URL Session Programming Guide



Contents

```
About the URL Loading System 6
At a Glance 7
    URL Loading 8
   Helper Classes 9
    Redirection and Other Request Changes 10
    Authentication and Credentials 11
    Cache Management 12
    Cookie Storage 12
    Protocol Support 12
How to Use This Document 13
See Also 13
Using NSURLSession 15
Understanding URL Session Concepts 15
    Types of Sessions 15
   Types of Tasks 16
    Background Transfer Considerations 16
   Life Cycle and Delegate Interaction 17
    NSCopying Behavior 18
Sample Delegate Class Interface 18
Creating and Configuring a Session 19
Fetching Resources Using System-Provided Delegates 22
Fetching Data Using a Custom Delegate 23
Downloading Files 23
Uploading Body Content 26
    Uploading Body Content Using an NSData Object 27
    Uploading Body Content Using a File 27
    Uploading Body Content Using a Stream 27
    Uploading a File Using a Download Task 28
Handling Authentication and Custom TLS Chain Validation 28
Handling iOS Background Activity 29
Using NSURLConnection 32
Creating a Connection 32
```

Making a POST Request 36
Retrieving Data Using a Completion Handler Block 38
Retrieving Data Synchronously 38

Using NSURLDownload 40

Downloading to a Predetermined Destination 40
Downloading a File Using the Suggested Filename 42
Displaying Download Progress 44
Resuming Downloads 46
Decoding Encoded Files 46

Encoding URL Data 48

Handling Redirects and Other Request Changes 50

Authentication Challenges and TLS Chain Validation 53

Deciding How to Respond to an Authentication Challenge 53
Responding to an Authentication Challenge 54

Providing Credentials 54

Continuing Without Credentials 55

Canceling the Connection 56

An Authentication Example 56

Performing Custom TLS Chain Validation 57

Understanding Cache Access 58

Using the Cache for a Request 58
Cache Use Semantics for the HTTP Protocol 59
Controlling Caching Programmatically 59

Cookies and Custom Protocols 62

Cookie Storage 62 Protocol Support 63

Life Cycle of a URL Session 64

Life Cycle of a URL Session with System-Provided Delegates 64 Life Cycle of a URL Session with Custom Delegates 66

Document Revision History 70

Listings

Listing 5-1

Listing 6-1

51

method 56

Authentication Challenges and TLS Chain Validation 53

Using NSU	RLSession 15					
Listing 1-1	Sample delegate class interface 18					
Listing 1-2	Creating and configuring sessions 20					
Listing 1-3						
Listing 1-4	Requesting a resource using system-provided delegates 22					
Listing 1-5	Data task example 23					
Listing 1-6	Download task example 24					
Listing 1-7	Delegate methods for download tasks 24					
Listing 1-8	Session delegate methods for iOS background downloads 29					
Listing 1-9	1-9 App delegate methods for iOS background downloads 30					
Using NSU	RLConnection 32					
Listing 2-1	sting 2-1 Creating a connection using NSURLConnection 33					
Listing 2-2	Example connection:didReceiveResponse: implementation 34					
Listing 2-3	Example connection:didReceiveData: implementation 34					
Listing 2-4	Example connection:didFailWithError: implementation 35					
Listing 2-5	Example connectionDidFinishLoading: implementation 35					
Listing 2-6	g 2-6 Configuring an NSMutableRequest object for a POST request 37					
Using NSU	RLDownload 40					
Listing 3-1	Using NSURLDownload with a predetermined destination file location 40					
Listing 3-2	Using NSURLDownload with a filename derived from the download 42					
Listing 3-3	Logging the finalized filename using download:didCreateDestination: 44					
Listing 3-4	Displaying the download progress 44					
Listing 3-5	Example implementation of download: shouldDecodeSourceDataOfMIMEType: method					
	46					
Handling I	Redirects and Other Request Changes 50					

Example of an implementation of connection:willSendRequest:redirectResponse:

An example of using the connection:didReceiveAuthenticationChallenge: delegate

i	Ind	arctand	ling	Cacha	Access	50
u	יטווע	erstand	IIII G	Cache	Access	Dδ

Listing 7-1 Example connection:withCacheResponse: implementation 60

About the URL Loading System

Important: This is a preliminary document for an API or technology in development. Apple is supplying this information to help you plan for the adoption of the technologies and programming interfaces described herein for use on Apple-branded products. This information is subject to change, and software implemented according to this document should be tested with final operating system software and final documentation. Newer versions of this document may be provided with future betas of the API or technology.

This guide describes the Foundation framework classes available for interacting with URLs and communicating with servers using standard Internet protocols. Together these classes are referred to as the *URL loading system*.

The URL loading system is a set of classes and protocols that allow your app to access content referenced by a URL. At the heart of this technology is the NSURL class, which lets your app manipulate URLs and the resources they refer to.

To support that class, the Foundation framework provides a rich collection of classes that let you load the contents of a URL, upload data to servers, manage cookie storage, control response caching, handle credential storage and authentication in app-specific ways, and write custom protocol extensions.

The URL loading system provides support for accessing resources using the following protocols:

- File Transfer Protocol (ftp://)
- Hypertext Transfer Protocol (http://)
- Hypertext Transfer Protocol with encryption (https://)
- Local file URLs (file:///)
- Data URLs (data://)

It also transparently supports both proxy servers and SOCKS gateways using the user's system preferences.

Important: In addition to the URL loading system, OS X and iOS provide APIs for opening URLs in other applications, such as Safari. These APIs are not described in this document.

