
NSError Class Reference

[Cocoa > Design Guidelines](#)



2009-05-06



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

.Mac is a registered service mark of Apple Inc.

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

iPhone 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 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

NSError Class Reference 5

Overview	5
Adopted Protocols	6
Tasks	6
Creating Error Objects	6
Getting Error Properties	6
Getting a Localized Error Description	6
Getting the Error Recovery Attempter	7
Class Methods	7
errorWithDomain:code:userInfo:	7
Instance Methods	7
code	7
domain	8
initWithDomain:code:userInfo:	9
localizedDescription	9
localizedFailureReason	10
localizedRecoveryOptions	11
localizedRecoverySuggestion	11
recoveryAttempter	11
userInfo	12
Constants	13
User info dictionary keys	13
Error Domains	14

Document Revision History 17

Index 19

NSError Class Reference

Inherits from	NSObject
Conforms to	NSCoding NSCopying NSObject (NSObject)
Framework	/System/Library/Frameworks/Foundation.framework
Availability	Available in Mac OS X v10.2 with Safari 1.0 installed. Available in Mac OS X v10.2.7 and later. Available in iPhone OS 2.0 and later.
Companion guide	Error Handling Programming Guide For Cocoa
Declared in	NSError.h NSError.h
Related sample code	CoreRecipes CustomAtomicStoreSubclass iSpend Quartz Composer WWDC 2005 TextEdit TextEditPlus

Overview

An `NSError` object encapsulates richer and more extensible error information than is possible using only an error code or error string. The core attributes of an `NSError` object are an error domain (represented by a string), a domain-specific error code and a user info dictionary containing application specific information.

Several well-known domains are defined corresponding to Mach, POSIX, and `OSStatus` errors. Foundation error codes are found in the Cocoa error domain and documented in the *Foundation Constants Reference*. In addition, `NSError` allows you to attach an arbitrary user info dictionary to an error object, and provides the means to return a human-readable description for the error.

`NSError` is not an abstract class, and can be used directly. Applications may choose to create subclasses of `NSError` to provide better localized error strings by overriding `localizedDescription` (page 9).

In general, a method should signal an error condition by—for example—returning `NO` or `nil` rather than by the simple presence of an error object. The method can then optionally return an `NSError` object by reference, in order to further describe the error.

Adopted Protocols

NSCoding

`encodeWithCoder:`

`initWithCoder:`

NSCopying

`copyWithZone:`

Tasks

Creating Error Objects

- + [initWithDomain:code:userInfo:](#) (page 7)
Creates and initializes an NSError object for a given domain and code with a given userInfo dictionary.
- [initWithDomain:code:userInfo:](#) (page 9)
Returns an NSError object initialized for a given domain and code with a given userInfo dictionary.

Getting Error Properties

- [code](#) (page 7)
Returns the receiver's error code.
- [domain](#) (page 8)
Returns the receiver's error domain.
- [userInfo](#) (page 12)
Returns the receiver's user info dictionary.

Getting a Localized Error Description

- [localizedDescription](#) (page 9)
Returns a string containing the localized description of the error.
- [localizedRecoveryOptions](#) (page 11)
Returns an array containing the localized titles of buttons appropriate for displaying in an alert panel.
- [localizedRecoverySuggestion](#) (page 11)
Returns a string containing the localized recovery suggestion for the error.
- [localizedFailureReason](#) (page 10)
Returns a string containing the localized explanation of the reason for the error.

Getting the Error Recovery Attempter

- [recoveryAttempter](#) (page 11)

Returns an object that conforms to the `NSErrorRecoveryAttempting` informal protocol.

Class Methods

initWithDomain:code:userInfo:

Creates and initializes an `NSError` object for a given domain and code with a given `userInfo` dictionary.

```
+ (id)initWithDomain:(NSString *)domain code:(NSInteger)code userInfo:(NSDictionary *)dict
```

Parameters

domain

The error domain—this can be one of the predefined `NSError` domains, or an arbitrary string describing a custom domain. *domain* must not be `nil`.

code

The error code for the error.

dict

The `userInfo` dictionary for the error. *userInfo* may be `nil`.

