WebFrameLoadDelegate Protocol Reference

Cocoa > **User Experience**



Ć

Apple Inc. © 2009 Apple 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, Cocoa, Mac, Mac OS, Objective-C, and Safari are trademarks of Apple Inc., registered in the United States and other countries.

WebScript is a trademark of Apple Inc.

Java and all Java-based trademarks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

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 IS," 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

Appendix A

WebFrameLoadDelegate Protocol Reference 5

```
Overview 5
Tasks 5
  State Change Messages 5
  Data Received Messages 6
  Error Messages 6
  Client and Server Redirect Messages 6
  WebScript Messages 6
Instance Methods 6
  webView:didCancelClientRedirectForFrame: 6
  webView:didChangeLocationWithinPageForFrame: 7
  webView:didClearWindowObject:forFrame: 7
  webView:didCommitLoadForFrame: 8
  webView:didFailLoadWithError:forFrame: 8
  webView:didFailProvisionalLoadWithError:forFrame: 9
  webView:didFinishLoadForFrame: 10
  webView:didReceivelcon:forFrame: 10
  webView:didReceiveServerRedirectForProvisionalLoadForFrame: 11
  webView:didReceiveTitle:forFrame: 11
  webView:didStartProvisionalLoadForFrame: 12
  webView:willCloseFrame: 12
  webView:willPerformClientRedirectToURL:delay:fireDate:forFrame: 13
Deprecated WebFrameLoadDelegate Methods 15
Deprecated in Mac OS X v10.4.11 15
  webView:windowScriptObjectAvailable: 15
Document Revision History 17
Index 19
```

WebFrameLoadDelegate Protocol Reference

(informal protocol)

Framework /System/Library/Frameworks/WebKit.framework

Availability Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

Companion guide WebKit Objective-C Programming Guide

Declared in WebFrameLoadDelegate.h

Overview

WebView frame load delegates implement this informal protocol to be notified while frame loads are in progress. Delegates are notified when a frame load starts, when a page title or icon is loaded, when a redirect occurs, when a data source is committed, and when the change is complete. The webView:didStartProvisionalLoadForFrame: (page 12) method is invoked when a frame load starts, and the webView:didFinishLoadForFrame: (page 10) method is invoked when the change is done. However, depending on the content being loaded, some of the other methods defined in this protocol may be invoked multiple times. All the methods in this protocol are optional.

5

Tasks

State Change Messages

- webView:didStartProvisionalLoadForFrame: (page 12)
 Invoked when a page load is in progress in a given frame.
- webView:didFinishLoadForFrame: (page 10)
 Invoked when a page load completes.
- webView:didCommitLoadForFrame: (page 8)

Invoked when content starts arriving for a page load.

webView:willCloseFrame: (page 12)
 Invoked when a frame will be closed.

- webView:didChangeLocationWithinPageForFrame: (page 7)

Invoked when the scroll position within a frame changes.

Overview

Data Received Messages

- webView:didReceiveTitle:forFrame: (page 11)
 Invoked when the page title of a frame loads or changes.
- webView:didReceiveIcon:forFrame: (page 10)
 Invoked when a page icon changes.

Error Messages

- webView:didFailProvisionalLoadWithError:forFrame: (page 9)
 Invoked if an error occurs when starting to load data for a page.
- webView:didFailLoadWithError:forFrame: (page 8)
 Invoked when an error occurs loading a committed data source.

Client and Server Redirect Messages

- webView:didCancelClientRedirectForFrame: (page 6)
 Invoked when a client redirect is cancelled.
- webView:willPerformClientRedirectToURL:delay:fireDate:forFrame: (page 13)
 Invoked when a frame receives a client redirect and before it is fired.
- webView:didReceiveServerRedirectForProvisionalLoadForFrame: (page 11) Invoked when a provisional data source for a frame receives a server redirect.

WebScript Messages

- webView:didClearWindowObject:forFrame: (page 7)
 Invoked when the JavaScript window object in a frame is ready for loading.
- webView:windowScriptObjectAvailable: (page 15) Deprecated in Mac OS X v10.4.11 Invoked when a frame's scripting object for a page is available. (Use the webView:didClearWindowObject:forFrame: (page 7) method instead.)

Instance Methods

webView:didCancelClientRedirectForFrame:

Invoked when a client redirect is cancelled.

- (void)webView:(WebView *)senderdidCancelClientRedirectForFrame:(WebFrame *)frame

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

This might happen if a frame changes locations before a pending client redirect is fired. The client redirect occurred in frame.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

- webView:willPerformClientRedirectToURL:delay:fireDate:forFrame: (page 13)

Declared In

WebFrameLoadDelegate.h

webView:didChangeLocationWithinPageForFrame:

Invoked when the scroll position within a frame changes.

