# HIToolbar Reference

Carbon > User Experience



#### ď

Apple Inc. © 2003, 2005 Apple Computer, Inc. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

Apple Inc. 1 Infinite Loop Cupertino, CA 95014 408-996-1010

Apple, the Apple logo, Carbon, Cocoa, Mac, and Mac OS are trademarks of Apple Inc., registered in the United States and other countries.

Finder is a trademark of Apple Inc.

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS 1S," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

# **Contents**

## **HIToolbar Reference** 7

```
Overview 7
Functions by Task 7
  Creating Toolbars 7
  Manipulating Toolbars 7
  Creating and Adding Toolbar Items 8
  Manipulating Toolbar Items 8
Functions 9
  HIToolbarAppendItem 9
  HIToolbarChangeAttributes 10
  HIToolbarCopyldentifier 10
  HIToolbarCopyItems 11
  HIToolbarCreate 11
  HIToolbarCreateItemWithIdentifier 12
  HIToolbarGetAttributes 13
  HIToolbarGetDelegate 13
  HIToolbarGetDisplayMode 13
  HIToolbarGetDisplaySize 14
  HIToolbarGetSelectedItemInWindow 14
  HIToolbarInsertItemAtIndex 15
  HIToolbarItemChangeAttributes 16
  HIToolbarltemChangeAttributesInWindow 16
  HIToolbarItemConfigDataChanged 18
  HIToolbarltemCopyHelpText 18
  HIToolbarltemCopyldentifier 19
  HIToolbarltemCopylmage 19
  HIToolbarItemCopyLabel 20
  HIToolbarltemCopyMenu 20
  HIToolbarItemCreate 21
  HIToolbarItemGetAttributes 21
  HIToolbarltemGetAttributesInWindow 22
  HIToolbarItemGetCommandID 23
  HIToolbarItemGetToolbar 23
  HIToolbarItemIsEnabled 24
  HIToolbarItemSetCommandID 24
  HIToolbarItemSetEnabled 24
  HIToolbarltemSetHelpText 25
  HIToolbarItemSetIconRef 26
  HIToolbarItemSetImage 26
  HIToolbarItemSetLabel 27
  HIToolbarltemSetMenu 27
```

HIToolbarRemoveItemAtIndex 28 HIToolbarSetDelegate 28 HIToolbarSetDisplayMode 29 HIToolbarSetDisplaySize 29 HIToolbarSetItemsWithIdentifiers 30 Constants 30 Toolbar Attributes 30 Toolbar Command ID Constants 31 Toolbar Display Mode Constants 32 Toolbar Display Size Constants 33 Toolbar Events 33 Toolbar Event Parameters and Types 37 Toolbar Item Attributes 37 Toolbar Item Events 39 Toolbar Item View Events 42 Toolbar View Display Event Parameters and Types 43

# **Document Revision History 45**

# Index 47

# **Tables**

# **HIToolbar Reference** 7

Table 1	Parameter names and types for toolbar events 36
Table 2	Parameter names and types for toolbar item events 41
Table 3	Parameter names and types for toolbar item view events 43

# HIToolbar Reference

Framework: Carbon/Carbon.h

Declared in HIToolbar.h

# Overview

HIToolbar is the Carbon equivalent of the Cocoa toolbar (specifically, the NSToolbar and NSToolbarItem classes). The toolbar object and the items associated with a toolbar are both subclassed from HIObject. Toolbar items can have HIViews associated with them.

For more information, see Using HIToolbar.

# Functions by Task

# **Creating Toolbars**

```
HIToolbarCreate (page 11)
Creates a toolbar.
```

# **Manipulating Toolbars**

```
HIToolbarChangeAttributes (page 10)
```

Changes the attributes of a toolbar.

HIToolbarCopyIdentifier (page 10)

Obtains the identifier for a toolbar.

HIToolbarCopyItems (page 11)

Obtains the array of toolbar items for a toolbar.

HIToolbarGetAttributes (page 13)

Obtains the attributes for the given toolbar.

HIToolbarGetDelegate (page 13)

Returns the current delegate in use by a toolbar.

HIToolbarSetDelegate (page 28)

Sets the delegate object for a toolbar.

HIToolbarGetDisplayMode (page 13)

Obtains the current display mode of a toolbar.

```
HIToolbarSetDisplayMode (page 29)
Sets the current display mode of a toolbar.

HIToolbarGetDisplaySize (page 14)
Obtains the current display size of a toolbar.

HIToolbarSetDisplaySize (page 29)
Sets the current display size of a toolbar.
```

# **Creating and Adding Toolbar Items**

```
HIToolbarCreateItemWithIdentifier (page 12)
Creates a toolbar item.

HIToolbarAppendItem (page 9)
Appends an item to the toolbar.

HIToolbarInsertItemAtIndex (page 15)
Inserts a toolbar item at a given index into a toolbar.

HIToolbarRemoveItemAtIndex (page 28)
Removes an item at a given index from a toolbar.

HIToolbarItemCreate (page 21)
Creates a toolbar item.

HIToolbarSetItemsWithIdentifiers (page 30)
Sets a toolbar's items all at once.
```

# Manipulating Toolbar Items

```
HIToolbarGetSelectedItemInWindow (page 14)
      Obtains the toolbar item that is selected in a window.
HIToolbarItemGetToolbar (page 23)
      Obtains the toolbar associated with a toolbar item.
HIToolbarItemGetAttributes (page 21)
      Obtains the attributes of a toolbar item.
HIToolbarItemGetAttributesInWindow (page 22)
      Obtains the attributes of a toolbar item in the specified window.
HIToolbarItemChangeAttributes (page 16)
      Changes the attributes of a toolbar item.
HIToolbarItemChangeAttributesInWindow (page 16)
      Changes the attributes of a toolbar item in a specific window.
HIToolbarItemCopyHelpText (page 18)
      Obtains the help tag text for a toolbar item.
HIToolbarItemSetHelpText (page 25)
      Sets the help tag text for a toolbar item.
HIToolbarItemCopyIdentifier (page 19)
      Obtains the identifier for a given toolbar item.
```

```
HIToolbarItemCopyImage (page 19)
      Obtains the image for a toolbar item.
HIToolbarItemSetImage (page 26)
      Sets the image for a toolbar item.
HIToolbarItemCopyLabel (page 20)
      Obtains the label for a toolbar item.
HIToolbarItemSetLabel (page 27)
      Sets the label of a toolbar item.
HIToolbarItemCopyMenu (page 20)
      Obtains the submenu for a toolbar item.
HIToolbarItemSetMenu (page 27)
      Sets the submenu for a toolbar item.
HIToolbarItemGetCommandID (page 23)
      Gets the command ID of a toolbar item.
HIToolbarItemSetCommandID (page 24)
      Sets the command ID of a toolbar item.
HIToolbarItemIsEnabled (page 24)
      Determines if a toolbar item is enabled.
HIToolbarItemSetEnabled (page 24)
      Enables or disables a toolbar item.
HIToolbarItemSetIconRef (page 26)
      Sets the icon for a toolbar item.
HIToolbarItemConfigDataChanged (page 18)
      Tells the toolbar that the configuration for a toolbar item has changed.
```

# **Functions**

# **HIToolbarAppendItem**

Appends an item to the toolbar.

```
OSStatus HIToolbarAppendItem (
HIToolbarRef inToolbar,
HIToolbarItemRef inItem
);
```

## **Parameters**

inToolbar

The toolbar to receive the new item.

inItem

The item reference of the toolbar item you are adding.

