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# Rocky Enterprise Linux 9.2 Manual Pages on command 'sestatus.8'

## \$ man sestatus.8

sestatus(8) SELinux command line documentation sestatus(8)

## NAME

sestatus - SELinux status tool

## SYNOPSIS

sestatus [-v] [-b]

This tool is used to get the status of a system running SELinux.

#### DESCRIPTION

This manual page describes the sestatus program.

This tool is used to get the status of a system running SELinux. It

displays data about whether SELinux is enabled or disabled, location of

key directories, and the loaded policy with its status as shown in the

## example:

> sestatus

SELinux status:	enabled
SELinuxfs mount:	/selinux
SELinux root directory:	/etc/selinux
Loaded policy name:	targeted
Current mode:	permissive

Mode from config file: enforcing Policy MLS status: enabled Policy deny\_unknown status: allow Memory protection checking: actual (secure) Max kernel policy version: 26

sestatus can also be used to display:

- The security context of files and processes listed in the /etc/sestatus.conf file. The format of this file is de? scribed in sestatus.conf(5).
- The status of booleans.

## OPTIONS

-v

Displays the contexts of files and processes listed in the /etc/sestatus.conf file. It also checks whether the file is a symbolic link, if so then the context of the target file is also shown.

The following contexts will always be displayed:

The current process context

The init process context

The controlling terminal file context

#### -b

Display the current state of booleans.

#### FILES

/etc/sestatus.conf

## AUTHOR

This man page was written by Daniel Walsh <dwalsh@redhat.com>.

The program was written by Chris PeBenito pebenito@gentoo.org>

## SEE ALSO

selinux(8), sestatus.conf(5)

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