TASK 5: Automated Security Auditing & Scripting

Bash Script Creation

Below is the breakdown for creating and executing a Bash script that addresses the setup requirements, exploits any misconfigurations, and suggests mitigations. I will also cover how to automate the script using **cron** for system monitoring and implement email notifications.

```
#I/bin/bash

# Define log files
auth_log="/var/log/auth.log"
last_log="/var/log/wtmp"
systemd_units="letc/systemd/system"
disk_usage="/bin/df"

# 1. Check user login attempts (last and auth.log)
echo "Checking recent login attempts..."
last | head -n 10  # Shows the last 10 login attempts

# Check for failed login attempts in auth.log
echo "Checking failed login attempts in auth.log..."
grep "Failed" $auth_log | tail -n 10  # Shows the last 10 failed login attempts

# 2. Detect failed SSH login attempts and send email alert
echo "Checking failed SSH login attempts..."
failed_logins=$(grep "Failed password" $auth_log)
if [ ! -z "$failed_logins="); then

# Replace 'your_email@example.com' with your actual email address
echo -e "Subject: Unauthorized SSH Login Attempts\n\n$failed_logins" | sendmail your_email@example.com
echo "Security alert sent: Unauthorized SSH login attempt detected."
```

Explanation of the Script:

- 1. Login Attempts: The **last** command shows recent login attempts, and we grep the **auth.log** file for failed login attempts.
- 2. Running Services: We list running services with systemctl list-units -- type=service.
- 3. Disk Usage: The df -h command shows the current disk usage in a human-readable format.
- 4. Exploit Inactive Users: We check for inactive users (those who have never logged in).
- 5. Weak Passwords: We search for weak passwords by checking the /etc/shadow file for common terms (this is a simple method, and for better detection, tools like john or cracklib should be used).

Mitigation – Automating System Monitoring with Cron

Open the crontab configuration:

```
(irfan4739l⊕Kali)-[~]
$ crontab -e

no crontab for irfan4739l - using an empty one
Select an editor. To change later, run select-editor again.

1. /bin/nano ←— easiest

2. /usr/bin/vim.basic

3. /usr/bin/vim.tiny

Choose 1-3 [1]: 1

No modification made
```

To automate proactive monitoring with cron, add the following line to your cron jobs: 0 * * * * /path/to/system_monitoring.sh This configuration schedules the script to run hourly, ensuring consistent system monitoring.

```
(irfan4739l⊕ Kali)-[~/Desktop]
$ * * * * /home/irfan4739l/Desktop/security_audit.sh

Unknown option: security_audit.sh

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```

Implementing Security Alerts (Email Notification):

First Install mail if it's not already installed. For enhanced security, implement email alerts for unauthorized SSH attempts. First, ensure mailutils is installed using the command: sudo apt install mailutils This solution improves your system's security posture by providing timely notifications and valuable insights into potential attack vectors.

```
___(irfan4739l⊕ Kali)-[~]
_$ sudo apt install mailutils
[sudo] password for irfan4739l:
```

2. Update the script to send an email on detecting failed login attempts:

```
# Detect failed SSH login attempts and send email alert
echo "Checking failed SSH login attempts..."
failed_logins=$(grep "Failed password" $auth_log)
if [!-z "$failed_logins"]; then
echo -e "Subject: Unauthorized SSH Login Attempts\n\n$failed_logins" |
sendmail your_email@example.com
echo "Security alert sent: Unauthorized SSH login attempt detected."
fi
```