Return Value

An `NSError` object for *domain* with the specified error *code* and the dictionary of arbitrary data *userInfo*.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

Related Sample Code

CoreRecipes

CustomAtomicStoreSubclass

iSpend

Quartz Composer WWDC 2005 TextEdit

TextEditPlus

Declared In

`NSError.h`

Instance Methods

code

Returns the receiver's error code.

- (NSInteger)code

Return Value

The receiver's error code.

Discussion

Note that errors are domain specific.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

See Also

- [localizedDescription](#) (page 9)
- [domain](#) (page 8)
- [userInfo](#) (page 12)

Related Sample Code

- Core Data HTML Store
- Departments and Employees
- ExtractMovieAudioToAIFF
- QTExtractAndConvertToAIFF
- QTExtractAndConvertToMovieFile

Declared In

NSError.h

domain

Returns the receiver's error domain.

- (NSString *)domain

Return Value

A string containing the receiver's error domain.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

See Also

- [code](#) (page 7)
- [localizedDescription](#) (page 9)
- [userInfo](#) (page 12)

Related Sample Code

- Departments and Employees

Declared In

NSError.h

initWithDomain:code:userInfo:

Returns an NSError object initialized for a given domain and code with a given userInfo dictionary.

```
- (id)initWithDomain:(NSString *)domain code:(NSInteger)code userInfo:(NSDictionary *)dict
```

Parameters

domain

The error domain—this can be one of the predefined NSError domains, or an arbitrary string describing a custom domain. *domain* must not be nil.

code

The error code for the error.

dict

The userInfo dictionary for the error. *userInfo* may be nil.

Return Value

An NSError object initialized for *domain* with the specified error *code* and the dictionary of arbitrary data *userInfo*.

Discussion

This is the designated initializer for NSError.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

See Also

+ [initWithDomain:code:userInfo:](#) (page 7)

Related Sample Code

BindingsJoystick

CocoaEcho

CocoaHTTPServer

CocoaSOAP

Declared In

NSError.h

localizedDescription

Returns a string containing the localized description of the error.

```
- (NSString *)localizedDescription
```

Return Value

A string containing the localized description of the error.

By default this method returns the object in the user info dictionary for the key `NSLocalizedStringKey`. If the user info dictionary doesn't contain a value for `NSLocalizedStringKey`, a default string is constructed from the domain and code.

Discussion

This method can be overridden by subclasses to present customized error strings.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

See Also

- [code](#) (page 7)
- [domain](#) (page 8)
- [userInfo](#) (page 12)

Related Sample Code

CoreRecipes

Departments and Employees

NewsReader

Declared In

NSError.h

localizedFailureReason

Returns a string containing the localized explanation of the reason for the error.

```
- (NSString *)localizedFailureReason
```

Return Value

A string containing the localized explanation of the reason for the error. By default this method returns the object in the user info dictionary for the key `NSLocalizedFailureReasonErrorKey`.

Discussion

This method can be overridden by subclasses to present customized error strings.

Availability

Available in Mac OS X v10.4 and later.

See Also

- [code](#) (page 7)
- [domain](#) (page 8)
- [userInfo](#) (page 12)

Related Sample Code

Quartz Composer WWDC 2005 TextEdit

TextEditPlus

Declared In

NSError.h

localizedRecoveryOptions

Returns an array containing the localized titles of buttons appropriate for displaying in an alert panel.

- (NSArray *)localizedRecoveryOptions

Return Value

An array containing the localized titles of buttons appropriate for displaying in an alert panel. By default this method returns the object in the user info dictionary for the key `NSLocalizedStringRecoveryOptionsErrorKey`. If the user info dictionary doesn't contain a value for `NSLocalizedStringRecoveryOptionsErrorKey`, `nil` is returned.

