

Experiment:-19

Problem Statement:-

In multi-user Linux environments, system administrators and security professionals often need to monitor user login status for example, to detect unauthorized access, synchronize tasks with user activity, or trigger actions only after a specific user logs in. Automating this monitoring avoids continuous manual checking and ensures timely response.

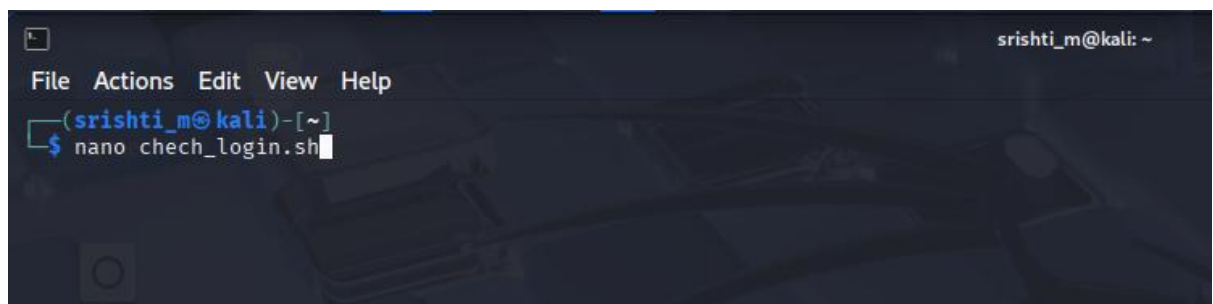
The problem is to write a shell script that checks whether a specified user is logged in to the system and continues checking at regular intervals (every 30 seconds) until the user logs in, demonstrating looping, conditional checks, and time-based execution in Bash scripting.

Aim:-Shell script to check whether a user is logged in and recheck every 30 seconds until success.

Procedure:-

A. Writing the Shell Script

1. Open the terminal.
2. Create a script file: nano check_login.sh



```
srishti_m@kali: ~  
File Actions Edit View Help  
(srishti_m@kali)-[~]  
$ nano check_login.sh
```

3. Enter the script:

```
srishti_m@kali: ~  
File Actions Edit View Help  
GNU nano 8.4 chech_login.sh  
#!/bin/bash  
echo "enter the username to check:"  
read username  
while true  
do  
    if who | grep -w "$username" > /dev/null  
    then  
        echo "user $username is now logged in."  
        break  
    else  
        echo "user $username is not logged in. checking again in 30 seconds..."  
        sleep 30  
    fi  
done  
user srishti is not logged in. checking again in 30 seconds...  
user srishti is not logged in. checking again in 30 seconds...  
user srishti is not logged in. checking again in 30 seconds...  
user srishti is not logged in. checking again in 30 seconds...  
[]
```

4. Save and exit the editor.

5. Make the script executable: `chmod +x check_login.sh`

```
srishti_m@kali: ~  
File Actions Edit View Help  
(srishti_m@kali)-[~]  
$ nano check_login.sh  
(srishti_m@kali)-[~]  
$ chmod +x check_login.sh  
chmod: cannot access 'check_login.sh': No such file or directory  
(srishti_m@kali)-[~]  
$ chmod +x chech_login.sh  
(srishti_m@kali)-[~]  
$
```

B. Executing the Script

6. Run the script: `./check_login.sh`

```
(srishti_m@kali)-[~]  
$ ./chech_login.sh login.sh  
enter the username to check: login.sh': No such file or dire  
srishti
```

7. Enter a valid username when prompted.

```
File Actions Edit View Help  
(srishti_m@kali)-[~]  
$ nano chech_login.sh  
(srishti_m@kali)-[~]  
$ chmod +x check_login.sh  
chmod: cannot access 'check_login.sh': No such file or directory  
(srishti_m@kali)-[~]  
$ chmod +x chech_login.sh  
(srishti_m@kali)-[~]  
$ ./chech_login.sh  
enter the username to check:  
srishti  
user srishti is not logged in. checking again in 30 seconds...  
user srishti is not logged in. checking again in 30 seconds...
```