- (void)webView:(WebView *)senderdidChangeLocationWithinPageForFrame:(WebFrame *)frame

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

Typically, invoked when the user clicks on an anchor within a page. Additional information about the request can be obtained from the data source of frame.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

Declared In

WebFrameLoadDelegate.h

web View: did Clear Window Object: for Frame:

Invoked when the JavaScript window object in a frame is ready for loading.

```
- (void)webView:(WebView *)sender didClearWindowObject:(WebScriptObject
    *)windowObject forFrame:(WebFrame *)frame
```

Parameters

sender

The web view sending this message.

Instance Methods 2009-04-08 | © 2009 Apple Inc. All Rights Reserved. windowObject

The cleared JavaScript window object.

frame

The frame containing the JavaScript window object.

Discussion

Use this method to set custom properties on the window object before the page is actually loaded.

Availability

Available in Mac OS X v10.4.11 and later.

Declared In

WebFrameLoadDelegate.h

webView:didCommitLoadForFrame:

Invoked when content starts arriving for a page load.

```
- (void)webView: (WebView *) senderdidCommitLoadForFrame: (WebFrame *) frame
```

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

This method is invoked when a data source transitions from a provisional to committed state—that is, once the data source of *frame* has received one byte or more of data. This method is invoked after a webView:didStartProvisionalLoadForFrame: (page 12) message but before a webView:didFinishLoadForFrame: (page 10) message is sent to the delegate.

In some cases, a single frame load may be committed more than once. This happens in the case of multipart/x-mixed-replace, also known as a "server push." In this case, a single frame load results in multiple documents loaded in sequence. This method is invoked once for each document that is successfully loaded.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later. Available in Mac OS X v10.2.7 and later.

Declared In

WebFrameLoadDelegate.h

webView:didFailLoadWithError:forFrame:

Invoked when an error occurs loading a committed data source.

```
- (void)webView:(WebView *)senderdidFailLoadWithError:(NSError
*)errorforFrame:(WebFrame *)frame
```

Parameters

sender

The web view containing the frame.

error

The type of error that occurred during the load.

frame

The frame being loaded.

Discussion

This method is called after the data source has been committed but resulted in an error.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

```
- webView:didFinishLoadForFrame: (page 10)
```

Declared In

WebFrameLoadDelegate.h

webView:didFailProvisionalLoadWithError:forFrame:

Invoked if an error occurs when starting to load data for a page.

```
- (void)webView:(WebView *)senderdidFailProvisionalLoadWithError:(NSError
*)errorforFrame:(WebFrame *)frame
```

Parameters

sender

The web view containing the frame.

error

Specifies the type of error that occurred during the load.

frame

The frame being loaded.

Discussion

The frame continues to display the committed data source if there is one.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

```
- webView:didFinishLoadForFrame: (page 10)
```

Declared In

 ${\tt WebFrameLoadDelegate.h}$

webView:didFinishLoadForFrame:

Invoked when a page load completes.

- (void)webView:(WebView *)senderdidFinishLoadForFrame:(WebFrame *)frame

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

This method is invoked when a location request for frame has successfully completed; that is, when all the resources are done loading. Additional information about the request can be obtained from the data source of frame.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

- webView:didStartProvisionalLoadForFrame: (page 12)

Declared In

WebFrameLoadDelegate.h

webView:didReceivelcon:forFrame:

Invoked when a page icon changes.

Parameters

sender

The web view containing the frame.

image

The page icon for a data source.

frame

The frame being loaded.

Discussion

This method may be invoked multiple times before all resources for frame are completely loaded. Sometimes a page uses a default icon or stored image that changes when the actual images is loaded.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

Declared In

WebFrameLoadDelegate.h

webView:didReceiveServerRedirectForProvisionalLoadForFrame:

Invoked when a provisional data source for a frame receives a server redirect.

```
- (void)webView: (WebView
    *) senderdidReceiveServerRedirectForProvisionalLoadForFrame: (WebFrame *) frame
```

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

A server redirect is when one URL location is redirected to another. Additional information about the new request can be obtained from the data source of frame.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

Declared In

WebFrameLoadDelegate.h

webView:didReceiveTitle:forFrame:

Invoked when the page title of a frame loads or changes.

- (void)webView:(WebView *)senderdidReceiveTitle:(NSString *)titleforFrame:(WebFrame *) frame

Parameters

sender

The web view containing the frame.

title

The newly loaded title.

frame

The frame being loaded.

Discussion

This method may be invoked multiple times before all resources for frame are completely loaded. Delegates might implement this message to display the page title to the user.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

Declared In

WebFrameLoadDelegate.h

Instance Methods 2009-04-08 | © 2009 Apple Inc. All Rights Reserved.

webView:didStartProvisionalLoadForFrame:

Invoked when a page load is in progress in a given frame.

