

systemd boot into console

```
cd /lib/systemd/system
ln -sf multi-user.target default.target
```

or alternatively:

```
systemctl set-default multi-user.target
```

you might need to pass "text" rather than "quiet boot" to your kernel through grub (in ubuntu, edit /etc/default/grub then run update-grub)

Autologin to console

find the original command to see how terminals are started:

```
grep ExecStart /lib/systemd/system/getty@.service
```

the output is something like

```
ExecStart=-/sbin/agetty -o '-p -- \u' --noclear %I $TERM
```

edit getty@1.service for the first tty:

```
systemctl edit getty@tty1
```

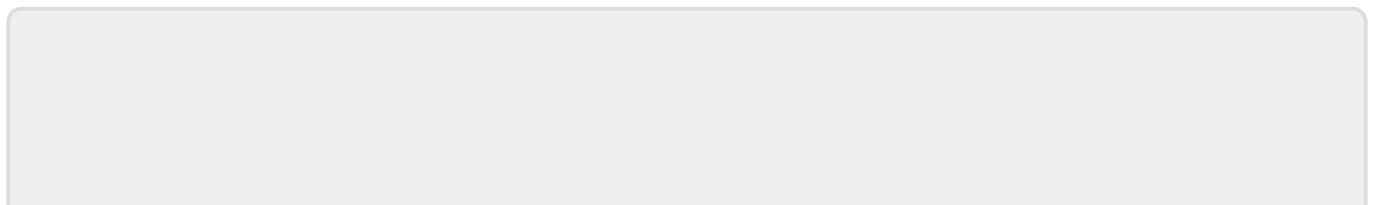
now write the following lines:

```
[Service]
ExecStart=
ExecStart=-/sbin/agetty -o '-p -- \u' --autologin myuser --noclear %I $TERM
```

where myuser should be replaced with the username of the user that should be logged in.

Autostart some scripts upon every login

edit ~/.bash_profile



From:

<http://wiki.psuter.ch/> - **pswiki**

Permanent link:

http://wiki.psuter.ch/doku.php?id=systemd_boot_into_console&rev=1551966357



Last update: **07.03.2019 14:45**