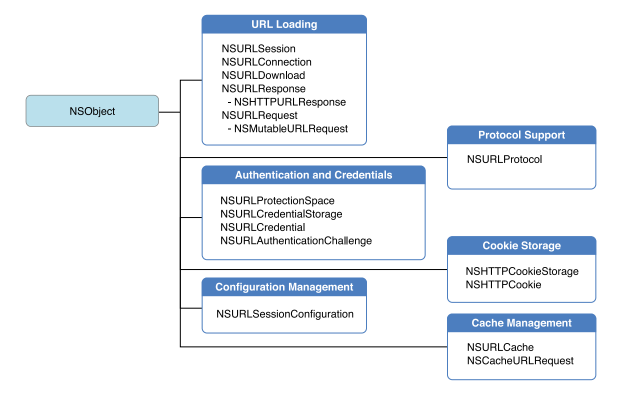
For more information about Launch Services in OS X, read Launch Services Programming Guide.

For more information about the openURL: method in the NSWorkSpace class in OS X, read NSWorkspace Class Reference.

For more information about the openURL: method in the UIApplication class in iOS, read *UIApplication Class Reference*.

At a Glance

The URL loading system includes classes that load URLs along with a number of important helper classes that work with those URL loading classes to modify their behavior. The major helper classes fall into five categories: protocol support, authentication and credentials, cookie storage, configuration management, and cache management.



URL Loading

The most commonly used classes in the URL loading system allow your app to retrieve the content of a URL from the source. You can retrieve that content in many ways, depending on your app's requirements. The API you choose depends on the version of OS X or iOS your app targets and whether you wish to obtain the data as a file or an in-memory block of data:

- In iOS 7 and later or OS X v10.9 and later, NSURLSession is the preferred API for new code that performs URL requests.
- For software that must support older versions of OS X, you can use NSURLDownload to download the contents of a URL to a file on disk.
- For software that must support older versions of iOS or OS X, you can use NSURLConnection to download the contents of a URL to memory. You can then write the data to disk if needed.

The specific methods you use depend largely on whether you wish to fetch data to memory or download it to disk.

Fetching Content as Data (In Memory)

At a high level, there are two basic approaches to fetching URL data:

- For simple requests, use the NSURLSession API to retrieve the contents from an NSURL object directly, either as an NSData object or as a file on disk.
- For more complex requests—requests that upload data, for example—provide an NSURLRequest object (or its mutable subclass, NSMutableURLRequest) to NSURLSession or NSURLConnection.

Regardless of which approach you choose, your app can obtain the response data in two ways:

- Provide a completion handler block. The URL loading class calls that block when it finishes receiving data from the server.
- Provide a custom delegate. The URL loading class periodically calls your delegate methods as it receives
 the data from the originating source. Your app is responsible for accumulating that data, if needed.

In addition to the data itself, the URL loading class provides your delegate or completion handler block with a response object that encapsulates metadata associated with the request, such as the MIME type and content length.

Relevant Chapters: Using NSURLSession (page 15), Using NSURLConnection (page 32)

Downloading Content as a File

At a high level, there are two basic approaches to downloading the contents of a URL to a file:

- For simple requests, use the NSURLSession API to retrieve the contents from an NSURL object directly, either as an NSData object or as a file on disk.
- For more complex requests—requests that upload data, for example—provide an NSURLRequest object (or its mutable subclass, NSMutableURLRequest) to NSURLSession or NSURLDownload.

The NSURLSession class provides two significant advantages over the NSURLDownload class: it is available in iOS, and downloads can continue in the background while your app is suspended, terminated, or crashed.

Note: Downloads initiated by an NSURLDownload or NSURLSession instance are not cached. If you need to cache the results, your app must use either NSURLConnection or NSURLSession and write the data to disk itself.

Relevant Chapters: Using NSURLSession (page 15), Using NSURLDownload (page 40)

Helper Classes

The URL loading classes use two helper classes that provide additional metadata—one for the request itself (NSURLRequest) and one for the server's response (NSURLResponse).

URL Requests

An NSURLRequest object encapsulates a URL and any protocol-specific properties, in a protocol-independent manner. It also specifies the policy regarding the use of any locally cached data, and when used with NSURLConnection or NSURLDownload, provides an interface to set the connection timeout. (For NSURLSession, timeouts are configured on a per-session basis.)

Note: When a client app initiates a connection or download using an instance of NSMutableURLRequest, a deep copy is made of the request. Changes made to the initiating request have no effect after a download is initialized.

Some protocols support protocol-specific properties. For example, the HTTP protocol adds methods to NSURLRequest that return the HTTP request body, headers, and transfer method. It also adds methods to NSMutableURLRequest to set those values.

The details of working with URL request objects are described throughout this book.

Response Metadata

The response from a server to a request can be viewed as two parts: metadata describing the contents and the content data itself. Metadata that is common to most protocols is encapsulated by the NSURLResponse class and consists of the MIME type, expected content length, text encoding (where applicable), and the URL that provided the response. Protocol-specific subclasses of NSURLResponse can provide additional metadata. For example, NSHTTPURLResponse stores the headers and the status code returned by the web server.

Important: Only the metadata for the response is stored in an NSURLResponse object. The various URL loading classes provide the response data itself to your app either through a completion handler block or to the object's delegate.

An NSCachedURLResponse instance encapsulates an NSURLResponse object, the URL content data, and any additional information provided by your app. See Cache Management (page 12) for details.

The details of working with URL response objects are described throughout this book.