- (void)webView: (WebView *) senderdidStartProvisionalLoadForFrame: (WebFrame *) frame

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

This method is invoked when a new client request is made by <code>sender</code> to load a provisional data source for <code>frame</code>. This method may be invoked after sending <code>loadRequest:</code> to a <code>WebFrame</code> object or as a consequence of the user clicking a link displayed in a web frame view. Delegates might implement this method to notify the user that a request is in progress. Additional information about the request can be obtained from the data source of <code>frame</code>.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

- webView:didFinishLoadForFrame: (page 10)

Declared In

WebFrameLoadDelegate.h

webView:willCloseFrame:

Invoked when a frame will be closed.

- (void)webView:(WebView *)senderwillCloseFrame:(WebFrame *)frame

Parameters

sender

The web view containing the frame.

frame

The frame being loaded.

Discussion

Invoked right before WebKit is done with frame and the objects it owns.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

- webView:willPerformClientRedirectToURL:delay:fireDate:forFrame: (page 13)

Declared In

WebFrameLoadDelegate.h

web View: will Perform Client Redirect To URL: delay: fire Date: for Frame:

Invoked when a frame receives a client redirect and before it is fired.

```
- (void)webView:(WebView *)senderwillPerformClientRedirectToURL:(NSURL
     *)URLdelay:(NSTimeInterval)secondsfireDate:(NSDate *)dateforFrame:(WebFrame
     *)frame
```

Parameters

sender

The web view containing the frame.

URL

The redirect location.

seconds

The number of seconds from date before the redirect will be fired.

date

The date and time to fire the redirect.

frame

The frame where the redirect occurred.

Discussion

Delegates might implement this method to display progress while a client redirect is pending. If a client redirect is cancelled the webView:didCancelClientRedirectForFrame: (page 6) delegate method is invoked.

Availability

Available in Mac OS X v10.2 with Safari 1.0 and later.

Available in Mac OS X v10.2.7 and later.

See Also

- webView:didCancelClientRedirectForFrame: (page 6)

Declared In

 ${\tt WebFrameLoadDelegate.h}$

WebFrameLoadDelegate Protocol Reference

Deprecated WebFrameLoadDelegate Methods

A method identified as deprecated has been superseded and may become unsupported in the future.

Deprecated in Mac OS X v10.4.11

webView:windowScriptObjectAvailable:

Invoked when a frame's scripting object for a page is available. (Use the webView:didClearWindowObject:forFrame: (page 7) method instead.) (Deprecated in Mac OS X v10.4.11.)

- (void)webView:(WebView *)senderwindowScriptObjectAvailable:(WebScriptObject *)windowScriptObject

Parameters

sender

The web view containing the frame.

windowScriptObject

The window object in the scripting environment.

Discussion

This method is invoked before the page is actually loaded.

Availability

Available in Mac OS X v10.3.9 and later.

Deprecated in Mac OS X v10.4.11.

See Also

- windowScriptObject

Declared In

WebFrameLoadDelegate.h

APPENDIX A

Deprecated WebFrameLoadDelegate Methods

Document Revision History

This table describes the changes to WebFrameLoadDelegate Protocol Reference.

Date	Notes
2009-04-08	Added separate parameter and return value descriptions.
2008-10-15	Minor edits throughout.
2008-06-19	Updated for Mac OS X v10.5.
2006-05-23	First publication of this content as a separate document.

REVISION HISTORY

Document Revision History

Index

W

```
webView:didCancelClientRedirectForFrame:
   <NSObject> instance method 6
webView:didChangeLocationWithinPageForFrame:
   <NSObject> instance method 7
webView:didClearWindowObject:forFrame:
   <NSObject> instance method 7
webView:didCommitLoadForFrame: <NSObject>
   instance method 8
webView:didFailLoadWithError:forFrame:
   <NSObject> instance method 8
webView:didFailProvisionalLoadWithError:forFrame:
   <NSObject> instance method 9
webView:didFinishLoadForFrame: <NSObject>
   instance method 10
webView:didReceiveIcon:forFrame: <NSObject>
   instance method 10
webView:
   didReceiveServerRedirectForProvisionalLoadForFrame:
   <NSObject> instance method 11
webView:didReceiveTitle:forFrame: <NSObject>
   instance method 11
webView:didStartProvisionalLoadForFrame:
   <NSObject> instance method 12
webView:willCloseFrame: <NSObject> instance
   method 12
webView:willPerformClientRedirectToURL:delay:
   fireDate:forFrame: <NSObject>instance method
webView:windowScriptObjectAvailable:
   <NSObject> instance method 15
```