## CYSE 270: Linux System for Cybersecurity

## **Assignment-9**

## Task A - Backup your system (Using crontab) [100 points]

**Scenario:** Performing system backup can be time-consuming, and the process is often overlooked. For this scenario,

1. (10 Points) Create a new user Alice (with home directory) and

```
(jkgibson⊕ kali)-[/home]

$ sudo useradd -m -k /etc/skel Alice
```

2. (50 Points) Write a shell script that backups Alice's home directory by creating a tar file (tape archive), using the following steps:

a.

- Take 2 inputs with their values- your MIDAS name and current date (for example, midas=svatsa).
- Create a variable named as **filename** that should be assigned the value as
   <u>MIDAS-date</u> (example output after executing the script would be like, svatsa2021.3.17-01.16.430).
- Using tar command, create a tape archive for Alice's home directory (/home/Alice) and the filename created above (in step-2-ii). (Please learn about tar command in Linux for its usage)
- b. Move the tape archive file/tar file (created in step 2-iii) to /var/backups/ directory using correct command in linux.
- c. To optimize the disk usage, pick a compression algorithm (bz2, gzip, or xv) to compress the tar file you created in /var/backups/ in the previous step-2b.

```
#!/bin/bash

MIDAS=jgibs016

date=$(date +%Y_%m_%d)

filename=$MIDAS-$date

File System

Car -cf /var/backups/$filename.tar /home/Alice

gzip -f /var/backups/$filename.tar
```

```
-(jkgibson®kali)-[/home/Alice]
$ sudo crontab -1
# Edit this file to introduce tasks to be run by cron.
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
# For more information see the manual pages of crontab(5) and cron(8)
# m h dom mon dow command
*/3 * * * * /home/Alice/backup.sh
```

3. (30 Points) Create a crontab file to keep the scheduled task running for 3 minutes, then check the contents in the /var/backups directory. Your output should be look similar to the following:

```
-(jkgibson⊛kali)-[/var/backups]
total 3672
-rw-r--r-- 1 root root 153600 Jul 24 00:00 alternatives.tar.0
-rw-r--r-- 1 root root 10382 May 18 00:00 alternatives.tar.1.gz
-rw-r--r-- 1 root root 153514 May 17 21:46 apt.extended_states.0
-rw-r--r-- 1 root root 0 Jul 24 00:00 dpkg.arch.0
-rw-r--r-- 1 root root
                                32 May 18 00:00
                           5807 May 17 21:47 dpkg.diversions.0
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root 1182 May 17 21:47
                           683 May 17 21:43 dpkg.statoverride.0
287 May 17 21:43 dpkg.statoverride.1
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root 2714576 Jul 23 21:40 dpkg.status.0
-rw-r--r-- 1 root root 683937 May 17 21:46
-rw-r--r-- 1 root root 11683 Jul 24 22:56
   -(jkgibson⊛kali)-[/var/backups]
total 3672
-rw-r--r-- 1 root root  153600 Jul 24 00:00 alternatives.tar.0
-rw-r--r-- 1 root root 10382 May 18 00:00
-rw-r--r-- 1 root root 153514 May 17 21:46 apt.extended_states.0
-rw-r--r-- 1 root root 0 Jul 24 00:00 dpkg.arch.0
                           0 Jul 24 00:00
32 May 18 00:00
-rw-r--r-- 1 root root
       -r-- 1 root root 5807 May 17 21:47 dpkg.diversions.0
       -r-- 1 root root 1182 May 17 21:47
-rw-r--r-- 1 root root 683 May 17 21:43 dpkg.statoverride.0
       -r-- 1 root root
                               287 May 17 21:43
       -r-- 1 root root 2714576 Jul 23 21:40 dpkg.status.0
       -r-- 1 root root 683937 May 17 21:46
    -r--r-- 1 root root 11683 Jul 24 23:00
```

4. (10 Points) Cancel the crontab jobs.

```
(jkgibson⊕ kali)-[/home/Alice]
$ sudo crontab -r

(jkgibson⊕ kali)-[/home/Alice]
$ sudo crontab -l
no crontab for root
```

## TASK B: SYSTEM CLEANUP (EXTRA CREDIT) [20 Points]

**Scenario:** In the above scenario, your system disk will be filled up eventually without cleaning up the old backups. Therefore, in this optional task, create a script that checks the number of backups you created in Task A. If the number of the backup file is more than a pre-defined threshold, the script will delete the old archives to maintain the backups under a reasonable size.

This script should do the following:

- 1. Count the number of backups created in Task A and determine if this number is larger than 3.
- 2. Nothing should happen if the number of backups is less than the threshold, 3.
- 3. If more backup archives are detected, calculate the number of backups to delete. Then delete the old archives.

Note: As the script needs to write contents in the "/var/backups" folder, which is owned by root, you should consider the permission issue properly. (Using **sudo** to create crontab file)

Reference: How to Format Date for Display or Use In a Shell Scripthttps://www.cyberciti.biz/faq/linuxhttps://www.cyberciti.biz/faq/linux-unix-formatting-dates-for-display/unix-formatting-dates-for-display/

Reference: How to append date timestamp to filename- <a href="https://crunchify.com/shell-script-append-timestamp-to-file-name/timestamp-to-file-name/timestamp-to-file-name/">https://crunchify.com/shell-script-append-timestamp-to-file-name/timestamp-to-file-name/</a>