

[AppKit](#) / [NSAccessibilityElementProtocol](#) / `accessibilityFrame()`

Instance Method

accessibilityFrame()

Returns the accessibility element's frame in screen coordinates.

macOS

```
func accessibilityFrame() -> NSRect
```

Required

Return Value

The element's frame in screen coordinates.

Discussion

This method is the getter for the [NSAccessibilityProtocol](#) protocol's [accessibilityFrame](#) property. This method is called whenever accessibility clients request the [size](#) or [position](#) attributes.

Note

If you are working with an [NSAccessibilityElement](#) subclass, use the [accessibilityFrameInParentSpace](#) property instead. The [accessibilityFrameInParentSpace](#) property ensures that accessibility element objects move when their parents move.

See Also

Supporting Accessibility

```
func accessibilityIdentifier() -> String
```

Returns the accessibility element's identity.

```
func accessibilityParent() -> Any?
```

Returns the accessibility element's parent in the accessibility hierarchy.

Required

```
func isAccessibilityFocused() -> Bool
```

Returns a Boolean value that indicates whether the accessibility element has the keyboard focus.