

(Handy) udev RULES

chmod ttyUSB and ttyACM

(handy for running things like Arduino IDE as a regular user)

1) Create the udev rules file:

as root:

vi /etc/udev/rules.d/50-usb.rules and add one of the following

Allow access by everyone (kinda un-safe)

```
KERNEL=="ttyUSB[0-9]*",MODE="0666"  
KERNEL=="ttyACM[0-9]*",MODE="0666"
```

Allow access by members of the 'wheel' group-

```
KERNEL=="ttyUSB[0-9]*",GROUP="wheel",MODE="0660"  
KERNEL=="ttyACM[0-9]*",GROUP="wheel",MODE="0660"
```

Sources

- Originally written by [arfon](#)

[howtos](#), [software](#), [udev](#), [author arfon](#)

From:

<https://docs.slackware.com/> - **SlackDocs**

Permanent link:

https://docs.slackware.com/howtos:general_admin:udev_rules

Last update: **2016/03/03 02:17 (UTC)**

