

Cronjobs

Quelle: <https://superuser.com/questions/81262/how-to-execute-shell-script-via-crontab/123894#123894>

Einführung

Making crontab running is easy only . Here I am going to say how to run crontab jobs. It is useful for anyone who is stuck on crontab.

```
*/1 * * * * cd /home/hacks && sh notify.sh
```

To make the script executable, we have to do:

```
chmod +x home/hacks/notify.sh
```

Here i run this script for every one minute ... By doing below script, you can write it in a log file to find whether its working

write log

```
*/1 * * * * cd /home/hacks && sh notify.sh>>test.log
```

send mail

```
*/1 * * * * cd /home/hacks && sh notify.sh>>test.log | mail -s "Hi this is example"  
user@domain.com
```

Den Server jeden Abend automatisiert herunterfahren

```
server: / cat /etc/cron.d/shutdown  
#tägliches Herunterfahren um 23:00 Uhr
```

```
#00 23 * * * root /sbin/shutdown -h now > /dev/null 2>&1

#Montag-Donnerstag um 00:00 Uhr herunterfahren
#00 23 * * 1-4 root /sbin/shutdown -h now > /dev/null 2>&1
0 0 * * 1-4 root date >> /var/log/_shutdown/shutdown.log
0 0 * * 1-4 root /bin/echo "Fritschserver wird heruntergefahren" >>
/var/log/_shutdown/shutdown.log
0 0 * * 1-4 root /sbin/shutdown -h now > /dev/null 2>&1

#Freitag-Samstag um 01:00 Uhr herunterfahren
#00 01 * * 5-6 root /sbin/shutdown -h now > /dev/null 2>&1
0 01 * * 5-6 root date >> /var/log/_shutdown/shutdown.log
0 01 * * 5-6 root /bin/echo "Fritschserver wird heruntergefahren" >>
/var/log/_shutdown/shutdown.log
0 01 * * 5-6 root /sbin/shutdown -h now >> /dev/null 2>&1

#Sonntag um 23:00 Uhr herunterfahren
#00 23 * * 7 root /sbin/shutdown -h now > /dev/null 2>&1
#00 00 * * 7 root /sbin/shutdown -h now > /dev/null 2>&1
0 23 * * 7 root date >> /var/log/_shutdown/shutdown.log
0 23 * * 7 root /bin/echo "Fritschserver wird heruntergefahren" >>
/var/log/_shutdown/shutdown.log
0 23 * * 7 root /sbin/shutdown -h now >> /dev/null 2>&1
```

Revision #4

Created 23 August 2018 13:19:28 by David

Updated 20 October 2022 06:36:04 by David