

# cron

Programme regelmäßig starten

```
crontab -e
```

- /etc/crontab
- /etc/cron.d/\*
- /var/spool/cron/\*

Einfachere Variante:

- /etc/cron.hourly
- /etc/cron.daily
- /etc/cron.weekly
- /etc/cron.monthly

## Dokumentation

- man 1 crontab
- man 5 crontab
- [Wikipedia zu Cron](#)

# at

## at job anlegen

```
at now + 3 minutes
echo test > /tmp/test
Strg+d
```

```
at 03:14 utc 19.01.2038
echo 32 bit time_t overflow
echo goodbye and thanks for all the fish
shutdown -h now
Strg+d
```

## at jobs anzeigen

```
atq
```

oder

```
at -l
```

### at job Details anzeigen

```
at -c 1
```

### at jobs löschen

```
atrm 1
```

## Dokumentation

- [man 1 at](#)

From:  
<https://wiki.lab.linuxhotel.de/> - **Linuxhotel Wiki**

Permanent link:  
<https://wiki.lab.linuxhotel.de/doku.php/lpi1:cron?rev=1302985059>

Last update: **2012/04/26 08:37**

