## **NAME**

selinux\_colors\_path - Return a path to the active SELinux policy color configuration file

### **SYNOPSIS**

#include <selinux/selinux.h>

const char \*selinux\_colors\_path(void);

# **DESCRIPTION**

selinux\_colors\_path(3)

**selinux\_colors\_path()** returns the path to the active policy color configuration file.

The path is built from the path returned by **selinux\_policy\_root**(3) with /secolor.conf appended.

This optional configuration file whose format is shown in **secolor.conf**(5), controls the colors to be associated with the *raw* context components of the **selinux\_raw\_context\_to\_color**(3) function when information is to be displayed by an SELinux color-aware application.

# **RETURN VALUE**

On success, the path to the active policy color configuration file is returned. If a path is not available NULL is returned.

#### **ERRORS**

None.

### **SEE ALSO**

 $selinux(8), selinux\_policy\_root(3), selinux\_config(5), selinux\_raw\_context\_to\_color(3), secolor.conf(5)$ 

selinux\_colors\_path(3)