

NAME

security_check_context – check the validity of a SELinux context

SYNOPSIS

```
#include <selinux/selinux.h>
```

```
int security_check_context(const char *con);
```

```
int security_check_context_raw(const char *con);
```

DESCRIPTION

security_check_context() returns 0 if SELinux is running and the context is valid, otherwise it returns -1.

security_check_context_raw() behaves identically to **security_check_context()** but does not perform context translation.

SEE ALSO

selinux(8)