#### **Return Value**

An operating system result code.

#### Discussion

This function appends an item to the end of a toolbar. Generally, you should always add items via identifier, and not with this routine.

## **Availability**

Available in Mac OS X v10.2 and later. Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbar Change Attributes

Changes the attributes of a toolbar.

```
OSStatus HIToolbarChangeAttributes (
HIToolbarRef inToolbar,
OptionBits inAttrsToSet,
OptionBits inAttrsToClear
);
```

#### **Parameters**

inToolbar

The toolbar whose attributes you want to change.

inAttrsToSet

The attributes you want to set. For possible values, see "Toolbar Attributes" (page 30).

inAttrsToClear

The attributes you want to clear. For possible values, see "Toolbar Attributes" (page 30).

## **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbarCopyIdentifier

Obtains the identifier for a toolbar.

```
OSStatus HIToolbarCopyIdentifier (
  HIToolbarRef inToolbar,
  CFStringRef *outIdentifier
);
```

## **Parameters**

inToolbar

The toolbar whose identifier you want to obtain.

```
outIdentifier
```

The identifier. You must release it when you are finished with it.

#### **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbarCopyItems

Obtains the array of toolbar items for a toolbar.

```
OSStatus HIToolbarCopyItems (
   HIToolbarRef inToolbar,
   CFArrayRef *outItems
):
```

## **Parameters**

inToolbar

The toolbar whose items you want to receive.

outItems

The array of toolbar items owned by the toolbar. You must release the array when you are finished with it.

## **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## **HIToolbarCreate**

Creates a toolbar.

```
OSStatus HIToolbarCreate (
    CFStringRef inIdentifier,
    OptionBits inAttributes,
    HIToolbarRef *outToolbar
);
```

#### **Parameters**

inIdentifier

The identifier of the toolbar. If you specify that the toolbar auto-saves its configuration, this identifier is used to mark the config info in your application's preferences. You must specify an identifier.

Functions 11

```
inAttributes
```

Any attributes you want to set. For possible values, see "Toolbar Attributes" (page 30).

outToolbar

The toolbar reference to your new toolbar.

#### **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbarCreateItemWithIdentifier

Creates a toolbar item.

```
OSStatus HIToolbarCreateItemWithIdentifier (
HIToolbarRef inToolbar,
CFStringRef inIdentifier,
CFTypeRef inConfigData,
HIToolbarItemRef *outItem
);
```

## **Parameters**

inToolbar

The toolbar you are adding to.

inIdentifier

The identifier of the item you want to add.

inConfigData

Any config data required by the item to safely construct. Standard items do not require any extra data, so NULL can be passed.

outItem

The newly created toolbar item.

## **Return Value**

An operating system result code.

#### Discussion

This function creates an item specified by a particular identifier. Using this function allows you to create any item a delegate supports by naming its identifier. It also allows you to create standard items supplied by the Toolbox, such as the separator item.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarGetAttributes**

Obtains the attributes for the given toolbar.

```
OSStatus HIToolbarGetAttributes (
   HIToolbarRef inToolbar,
   OptionBits *outAttributes
);
```

## **Parameters**

inToolbar

The toolbar whose attributes you desire.

outAttributes

The toolbar's attributes. For details, see "Toolbar Attributes" (page 30).

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbarGetDelegate

Returns the current delegate in use by a toolbar.

```
HIObjectRef HIToolbarGetDelegate (
   HIToolbarRef inToolbar
);
```

## **Parameters**

inToolbar

The toolbar you want the delegate from.

## **Return Value**

An HIObjectRef.

#### Discussion

The delegate handles the event processing for the toolbar.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbarGetDisplayMode

Obtains the current display mode of a toolbar.

```
OSStatus HIToolbarGetDisplayMode (
   HIToolbarRef inToolbar,
   HIToolbarDisplayMode *outDisplayMode
);
```

## **Parameters**

inToolbar

The toolbar whose display mode you want to receive.

outDisplayMode

The display mode.

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbarGetDisplaySize

Obtains the current display size of a toolbar.

```
OSStatus HIToolbarGetDisplaySize (
HIToolbarRef inToolbar,
HIToolbarDisplaySize *outSize
);
```

#### **Parameters**

inToolbar

The toolbar whose display size you want to get.

outSize

The display size.

## **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbarGetSelectedItemInWindow

Obtains the toolbar item that is selected in a window.

```
OSStatus HIToolbarGetSelectedItemInWindow (
   HIToolbarRef inToolbar,
   WindowRef inWindow,
   HIToolbarItemRef *outItem
);
```

#### **Parameters**

inToolbar

The toolbar in question.

inWindow

A window containing the toolbar.

outItem

On return, the toolbar item that is selected in the specified window, or NULL if no item is selected.

#### **Return Value**

An operating system result code.

#### Discussion

Each window that shares a toolbar may have a different selected item. The

HIToolbarGetSelectedItemInWindow function returns the selected item in a particular window.

#### **Availability**

Available in Mac OS X v10.4 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarInsertItemAtIndex**

Inserts a toolbar item at a given index into a toolbar.

```
OSStatus HIToolbarInsertItemAtIndex (
HIToolbarRef inToolbar,
HIToolbarItemRef inItem,
CFIndex inIndex
);
```

## **Parameters**

inToolbar

The toolbar to receive the new item.

inItem

The item reference of the toolbar item you are adding.

inIndex

The index at which you want to add the item. This index is zero-based.

#### **Return Value**

An operating system result code.

## Discussion

Generally, you should always add items via identifier, and not with this routine.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbarItemChangeAttributes

Changes the attributes of a toolbar item.

```
OSStatus HIToolbarItemChangeAttributes (
HIToolbarItemRef inItem,
OptionBits inAttrsToSet,
OptionBits inAttrsToClear
);
```

#### **Parameters**

inItem

The item in question.

inAttrsToSet

The attributes to set on the item. For possible attributes, see "Toolbar Item Attributes" (page 37). Use kHIToolbarItemNoAttributes if you are clearing attributes.

inAttrsToClear

The attributes to clear on the item. This value can be kHIToolbarItemNoAttributes if you are setting attributes.

## Return Value

An operating system result code.

