

[AppKit](#) / [NSDictionaryControllerKeyValuePair](#)

Class

NSDictionaryControllerKeyValuePair

A set of methods implemented by arranged objects to give access to information about those objects.

macOS 10.11+

```
class NSDictionaryControllerKeyValuePair
```

Overview

[NSDictionaryControllerKeyValuePair](#) is an informal protocol that is implemented by objects returned by the [NSDictionaryController](#) method `arrangedObjects`. See [NSDictionaryController](#) for more information.

Topics

Instance Properties

```
var isExplicitlyIncluded: Bool
```

```
var key: String?
```

```
var localizedKey: String?
```

```
var value: Any?
```

Relationships

Inherits From

NSObject

Conforms To

CVarArg
CustomDebugStringConvertible
CustomStringConvertible
Equatable
Hashable
NSObjectProtocol

See Also

Key-Value Data

class NSDictionaryController

A bindings-compatible controller that manages the display and editing of a dictionary of key-value pairs.

struct NSBindingName

Values that specify a binding for certain methods.

struct NSBindingOption

struct NSBindingInfoKey

func NSIsControllerMarker(Any?) -> Bool

Tests whether a given object is special marker object used for indicating the state of a selection in relation to a key.

NSKeyValueBindingCreation

A set of methods that you can use to create and remove bindings between view objects and controllers, or between controllers and model objects.

☰ Binding dictionary keys

These constants define keys in the binding information dictionary.