**Description**

Hi, this may be related:
- [https://labs.parabola.nu/issues/2520](https://labs.parabola.nu/issues/2520)
- [https://labs.parabola.nu/issues/2635](https://labs.parabola.nu/issues/2635)

With this

```bash
cr-service acpid start
```

I got this

```
* Caching service dependencies ... [ ok ]
* Starting acpid ... * start-stop-daemon: /usr/usr/bin/acpid does not exist
* Failed to start acpid

[ ! ! ]
* ERROR: acpid failed to start
```

Changing `/etc/init.d/acpid` from

```bash
... command="/usr/usr/bin/acpid"
...
```

to

```bash
... command="/usr/bin/acpid"
...
```

fixed the issue

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**History**

#1 - 2020-02-17 07:13 PM - nona

```
pacman -Qs acpid
```

```
local/acpid 2.0.32-1
  A daemon for delivering ACPI power management events with netlink support
local/acpid-openrc 20200112-1 (openrc-desktop)
  OpenRC acpid init script
```

```
uname -r
```

```
4.19.101-gnu-1-lts
```

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2021-08-05
I have noticed the same problem with the provided wpa_supplicant initscript after updating.

these are in different packages; but the typo is the same - so maybe this affects other init scripts too? - we should probably check to see if there are any others

does that start properly for you?

I do not actually have a wireless interface. I think that asking me is useless, but I do see that the same problem exists in the init script (namely /usr/usr/ should only be /usr).

There is a typo in the title of this bug: typs should be typo.

I had the same issue with having to replace /usr/usr... with /usr
Was it a problem on my end or should the repo have been updated by now? It's been 6 months

also 'nonsystemd/gpm-openrc' - possibly others - these are the ones i have installed:

```
$ grep '/usr/usr/' /etc/init.d/*
/etc/init.d/acpid:command="/usr/usr/bin/acpid"
/etc/init.d/gpm:command="/usr/usr/bin/gpm"
/etc/init.d/wpa_supplicant:command="/usr/usr/bin/wpa_supplicant"
```

this happened because of a wrong sed expression, which I just fixed: https://git.parabola.nu/abslibre.git/commit/?id=20a33a011b83a59f32c0d74e0942480ab359f7f4

Hi, I found the same thing with firewalld. Cheers!