

Make scripts to make your life easier!

This will create the folder for you to store your scripts in.

1. Open terminal
2. `sudo mkdir /scripts`
3. `chmod 770 /scripts`
4. `chown root:nodadmin /scripts`

Create scripts

Scripts are easy to create with nano. They are just the same one line command you would usually run.

1. `cd /scripts`
2. `nano l1.sh` (This will leave and stop l1. Stop means the JAVA process will be stopped)

Your script should contain two lines (two separate commands)

```
root@meeseeks: /scripts
GNU nano 7.2
sudo nodedctl leave -p dag-l1
sudo nodedctl stop -p dag-l1
```

3. **CTRL-X, Y**

```
File Name to Write: l1.sh
G Help
C Cancel
```

4. `chmod +x l1.sh`

5. `run` to see the details

```
-rwxrwx--- 1 nodadmin nodadmin 57 Jun 19 14:14 l1.sh
```

login, cd /scripts

`./l1.sh`

```
cd /scripts  
./l1.sh ; ./l0.sh ; ./j0.sh
```

[Debug related URLs](#) | [KB-DAG](#)

Crontab example


To run it every Sunday at, for example, 10:00 AM, add:

bash

Copy

Edit

```
0 10 * * 0 /scripts/myscript.sh
```



Explanation:

- 0 → minute
- 10 → hour (10 AM)
- * → every day of the month
- * → every month
- 0 → Sunday (can also use 7)

```
0 */3 * * * /scripts/l1.sh
```

Revision #6

Created 14 June 2025 13:08:00 by andy

Updated 21 June 2025 13:43:45 by andy