Redirection and Other Request Changes

Some protocols, such as HTTP, provide a way for a server to tell your app that content has moved to a different URL. The URL loading classes can notify their delegates when this happens. If your app provides an appropriate delegate method, your app can then decide whether to follow the redirect, return the response body from the redirect, or return an error.

Relevant Chapter: Handling Redirects and Other Request Changes (page 50)

Authentication and Credentials

Some servers restrict access to certain content, requiring a user to authenticate by providing some sort of credentials—a client certificate, a user name and password, and so on—in order to gain access. In the case of a web server, restricted content is grouped into a realm that requires a single set of credentials. Credentials (certificates, specifically) are also used to determine trust in the other direction—to evaluate whether your app should trust the server.

The URL loading system provides classes that model credentials and protected areas as well as providing secure credential persistence. Your app can specify that these credentials persist for a single request, for the duration of an app's launch, or permanently in the user's keychain.

Note: Credentials stored in persistent storage are kept in the user's keychain and shared among all apps.

The NSURLC redential class encapsulates a credential consisting of authentication information (user name and password, for example) and persistence behavior. The NSURLP rotection Space class represents an area that requires a specific credential. A protection space can be limited to a single URL, encompass a realm on a web server, or refer to a proxy.

A shared instance of the NSURLCredentialStorage class manages credential storage and provides the mapping of an NSURLCredential object to the corresponding NSURLProtectionSpace object for which it provides authentication.

The NSURLAuthenticationChallenge class encapsulates the information required by an NSURLProtocol implementation to authenticate a request: a proposed credential, the protection space involved, the error or response that the protocol used to determine that authentication is required, and the number of authentication attempts that have been made. An NSURLAuthenticationChallenge instance also specifies the object that initiated the authentication. The initiating object, referred to as the *sender*, must conform to the NSURLAuthenticationChallengeSender protocol.

NSURLAuthenticationChallenge instances are used by NSURLProtocol subclasses to inform the URL loading system that authentication is required. They are also provided to the delegate methods of NSURLConnection and NSURLDownload that facilitate customized authentication handling.

Relevant Chapter: Authentication Challenges and TLS Chain Validation (page 53)

Cache Management

The URL loading system provides a composite on-disk and in-memory cache allowing an app to reduce its dependence on a network connection and provide faster turnaround for previously cached responses. The cache is stored on a per-app basis. The cache is queried by NSURLConnection according to the cache policy specified by the initiating NSURLRequest object.

The NSURLCache class provides methods to configure the cache size and its location on disk. It also provides methods to manage the collection of NSCachedURLResponse objects that contain the cached responses.

An NSCachedURLResponse object encapsulates the NSURLResponse object and the URL content data. NSCachedURLResponse also provides a user info dictionary that your app can use to cache any custom data.

Not all protocol implementations support response caching. Currently only http and https requests are cached.

An NSURLConnection object can control whether a response is cached and whether the response should be cached only in memory by implementing the connection:willCacheResponse:delegate method.

Relevant Chapter: Understanding Cache Access (page 58)

Cookie Storage

Due to the stateless nature of the HTTP protocol, clients often use cookies to provide persistent storage of data across URL requests. The URL loading system provides interfaces to create and manage cookies, to send cookies as part of an HTTP request, and to receive cookies when interpreting a web server's response.

OS X and iOS provide the NSHTTPCookieStorage class, which in turn provides the interface for managing a collection of NSHTTPCookie objects. In OS X, cookie storage is shared across all apps; in iOS, cookie storage is per-app.

Relevant Chapter: Cookie Storage (page 62)

Protocol Support

The URL loading system natively supports the http, https, file, ftp, and data protocols. However, the URL loading system also allows your app to register your own classes to support additional application-layer networking protocols. You can also add protocol-specific properties to URL request and URL response objects.

Relevant Chapter: Cookies and Custom Protocols (page 62)

How to Use This Document

This document is largely divided based on which URL loading class the chapter describes. To decide which API to use, read URL Loading (page 8). After you decide which API you want to use, read the appropriate API-specific chapter or chapters:

- For using the NSURLSession class to asynchronously fetch the contents of a URL to memory or download
 files to disk, read Using NSURLSession (page 15). Then read Life Cycle of a URL Session (page 64) to learn
 in detail how NSURLSession interacts with its delegates.
- For using NSURLConnection to asynchronously fetch the contents of a URL to memory, read Using NSURLConnection (page 32).
- For using NSURLDownload to download files asynchronously to disk, read Using NSURLDownload (page 40).

