

---

# NSURLRequest Class Reference

Networking, Internet, & Web: Protocol Streams



2007-04-01



Apple Inc.  
© 2007 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, Mac, Mac OS, 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

---

## **NSURLRequest Class Reference 5**

---

Overview	5
Adopted Protocols	5
Tasks	6
Creating Requests	6
Getting Request Properties	6
Getting HTTP Request Properties	6
Class Methods	7
requestWithURL:	7
requestWithURL:cachePolicy:timeoutInterval:	7
Instance Methods	8
allHTTPHeaderFields	8
cachePolicy	8
HTTPBody	9
HTTPBodyStream	9
HTTPMethod	9
HTTPShouldHandleCookies	10
initWithURL:	10
initWithURL:cachePolicy:timeoutInterval:	11
mainDocumentURL	11
timeoutInterval	12
URL	12
valueForHTTPHeaderField:	12
Constants	13
NSURLRequestCachePolicy	13

---

## **Document Revision History 15**

---

## **Index 17**

---



# NSURLRequest Class Reference

---

<b>Inherits from</b>	NSObject
<b>Conforms to</b>	NSCoding NSCopying NSMutableCopying NSObject (NSObject)
<b>Framework</b>	/System/Library/Frameworks/Foundation.framework
<b>Availability</b>	Available in Mac OS X v10.2 with Safari 1.0 installed. Available in Mac OS X v10.2.7 and later.
<b>Companion guide</b>	URL Loading System
<b>Declared in</b>	NSURLRequest.h
<b>Related sample code</b>	ImageClient LSMSmartCategorizer NewsReader URL CacheInfo XMLBrowser

## Overview

`NSURLRequest` objects represent a URL load request in a manner independent of protocol and URL scheme.

`NSURLRequest` encapsulates two basic data elements of a load request: the URL to load, and the policy to use when consulting the URL content cache made available by the implementation.

`NSURLRequest` is designed to be extended to support additional protocols by adding categories that access protocol specific values from a property object using `NSURLProtocol`'s `propertyForKey:inRequest:` and `setProperty:forKey:inRequest: methods`.

The mutable subclass of `NSURLRequest` is `NSMutableURLRequest`.

## Adopted Protocols

`NSCopying`  
- `copyWithZone:`

## NSMutableCopying

- mutableCopyWithZone:

## Tasks

### Creating Requests

- + [requestWithURL:](#) (page 7)  
Creates and returns a URL request for a specified URL with default cache policy and timeout value.
- [initWithURL:](#) (page 10)  
Returns a URL request for a specified URL with default cache policy and timeout value.
- + [requestWithURL:cachePolicy:timeoutInterval:](#) (page 7)  
Creates and returns an initialized URL request with specified values.
- [initWithURL:cachePolicy:timeoutInterval:](#) (page 11)  
Returns an initialized URL request with specified values.

### Getting Request Properties

- [cachePolicy](#) (page 8)  
Returns the receiver's cache policy.
- [mainDocumentURL](#) (page 11)  
Returns the main document URL associated with the request.
- [timeoutInterval](#) (page 12)  
Returns the receiver's timeout interval, in seconds.
- [URL](#) (page 12)  
Returns the request's URL.

### Getting HTTP Request Properties

- [allHTTPHeaderFields](#) (page 8)  
Returns a dictionary containing all the receiver's HTTP header fields.
- [HTTPBody](#) (page 9)  
Returns the receiver's HTTP body data.
- [HTTPBodyStream](#) (page 9)  
Returns the receiver's HTTP body stream.
- [HTTPMethod](#) (page 9)  
Returns the receiver's HTTP request method.
- [HTTPShouldHandleCookies](#) (page 10)  
Returns whether the default cookie handling will be used for this request.
- [valueForHTTPHeaderField:](#) (page 12)  
Returns the value of the specified HTTP header field.