## Discussion

Only those attributes defined by the kHIToolbarItemMutableAttrs constant can be passed into this function.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HITool bar I tem Change Attributes In Window

Changes the attributes of a toolbar item in a specific window.

```
OSStatus HIToolbarItemChangeAttributesInWindow (
HIToolbarItemRef inItem,
WindowRef inWindow,
OptionBits inAttrsToSet,
OptionBits inAttrsToClear,
OptionBits inAttrsToNoLongerOverride
):
```

#### **Parameters**

inItem

The item in question.

inWindow

The window containing the item in question.

inAttrsToSet

The attributes to set on the item. For possible attributes, see "Toolbar Item Attributes" (page 37). Use kHIToolbarItemNoAttributes if you are clearing attributes and have no attributes to set.

inAttrsToClear

The attributes to clear on the item. This value can be kHIToolbarItemNoAttributes if you are setting attributes and have no attributes to clear.

inAttrsToNoLongerOverride

The attributes that are to no longer be overridden. Calling this function causes the attributes to be removed from the override mask for the toolbar item in the specified window. Their effective values revert to their non-window-specific attribute values.

#### **Return Value**

An operating system result code.

#### Discussion

This function allows the attributes of a toolbar item in the specified window to be overridden. The attributes used to draw the view of a toolbar item in a particular window are determined by combining the non-window-specific attributes for the item set by HIToolbarItemChangeAttributes (page 16) with the window-specific attributes set by this function. As a result, your application can have a toolbar that is shared across several windows with a toolbar item that is enabled in one window and disabled in another window.

When <code>HIToolbarItemChangeAttributesInWindow</code> is called to set or clear attributes, the toolbar item adds the changed attributes to a bitmask of attributes, thereby recording which attributes are overridden for a particular window. Once an attribute is overridden for a window (regardless of whether the attribute is set or cleared), the attribute remains overridden for that window until

HIToolbarItemChangeAttributesInWindow is called with that attribute specified in the inAttrsToNoLongerOverride parameter.

Only those attributes defined by the kHIToolbarItemMutableAttrs constant can be passed into this function. For details, see "Toolbar Item Attributes" (page 37).

## **Availability**

Available in Mac OS X v10.4 and later. Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

Functions 17

# HITool bar I tem Config Data Changed

Tells the toolbar that the configuration for a toolbar item has changed.

```
OSStatus HIToolbarItemConfigDataChanged (
   HIToolbarItemRef inItem
);
```

#### **Parameters**

inItem

The item whose configuration changed.

#### **Return Value**

An operating system result code.

#### Discussion

This function tells the toolbar that the config data for a toolbar item has changed and should be written to the toolbar configuration preferences. This function is used when a custom toolbar item has extra configuration data that has changed (for example, you've changed an alias that a toolbar item points to). This function does nothing if the toolbar is not set to auto-save its configuration.

#### **Availability**

Available in Mac OS X v10.3 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbarItemCopyHelpText

Obtains the help tag text for a toolbar item.

```
OSStatus HIToolbarItemCopyHelpText (
    HIToolbarItemRef inItem,
    CFStringRef *outShortText,
    CFStringRef *outLongText
);
```

#### **Parameters**

inItem

The item in question.

outShortText

The short help text. This is what is displayed normally by the help tag system when the user hovers over the toolbar item with the mouse. You should release this string when you are finished with it. If you do not want to receive the short help text, pass NULL for this parameter.

```
outLongText
```

The long help text. This is what is displayed by the help tag system when the user hovers over the toolbar item with the mouse and holds the command key down. You should release this string when you are finished with it. If you do not want to receive the long help text, pass NULL for this parameter.

## **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbarItemCopyIdentifier

Obtains the identifier for a given toolbar item.

```
OSStatus HIToolbarItemCopyIdentifier (
  HIToolbarItemRef inItem,
   CFStringRef *outIdentifier
);
```

#### **Parameters**

inItem

The item in question.

outIdentifier

The identifier of the item. You should release this string when you are finished with it.

## **Return Value**

An operating system result code.

#### Discussion

The toolbar uses this identifier when writing the config information to the preferences (if set up for auto-config).

#### Availability

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

# **Declared In**

HIToolbar.h

## HIToolbarltemCopyImage

Obtains the image for a toolbar item.

```
OSStatus HIToolbarItemCopyImage (
  HIToolbarItemRef inItem,
   CGImageRef *outImage
);
```

#### **Parameters**

inItem

The item in question.

outImage

The retained image. You should release it when finished with it.

## **Return Value**

An operating system result code.

**Functions** 2005-09-08 | © 2003, 2005 Apple Computer, Inc. All Rights Reserved.

#### Discussion

This image is already retained by the time you receive it, so you can release it when you are done with it.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbaritemCopyLabel

Obtains the label for a toolbar item.

```
OSStatus HIToolbarItemCopyLabel (
   HIToolbarItemRef inItem,
   CFStringRef *outLabel
);
```

#### **Parameters**

inItem

The item in question.

outLabe1

The label of the item. You should release this when you are finished with it.

#### **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarItemCopyMenu**

Obtains the submenu for a toolbar item.

```
OSStatus HIToolbarItemCopyMenu (
   HIToolbarItemRef inItem,
   MenuRef *outMenu
);
```

## **Parameters**

inItem

The item in question.

outMenu

The retained menu. You should release it when you are finished with it.

## **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later. Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarItemCreate**

Creates a toolbar item.

```
OSStatus HIToolbarItemCreate (
    CFStringRef inIdentifier,
    OptionBits inOptions,
    HIToolbarItemRef *outItem
);
```

#### **Parameters**

inIdentifier

The identifier of the item in question.

inOptions

Any options for the item.

outItem

The item you created.

## **Return Value**

An operating system result code.

## Discussion

This function creates a toolbar item for use in a toolbar. Typically, you call <code>HIToolbarItemCreate</code> from inside your delegate when your delegate is asked to create a toolbar item.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbarItemGetAttributes

Obtains the attributes of a toolbar item.

```
OSStatus HIToolbarItemGetAttributes (
   HIToolbarItemRef inItem,
   OptionBits *outAttributes
);
```

## **Parameters**

inItem

The item in question.

Functions

```
outAttributes
```

The attributes of the item. For details, see "Toolbar Item Attributes" (page 37).

#### **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbarItemGetAttributesInWindow

Obtains the attributes of a toolbar item in the specified window.

```
OSStatus HIToolbarItemGetAttributesInWindow (
HIToolbarItemRef inItem,
WindowRef inWindow,
OptionBits *outOverriddenAttributes,
OptionBits *outCombinedAttributes
);
```

#### **Parameters**

inItem

The item in question.

inWindow

The window containing inItem. Passing NULL is the same as calling HIToolbarItemGetAttributes (page 21), which obtains the non-window-specific attributes for the item.

```
outOverriddenAttributes
```

On return, a bitmask indicating the attributes for the item that are overridden in the specified window. If you don't need this information, pass NULL. For details on this bitmask, see "Toolbar Item Attributes" (page 37).

```
outCombinedAttributes
```

On return, a bitmask indicating the effective attributes for the item in the specified window. The bitmask is produced by combining the non-window-specific attributes for the item with the overridden attributes for this window. If you don't need this information, pass NULL. For details on this bitmask, see "Toolbar Item Attributes" (page 37).

## Return Value

An operating system result code.

#### Discussion

In addition to obtaining the attributes of the given item in a given window,

HIToolbarItemGetAttributesInWindow obtains information about which attributes are overridden for that window.

