

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'switch\_root.8'

#### \$ man switch\_root.8

SWITCH\_ROOT(8)

System Administration

SWITCH\_ROOT(8)

NAME

switch\_root - switch to another filesystem as the root of the mount tree

#### **SYNOPSIS**

switch\_root [-hV]

switch\_root newroot init [arg...]

### **DESCRIPTION**

switch\_root moves already mounted /proc, /dev, /sys and /run to newroot and makes newroot the new root filesystem and starts init process.

WARNING: switch\_root removes recursively all files and directories on the current root filesystem.

#### **OPTIONS**

-h, --help

Display help text and exit.

-V, --version

Display version information and exit.

#### **EXIT STATUS**

switch\_root returns 0 on success and 1 on failure.

### **NOTES**

switch\_root will fail to function if newroot is not the root of a mount. If you want to switch root into a directory that does not meet this requirement then you can first use a bind-mounting trick to turn any directory into a mount point:

mount --bind \$DIR \$DIR Page 1/2

# **AUTHORS**

Peter Jones epjones@redhat.com>, Jeremy Katz <katzj@redhat.com>, Karel Zak <kzak@redhat.com>

# SEE ALSO

chroot(2), init(8), mkinitrd(8), mount(8)

### **REPORTING BUGS**

For bug reports, use the issue tracker at https://github.com/karelzak/util-linux/issues.

# AVAILABILITY

The switch\_root command is part of the util-linux package which can be downloaded from Linux Kernel Archive <a href="https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/</a>.

util-linux 2.37.2

2021-06-02

SWITCH\_ROOT(8)