

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)