## **Availability**

Available in Mac OS X v10.4 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbarItemGetCommandID

Gets the command ID of a toolbar item.

```
OSStatus HIToolbarItemGetCommandID (
  HIToolbarItemRef inItem,
  MenuCommand *outCommandID
);
```

#### **Parameters**

inItem

The item whose command ID is to be obtained.

outCommandID

On return, the item's command ID.

## **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbarItemGetToolbar

Obtains the toolbar associated with a toolbar item.

```
HIToolbarRef HIToolbarItemGetToolbar (
  HIToolbarItemRef inItem
);
```

## **Parameters**

inItem

The item in question.

#### **Return Value**

The toolbar item reference of the toolbar this item is bound to, or NULL if this toolbar item is not attached to any toolbar.

23

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarItemIsEnabled**

Determines if a toolbar item is enabled.

```
Boolean HIToolbarItemIsEnabled (
    HIToolbarItemRef inItem
);
```

## **Parameters**

inItem

The item in question.

#### **Return Value**

A Boolean result indicating whether the item is enabled.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## HIToolbarItemSetCommandID

Sets the command ID of a toolbar item.

```
OSStatus HIToolbarItemSetCommandID (
   HIToolbarItemRef inItem,
   MenuCommand inCommandID
);
```

#### **Parameters**

inItem

The item whose command ID is to be set.

*inCommandID* 

The command ID to set.

## **Return Value**

An operating system result code.

#### Discussion

When an toolbar item is clicked, the default behavior is to send out the command assigned to the item. This function lets you to set that command ID. The command is sent out via the ProcessHICommand API.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

#### HIToolbarItemSetEnabled

Enables or disables a toolbar item.

```
OSStatus HIToolbarItemSetEnabled (
   HIToolbarItemRef inItem,
   Boolean inEnabled
);
```

#### **Parameters**

inItem

The item in question.

inEnabled

The new enabled state.

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbarItemSetHelpText

Sets the help tag text for a toolbar item.

```
OSStatus HIToolbarItemSetHelpText (
    HIToolbarItemRef inItem,
    CFStringRef inShortText,
    CFStringRef inLongText
);
```

## **Parameters**

inItem

The item in question.

inShortText

The short help text. This is what is displayed normally by the help tag system when the user hovers over the toolbar item with the mouse.

inLongText

The long help text. This is what is displayed by the help tag system when the user hovers over the toolbar item with the mouse and holds the command key down. This parameter is optional, you may pass NULL.

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbaritemSetIconRef

Sets the icon for a toolbar item.

```
OSStatus HIToolbarItemSetIconRef (
   HIToolbarItemRef inItem,
   IconRef inIcon
);
```

#### **Parameters**

inItem

The item in question.

inIcon

The icon reference. The IconRef is retained by the toolbar item. You can release the reference for this icon when <code>HIToolbarItemSetIconRef</code> returns.

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# HIToolbaritemSetImage

Sets the image for a toolbar item.

```
OSStatus HIToolbarItemSetImage (
HIToolbarItemRef inItem,
CGImageRef inImage
);
```

## **Parameters**

inItem

The item in question.

inImage

The image. This image is retained by the toolbar item. You should release the image when you are finished with it.

#### **Return Value**

An operating system result code.

#### Discussion

Currently, the image should be no higher than 32 pixels. This image is used both in the toolbar as well as the configuration sheet, if the toolbar is configurable.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarItemSetLabel**

Sets the label of a toolbar item.

```
OSStatus HIToolbarItemSetLabel (
   HIToolbarItemRef inItem,
   CFStringRef inLabel
);
```

#### **Parameters**

inItem

The item in question.

inLabe1

The label. The toolbox will copy the string passed in.

#### Return Value

An operating system result code.

## Discussion

This is what the toolbar view will display underneath the image. It is also used in the configuration palette for configurable toolbars.

## **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## **HIToolbarItemSetMenu**

Sets the submenu for a toolbar item.

```
OSStatus HIToolbarItemSetMenu (
   HIToolbarItemRef inItem,
   MenuRef inMenu
);
```

## **Parameters**

inItem

The item in question.

inMenu

The menu. It is retained by the toolbar item, so you can safely release it after calling this API. On Mac OS X v10.3 and later, you can pass NULL for this parameter to remove and release any menu that might be attached.

## **Return Value**

An operating system result code.

#### Discussion

Normally, items do not have a submenu. You can attach one with this API. The submenu will, by default, show up both in the 'more items' indicator popup attached to the item name. It will also appear if the toolbar is in text only mode and the label is clicked. You should attach a Carbon Event handler to the menu to handle updating the menu items as appropriate before the menu is displayed.

Functions 27

## **Availability**

Available in Mac OS X v10.2 and later Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbarRemoveItemAtIndex

Removes an item at a given index from a toolbar.

```
OSStatus HIToolbarRemoveItemAtIndex (
   HIToolbarRef inToolbar,
   CFIndex inIndex
);
```

#### **Parameters**

inToolbar

The toolbar you are removing the item from.

inIndex

The index of the item to remove. This index is zero-based.

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later. Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbarSetDelegate

Sets the delegate object for a toolbar.

```
OSStatus HIToolbarSetDelegate (
HIToolbarRef inToolbar,
HIObjectRef inDelegate
);
```

#### **Parameters**

inToolbar

The toolbar whose delegate you want to set.

inDelegate

The HIObjectRef to act as the delegate.

#### **Return Value**

An operating system result code.

#### Discussion

If a toolbar has custom toolbar items, a delegate is required for the toolbar to work properly. The delegate is asked to create the toolbar items. If the delegate does not respond, the toolbar attempts to create the toolbar items, but it can only create standard items.

## **Availability**

Available in Mac OS X v10.2 and later. Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

## HIToolbarSetDisplayMode

Sets the current display mode of a toolbar.

```
OSStatus HIToolbarSetDisplayMode (
HIToolbarRef inToolbar,
HIToolbarDisplayMode inDisplayMode);
```

#### **Parameters**

inToolbar

The toolbar whose display mode you want to set.

*inDisplayMode* 

The display mode. If the toolbar is visible, it will be redrawn as necessary.

## **Return Value**

An operating system result code.

#### **Availability**

Available in Mac OS X v10.2 and later.

Not available to 64-bit applications.

## **Declared In**

HIToolbar.h

# HIToolbarSetDisplaySize

Sets the current display size of a toolbar.

```
OSStatus HIToolbarSetDisplaySize (
HIToolbarRef inToolbar,
HIToolbarDisplaySize inSize
);
```

#### **Parameters**

inToolbar

The toolbar whose display size you want to set.

inSize

The display size. If the toolbar is visible, it will be redrawn as necessary.

Functions 29

#### **Return Value**

An operating system result code.

## **Availability**

Available in Mac OS X v10.2 and later. Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

## **HIToolbarSetItemsWithIdentifiers**

Sets a toolbar's items all at once.

```
OSStatus HIToolbarSetItemsWithIdentifiers (
   HIToolbarRef inToolbar,
   CFArrayRef inArray
);
```

#### **Parameters**

inToolbar

The toolbar whose items you want to set.

inArray

The array of toolbar items to create.

#### **Return Value**

An operating system result code.