## Class Methods

### **requestWithURL:**

Creates and returns a URL request for a specified URL with default cache policy and timeout value.

```
+ (id)requestWithURL:(NSURL *)theURL
```

#### **Parameters**

*theURL*

The URL for the new request.

#### **Return Value**

The newly created URL request.

#### **Discussion**

The default cache policy is `NSURLRequestUseProtocolCachePolicy` and the default timeout interval is 60 seconds.

#### **Availability**

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

Available in Mac OS X v10.2.7 and later.

#### **See Also**

+ [requestWithURL:cachePolicy:timeoutInterval:](#) (page 7)

#### **Related Sample Code**

CallJS

ImageClient

LSMSmartCategorizer

QuickLookDownloader

XMLBrowser

#### **Declared In**

NSURLRequest.h

### **requestWithURL:cachePolicy:timeoutInterval:**

Creates and returns an initialized URL request with specified values.

```
+ (id)requestWithURL:(NSURL *)theURL cachePolicy:(NSURLRequestCachePolicy)cachePolicy
    timeoutInterval:(NSTimeInterval)timeoutInterval
```

#### **Parameters**

*theURL*

The URL for the new request.

*cachePolicy*

The cache policy for the new request.

*timeoutInterval*

The timeout interval for the new request, in seconds.

### Return Value

The newly created URL request.

### Availability

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

Available in Mac OS X v10.2.7 and later.

### See Also

- [initWithURL:cachePolicy:timeoutInterval:](#) (page 11)

### Related Sample Code

URL CacheInfo

### Declared In

NSURLRequest.h

## Instance Methods

### allHTTPHeaderFields

Returns a dictionary containing all the receiver's HTTP header fields.

- (NSDictionary \*)allHTTPHeaderFields

### Return Value

A dictionary containing all the receiver's HTTP header fields.

### Availability

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

Available in Mac OS X v10.2.7 and later.

### See Also

- [valueForHTTPHeaderField:](#) (page 12)

### Declared In

NSURLRequest.h

### cachePolicy

Returns the receiver's cache policy.

- (NSURLRequestCachePolicy)cachePolicy

### Return Value

The receiver's cache policy.

### Availability

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

Available in Mac OS X v10.2.7 and later.

**Declared In**

NSURLRequest.h

## HTTPBody

Returns the receiver's HTTP body data.

- (NSData \*)HTTPBody

**Return Value**

The receiver's HTTP body data.

**Discussion**

This data is sent as the message body of a request, as in an HTTP POST request.

**Availability**

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

Available in Mac OS X v10.2.7 and later.

**Declared In**

NSURLRequest.h

## HTTPBodyStream

Returns the receiver's HTTP body stream.

- (NSInputStream \*)HTTPBodyStream

**Return Value**

The receiver's HTTP body stream, or `nil` if it has not been set. The returned stream is for examination only, it is not safe to manipulate the stream in any way.

**Discussion**

The receiver will have either an HTTP body or an HTTP body stream, only one may be set for a request. A HTTP body stream is preserved when copying an NSURLRequest object, but is lost when a request is archived using the NSCodering protocol.

**Availability**

Available in Mac OS X v10.4 and later.

**Declared In**

NSURLRequest.h

## HTTPMethod

Returns the receiver's HTTP request method.

- (NSString \*)HTTPMethod

**Return Value**

The receiver's HTTP request method.

### Discussion

The default HTTP method is “GET”.

### Availability

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

Available in Mac OS X v10.2.7 and later.

### Declared In

`NSURLRequest.h`

## HTTPShouldHandleCookies

Returns whether the default cookie handling will be used for this request.

- (BOOL)HTTPShouldHandleCookies

### Return Value

YES if the default cookie handling will be used for this request, NO otherwise.

### Discussion

The default is YES.

### Special Considerations

In Mac OS X v10.2 with Safari 1.0 the value set by this method is not respected by the framework.

