

# Module 5 Challenge Submission File

# **Archiving and Logging Data**

#### **Step 1: Create, Extract, Compress, and Manage tar Backup Archives**

1. Command to extract the TarDocs.tar archive to the current directory:

```
[cd into project (/home/sysadmin/projects/)
tar -xvvf TarDocs.tar]
```

2. Command to **create** the Javaless\_Doc.tar archive from the TarDocs/ directory, while excluding the TarDocs/Documents/Java directory:

```
[tar cvf Javaless_Docs.tar --exclude='Java' TarDocs]
```

3. Command to ensure Java/ is not in the new Javaless\_Docs.tar archive:

```
[tar -tvf Javaless_Docs.tar | grep Java (no output)]
```

#### Bonus

4. Command to create an incremental archive called logs\_backup\_tar.gz with only changed files to snapshot.file for the /var/log directory:

```
[sudo tar -cvzf --listed-incremental=snapshot.file] logs_backup.tar.gz
/var/log
```

### Critical Analysis Question

- 5. Why wouldn't you use the options -x and -c at the same time with tar?
- -c creates the file, and -x executes the tar, they are conflicting commands

### **Step 2: Create, Manage, and Automate Cron Jobs**

1. Cron job for backing up the /var/log/auth.log file:

```
[0 6 * * 3 tar zcvf auth_backup.tgz /var/log/auth.log]
```

### **Step 3: Write Basic Bash Scripts**

1. Brace expansion command to create the four subdirectories:

```
[mkdir ~/backups/{freemem,diskuse,openlist,freedisk}]
```

2. Paste your system.sh script edits:

```
#!/bin/bash
[#print free mem
free -h > ~/backups/freemem/free_mem.txt
#disk usage
du -h > ~/backups/diskuse/disk_usage.txt
#open files
lsof > ~/backups/openlist/open_list.txt
#file sys disk space
df -h > ~/backups/freedisk/free_disk.txt]
```

3. Command to make the system. sh script executable:

```
[chmod +x system.sh]
```

# Optional

4. Commands to test the script and confirm its execution:

```
[cat ~/backups/freemem/free_mem.txt]
```

#### Bonus

5. Command to copy system to system-wide cron directory:

```
[sudo cp system.sh /etc/crontab]
```

## **Step 4. Manage Log File Sizes**

1. Run sudo nano /etc/logrotate.conf to edit the logrotate configuration file.

Configure a log rotation scheme that backs up authentication messages to the /var/log/auth.log.

a. Add your config file edits:

```
[# system-specific logs may be configured here
/var/log/auth.log {
    missingok
    weekly
    delaycompress
    rotate 7
    notifempty
}]
```

# **Bonus: Check for Policy and File Violations**

1. Command to verify 'auditd' is active:

```
[sudo systemctl status auditd]
```

2. Command to set number of retained logs and maximum log file size:

[sudo nano /etc/audit/auditd.conf]

Add the edits made to the configuration file:

```
[max_log_file = 35
num_logs = 7]
```

3. Command using auditd to set rules for /etc/shadow, /etc/passwd, and /var/log/auth.log:

```
[sudo nano /etc/shadow
Sudo nano /etc/passwd
Sudo nano /var/log/auth.log]
```

Add the edits made to the rules file below:

```
[-w /etc/shadow -p wra -k hashpass_audit
-w /etc/passwd -p wra -k userpass_audit
-w /var/log/auth.log -p wra -k authlog_audit]
```

4. Command to restart auditd:

```
[ sudo systemctl restart auditd]
```

5. Command to list all auditd rules:

```
[sudo auditctl -1]
```

6. Command to produce an audit report:

```
[sudo aureport -au]
```

7. Create a user with sudo useradd attacker and produce an audit report that lists account modifications:

```
[sudo useradd attacker
Sudo aureport -m]
```

8. Command to use auditd to watch /var/log/cron:

```
[sudo auditctl -w /var/log/cron]
```

9. Command to verify auditd rules:

```
[sudo auditctl -1]
```

## Bonus (Research Activity): Perform Various Log Filtering Techniques

1. Command to return journalct1 messages with priorities from emergency to error:

```
[sudo journalctl -b -1 -p "emergency".."error"
```

2. Command to check the disk usage of the system journal unit since the most recent boot:

```
[sudo journalctl --disk-usage]
```

3. Command to remove all archived journal files except the most recent two:

```
[Sudo journalctl --vacuum-fils=2]
```

4. Command to filter all log messages with priority levels between zero and two, and save output to /home/sysadmin/Priority\_High.txt:

```
[sudo journalctl -p 0..2 >> /home/sysadmin/Priority_High.txt]
```

5. Command to automate the last command in a daily cron job. Add the edits made to the crontab file below:

# [0 8 \* \* \* sudo journalctl -p 0..2 >> /home/sysadmin/Priority\_High.txt]

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