#### Discussion

This function allows you to set a toolbar's items all at once. The entries in the array inArray must be either CFStringRefs or CFDictionaryRefs. You do not need to use the same type for all entries; different entries can be of different types. If an array entry is a CFStringRef, the string must contain a toolbar item identifier. If an array entry is a CFDictionaryRef, the dictionary must contain a CFStringRef specifying a toolbar item identifier and may optionally contain a CFTypeRef specifying the toolbar item's configuration data, if the item requires it. The key for the identifier string is kHIToolbarIdentifierKey and the key for the configuration data string is kHIToolbarDataKey.

## **Availability**

Available in Mac OS X v10.3 and later. Not available to 64-bit applications.

#### **Declared In**

HIToolbar.h

# **Constants**

## **Toolbar Attributes**

Specify constants for toolbar attributes.

```
enum {
    kHIToolbarNoAttributes = 0,
    kHIToolbarAutoSavesConfig = (1 << 0),
    kHIToolbarIsConfigurable = (1 << 1),
    kHIToolbarValidAttrs = kHIToolbarAutoSavesConfig | kHIToolbarIsConfigurable
};</pre>
```

#### **Constants**

kHIToolbarNoAttributes

Pass this to indicate no attributes at all.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

```
kHIToolbarAutoSavesConfig
```

Pass this attribute to allow the toolbar to save its configuration automatically to your application's preferences. You must make sure to synchronize the preferences at some point to ensure it gets written to disk. The toolbar will also read its configuration from the preferences if this attribute is set.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

```
kHIToolbarIsConfigurable
```

This attribute indicates that the toolbar is configurable, that is, the user can drag items around and bring up the configuration palette, etc.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarValidAttrs

The set of all valid toolbar attributes.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

# **Toolbar Command ID Constants**

Specify constants for toolbar Command IDs.

```
enum {
    kHICommandCustomizeToolbar = 'tcfg',
    kHICommandShowToolbar = 'tbsh',
    kHICommandHideToolbar = 'tbhd',
    kHIToolbarCommandPressAction = 'tbpr'
};
```

#### **Constants**

kHICommandCustomizeToolbar

When sent to a window with a toolbar, this command causes the configuration sheet to appear. You can set a menu item's command to this command ID and it will be handled and updated automatically for you. (Available in Mac OX X v10.2 and later.)

31

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

Constants

#### kHICommandShowToolbar

Sending this command causes a window's toolbar to be shown. You can set a menu item's command to this ID and it will be handled and updated automatically for you. (Available in Mac OX X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHICommandHideToolbar

Sending this command causes a window's toolbar to be hidden. You can set a menu item's command to this ID and it will be handled and updated automatically for you. (Available in Mac OX X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarCommandPressAction

This command, when specified as a toolbar's command ID, causes a

kEventToolbarItemPerformAction event to be generated when the toolbar item's menu item in the toolbar overflow menu is selected. If the item has any other command ID, a

kEventCommandProcess event, containing the item's command ID, is generated instead. (Available in Mac OX X v10.2.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

# **Toolbar Display Mode Constants**

Specify constants for toolbar display modes.

```
enum {
    kHIToolbarDisplayModeDefault = 0,
    kHIToolbarDisplayModeIconAndLabel = 1,
    kHIToolbarDisplayModeIconOnly = 2,
    kHIToolbarDisplayModeLabelOnly = 3
};
```

#### Constants

kHIToolbarDisplayModeDefault

Use the default display mode. Currently, this is defined as being both icon and label, but could change in the future.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarDisplayModeIconAndLabel

Display the image as well as the label of the toolbar items.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarDisplayModeIconOnly

Display only the image.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

```
\verb|kHIToolbarDisplay| ModeLabelOnly|
```

Display only the label.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

# **Toolbar Display Size Constants**

Specify constants for the display size of items in the toolbar.

```
enum {
    kHIToolbarDisplaySizeDefault = 0,
    kHIToolbarDisplaySizeNormal = 1,
    kHIToolbarDisplaySizeSmall = 2
};
```

## Constants

kHIToolbarDisplaySizeDefault

This indicates to use the default display size. Currently, this is defined as using 32 x 32 icons ("normal" size).

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarDisplaySizeNormal

This size uses a larger text and icon size.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarDisplaySizeSmall

This size uses a smaller text and icon size.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

## **Toolbar Events**

Specify toolbar Carbon event constants.

Constants

33

```
enum {
     kEventToolbarGetDefaultIdentifiers = 1,
     kEventToolbarGetAllowedIdentifiers = 2,
     kEventToolbarCreateItemWithIdentifier = 3,
     kEventToolbarCreateItemFromDrag = 4,
     kEventToolbarItemAdded = 5,
     kEventToolbarItemRemoved = 6,
     kEventToolbarDisplayModeChanged = 7,
     kEventToolbarDisplaySizeChanged = 8,
     kEventToolbarLayoutChanged = 9,
     kEventToolbarGetSelectableIdentifiers = 10,
     kEventToolbarBeginMultiChange = 12,
     kEventToolbarEndMultiChange = 13
};
```

#### Constants

kEventToolbarGetDefaultIdentifiers

This event is sent to the delegate to get a list of all of the default item identifiers that should be created for a toolbar. You are passed a mutable array to fill in with the identifiers. (

Available in Mac OS X v10.2.)

Declared in HIToolbar.h.

kEventToolbarGetAllowedIdentifiers

This event is sent to the delegate to get a list of all the items which could possibly be added to the toolbar. This is sent out when the configuration sheet is about to be displayed. You are passed a mutable array to fill in with the identifiers. (

Available in Mac OS X v10.2.)

Declared in HIToolbar.h.

kEventToolbarCreateItemWithIdentifier

This event is sent to the delegate to when the toolbar needs to create an item from an identifier. (

Available in Mac OS X v10.2.)

Declared in HIToolbar.h.

kEventToolbarCreateItemFromDrag

This event is sent to the delegate to when the toolbar needs to create an item from a drag. This allows you to be able to drag items into a toolbar that aren't normal toolbar items. You might use this to allow your toolbar to accept file system items, for example. (

Declared in HIToolbar.h.

