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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'sestatus.conf.5' command

\$ man sestatus.conf.5

sestatus.conf(5) sestatus configuration file sestatus.conf(5)

NAME

sestatus.conf - The sestatus(8) configuration file.

DESCRIPTION

The sestatus.conf file is used by the sestatus(8) command with the -v

option to determine what file and process security contexts should be

displayed.

The fully qualified path name of the configuration file is:

/etc/sestatus.conf

The file consists of two optional sections as described in the FILE

FORMAT section. Whether these exist or not, the following will always

be displayed:

The current process context

The init process context

The controlling terminal file context

FILE FORMAT

The format consists of two optional sections as follows:

[files]

file_name

[file_name]

• • •

[process]

executable_file_name

[executable_file_name]

```
...
```

Where:

[files]

The start of the file list block.

file_name

One or more fully qualified file names, each on a new

line will that will have its context displayed. If the

file does not exist, then it is ignored. If the file is a

symbolic link, then sestatus -v will also display the

target file context.

[process]

The start of the process list block.

executable_file_name

One or more fully qualified executable file names that

should it be an active process, have its context dis?

played. Each entry is on a new line.

EXAMPLE

/etc/sestatus.conf

[files]

/etc/passwd

/etc/shadow

/bin/bash

/bin/login

/lib/libc.so.6

/lib/ld-linux.so.2

/lib/ld.so.1

[process]

/sbin/mingetty

/sbin/agetty

/usr/sbin/sshd

SEE ALSO

selinux(8), sestatus(8)