## **NAME**

is\_selinux\_enabled - check whether SELinux is enabled

### **NAME**

 $is\_selinux\_mls\_enabled-check\ whether\ SELinux\ is\ enabled\ for\ (Multi\ Level\ Security)\ MLS$ 

## **SYNOPSIS**

#include <selinux/selinux.h>

int is\_selinux\_enabled();

int is\_selinux\_mls\_enabled();

# **DESCRIPTION**

**is\_selinux\_enabled**() returns 1 if SELinux is running or 0 if it is not.

**is\_selinux\_mls\_enabled**() returns 1 if SELinux is capable of running in MLS mode or 0 if it is not. To determine the policy in use on the system, use **selinux\_getpolicytype**(3).

# **SEE ALSO**

selinux(8)