

## GNU/Linux - Securing access

Laboratory protocol



Figure 1: Grouplogo

Subject: ITSI|ZIVK  
Class: 3AHITN  
Name: Stefan Fürst, Marcel Raichle  
Gruppenname/Nummer: Dumm und Dümmer/7  
Supervisor: ZIVK  
Exercise dates:  
Submission date:

# Contents

|          |   |          |
|----------|---|----------|
| <b>1</b> | <b>Task definition</b>                                | <b>3</b> |
| <b>2</b> | <b>Summary</b>  | <b>3</b> |
| <b>3</b> | <b>Exercise Execution</b>                             | <b>4</b> |
| 3.1      | Privileged rights . . . . .                           | 4        |
| 3.1.1    | Explanation of the sudo command . . . . .             | 4        |
| 3.1.2    | Granting and restricting users' sudo access . . . . . | 4        |
| 3.1.3    | Setting up a password policy . . . . .                | 4        |
| <b>4</b> | <b>References</b>                                     | <b>5</b> |
| <b>5</b> | <b>List of figures</b>                                | <b>6</b> |



## **1 Task definition**

## **2 Summary**

### 3 Exercise Execution

### 3.1 Privileged rights

### 3.1.1 Explanation of the sudo command

The **sudo** command or **SuperUser DO** temporarily elevates privileges and runs the set command as root, which can be seen by running the **sudo id** command.[2]

```
~> sudo id
[sudo] password for stefiii:
uid=0(root) gid=0(root) groups=0(root)

~> took 3s
~> id
uid=1000(stefiii) gid=1000(stefiii) groups=1000(stefiii),964(docker),998(wheel)

~>
```

Figure 2: sudo id

As seen in the figure, when the `id` command is used with `sudo`, the `id` displayed is 0, which is the user id of the root user, and without `sudo` it displays the normal user id of the user who executed the command.

### 3.1.2 Granting and restricting users' sudo access

To grant someone permission to run any command with `sudo`, the `usermod -aG sudo username` command is used, which appends the given to the `sudo` group, giving them permission to run any command with `sudo`.

In order to restrict the commands that can be elevated by a user or to configure other settings related to this, it is necessary to edit the configuration file, which is located at `/etc/sudoers`.

There are several ways to edit it. The `visudo` command uses the editor set in the `$EDITOR` environment variable and opens the `sudoers` file with it, and when you exit the editor and save it, it also checks for errors before applying the changes. The `sudoers` file can also be directly edited using `echo` in the `dockerfile`.

```
#only allowing ram-alois to edit the ssh configuration file
RUN echo "ram-alois ALL=(root) /bin/nano /etc/ssh/sshd_config" >> /etc/sudoers
#only allowing ram-berta to add users
RUN echo "ram-berta ALL=(root) /sbin/useradd" >> /etc/sudoers
#only allowing to ram-ram to view and read add files
RUN echo "ram-ram ALL=(root) /bin/ls" >> /etc/sudoers
RUN echo "ram-ram ALL=(root) /bin/cat" >> /etc/sudoers
```

I chose nano over vim for editing the ssh config file, as running vim as sudo effectively gives the user full sudo access, as it is possible to open a terminal in it and escape the normal editor mode in numerous ways, so its just easier to give the user nano.

insert screenshots of the thing

### 3.1.3 Setting up a password policy

To set Password policies on Debain based distrobutions the `/etc/pam.d/common-password` has to be edited. Pam stands for Pluggable Authentication Modules and its installed per default on every Debian-based Distribution.[1]

```
RUN sed -i '/retry=3/ s/$/ucredit=-1 dcredit=-1 ocredit=-1/ enforce_for_root'\
/etc/pam.d/common-password
RUN sed -i '/dit=-1/ a password\trequisite\t\t\tpam_pwhistory.so remember=5 use_authtok'\
/etc/pam.d/common-password
RUN sed -i '/yescrypt/ s/$/ minlen=10/' /etc/pam.d/common-password
```

## 4 References

### References

- [1] sk. How To Set Password Policies In Linux - OSTechNix. *OSTechNix*, June 2022.
- [2] Sara Zivanov. Linux Sudo Command {How to Use It +Examples}. *Knowledge Base by phoenixNAP*, June 2024.

5 List of figures

List of Figures

|   |                     |   |
|---|---------------------|---|
| 1 | Grouplogo . . . . . | 1 |
| 2 | sudo id . . . . .   | 4 |