

[AppKit](#) / NSSharingServicePickerTouchBarItem

Class

NSSharingServicePickerTouchBarItem

A bar item that, along with its delegate, provides a list of objects eligible for sharing.

iOS 10.13+ | iPadOS 10.13+ | Mac Catalyst 13.1+ | macOS 10.12.2+

```
@MainActor  
class NSSharingServicePickerTouchBarItem
```

Topics

Setting the delegate

```
var delegate: (any NSSharingServicePickerTouchBarItemDelegate)?
```

The object that acts as the delegate of the sharing service picker bar item.

```
protocol NSSharingServicePickerTouchBarItemDelegate
```

A protocol that a sharing service picker item delegate uses to provide a list of items eligible for sharing.

Configuring the appearance

```
var buttonImage: NSImage?
```

The image displayed in the sharing service picker item button.

```
var buttonTitle: String
```

The text displayed in the sharing service picker item button.

Enabling the item

```
var isEnabled: Bool
```

A Boolean value that specifies whether the sharing service picker item is enabled.

Supporting sharing

```
var activityItemsConfiguration: (any UIActivityItemsConfigurationReading)?
```

Relationships

Inherits From

NSTouchBarItem

Conforms To

CVarArg
CustomDebugStringConvertible
CustomStringConvertible
Equatable
Hashable
NSCoding
NSObjectProtocol
Sendable
SendableMetatype

See Also

Touch Bar items

```
class NSTouchBarItem
```

A UI control shown in the Touch Bar on supported models of MacBook Pro.

```
class NSCandidateListTouchBarItem
```

A bar item that, along with its delegate, provides a list of textual suggestions for the current text view.

```
class NSColorPickerTouchBarItem
```

A bar item that provides a system-defined color picker.

```
class NSCustomTouchBarItem
```

A bar item that contains a responder of your choice, such as a view, a button, or a scrubber.

```
class NSGroupTouchBarItem
```

A bar item that provides a bar to contain other items.

```
class NSPopoverTouchBarItem
```

A bar item that provides a two-state control that can expand into its second state, showing the contents of a bar that it owns.

```
class NSSliderTouchBarItem
```

A bar item that provides a slider control for choosing a value in a range.

```
class NSStepperTouchBarItem
```

A bar item that provides a stepper control for incrementing or decrementing a value.

```
class NSUserInterfaceCompressionOptions
```

An object that specifies how user interface elements resize themselves when space is constrained.

```
class NSButtonTouchBarItem
```

A bar item that provides a button.

```
class NSPickerTouchBarItem
```

A bar item that provides a picker control with multiple options.

```
enum ControlRepresentation
```

Constants that specify display styles for picker bar items.

```
enum SelectionMode
```

Constants that specify selection modes for picker bar items.