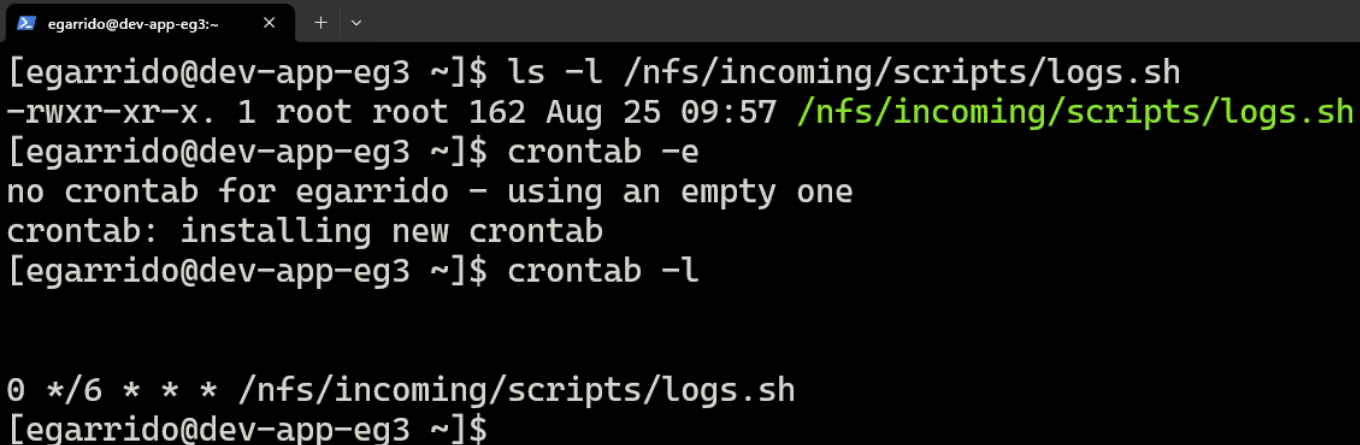


An executable script located on an NFS-mounted directory is verified for ownership and permissions, confirming it is accessible for scheduled execution. A new user crontab is created and updated to run the script automatically at a defined interval. The active crontab is then listed, showing a scheduled job configured to execute the script every six hours.

A terminal window with a dark background and light text. The window title is 'egarrido@dev-app-eg3:~'. The terminal shows the following commands and output:

```
[egarrido@dev-app-eg3 ~]$ ls -l /nfs/incoming/scripts/logs.sh
-rwxr-xr-x. 1 root root 162 Aug 25 09:57 /nfs/incoming/scripts/logs.sh
[egarrido@dev-app-eg3 ~]$ crontab -e
no crontab for egarrido - using an empty one
crontab: installing new crontab
[egarrido@dev-app-eg3 ~]$ crontab -l

0 */6 * * * /nfs/incoming/scripts/logs.sh
[egarrido@dev-app-eg3 ~]$
```

The terminal window displays the following commands and output:

```
[egarrido@dev-app-eg3 ~]$ ls -l /nfs/incoming/scripts/logs.sh
-rwxr-xr-x. 1 root root 162 Aug 25 09:57 /nfs/incoming/scripts/logs.sh
[egarrido@dev-app-eg3 ~]$ crontab -e
no crontab for egarrido - using an empty one
crontab: installing new crontab
[egarrido@dev-app-eg3 ~]$ crontab -l

0 */6 * * * /nfs/incoming/scripts/logs.sh
[egarrido@dev-app-eg3 ~]$
```