Available in Mac OS X v10.2.)

kEventToolbarItemAdded

This event is sent when an item is added to the toolbar. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

kFventToolbarItemRemoved

This event is sent when an item is removed from toolbar. It is called after the item has already been removed. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

## kEventToolbarDisplayModeChanged

This event is sent when the display mode is changed for a toolbar. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

## kEventToolbarDisplaySizeChanged

This event is sent when the display size is changed for a toolbar. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

## kEventToolbarLayoutChanged

Sent when the layout of a toolbar changes (either an item has been moved, or the entire contents have been replaced). Basically it is sent for changes that would require a total resync with the current state of things. The toolbar object sends this event to itself, so you must install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

#### kEventToolbarBeginMultiChange

This event is sent when multiple attributes are going to be changed at the same time. For example, the display mode and size can change at the same time. When this happens, instead of reacting twice (once for a display mode change and once for a display size change), you can listen to see if more than one attribute is about to change and wait to redraw the toolbar until you receive the kEventToolbarEndMultiChange event. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

## kEventToolbarEndMultiChange

This event is sent when multiple changes in the toolbar have been made. For details, see the description of kEventToolbarBeginMultiChange. The toolbar object sends this event to itself, so you need to install a handler on the toolbar to receive this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

#### kEventToolbarGetSelectableIdentifiers

This event is sent to the delegate after the user clicks a toolbar item in order to get a list of all the items that can acquire a selection highlight when clicked. You are passed a mutable array to fill in with the identifiers. If you pass back a non-empty array and the clicked item's identifier matches one of the identifiers that is in the list, the toolbar automatically draws that item with a selected highlight and removes highlighting from the previously selected item. Note that the selection only changes in the clicked window — it does not change in other windows that share the same toolbar. To share the selection across all windows that use the same toolbar, you need to manually change the khiloobaritemSelected attribute for the clicked item using

HIToolbarItemChangeAttributes (page 16). In this case, you should not handle the kEventToolbarGetSelectableIdentifiers event. (Available in Mac OS X v10.4 and later.)

Available in Mac OS X v10.4 and later.

Declared in HIToolbar.h.

Constants 35

## Discussion

Table 1 lists the parameters and types for toolbar events.

 Table 1
 Parameter names and types for toolbar events

Event kind	Parameter name	Parameter type
kEventToolbarGet- DefaultIdentifiers	kEventParamToolbar	typeHIToolbarRef
	kEventParamMutableArray	typeCFMutableArrayRef
kEventToolbarGet- AllowedIdentifiers	kEventParamToolbar	typeHIToolbarRef
	kEventParamMutableArray	typeCFMutableArrayRef
kEventToolbarGetSelectable- Identifiers	kEventParamToolbar	typeHIToolbarRef
	kEventParamMutableArray	typeCFMutableArrayRef
kEventToolbarCreate- ItemWithIdentifier	kEventParamToolbar	typeHIToolbarRef
	kEventParamToolbar- ItemIdentifier	typeCFStringRef
	kEventParamToolbar- ItemConfigData	typeCFTypeRef
	kEventParamToolbarItem	typeHIToolbarItemRef
kEventToolbarCreate- ItemFromDrag	kEventParamDragRef	typeDragRef
	kEventParamToolbarItem	typeHIToolbarItemRef
kEventToolbarItemAdded	kEventParamToolbarItem	typeHIToolbarItemRef
	kEventParamIndex	typeCFIndex
kEventToolbarItemRemoved	kEventParamToolbarItem	typeHIToolbarItemRef
kEventToolbarDisplay- ModeChanged	None	
kEventToolbarDisplay- SizeChanged	None	
kEventToolbarLayoutChanged	None	
kEventToolbarBeginMultiChange	None	
kEventToolbarEndMultiChange	None	

# **Toolbar Event Parameters and Types**

Specify constants for toolbar event parameters and types.

```
enum {
    kEventParamToolbar = 'tbar',
    kEventParamToolbarItem = 'tbit',
    kEventParamToolbarItemIdentifier = 'tbii',
    kEventParamToolbarItemConfigData = 'tbid',
    typeHIToolbarRef = 'tbar',
    typeHIToolbarItemRef = 'tbit'
};
Constants
kEventParamToolbar
      The toolbar to which an event was sent.
      Available in Mac OS X v10.2 and later.
      Declared in HIToolbar.h.
kEventParamToolbarItem
      The toolbar item to which an event was sent.
      Available in Mac OS X v10.2 and later.
      Declared in HIToolbar.h.
kEventParamToolbarItemIdentifier
      The toolbar item's identifier.
      Available in Mac OS X v10.2 and later.
      Declared in HIToolbar.h.
kEventParamToolbarItemConfigData
      The toolbar item's configuration information.
      Available in Mac OS X v10.2 and later.
      Declared in HIToolbar.h.
typeHIToolbarRef
      HIToolbarRef
      Available in Mac OS X v10.2 and later.
      Declared in HIToolbar.h.
typeHIToolbarItemRef
      HIToolbarltemRef
      Available in Mac OS X v10.2 and later.
```

# **Toolbar Item Attributes**

Specify constants for toolbar item attributes.

```
enum {
   kHIToolbarItemNoAttributes = 0,
   kHIToolbarItemAllowDuplicates = (1 << 0),
   kHIToolbarItemCantBeRemoved = (1 << 1),
   kHIToolbarItemAnchoredLeft = (1 << 2),
   kHIToolbarItemIsSeparator = (1 << 3),
   kHIToolbarItemSendCmdToUserFocus = (1 << 4),
   kHIToolbarItemLabelDisabled = (1 << 5),
   kHIToolbarItemDisabled = (1 << 6),
   kHIToolbarItemSelected = (1 << 7),
   kHIToolbarItemValidAttrs = kHIToolbarItemAllowDuplicates |
kHIToolbarItemIsSeparator | kHIToolbarItemCantBeRemoved
kHIToolbarItemAnchoredLeft | kHIToolbarItemSendCmdToUserFocus |
kHIToolbarItemLabelDisabled | kHIToolbarItemDisabled | kHIToolbarItemSelected,
   kHIToolbarItemMutableAttrs = kHIToolbarItemCantBeRemoved |
kHIToolbarItemAnchoredLeft | kHIToolbarItemLabelDisabled | kHIToolbarItemDisabled
| kHIToolbarItemSelected
};
```

#### **Constants**

kHIToolbarItemNoAttributes

Pass this to indicate no attributes at all.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarItemAllowDuplicates

This indicates that an item can have more than one instance of itself in the toolbar. If this is not set, only one can be present. By default, the determining factor for what determines if two items are identical is the toolbar identifier.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarItemCantBeRemoved

This item can be rearranged, but it cannot be removed from the toolbar by the user.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarItemAnchoredLeft

This item cannot be moved at all by the user. It is anchored to the left of the toolbar. It is important that there not be any unanchored items to the left of this item, else dragging items around will be a bit wacky. You are responsible for making sure that anchored items are all on the left. This allows you to do toolbars like the one in the System Preferences app, where the first couple of items are stuck in place.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarItemIsSeparator

This indicates the item acts as a separator. This means two things at present. First, it means that it automatically shows up as a divider line in a menu representation of the toolbar, and second it means the view that represents this item can draw in the full top to bottom space that the toolbar item occupies in the toolbar.

Available in Mac OS X v10.2 and later.

#### kHIToolbarItemSendCmdToUserFocus

If this attribute bit is set, the command that gets sent out will be directed at the user focus instead of at the window the toolbar is attached to.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

#### kHIToolbarItemLabelDisabled

If this attribute bit is set, clicking on the label of an item does nothing. This attribute is only considered when a custom view is present. When set, this attribute makes the toolbar item view unresponsive to clicks while still allowing clicks to be sent to the custom view. When the toolbar is in text-only mode and this attribute is set, the label is displayed in a disabled (grayed) appearance. You might want to change this attribute when switching between display modes. For example, the view switcher in the Finder does not respond to clicks on the label when in icon and text mode, but it does respond to clicks when in text-only mode. To change this behavior on the fly, listen for

kEventToolbarItemViewConfigForMode in your custom view and adjust this attribute as you want. (Available in Mac OS X 10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

kHIToolbarItemDisabled

If this attribute bit is set, the item is disabled. Setting this attribute is the same as calling HIToolbarItemSetEnabled (page 24) on the item with the inEnabled parameter set to false. (Available in Mac OS X v10.4 and later.)

