

[AppKit](#) / [NSEditorRegistration](#)

Protocol

NSEditorRegistration

A set of methods that controllers can implement to enable an editor view to inform the controller when it has uncommitted changes.

macOS

```
protocol NSEditorRegistration : NSObjectProtocol
```

Overview

An implementor is responsible for tracking which editors have uncommitted changes, and sending those editors [commitEditing](#) and [discardEditing](#) messages, as appropriate, to force the editor to submit, or discard, their values.

[NSController](#) provides an implementation of this informal protocol. You would implement this protocol if you wanted to provide your own controller class without subclassing [NSController](#).

Topics

Instance Methods

```
func objectDidBeginEditing(any NSEditor)
```

```
func objectDidEndEditing(any NSEditor)
```

Relationships

Inherits From

NSObjectProtocol

Conforming Types

NSArrayController
NSController
NSDictionaryController
NSDocument
NSObjectController
NSPersistentDocument
NSTreeController
NSUserDefaultsController

See Also

Protocols

≡ NSAccessibility

A legacy, informal protocol that Apple doesn't recommend for active use.

protocol NSInputServiceProvider

protocol NSInputServerMouseTracker

~~protocol NSDrawerDelegate~~

A set of methods that drawer delegates implement to open, close, and resize the drawer.

Deprecated