

Full credit is given to the above companies including the OS that this PDF file was generated!

## Red Hat Enterprise Linux Release 9.2 Manual Pages on 'systemd-backlight.8' command

### \$ man systemd-backlight.8

SYSTEMD-BACKLIGHT@.SERVICEsystemd-backlight@.servSYSTEMD-BACKLIGHT@.SERVICE(8)

#### NAME

systemd-backlight@.service, systemd-backlight - Load and save the display backlight brightness at boot and shutdown

#### **SYNOPSIS**

systemd-backlight@.service

/usr/lib/systemd/systemd-backlight save [backlight|leds]:DEVICE

/usr/lib/systemd/systemd-backlight load [backlight|leds]:DEVICE

# **DESCRIPTION**

systemd-backlight@.service is a service that restores the display backlight brightness at early boot and saves it at shutdown. On disk, the backlight brightness is stored in /var/lib/systemd/backlight/.

During loading, if the udev property ID\_BACKLIGHT\_CLAMP is not set to false, the brightness is clamped to a value of at least 1 or 5% of maximum brightness, whichever is greater. This restriction will be removed when the kernel allows user space to reliably set a brightness value which does not turn off the display.

### KERNEL COMMAND LINE

systemd-backlight understands the following kernel command line parameter:

systemd.restore\_state=

Takes a boolean argument. Defaults to "1". If "0", does not restore the backlight settings on boot. However, settings will still be

stored on shutdown.

SEE ALSO

systemd(1)

systemd 252

SYSTEMD-BACKLIGHT@.SERVICE(8)