### Availability

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

Available in Mac OS X v10.2.7 and later.

### Declared In

`NSURLRequest.h`

## initWithURL:

Returns a URL request for a specified URL with default cache policy and timeout value.

- (id)initWithURL:(NSURL \*)theURL

### Parameters

*theURL*

The URL for the request.

### Return Value

The initialized URL request.

### Discussion

The default cache policy is `NSURLRequestUseProtocolCachePolicy` and the default timeout interval is 60 seconds.

### Availability

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

Available in Mac OS X v10.2.7 and later.

**See Also**

- [initWithURL:cachePolicy:timeoutInterval:](#) (page 11)

**Declared In**

NSURLRequest.h

**initWithURL:cachePolicy:timeoutInterval:**

Returns an initialized URL request with specified values.

```
- (id)initWithURL:(NSURL *)theURL cachePolicy:(NSURLRequestCachePolicy)cachePolicy
  timeoutInterval:(NSTimeInterval)timeoutInterval
```

**Parameters**

*theURL*

The URL for the request.

*cachePolicy*

The cache policy for the request.

*timeoutInterval*

The timeout interval for the request, in seconds.

**Return Value**

The initialized URL request.

**Discussion**

This is the designated initializer for `NSURLRequest`.

**Availability**

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

Available in Mac OS X v10.2.7 and later.

**See Also**

- [initWithURL:](#) (page 10)

**Related Sample Code**

CocoaSOAP

**Declared In**

NSURLRequest.h

**mainDocumentURL**

Returns the main document URL associated with the request.

```
- (NSURL *)mainDocumentURL
```

**Return Value**

The main document URL associated with the request.

**Discussion**

This URL is used for the cookie “same domain as main document” policy.

#### **Availability**

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

Available in Mac OS X v10.2.7 and later.

#### **Declared In**

NSURLRequest.h

## **timeoutInterval**

Returns the receiver's timeout interval, in seconds.

```
- (NSTimeInterval)timeoutInterval
```

#### **Return Value**

The receiver's timeout interval, in seconds.

#### **Discussion**

If during a connection attempt the request remains idle for longer than the timeout interval, the request is considered to have timed out.

#### **Availability**

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

Available in Mac OS X v10.2.7 and later.

#### **Declared In**

NSURLRequest.h

## **URL**

Returns the request's URL.

```
- (NSURL *)URL
```

#### **Return Value**

The request's URL.

#### **Availability**

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

Available in Mac OS X v10.2.7 and later.

#### **Related Sample Code**

NewsReader

#### **Declared In**

NSURLRequest.h

## **valueForHTTPHeaderField:**

Returns the value of the specified HTTP header field.

```
- (NSString *)valueForHTTPHeaderField:(NSString *)field
```

**Parameters***field*

The name of the header field whose value is to be returned. In keeping with the HTTP RFC, HTTP header field names are case-insensitive.

**Return Value**

The value associated with the header field *field*, or *nil* if there is no corresponding header field.

**Availability**

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

Available in Mac OS X v10.2.7 and later.

**Declared In**

NSURLRequest.h

## Constants

### NSURLRequestCachePolicy

These constants are used to specify interaction with the cached responses.

```
enum
{
    NSURLRequestUseProtocolCachePolicy = 0,
    NSURLRequestReloadIgnoringLocalCacheData = 1,
    NSURLRequestReloadIgnoringLocalAndRemoteCacheData = 4,
    NSURLRequestReloadIgnoringCacheData = NSURLRequestReloadIgnoringLocalCacheData,
    NSURLRequestReturnCacheDataElseLoad = 2,
    NSURLRequestReturnCacheDataDontLoad = 3,
    NSURLRequestReloadValidatingCacheData = 5
};
typedef NSUInteger NSURLRequestCachePolicy;
```

**Constants**

NSURLRequestUseProtocolCachePolicy

Specifies that the caching logic defined in the protocol implementation, if any, is used for a particular URL load request. This is the default policy for URL load requests.