Available in Mac OS X v10.4 and later.

Declared in HIToolbar.h.

kHIToolbarItemSelected

If this attribute bit is set, the item is drawn with a selected appearance. (Available in Mac OS X v10.4 and later.)

Available in Mac OS X v10.4 and later.

Declared in HIToolbar.h.

kHIToolbarItemValidAttrs

The set of all valid toolbar item attributes.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kHIToolbarItemMutableAttrs

The set of toolbar item attributes that can be changed by <code>HIToolbarItemChangeAttributes</code> (page 16) and <code>HIToolbarItemChangeAttributesInWindow</code> (page 16). Any other attribute must be specified when it is created.

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

## **Toolbar Item Events**

Specify constants for toolbar item events.

Constants 39

```
enum {
    kEventToolbarItemImageChanged = 1,
    kEventToolbarItemLabelChanged = 2,
    kEventToolbarItemHelpTextChanged = 3,
    kEventToolbarItemCommandIDChanged = 4,
    kEventToolbarItemGetPersistentData = 5,
    kEventToolbarItemCreateCustomView = 6,
    kEventToolbarItemEnabledStateChanged = 7,
    kEventToolbarItemPerformAction = 8,
    kEventToolbarItemWouldAcceptDrop = 10,
    kEventToolbarItemAcceptDrop = 11,
    kEventToolbarItemSelectedStateChanged = 12
};
```

#### **Constants**

kEventToolbarItemImageChanged

This event is sent to the item when the image changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kEventToolbarItemLabelChanged

This event is sent to the item when the label changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kEventToolbarItemHelpTextChanged

This event is sent to the item when the help text changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

 $\verb|kEventToolbarItemCommandIDChanged| \\$ 

This event is sent to the item when the command ID changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kEventToolbarItemGetPersistentData

This event is sent to the item when the toolbar is going to write out the configuration information for the item. Any custom items can listen for this event and add any extra information to what is written out into the config so that it can be reanimated later on from the same config data. Typically, you do not need to handle this event. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

kEventToolbarItemCreateCustomView

This event is sent to the toolbar item when it is time to create a view for it to display its contents. Implementors of custom toolbar items can install a handler for this event to create their own custom views for their items. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

#### kEventToolbarItemEnabledStateChanged

This event is sent to the item when the enabled state changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

#### kEventToolbarItemPerformAction

This event is sent when a toolbar item is clicked. Subclasses of toolbar items can choose to do special actions by overriding this event. If this event is unhandled, the default action of sending a command event will occur. (Available in Mac OS X v10.2 and later.)

Available in Mac OS X v10.2 and later.

Declared in HIToolbar.h.

#### kEventToolbarItemWouldAcceptDrop

This event is sent when a toolbar item is clicked. Subclasses of toolbar items can choose to do special actions by overriding this event. If this event is unhandled, the default action of sending a command event will occur. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

#### kEventToolbarItemAcceptDrop

This event is sent when a drag enters a toolbar item. If the toolbar item wants to accept drags, it should respond to this event and return true in the kEventParamResult parameter. The toolbar item will be highlighted appropriately. If you are using a custom view, you do not need to respond to this event because the view system provides full drag and drop capability in order to support custom items that use the standard view. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

# $\verb|kEventToolbarItemSelectedStateChanged| \\$

This event is sent to the item itself when the selected state changes. Any interested parties can install handlers on the toolbar item to receive notifications. (Available in Mac OS X v10.4 and later.)

Available in Mac OS X v10.4 and later.

Declared in HIToolbar.h.

#### Discussion

Table 2 lists the parameters and types for toolbar item events.

**Table 2** Parameter names and types for toolbar item events

Event kind	Parameter name	Parameter type
kEventToolbarItemImageChanged	None	
kEventToolbarItemLabelChanged	None	
kEventToolbarItemHelpTextChanged	None	
kEventToolbarItemCommandIDChanged	None	
kEventToolbarItemGetPersistentData	kEventParamToolbar- ItemConfigData	typeCFTypeRef
kEventToolbarItemCreateCustomView	kEventParamControlRef	typeControlRef

onstants 41

kEventToolbarItemEnabledStateChanged	kEventParamWindowRef (Optional)	typeWindowRef
kEventToolbarItemPerformAction	None	
kEventToolbarItemWouldAcceptDrop	kEventParamDragRef	typeDragRef
	kEventParamResult	typeBoolean
kEventToolbarItemAcceptDrop	kEventParamDragRef	typeDragRef
kEventToolbarItemSelectedStateChanged	kEventParamWindowRef ( <b>Optional</b> )	typeWindowRef

### **Toolbar Item View Events**

Specify constants for toolbar item view events.

```
enum {
    kEventToolbarItemViewConfigForMode = 3,
    kEventToolbarItemViewConfigForSize = 4,
    kEventToolbarItemViewEnterConfigMode = 5,
    kEventToolbarItemViewExitConfigMode = 6
};
```

#### Constants

kEventToolbarItemViewConfigForMode

This event notifies a toolbar item view that the toolbar's display mode has changed. A custom toolbar item view can respond in any way it sees fit. Usually, responding to this is not necessary; for example, when the toolbar goes from icon to text only the view is automatically hidden, so there is not much to do. This event is for informational purposes only. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

kEventToolbarItemViewConfigForSize

This event notifies a toolbar item view that the toolbar's display size has changed. A custom toolbar item view can respond to this in any way it sees fit. Usually, responding to this is not necessary. Some custom views might need to flush metrics caches when the display size changes. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

kEventToolbarItemViewEnterConfigMode

This event notifies a toolbar item view that configure mode has been entered. A custom toolbar item view can respond to this in any way it sees fit. For example, the space and flexible space mark themselves to draw a rectangle and merely invalidate so they get redrawn so they can be seen during configuration. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

```
kEventToolbarItemViewExitConfigMode
```

This event notifies a toolbar item view that configure mode has been exited. A custom toolbar item view can respond to this event in any way it sees fit. (Available in Mac OS X v10.3 and later.)

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

#### Discussion

Table 3 lists the parameters and types for toolbar item view events.

**Table 3** Parameter names and types for toolbar item view events

Event kind	Parameter name	Parameter type
kEventToolbarItemViewConfigForMode	kEventParamToolbar- DisplayMode	typeHIToolbar- DisplayMode
kEventToolbarItemViewConfigForSize	kEventParamToolbar- DisplaySize	typeHIToolbar- DisplaySize
kEventToolbarItem- ViewEnterConfigMode	None	
kEventToolbarItem- ViewExitConfigMode	None	

# **Toolbar View Display Event Parameters and Types**

Specify constants for toolbar display event parameters and types.

```
enum {
    kEventParamToolbarDisplayMode = 'tbdm',
    kEventParamToolbarDisplaySize = 'tbds',
    typeHIToolbarDisplayMode = 'tbdm',
    typeHIToolbarDisplaySize = 'tbds'
};
```

### Constants

 ${\tt kEventParamToolbarDisplayMode}$ 

Indicates that the display mode changed.

