

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 'securetty_types.5' command

\$ man securetty_types.5

securetty_types(5)

SELinux configuration

securetty_types(5)

NAME

securetty_types - The SELinux secure tty type configuration file

DESCRIPTION

The securetty_types file contains a list of types associated to secure tty type that are defined in the policy for use by SELinux-aware appli? cations.

selinux_securetty_types_path(3) will return the active policy path to this file. The default securetty types file is:

/etc/selinux/{SELINUXTYPE}/contexts/securetty_types

Where {SELINUXTYPE} is the entry from the selinux configuration file config (see selinux_config(5)).

selinux_check_securetty_context(3) reads this file to determine if a context is for a secure tty defined in the active policy.

SELinux-aware applications such as newrole(1) use this information to check the status of a tty.

FILE FORMAT

Each line in the file consists of the following entry:

type

One or more type entries that are defined in the policy for secure tty devices.

EXAMPLE

```
# ./contexts/securetty_types
sysadm_tty_device_t
user_tty_device_t
staff_tty_device_t
```

SEE ALSO

```
selinux(8), selinux_securetty_types_path(3), newrole(1),
selinux_check_securetty_context(3), selinux_config(5)
```

Security Enhanced Linux 28-Nov-2011 securetty_types(5)