Discussion

The first string is the title of the right-most and default button, the second the one to the left of that, and so on. The recovery options should be appropriate for the recovery suggestion returned by [localizedRecoverySuggestion](#) (page 11). If the user info dictionary doesn't contain a value for `NSLocalizedStringRecoveryOptionsErrorKey`, only an OK button is displayed.

This method can be overridden by subclasses to present customized recovery suggestion strings.

Availability

Available in Mac OS X v10.4 and later.

Declared In

`NSError.h`

localizedRecoverySuggestion

Returns a string containing the localized recovery suggestion for the error.

- (NSString *)localizedRecoverySuggestion

Return Value

A string containing the localized recovery suggestion for the error. By default this method returns the object in the user info dictionary for the key `NSLocalizedStringRecoverySuggestionErrorKey`. If the user info dictionary doesn't contain a value for `NSLocalizedStringRecoverySuggestionErrorKey`, `nil` is returned.

Discussion

The returned string is suitable for displaying as the secondary message in an alert panel.

This method can be overridden by subclasses to present customized recovery suggestion strings.

Availability

Available in Mac OS X v10.4 and later.

Declared In

`NSError.h`

recoveryAttempter

Returns an object that conforms to the `NSErrorRecoveryAttempting` informal protocol.

- (id)recoveryAttempter

Return Value

An object that conforms to the `NSErrorRecoveryAttempting` informal protocol. By default this method returns the object for the user info dictionary for the key `NSRecoveryAttempterErrorKey`. If the user info dictionary doesn't contain a value for `NSRecoveryAttempterErrorKey`, `nil` is returned.

Discussion

The recovery attempter must be an object that can correctly interpret an index into the array returned by [localizedRecoveryOptions](#) (page 11).

Availability

Available in Mac OS X v10.4 and later.

See Also

- [localizedRecoveryOptions](#) (page 11)

Declared In

`NSError.h`

userInfo

Returns the receiver's user info dictionary.

- (`NSDictionary *`)`userInfo`

Return Value

The receiver's user info dictionary, or `nil` if the user info dictionary has not been set.

Availability

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

See Also

- [code](#) (page 7)

- [domain](#) (page 8)

- [localizedDescription](#) (page 9)

Related Sample Code

CoreRecipes

Departments and Employees

Quartz Composer WWDC 2005 TextEdit

TextEditPlus

Declared In

`NSError.h`

Constants

User info dictionary keys

These keys may exist in the user info dictionary.

```
extern NSString *NSLocalizedStringKey;
extern NSString *NSErrorFailingURLStringKey;
const NSString *NSFilePathErrorKey;
const NSString *NSStringEncodingErrorKey;
const NSString *NSUnderlyingErrorKey;
const NSString *NSErrorKey;
const NSString *NSLocalizedStringFailureReasonErrorKey;
const NSString *NSLocalizedStringRecoverySuggestionErrorKey;
const NSString *NSLocalizedStringRecoveryOptionsErrorKey;
const NSString *NSRecoveryAttempterErrorKey;
```

Constants

`NSLocalizedStringKey`

The corresponding value is a localized string representation of the error that, if present, will be returned by [localizedDescription](#) (page 9).

Available in Mac OS X v10.2 and later.

Declared in `NSError.h`.

`NSErrorFailingURLStringKey`

The corresponding value is the URL that caused the error. This key is only present in the `NSErrorDomain`.

Available in Mac OS X v10.2 with Safari 1.0 installed.

Available in Mac OS X v10.2.7 and later.

Available in iPhone OS 2.0 and later.

Declared in `NSError.h`.

`NSFilePathErrorKey`

Contains the file path of the error.

The corresponding value is an `NSString` object.