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

kEventParamToolbarDisplaySize

Indicates that the display size changed.

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

typeHIToolbarDisplayMode

HIToolbarDisplayMode.

Available in Mac OS X v10.3 and later.

Declared in HIToolbar.h.

Constants 43

# HIToolbar Reference

typeHIToolbarDisplaySize HIToolbarDisplaySize.

Available in Mac OS X v10.3 and later.

# **Document Revision History**

This table describes the changes to HIToolbar Reference.

Date	Notes
2005-09-08	Added updates and corrections.
2005-06-04	Updated for Mac OS X v10.4.
2003-05-15	Converted from latest Jaguar HeaderDoc.

## **REVISION HISTORY**

**Document Revision History** 

# Index

1	kEventParamToolbar constant 37
HIToolbarAppendItem <b>function 9</b>	kEventParamToolbarDisplayMode constant 43
HIToolbarChangeAttributes <b>function 10</b>	kEventParamToolbarDisplaySize <b>constant 43</b>
HIToolbarCopyIdentifier <b>function 10</b>	kEventParamToolbarItem constant 37
HIToolbarCopyItems function 11	kEventParamToolbarItemConfigData constant 37
HIToolbarCreate <b>function 11</b>	kEventParamToolbarItemIdentifier constant 37
HIToolbarCreateItemWithIdentifier <b>function 12</b>	kEventToolbarBeginMultiChange constant 35
HIToolbarGetAttributes <b>function 13</b>	kEventToolbarCreateItemFromDrag constant 34
HIToolbarGetDelegate <b>function 13</b>	kEventToolbarCreateItemWithIdentifier constant
HIToolbarGetDisplayMode <b>function 13</b>	34
HIToolbarGetDisplaySize <b>function 14</b>	kEventToolbarDisplayModeChanged constant 35
HIToolbarGetSelectedItemInWindow function 14	kEventToolbarDisplaySizeChanged constant 35
HIToolbarInsertItemAtIndex <b>function 15</b>	kEventToolbarEndMultiChange <b>constant 35</b>
HIToolbarItemChangeAttributes <b>function 16</b>	kEventToolbarGetAllowedIdentifiers constant 34
HIToolbarItemChangeAttributesInWindow <b>function</b>	kEventToolbarGetDefaultIdentifiers constant 34
16	kEventToolbarGetSelectableIdentifiers constant
HIToolbarItemConfigDataChanged function 18	35
HIToolbarItemCopyHelpText <b>function 18</b>	<pre>kEventToolbarItemAcceptDrop constant 41</pre>
HIToolbarItemCopyIdentifier <b>function 19</b>	kEventToolbarItemAdded constant 34
HIToolbarItemCopyImage <b>function 19</b>	kEventToolbarItemCommandIDChanged constant 40
HIToolbarItemCopyLabel function 20	kEventToolbarItemCreateCustomView constant 40
HIToolbarItemCopyMenu <b>function 20</b>	kEventToolbarItemEnabledStateChanged constant
HIToolbarItemCreate <b>function 21</b>	41
HIToolbarItemGetAttributes <b>function 21</b>	kEventToolbarItemGetPersistentDataconstant 40
HIToolbarItemGetAttributesInWindow <b>function 22</b>	kEventToolbarItemHelpTextChanged constant 40
HIToolbarItemGetCommandID <b>function 23</b>	kEventToolbarItemImageChanged constant 40
HIToolbarItemGetToolbar function 23	kEventToolbarItemLabelChanged constant 40
HIToolbarItemIsEnabled <b>function 24</b>	kEventToolbarItemPerformAction constant 41
HIToolbarItemSetCommandID <b>function 24</b>	kEventToolbarItemRemoved constant 34
HIToolbarItemSetEnabled <b>function 24</b>	${\tt kEventToolbarItemSelectedStateChanged} \ {\tt constant}$
HIToolbarItemSetHelpText <b>function 25</b>	41
HIToolbarItemSetIconRef <b>function 26</b>	kEventToolbarItemViewConfigForMode <b>constant 42</b>
HIToolbarItemSetImage <b>function 26</b>	kEventToolbarItemViewConfigForSize <b>constant 42</b>
HIToolbarItemSetLabel <b>function 27</b>	kEventToolbarItemViewEnterConfigMode <b>constant</b>
HIToolbarItemSetMenu <b>function 27</b>	42
HIToolbarRemoveItemAtIndex <b>function 28</b>	kEventToolbarItemViewExitConfigMode <b>constant</b>
HIToolbarSetDelegate <b>function 28</b>	43
HIToolbarSetDisplayMode <b>function 29</b>	kEventToolbarItemWouldAcceptDrop <b>constant 41</b>
HIToolbarSetDisplaySize <b>function 29</b>	kEventToolbarLayoutChanged constant 35
HIToolbarSetItemsWithIdentifiers <b>function 30</b>	kHICommandCustomizeToolbar constant 31

K

```
kHICommandHideToolbar constant 32
kHICommandShowToolbar constant 32
kHIToolbarAutoSavesConfig constant 31
kHIToolbarCommandPressAction constant 32
kHIToolbarDisplayModeDefault constant 32
kHIToolbarDisplayModeIconAndLabel constant 32
kHIToolbarDisplayModeIconOnly constant 32
kHIToolbarDisplayModeLabelOnly constant 33
kHIToolbarDisplaySizeDefault constant 33
kHIToolbarDisplaySizeNormal constant 33
kHIToolbarDisplaySizeSmall constant 33
kHIToolbarIsConfigurable constant 31
kHIToolbarItemAllowDuplicates constant 38
kHIToolbarItemAnchoredLeft constant 38
kHIToolbarItemCantBeRemoved constant 38
kHIToolbarItemDisabled constant 39
kHIToolbarItemIsSeparator constant 38
kHIToolbarItemLabelDisabled constant 39
kHIToolbarItemMutableAttrs constant 39
kHIToolbarItemNoAttributes constant 38
kHIToolbarItemSelected constant 39
kHIToolbarItemSendCmdToUserFocus constant 39
kHIToolbarItemValidAttrs constant 39
kHIToolbarNoAttributes constant 31
kHIToolbarValidAttrs constant 31
```

## Τ

```
Toolbar Attributes 30
Toolbar Command ID Constants 31
Toolbar Display Mode Constants 32
Toolbar Display Size Constants 33
Toolbar Event Parameters and Types 37
Toolbar Events 33
Toolbar Item Attributes 37
Toolbar Item Events 39
Toolbar Item View Events 42
Toolbar View Display Event Parameters and Types 43
typeHIToolbarDisplayMode constant 43
typeHIToolbarDisplaySize constant 44
typeHIToolbarItemRef constant 37
typeHIToolbarRef constant 37
```