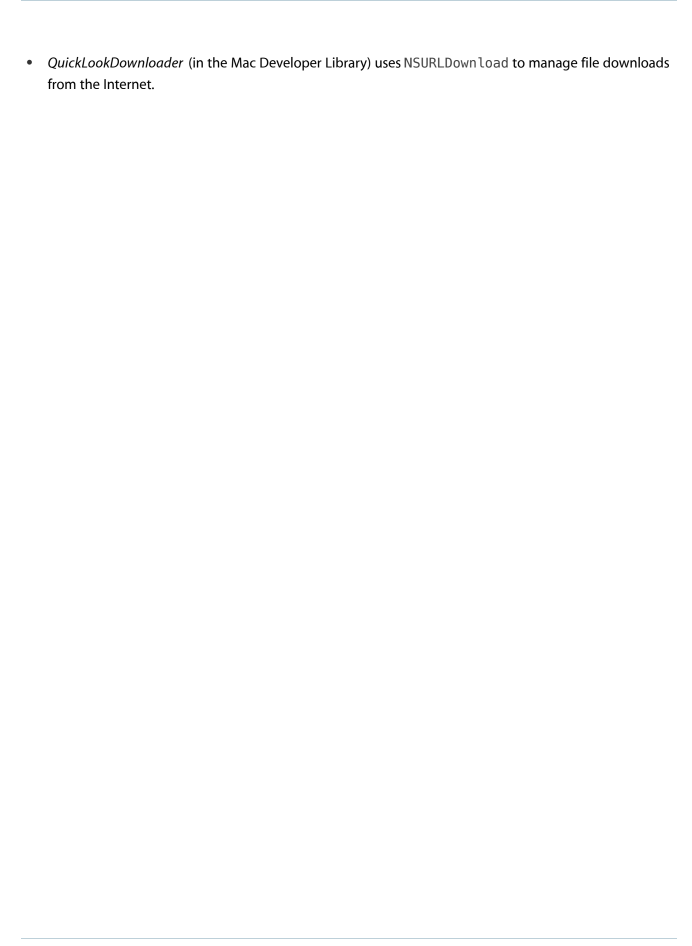
After reading one or more of these API-specific chapters, you should also read the following chapters, which are relevant to all three APIs:

- Encoding URL Data (page 48) explains how to encode arbitrary strings to make them safe for use in a URL.
- Handling Redirects and Other Request Changes (page 50) describes the options you have for responding to a change to your URL request.
- Authentication Challenges and TLS Chain Validation (page 53) describes the process for authenticating your connection against a secure server.
- Understanding Cache Access (page 58) describes how a connection uses the cache during a request.
- Cookies and Custom Protocols (page 62) explains the classes available for managing cookie storage and supporting custom application-layer protocols.

See Also

The following sample code is available:

- LinkedImageFetcher (OS X) and AdvancedURLConnections (iOS) use NSURLConnection with custom authentication.
- SpecialPictureProtocol (OS X) and CustomHTTPProtocol (iOS) show how to implement a custom NSURLProtocol subclass.



Using NSURLSession

The NSURLSession class and related classes provide an API for downloading content via HTTP. This API provides a rich set of delegate methods for supporting authentication and gives your app the ability to perform background downloads when your app is not running or, in iOS, while your app is suspended.

To use the NSURLSession API, your app creates a series of sessions, each of which coordinates a group of related data transfer tasks. For example, if you are writing a web browser, your app might create one session per tab or window. Within each session, your app adds a series of tasks, each of which represents a request for a specific URL (and for any follow-on URLs if the original URL returned an HTTP redirect).

Like most networking APIs, the NSURLSession API is highly asynchronous. If you use the default, system-provided delegate, you must provide a completion handler block that returns data to your app when a transfer finishes successfully or with an error. Alternatively, if you provide your own custom delegate objects, the task objects call those delegates' methods with data as it is received from the server (or, for file downloads, when the transfer is complete).

Note: Completion callbacks are primarily intended as an alternative to using a custom delegate. If you create a task using a method that takes a completion callback, the delegate methods for response and data delivery are not called.

The NSURLSession API provides status and progress properties, in addition to delivering this information to delegates. It supports canceling, restarting (resuming), and suspending tasks, and it provides the ability to resume suspended, canceled, or failed downloads where they left off.

Understanding URL Session Concepts

The behavior of the tasks in a session depends on three things: the type of session (determined by the type of configuration object used to create it), the type of task, and whether the app was in the foreground when the task was created.

Types of Sessions

The NSURLSession API supports three types of sessions, as determined by the type of configuration object used to create the session:

- Default sessions behave similarly to other Foundation methods for downloading URLs. They use a persistent disk-based cache and store credentials in the user's keychain.
- Ephemeral sessions do not store any data to disk; all caches, credential stores, and so on are kept in RAM and tied to the session. Thus, when your app invalidates the session, they are purged automatically.
- Background sessions are similar to default sessions, except that a separate process handles all data transfers.
 Background sessions have some additional limitations, described in Background Transfer
 Considerations (page 16).

Types of Tasks

Within a session, the NSURLSession class supports three types of tasks: data tasks, download tasks, and upload tasks.

- Data tasks send and receive data using NSData objects. Data tasks are intended for short, often interactive requests from your app to a server. Data tasks can return data to your app one piece at a time after each piece of data is received, or all at once through a completion handler. Because data tasks do not store the data to a file, they are not supported in background sessions.
- Download tasks retrieve data in the form of a file, and support background downloads while the app is not running.
- *Upload tasks* send data (usually in the form of a file), and support background uploads while the app is not running.

Background Transfer Considerations

The NSURLSession class supports background transfers while your app is suspended. Background transfers are provided only by sessions created using a background session configuration object (as returned by a call to backgroundSessionConfiguration:).

With background sessions, because the actual transfer is performed by a separate process and because restarting your app's process is relatively expensive, a few features are unavailable, resulting in the following limitations:

- The session *must* provide a delegate for event delivery. (For uploads and downloads, the delegates behave the same as for in-process transfers.)
- Only HTTP and HTTPS protocols are supported (no custom protocols).
- Only upload and download tasks are supported (no data tasks).
- Redirects are always followed.
- If the background transfer is initiated while the app is in the background, the configuration object's discretionary property is treated as being true.

The way your app behaves when it is relaunched differs slightly between iOS and OS X.

