.txt file private. Modify the file's permissions, such that read access for others is removed.

Figure 9: Removing the read access for other users

9. Using the other new account (if you used alice before, now use bob), confirm that other users on the system are not able to read your resolutions.txt file by trying to dump the file to the terminal.

```
$ whoami
bob
$ cat exercise4/resolutions.txt
cat: exercise4/resolutions.txt: Permission denied
$ ls -l exercise4/resolutions.txt
-rw-r----- 1 bimalka98 bimalka98 12 May 18 18:30 exercise4/resolutions.txt
$ |
```

Figure 10: Confirming that other users on the system are not able to read your resolutions.txt file, by trying to viewing its content from bob's account

10. Compose a short shopping list in your preferred text editor, or using the command line. Store the file as exercise4/shopping.txt. Change the group owner of the file to friends.

```
bimalka98@LAP-BIMALKA98:~/exercise4$ ls
resolutions.txt
bimalka98@LAP-BIMALKA98:~/exercise4$ echo -e "Meat\nBun\nSource\nButter" > shopping
.txt
bimalka98@LAP-BIMALKA98:~/exercise4$ cat shopping.txt
Meat
Bun
Source
Butter
bimalka98@LAP-BIMALKA98:~/exercise4$ ls -l shopping.txt
-rw-rw-r- 1 bimalka98 bimalka98 23 May 18 20:12 shopping.txt
bimalka98@LAP-BIMALKA98:~/exercise4$ chgrp friends shopping.txt
bimalka98@LAP-BIMALKA98:~/exercise4$ ls -l shopping.txt
```

Figure 11: Creating the shopping.txt file and change its group owner

11. As the alternate user alice, confirm that you can view the file. Also, note that you can modify the file, by adding an additional item to the shopping list. Dump the file content to the terminal to show that the new item is added.

```
🎍 bimalka98@LAP-BIMALKA98: × + v
$ whoami
alice
$ cat exercise4/shopping.txt
Meat
Bun
Source
Butter
$ ls -l exercise4/shopping.txt
-rw-rw-r-- 1 bimalka98 friends 23 May 18 20:12 exercise4/shopping.txt
$ nano exercise4/shopping.txt
$ cat exercise4/shopping.txt
Meat
Bun
Source
Butter
Milk
$ ls -l exercise4/shopping.txt
-rw-rw-r-- 1 bimalka98 friends 32 May 18 20:21 exercise4/shopping.txt
```

Figure 12: Confirming the read and write permission of the users of the friends group

12. Recall that your other new account (bob) is not a member of the group friends. Try becoming bob and repeat the previous steps. You should be able to view, but not modify, the file.

Figure 13: Checking the read and write permission of the user bob



Figure 14: Verifying the user bob does not have write permission

Provide analytical answers to the questions below. Screenshots are not required.

13. What are the challenges that organizations face during the cyber security authorization process, and how can they be overcome?

Your answer here

14. How do different cyber security authorization frameworks differ from one another, and what are the key considerations that organizations should take into account when choosing a framework to follow?

Your answer here

15. What are the most common vulnerabilities that may be identified during the cyber security authorization process, and how can organizations address them?

Your answer here