Available in Mac OS X v10.2 and later.

Declared in NSURLRequest.h.

NSURLRequestReloadIgnoringLocalCacheData

Specifies that the data for the URL load should be loaded from the originating source. No existing cache data should be used to satisfy a URL load request.

Available in Mac OS X v10.5 and later.

Declared in NSURLRequest.h.

NSURLRequestReloadIgnoringLocalAndRemoteCacheData

Specifies that not only should the local cache data be ignored, but that proxies and other intermediates should be instructed to disregard their caches so far as the protocol allows.

Available in Mac OS X v10.5 and later.

Declared in NSURLRequest.h.

`NSURLRequestReloadIgnoringCacheData`

Replaced by [NSURLRequestReloadIgnoringLocalCacheData](#) (page 13).

Available in Mac OS X v10.2 and later.

Declared in `NSURLRequest.h`.

`NSURLRequestReturnCacheDataElseLoad`

Specifies that the existing cached data should be used to satisfy the request, regardless of its age or expiration date. If there is no existing data in the cache corresponding the request, the data is loaded from the originating source.

Available in Mac OS X v10.2 and later.

Declared in `NSURLRequest.h`.

`NSURLRequestReturnCacheDataDontLoad`

Specifies that the existing cache data should be used to satisfy a request, regardless of its age or expiration date. If there is no existing data in the cache corresponding to a URL load request, no attempt is made to load the data from the originating source, and the load is considered to have failed. This constant specifies a behavior that is similar to an “offline” mode.

Available in Mac OS X v10.2 and later.

Declared in `NSURLRequest.h`.

`NSURLRequestReloadRevalidatingCacheData`

Specifies that the existing cache data may be used provided the origin source confirms its validity, otherwise the URL is loaded from the origin source.

Available in Mac OS X v10.5 and later.

Declared in `NSURLRequest.h`.

**Availability**

Available in Mac OS X v10.2 and later.

**Declared In**

`NSURLRequest.h`

# Document Revision History

---

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

Date	Notes
2007-04-01	Updated for Mac OS X v10.5.
2006-06-28	Updated the Constants section to conform to reference consistency guidelines.
2006-05-23	First publication of this content as a separate document.

## REVISION HISTORY

### Document Revision History

# Index

---

## A

---

`allHTTPHeaderFields` [instance method 8](#)

## C

---

`cachePolicy` [instance method 8](#)

## H

---

`HTTPBody` [instance method 9](#)  
`HTTPBodyStream` [instance method 9](#)  
`HTTPMethod` [instance method 9](#)  
`HTTPShouldHandleCookies` [instance method 10](#)

## I

---

`initWithURL:` [instance method 10](#)  
`initWithURL:cachePolicy:timeoutInterval:`  
[instance method 11](#)

## M

---

`mainDocumentURL` [instance method 11](#)

## N

---

`NSURLRequestCachePolicy` [data type 13](#)  
`NSURLRequestReloadIgnoringCacheData` [constant 14](#)  
`NSURLRequestReloadIgnoringLocalAndRemoteCacheData`  
[constant 13](#)

`NSURLRequestReloadIgnoringLocalCacheData`  
[constant 13](#)  
`NSURLRequestReloadValidatingCacheData`  
[constant 14](#)  
`NSURLRequestReturnCacheDataDontLoad` [constant 14](#)  
`NSURLRequestReturnCacheDataElseLoad` [constant 14](#)  
`NSURLRequestUseProtocolCachePolicy` [constant 13](#)

## R

---

`requestWithURL:` [class method 7](#)  
`requestWithURL:cachePolicy:timeoutInterval:`  
[class method 7](#)

## T

---

`timeoutInterval` [instance method 12](#)

## U

---

`URL` [instance method 12](#)

## V

---

`valueForHTTPHeaderField:` [instance method 12](#)