

NAME

selinux_restorecon_set_alt_rootpath – set an alternate rootpath.

SYNOPSIS

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

```
int selinux_restorecon_set_alt_rootpath(const char *alt_rootpath);
```

DESCRIPTION

selinux_restorecon_set_alt_rootpath() passes to **selinux_restorecon(3)** a pointer containing an alternate rootpath *alt_rootpath*.

selinux_restorecon_set_alt_rootpath() must be called prior to **selinux_restorecon(3)**.

RETURN VALUE

On success, zero is returned. On error, `-1` is returned and *errno* is set appropriately.

SEE ALSO

selinux_restorecon(3),
selinux_restorecon_set_sehandle(3),
selinux_restorecon_default_handle(3),
selinux_restorecon_set_exclude_list(3),
selinux_restorecon_xattr(3)