Lab 3

Scripts

3.1 Introduction

Usually operating systems administration tasks should be repeated again and again, so the administrator must enter new orders, sometimes changing only one input parameter. Doing these tasks manually, not only implies a considerable investment of time, but exposes the system to errors when repeating a command in a wrong way. The automation of these tasks using scripting languages improves system efficiency as these are done without human intervention; increases reliability because the commands are executed in the same way each time and also ensures consistency in the execution because these tasks can be easily programmed to run periodically.

Although the automation could be made in any programming language, there are some languages, known as scripting languages, which allow to combine easily system commands with the expressions of the scripting language itself. Additionally they facilitate the manipulation of text files, lists, and directories and other useful tasks for system administration. There are many scripting languages available: the associated to the shell (like Bash or C shell) and other features, such as Perl or Python, with more advanced functionality.

3.2 Objective

Learn how to automate common system administration tasks using scripting, in this lab we will use Bash.

3.3 Before you start

Review basic programming with Bash shell-scripts.

This lab consists of two parts: the first consist of analyzing a sample script for the detection of "unnecessary" users in the system. The second part consists of making a script for managing disk space.

Scripts can be done in any shell scripting language but we strongly suggest you use Bash. In addition to proposed script, a final list of problems is presented for practicing outside the laboratory.

Keep in mind all the time properties of a good script [1]:

1. A script should run without errors.

2. It must perform the task for which it is intended.

3. The program logic must be clearly defined.

4. A script should not do unnecessary work.

5. Scripts should be reusable.
3.4 Script to detect invalid users

You are asked to make a script that determines which users in `/etc/passwd` are invalid. A user is invalid if he/she is in the `passwd` file but did not have any presence in the system (ie. it has no files).

Also, there are users that have no files, but that are used to run system daemons. Add an option to declare valid users those that have a running process (`-p` flag).

3.4.1 Description of the desired results

An example of script's output without and with the `-p` flag is presented below:

```
$ ./BadUsers.sh
daemon
bin
sys
sync
games
lp
mail
news
rserral
emorancho
proxy
backup

$ ./BadUsers.sh -p
bin
sync
games
lp
news
rserral
proxy
backup
```

3.4.2 BASH version of the script

Now you have the BASH version of the script. Fill-in the empty spaces with the appropriate language constructs.

```bash
#!/bin/bash
p=0

function print_help {
    echo "Usage: $0[options]"
    echo "Possible options:"
    echo "-p validate users with running process"
}

if [ $# -gt 1 ]; then
    print_help $0
    exit
fi

while [ $# -gt 0 ]; do
    case $1 in
        "-p")
            p=1
```

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3.4.3 Detection of inactive users

Now extend the previous script to detect inactive users. An inactive user is defined as someone who does not have any running process, that long ago has not logged in (see commands `last` and `lastlog`), and that has not changed any of their files for a long time (see time options of `find`). The period of inactivity should be indicated through a parameter:

```
$./BadUsers.sh -t 2d (indicates 2 days)
alvarez
aduran
xavim
marcg

$./BadUsers.sh -t 4m (indicates 4 months)
xavim
marcg
```

Modify the script to include the support for the new option in order to detect inactive users.
3.5 Script for disk space management

Make a script that computes the disk space used by each user on the whole system. If the amount of disk space exceeds certain space that is passed as a parameter, then write a message to the user bash login message (.bash_profile) to inform him/her to delete or compress some files. Specifically, the syntax of the script should be the following:

Note: The message should be left on the .bash_profile file. The user must be able to identify and delete the message without any issues. This means that alongside the message it should get instructions to remove it.

```
$ ./disk-usage.sh <space_limit>
```

For example:
```
$ ./disk-usage.sh 600M
root       567 MB
alvarez    128 KB
aduran     120 MB
xavim      23 MB
(...)
```

After this, extend the script to add an option for groups: `-g`: With this option the script must return the total disk usage for each one of the users in the specified group, the total disk usage of the whole group. Therefore, the syntax of the final program will be:

```
$ ./disk-usage.sh [-g grup] <space_limit>
```

For example:
```
$ ./disk-usage.sh -g users 500K
alvarez    128 KB
xavim      23 MB
(...)
```
Bibliography