
Nomenclature Documentation

Release 0.0.0

Tom Prince

Mar 08, 2017

Contents

1 API Documentation	3
Python Module Index	5

Nomenclature is a library providing access to linux's namespace manipulation functions. The current version exposes the raw syscalls.

Syscalls to manipulate linux namespaces.

`nomenclature.syscalls.setns` (*fd, nstype*)

Reassociate thread with a namespace

Parameters

- **int** (*nstype*) – The file descriptor referring to one of the namespace entries in a `:directory:/proc/<pid>/ns/` directory.
- **int** – The type of namespace the calling thread should be reassociated with.

`nomenclature.syscalls.unshare` (*flags*)

Disassociate parts of the process execution context.

Parameters **int** (*flags*) – A bitmask that specifies which parts of the execution context should be unshared.

n

nomenclature.syscalls, 3

N

nomenclature.syscalls (module), 3

S

setns() (in module nomenclature.syscalls), 3

U

unshare() (in module nomenclature.syscalls), 3