In iOS, when a background transfer completes or requires credentials, if your app is no longer running, iOS automatically relaunches your app in the background and calls the

application: handleEventsForBackgroundURLSession: completionHandler: method on your app's UIApplicationDelegate object. This call provides the identifier of the session that caused your app to be launched. Your app should store that completion handler, create a background configuration object with the same identifier, and create a session with that configuration object. The new session is automatically reassociated with ongoing background activity. Later, when the session finishes the last background download task, it sends the session delegate a URLSessionDidFinishEventsForBackgroundURLSession: message. Your session delegate should then call the stored completion handler.

In both iOS and OS X, when the user relaunches your app, your app should immediately create background configuration objects with the same identifiers as any sessions that had outstanding tasks when your app was last running, then create a session for each of those configuration objects. These new sessions are similarly automatically reassociated with ongoing background activity.

Note: You must create *exactly* one session per identifier (specified when you create the configuration object). The behavior of multiple sessions sharing the same identifier is undefined.

If any task completed while your app was suspended, the delegate's

URLSession:downloadTask:didFinishDownloadingToURL: method is then called with the task and the URL for the newly downloaded file associated with it.

Similarly, if any task requires credentials, the NSURLSession object calls the delegate's URLSession:task:didReceiveChallenge:completionHandler: method or URLSession:didReceiveChallenge:completionHandler: method as appropriate.

For an example of how to use NSURLSession for background transfers, see Simple Background Transfer.

Life Cycle and Delegate Interaction

Depending on what you are doing with the NSURLSession class, it may be helpful to fully understand the session life cycle, including how a session interacts with its delegate, the order in which delegate calls are made, what happens when the server returns a redirect, what happens when your app resumes a failed download, and so on.

For a complete description of the life cycle of a URL session, read Life Cycle of a URL Session (page 64).

NSCopying Behavior

Session and task objects conform to the NSCopying protocol as follows:

- When your app copies a session or task object, you get the same object back.
- When your app copies a configuration object, you get a new copy that you can independently modify.

Sample Delegate Class Interface

The code snippets in the following task sections are based on the class interface shown in Listing 1-1.

Listing 1-1 Sample delegate class interface

```
#import <Foundation/Foundation.h>

typedef void (^CompletionHandlerType)();

@interface MySessionDelegate : NSObject <NSURLSessionDelegate,
NSURLSessionTaskDelegate, NSURLSessionDataDelegate,
NSURLSessionTaskDelegate, NSURLSessionDownloadDelegate>

@property NSURLSession *backgroundSession;
@property NSURLSession *defaultSession;
@property NSURLSession *ephemeralSession;

#if TARGET_OS_IPHONE
@property NSMutableDictionary *completionHandlerDictionary;
#endif

- (void) addCompletionHandler: (CompletionHandlerType) handler forSession: (NSString *)identifier;

- (void) callCompletionHandlerForSession: (NSString *)identifier;

@end
```

Creating and Configuring a Session

The NSURLSession API provides a wide range of configuration options:

- Private storage support for caches, cookies, credentials, and protocols in a way that is specific to a single session
- Authentication, tied to a specific request (task) or group of requests (session)
- File uploads and downloads by URL, which encourages separation of the data (the file's contents) from the metadata (the URL and settings)
- Configuration of the maximum number of connections per host
- Per-resource timeouts that are triggered if an entire resource cannot be downloaded in a certain amount
 of time
- Minimum and maximum TLS version support
- Custom proxy dictionaries
- Control over cookie policies
- Control over HTTP pipelining behavior

Because most settings are contained in a separate configuration object, you can reuse commonly used settings. When you instantiate a session object, you specify the following:

- A configuration object that governs the behavior of that session and the tasks within it
- Optionally, a delegate object to process incoming data as it is received and handle other events specific
 to the session and the tasks within it, such as server authentication, determining whether a resource load
 request should be converted into a download, and so on

If you do not provide a delegate, the NSURLSession object uses a system-provided delegate. In this way, you can readily use NSURLSession in place of existing code that uses the sendAsynchronousRequest: queue: completionHandler: convenience method on NSURLSession.

Note: If your app needs to perform background transfers, it must provide a custom delegate.

After you instantiate the session object, you cannot change the configuration or the delegate without creating a new session.

Listing 1-2 shows examples of how to create normal, ephemeral, and background sessions.

Listing 1-2 Creating and configuring sessions

```
#if TARGET OS IPHONE
    self.completionHandlerDictionary = [NSMutableDictionary
dictionaryWithCapacity:0];
#endif
    /* Create some configuration objects. */
   NSURLSessionConfiguration *backgroundConfigObject = [NSURLSessionConfiguration]
 backgroundSessionConfiguration: @"myBackgroundSessionIdentifier"];
    NSURLSessionConfiguration *defaultConfig0bject = [NSURLSessionConfiguration
defaultSessionConfiguration];
    NSURLSessionConfiguration *ephemeralConfigObject = [NSURLSessionConfiguration
 ephemeralSessionConfiguration];
    /* Configure caching behavior for the default session.
       Note that iOS requires the cache path to be a path relative
       to the ~/Library/Caches directory, but OS X expects an
       absolute path.
     */
#if TARGET OS IPHONE
    NSString *cachePath = @"/MyCacheDirectory";
    NSArray *myPathList = NSSearchPathForDirectoriesInDomains(NSCachesDirectory,
NSUserDomainMask, YES);
    NSString *myPath = [myPathList objectAtIndex:0];
    NSString *bundleIdentifier = [[NSBundle mainBundle] bundleIdentifier];
    NSString *fullCachePath = [[myPath
stringByAppendingPathComponent:bundleIdentifier]
stringByAppendingPathComponent:cachePath];
    NSLog(@"Cache path: %@\n", fullCachePath);
#else
```

```
NSString *cachePath = [NSTemporaryDirectory()
stringByAppendingPathComponent:@"/nsurlsessiondemo.cache"];

NSLog(@"Cache path: %@\n", cachePath);
#endif

NSURLCache *myCache = [[NSURLCache alloc] initWithMemoryCapacity: 16384
diskCapacity: 268435456 diskPath: cachePath];
defaultConfigObject.URLCache = myCache;
defaultConfigObject.requestCachePolicy = NSURLRequestUseProtocolCachePolicy;

/* Create a session for each configurations. */
self.defaultSession = [NSURLSession sessionWithConfiguration: defaultConfigObject
delegate: self delegateQueue: [NSOperationQueue mainQueue]];
self.backgroundSession = [NSURLSession sessionWithConfiguration:
backgroundConfigObject delegate: self delegateQueue: [NSOperationQueue mainQueue]];
self.ephemeralSession = [NSURLSession sessionWithConfiguration:
ephemeralConfigObject delegate: self delegateQueue: [NSOperationQueue mainQueue]];
```