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

`NSStringEncodingErrorKey`

The corresponding value is an `NSNumber` object containing the `NSStringEncoding` value.

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

`NSUnderlyingErrorKey`

The corresponding value is an error that was encountered in an underlying implementation and caused the error that the receiver represents to occur.

Available in Mac OS X v10.3 and later.

Declared in `NSError.h`.

NSURLErrorKey

The corresponding value is an `NSURL` object.

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

NSLocalizedFailureReasonErrorKey

The corresponding value is a localized string representation containing the reason for the failure that, if present, will be returned by `localizedFailureReason` (page 10).

This string provides a more detailed explanation of the error than the description.

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

NSLocalizedRecoverySuggestionErrorKey

The corresponding value is a string containing the localized recovery suggestion for the error.

This string is suitable for displaying as the secondary message in an alert panel.

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

NSLocalizedRecoveryOptionsErrorKey

The corresponding value is an array containing the localized titles of buttons appropriate for displaying in an alert panel.

The first string is the title of the right-most and default button, the second the one to the left, and so on. The recovery options should be appropriate for the recovery suggestion returned by `localizedRecoverySuggestion` (page 11).

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

NSRecoveryAttempterErrorKey

The corresponding value is an object that conforms to the `NSErrorRecoveryAttempting` informal protocol.

The recovery attempter must be an object that can correctly interpret an index into the array returned by `recoveryAttempter` (page 11).

Available in Mac OS X v10.4 and later.

Declared in `NSError.h`.

Declared In

`NSError.h`

Error Domains

The following error domains are predefined.

```
const NSString *NSPOSIXErrorDomain;
const NSString *NSOSStatusErrorDomain;
const NSString *NSMachErrorDomain;
```

Constants**NSPOSIXErrorDomain**

POSIX/BSD errors

Available in Mac OS X v10.2 and later.

Declared in `NSError.h`.

NSOSStatusErrorDomain

Mac OS 9/Carbon errors

Available in Mac OS X v10.2 and later.

Declared in NSError.h.

NSMachErrorDomain

Mach errors

Available in Mac OS X v10.2 and later.

Declared in NSError.h.

Discussion

Additionally, the following error domain is defined by Core Foundation:

CFStreamErrorDomain	Defines constants for values returned in the domain field of the CFStreamError structure.
---------------------	---

Declared In

NSError.h

Document Revision History

This table describes the changes to *NSError Class Reference*.

Date	Notes
2009-05-06	Added a link to the Foundation error constants.
2006-05-23	First publication of this content as a separate document.
	First publication of this content as a separate document.

REVISION HISTORY

Document Revision History

Index

C

code [instance method 7](#)

D

domain [instance method 8](#)

E

[Error Domains 14](#)

errorWithDomain:code:userInfo: [class method 7](#)

I

initWithDomain:code:userInfo: [instance method 9](#)

L

localizedDescription [instance method 9](#)

localizedFailureReason [instance method 10](#)

localizedRecoveryOptions [instance method 11](#)

localizedRecoverySuggestion [instance method 11](#)

N

NSErrorFailingURLStringKey [constant 13](#)

NSFilePathErrorKey [constant 13](#)

NSLocalizedDescriptionKey [constant 13](#)

NSLocalizedFailureReasonErrorKey [constant 14](#)

NSLocalizedRecoveryOptionsErrorKey [constant 14](#)

NSLocalizedRecoverySuggestionErrorKey [constant 14](#)

NSMachErrorDomain [constant 15](#)

NSOSStatusErrorDomain [constant 15](#)

NSPOSIXErrorDomain [constant 14](#)

NSRecoveryAttempterErrorKey [constant 14](#)

NSStringEncodingErrorKey [constant 13](#)

NSUnderlyingErrorKey [constant 13](#)

NSURLErrorKey [constant 14](#)

R

recoveryAttempter [instance method 11](#)

U

User info dictionary keys [13](#)

userInfo [instance method 12](#)