### **NAME**

selinux\_path, selinux\_policy\_root, selinux\_binary\_policy\_path, selinux\_current\_policy\_path, selinux\_fail-safe\_context\_path, selinux\_removable\_context\_path, selinux\_default\_context\_path, selinux\_user\_contexts\_path, selinux\_file\_context\_path, selinux\_media\_context\_path, selinux\_contexts\_path - These functions return the paths to the active SELinux policy configuration directories and files

#### **SYNOPSIS**

#include <selinux/selinux.h>

```
const char *selinux_path(void);

const char *selinux_binary_policy_path(void);

const char *selinux_current_policy_path(void);

const char *selinux_failsafe_context_path(void);

const char *selinux_removable_context_path(void);

const char *selinux_default_context_path(void);

const char *selinux_user_contexts_path(void);

const char *selinux_usersconf_path(void);

const char *selinux_x_context_path(void);

const char *selinux_sepgsql_context_path(void);

const char *selinux_file_context_path(void);

const char *selinux_media_context_path(void);

const char *selinux_media_context_path(void);

const char *selinux_securetty_types_path(void);

const char *selinux_securetty_types_path(void);

const char *selinux_contexts_path(void);
```

## **DESCRIPTION**

These functions return the paths to the active policy configuration directories and files based on the settings in /etc/selinux/config.

```
selinux_path() returns the top-level SELinux configuration directory.
selinux_policy_root() returns the top-level policy directory.
selinux_binary_policy_path() returns the binary policy file loaded into kernel.
selinux_current_policy_path() returns the currently loaded policy file from the kernel.
selinux_default_type_path() returns the context file mapping roles to default types.
selinux_failsafe_context_path() returns the failsafe context for emergency logins.
```

selinux\_removable\_context\_path() returns the filesystem context for removable media.
selinux\_default\_context\_path() returns the system-wide default contexts for user sessions.
selinux\_user\_contexts\_path() returns the directory containing per-user default contexts.
selinux\_usersconf\_path() returns the file containing mapping between Linux Users and SELinux users.
selinux\_x\_context\_path() returns the file containing configuration for XSELinux extension.
selinux\_sepgsql\_context\_path() returns the file containing configuration for SE-PostgreSQL.
selinux\_netfilter\_context\_path() returns the default netfilter context.
selinux\_file\_context\_path() returns the default system file contexts configuration.
selinux\_file\_context\_local\_path() returns the local customization file contexts configuration.
selinux\_file\_context\_homedir\_path() returns the home directory file contexts configuration.
selinux\_media\_context\_path() returns the file contexts for media device nodes.
selinux\_contexts\_path() returns the directory containing all of the context configuration files.
selinux\_securetty\_types\_path() returns the defines tty types for newrole securettys.

### **AUTHOR**

This manual page was written by Dan Walsh <dwalsh@redhat.com>.

# **SEE ALSO**

selinux(8)