

[AppKit](#) / [NSApplication](#) / `isAutomaticCustomizeTouchBarMenuItemEnabled`

Instance Property

isAutomaticCustomizeTouchBarMenuItemEnabled

A Boolean value indicating whether the main menu contains an item for customizing the contents of the Touch Bar.

macOS 10.12.2+

```
@MainActor  
var isAutomaticCustomizeTouchBarMenuItemEnabled: Bool { get set }
```

Discussion

When the value of this property is `true`, AppKit adds a standard item to the app's View menu that users can select to customize the Touch Bar contents, but only if a Touch Bar is present. If the View menu is unavailable, AppKit adds the item to either the Windows or App menu.

If you prefer to provide a customize menu item, set [isAutomaticCustomizeTouchBarMenuItemEnabled](#) to `false`, and create the menu item with an action of [toggleTouchBarCustomizationPalette\(_:\)](#).

The default value of this property is `false`.

See Also

Accessing the Main Menu

```
var mainWindow: NSMenu?
```

The app's main menu bar.