**CSCI:530 – Security Systems**

**Lab 3: Authorization – Due Date: October 4th, 2024**

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**Question 1:**

Above you wrote predictions in the grids for both the baseline "before" case and the modified "after" case following creation of an ACL. Then you tested them. Maybe all your predictions were right, maybe not. Now, go ahead and change the predictions (in the tables above), as needed, to reflect the actual empirical outcomes you saw. "Yes" or "No" should appear in each cell. In each, under "yes" or "no," write the very brief reason for that outcome. Do this for both of the grids appearing above.

**baseline case:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | bill | mary | joe |
| strategies | Yes | No | No |
| salaries | No | Yes | No |
| workschedule | Yes | Yes | Yes |

**Reason:**

The file permissions that we have set are as follows,

1. chmod 644

- The owner has the read-and-write permissions

- Group has Read-only permission

- Others have Read-only permission

So, in this case, everyone can read the contents of the file.

2. chmod 640

- Owner has read and write permissions

- Group has read-only permission

- Others have No permissions

So, in this case, only the group and the owner of the file can read the contents of the file.

3. chmod 660

- Owner has read and write permissions

- Group has read and write permissions

- Others have No permissions

Hence, similar to the above condition (since we are not concerned about write permissions), the owner of the file and the group have the permissions to read the contents of the file.

A screenshot of a computer

Description automatically generated

**modified case:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | bill | mary | joe |
| strategies | Yes | No | Yes |
| salaries | Yes | Yes | Yes |
| workschedule | Yes | Yes | Yes |

In this case, we are modifying the permissions of Joe to access (read and write) the salaries and strategies file which he did not have access to earlier during the baseline step.

As well, we are modifying the permissions of the executives group to read and write the salaries file. The executives group contains the user Bill, so he should be able to access the salaries file, which he was not able to access earlier.

A screenshot of a computer

Description automatically generated

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Description automatically generated

**Question 2:**

When you assigned identical passwords to bill, mary, and joe, different content appeared for each user in the /etc/shadow file where passwords are stored. Why?

**Reason:** The main reason we see different passwords for all three users, even though we give the same password ‘password’ for all three users is that the ‘passwd’ command combines the plain text along with some salt (random character data) and then it is hashed using the hashing algorithms like MD5 or SHA-512 and then stored.