With the exception of background configurations, you can reuse session configuration objects to create additional sessions. (You cannot reuse background session configurations because the behavior of two background session objects sharing the same identifier is undefined.)

You can also safely modify the configuration objects at any time. When you create a session, the session performs a deep copy on the configuration object, so modifications affect only new sessions, not existing sessions. For example, you might create a second session for content that should be retrieved only if you are on a Wi-Fi connection as shown in Listing 1-3.

Listing 1-3 Creating a second session with the same configuration object

```
ephemeralConfigObject.allowsCellularAccess = YES;
// ...
```

NSURLSession *ephemeralSessionWiFiOnly = [NSURLSession sessionWithConfiguration: ephemeralConfigObject delegate: self delegateQueue: [NSOperationQueue mainQueue]];

Fetching Resources Using System-Provided Delegates

The most straightforward way to use the NSURLSession is as a drop-in replacement for the sendAsynchronousRequest:queue:completionHandler: method on NSURLSession. Using this approach, your need to provide only two pieces of code in your app:

- Code to create a configuration object and a session based on that object
- A completion handler routine to do something with the data after it has been fully received

Using system-provided delegates, you can fetch a specific URL with just a single line of code per request. Listing 1-4 (page 22) shows an example of this simplified form.

Note: The system-provided delegate provides only limited customization of networking behavior. If your app has special needs beyond basic URL fetching, such as custom authentication or background downloads, this technique is not appropriate. For a complete list of situations in which you must implement a full delegate, see Life Cycle of a URL Session.

Listing 1-4 Requesting a resource using system-provided delegates

Fetching Data Using a Custom Delegate

If you are using a custom delegate to retrieve data, the delegate must implement at least the following methods:

- URLSession:dataTask:didReceiveData: provides the data from a request to your task, one piece at a time.
- URLSession:task:didCompleteWithError:indicates to your task that the data has been fully received.

If your app needs to use the data after its URLSession: dataTask:didReceiveData: method returns, your code is responsible for storing the data in some way.

For example, a web browser might need to render the data as it arrives along with any data it has previously received. To do this, it might use a dictionary that maps the task object to an NSMutableData object for storing the results, and then use the appendData: method on that object to append the newly received data.

Listing 1-5 shows how you create and start a data task.

Listing 1-5 Data task example

```
NSURL *url = [NSURL URLWithString: @"http://www.example.com/"];
NSURLSessionDataTask *dataTask = [self.defaultSession dataTaskWithURL: url];
[dataTask resume];
```

Downloading Files

At a high level, downloading a file is similar to retrieving data. Your app should implement the following delegate methods:

• URLSession:downloadTask:didFinishDownloadingToURL: provides your app with the URL to a temporary file where the downloaded content is stored.

Important: Before this method returns, it must either open the file for reading or move it to a permanent location. When this method returns, the temporary file is deleted if it still exists at its original location.

- URLSession:downloadTask:didWriteData:totalBytesWritten:totalBytesExpectedToWrite: provides your app with status information about the progress of the download.
- URLSession:downloadTask:didResumeAtOffset:expectedTotalBytes: tells your app that its attempt to resume a previously failed download was successful.
- URLSession:task:didCompleteWithError: tells your app that the download failed.

If you schedule the download in a background session, the download continues when your app is not running. If you schedule the download in a standard or ephemeral session, the download must begin anew when your app is relaunched.

During the transfer from the server, if the user tells your app to pause the download, your app can cancel the task by calling the cancelByProducingResumeData: method. Later, your app can pass the returned resume data to either the downloadTaskWithResumeData: or

downloadTaskWithResumeData:completionHandler: method to create a new download task that continues the download.

If the transfer fails, your delegate's URLSession:task:didCompleteWithError: method is called with an NSError object. If the task is resumable, that object's userInfo dictionary contains a value for the NSURLSessionDownloadTaskResumeData key. Your app should use reachability APIs to determine when to retry, and should then call downloadTaskWithResumeData: or downloadTaskWithResumeData: completionHandler: to create a new download task to continue that

Listing 1-6 provides an example of downloading a moderately large file. Listing 1-7 provides an example of download task delegate methods.

Listing 1-6 Download task example

download.

