

Packages - Bug #2064

ModemManager crashes sddm login

2018-11-03 12:54 PM - anon7mous

Status: fixed	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
System: Desktop x64 Intel i5-3470, 8GB DDR3-RAM, Parabola GNU/Linux-libre OpenRC Edition sddm+KDE5 connected trough LAN and no modem installed	
After booting system, it looks like there is no dm installed, because it tells me first only "host login:" and then it jumps to:	
host login: ModemManager ¹⁸¹⁸ : <info> Couldn't check support for device '/sys/devices/pci0000:00/0000:00:19.0': not supportet by any plugin	
nm-dispatcher: req:3 'up' [enp0s25]: new request (1 skripts)	
nm-dispatcher: start running ordered skripts...	
nm-dispatcher: req:4 'connectivity-change' : new request (1 skripts)	
nm-dispatcher: req:4 'connectivity-change' : start running ordered skripts...	
then it does nothing more.	
If I press Enter it jumps to "host login:"	
then if I type something, it starts sddm.	
It looks like the pci devices is the onboard networkcard, but I'm not able to unistall ModemManager	

History

#1 - 2019-01-06 08:07 PM - anon7mous

Could be closed.

Solved with package haveged-openrc and rc-update add haveged boot

#2 - 2019-01-06 08:15 PM - Megver83

- Status changed from open to fixed

#3 - 2019-01-06 09:09 PM - bill-auger

anon7mous wrote:

Solved with package haveged-openrc and rc-update add haveged boot

anon7mous -

could you elaborate? - are you saying that either 'sddm' or 'modemmanager' require 'haveged-openrc' to be installed and running? - if that is true, then 'haveged-openrc' probably should be added as a dependency of one of 'sddm' or 'modemmanager' - i would not consider the issue 'fixed' unless it actually works as expected for everyone