
pyxattr Documentation

Release 0.7.1

Iustin Pop

Nov 26, 2019

Contents

1	Contents	3
1.1	Interface to extended filesystem attributes	3
	Index	5

See the README for start, or the detailed *module* information.

toctree contains reference to nonexistent document u'readme'

toctree contains reference to nonexistent document u'news'

1.1 Interface to extended filesystem attributes

1.1.1 Constants

XATTR_CREATE

Used as flags value, the target attribute will be created, giving an error if it already exists.

XATTR_REPLACE

Used as flags value, the target attribute will be replaced, giving an error if it doesn't exist.

NS_SECURITY

The security name space, used by kernel security modules to store (for example) capabilities information.

NS_SYSTEM

The system name space, used by the kernel to store (for example) ACLs.

NS_TRUSTED

The trusted name space, visible and accessibly only to trusted processes, used to implement mechanisms in user space.

NS_USER

The user name space; this is the name space accessible to non-privileged processes.

1.1.2 Functions

1.1.3 Deprecated functions

Also see the search.

N

NS_SECURITY (*built-in variable*), 3

NS_SYSTEM (*built-in variable*), 3

NS_TRUSTED (*built-in variable*), 3

NS_USER (*built-in variable*), 3

X

XATTR_CREATE (*built-in variable*), 3

XATTR_REPLACE (*built-in variable*), 3