Listing 1-7 Delegate methods for download tasks

```
[self callCompletionHandlerForSession:session.configuration.identifier];
#endif
#define READ_THE_FILE 0
#if READ_THE_FILE
    /* Open the newly downloaded file for reading. */
    NSError *err = nil;
    NSFileHandle *fh = [NSFileHandle fileHandleForReadingFromURL:location
        error: &err];
    /* Store this file handle somewhere, and read data from it. */
    // ...
#else
    NSError *err = nil;
    NSFileManager *fileManager = [NSFileManager defaultManager];
    NSString *cacheDir = [[NSHomeDirectory()
        stringByAppendingPathComponent:@"Library"]
        stringByAppendingPathComponent:@"Caches"];
    NSURL *cacheDirURL = [NSURL fileURLWithPath:cacheDir];
    if ([fileManager moveItemAtURL:location
        toURL:cacheDirURL
        error: &err]) {
        /* Store some reference to the new URL */
    } else {
        /* Handle the error. */
    }
#endif
}
-(void)URLSession:(NSURLSession *)session downloadTask:(NSURLSessionDownloadTask
*)downloadTask didWriteData:(int64_t)bytesWritten
totalBytesWritten:(int64_t)totalBytesWritten
totalBytesExpectedToWrite:(int64_t)totalBytesExpectedToWrite
```

Uploading Body Content

Your app can provide the request body content for an HTTP POST request in three ways: as an NSData object, as a file, or as a stream. In general, your app should:

- Use an NSData object if your app already has the data in memory and has no reason to dispose of it.
- Use a file if the content you are uploading exists as a file on disk or if it is to your app's benefit to write it to disk so that it can release the memory associated with that data.
- Use a stream if you are receiving the data over a network or are converting existing NSURLConnection code that provides the request body as a stream.

Regardless of which style you choose, if your app provides a custom session delegate, that delegate should implement the URLSession: task:didSendBodyData:totalBytesSent:totalBytesExpectedToSend: delegate method to obtain upload progress information.

Additionally, if your app provides the request body using a stream, it must provide a custom session delegate that implements the URLSession: task: needNewBodyStream: method, described in more detail in Uploading Body Content Using a Stream (page 27).

Uploading Body Content Using an NSData Object

To upload body content with an NSData object, your app calls either the uploadTaskWithRequest:fromData:oruploadTaskWithRequest:fromData:completionHandler: method to create an upload task, and provides request body data through the fromData parameter.

The session object computes the Content-Length header based on the size of the data object.

Your app must provide any additional header information that the server might require—content type, for example—as part of the URL request object.

Uploading Body Content Using a File

To upload body content from a file, your app calls either the uploadTaskWithRequest:fromFile: or uploadTaskWithRequest:fromFile:completionHandler: method to create an upload task, and provides a file URL from which the task reads the body content.

The session object computes the Content-Length header based on the size of the data object. If your app does not provide a value for the Content-Type header, the session also provides one.

Your app can provide any additional header information that the server might require as part of the URL request object.

Uploading Body Content Using a Stream

To upload body content using a stream, your app calls the uploadTaskWithStreamedRequest: method to create an upload task. Your app provides a request object with an associated stream from which the task reads the body content.

Your app must provide any additional header information that the server might require—content type and length, for example—as part of the URL request object.

In addition, because the session cannot necessarily rewind the provided stream to re-read data, your app is responsible for providing a new stream in the event that the session must retry a request (for example, if authentication fails). To do this, your app provides a URLSession:task:needNewBodyStream: method. When that method is called, your app should perform whatever actions are needed to obtain or create a new body stream, and then call the provided completion handler block with the new stream.

Note: Because your app must provide a URLSession:task:needNewBodyStream: delegate method if it provides the body through a stream, this technique is incompatible with using a system-provided delegate.

Uploading a File Using a Download Task

To upload body content for a download task, your app must provide either an NSData object or a body stream as part of the NSURLRequest object provided when it creates the download request.

If you provide the data using a stream, your app must provide a URLSession:task:needNewBodyStream: delegate method to provide a new body stream in the event of an authentication failure. This method is described further in Uploading Body Content Using a Stream (page 27).

The download task behaves just like a data task except for the way in which the data is returned to your app.

Handling Authentication and Custom TLS Chain Validation

If the remote server returns a status code that indicates authentication is required and if that authentication requires a connection-level challenge (such as an SSL client certificate), NSURLSession calls an authentication challenge delegate method.

- For session-level challenges—NSURLAuthenticationMethodNTLM, NSURLAuthenticationMethodNegotiate, NSURLAuthenticationMethodClientCertificate, or NSURLAuthenticationMethodServerTrust—the NSURLSession object calls the session delegate's URLSession:didReceiveChallenge:completionHandler: method. If your app does not provide a session delegate method, the NSURLSession object calls the task delegate's URLSession:task:didReceiveChallenge:completionHandler: method to handle the challenge.
- For non-session-level challenges (all others), the NSURLSession object calls the session delegate's URLSession:task:didReceiveChallenge:completionHandler: method to handle the challenge. If your app provides a session delegate and you need to handle authentication, then you must either handle the authentication at the task level or provide a task-level handler that calls the per-session handler explicitly. The session delegate's URLSession:didReceiveChallenge:completionHandler: method is not called for non-session-level challenges.

Note: Kerberos authentication is handled transparently.

When authentication fails for a task that has a stream-based upload body, the task cannot necessarily rewind and reuse that stream safely. Instead, the NSURLSession object calls the delegate's URLSession:task:needNewBodyStream: delegate method to obtain a new NSInputStream object that

provides the body data for the new request. (The session object does not make this call if the task's upload body is provided from a file or an NSData object.)

For more information about writing an authentication delegate method for NSURLSession, read Authentication Challenges and TLS Chain Validation (page 53).

Handling iOS Background Activity

If you are using NSURLSession in iOS, your app is automatically relaunched when a download completes. Your app's application: handleEventsForBackgroundURLSession: completionHandler: app delegate method is responsible for recreating the appropriate session, storing a completion handler, and calling that handler when the session calls your session delegate's

URLSessionDidFinishEventsForBackgroundURLSession: method.

Listing 1-8 and Listing 1-9 show examples of these session and app delegate methods, respectively.

Listing 1-8 Session delegate methods for iOS background downloads

```
#if TARGET_OS_IPHONE
    -(void)URLSessionDidFinishEventsForBackgroundURLSession:(NSURLSession *)session
{
    NSLog(@"Background URL session %@ finished events.\n", session);

    if (session.configuration.identifier)
        [self callCompletionHandlerForSession: session.configuration.identifier];
}

- (void) addCompletionHandler: (CompletionHandlerType) handler forSession: (NSString *)identifier
{
        if ([self.completionHandlerDictionary objectForKey: identifier]) {
            NSLog(@"Error: Got multiple handlers for a single session identifier.
This should not happen.\n");
```

```
    [ self.completionHandlerDictionary setObject:handler forKey: identifier];
}

- (void) callCompletionHandlerForSession: (NSString *)identifier
{
        CompletionHandlerType handler = [self.completionHandlerDictionary objectForKey: identifier];

        if (handler) {
            [self.completionHandlerDictionary removeObjectForKey: identifier];
            NSLog(@"Calling completion handler.\n");

            handler();
        }
}
#endif
```

Listing 1-9 App delegate methods for iOS background downloads

```
- (void)application:(UIApplication *)application
handleEventsForBackgroundURLSession:(NSString *)identifier completionHandler:(void
(^)())completionHandler
{
    NSURLSessionConfiguration *backgroundConfigObject = [NSURLSessionConfiguration
    backgroundSessionConfiguration: identifier];

    NSURLSession *backgroundSession = [NSURLSession sessionWithConfiguration:
    backgroundConfigObject delegate: self.mySessionDelegate delegateQueue:
[NSOperationQueue mainQueue]];

    NSLog(@"Rejoining session %@\n", identifier);

    [ self.mySessionDelegate addCompletionHandler: completionHandler forSession:
identifier];
```

Using NSURLSession	
Handling iOS Background Activity	

}

Using NSURLConnection

NSURLConnection provides the most flexible method of retrieving the contents of a URL. This class provides a simple interface for creating and canceling a connection, and supports a collection of delegate methods that provide feedback and control of many aspects of the connection. These classes fall into five categories: URL loading, cache management, authentication and credentials, cookie storage, and protocol support.

Creating a Connection

The NSURLConnection class supports three ways of retrieving the content of a URL: synchronously, asynchronously using a completion handler block, and asynchronously using a custom delegate object.

To retrieve the contents of a URL synchronously: In code that runs *exclusively* on a background thread, you can call <code>sendSynchronousRequest:returningResponse:error:</code> to perform an HTTP request. This call returns when the request completes or an error occurs. For more details, see Retrieving Data Synchronously (page 38).

To retrieve the contents of a URL using a completion handler block: If you do not need to monitor the status of a request, but merely need to perform some operation when the data has been fully received, you can call sendAsynchronousRequest: queue: completionHandler:, passing a block to handle the results. For more details, see Retrieving Data Using a Completion Handler Block (page 38).

To retrieve the contents of a URL using a delegate object: Create a delegate class that implements at least the following delegate methods: connection: didReceiveResponse:, connection: didReceiveData:, connection: didFailWithError:, and connectionDidFinishLoading:. The supported delegate methods are defined in the NSURLConnectionDelegate, NSURLConnectionDownloadDelegate, and NSURLConnectionDataDelegate protocols.

The example in Listing 2-1 initiates a connection for a URL. This snippet begins by creating an NSURLRequest instance for the URL, specifying the cache access policy and the timeout interval for the connection. It then creates an NSURLConnection instance, specifying the request and a delegate. If NSURLConnection can't create a connection for the request, initWithRequest: delegate: returns nil. The snippet also creates an instance of NSMutableData to store the data that is incrementally provided to the delegate.

Listing 2-1 Creating a connection using NSURLConnection

```
// Create the request.
NSURLRequest *theRequest=[NSURLRequest requestWithURL:[NSURL
URLWithString:@"http://www.apple.com/"]
                        cachePolicy:NSURLRequestUseProtocolCachePolicy
                    timeoutInterval:60.0];
// Create the NSMutableData to hold the received data.
// receivedData is an instance variable declared elsewhere.
receivedData = [NSMutableData dataWithCapacity: 0];
// create the connection with the request
// and start loading the data
NSURLConnection *theConnection=[[NSURLConnection alloc] initWithRequest:theRequest
 delegate:self];
if (!theConnection) {
    // Release the receivedData object.
    receivedData = nil:
    // Inform the user that the connection failed.
}
```

The transfer starts immediately upon receiving the initWithRequest: delegate: message. It can be canceled any time before the delegate receives a connectionDidFinishLoading: or connection:didFailWithError: message by sending the connection a cancel message.

When the server has provided sufficient data to create an NSURLResponse object, the delegate receives a connection:didReceiveResponse: message. The delegate method can examine the provided NSURLResponse object and determine the expected content length of the data, MIME type, suggested filename, and other metadata provided by the server.

You should be prepared for your delegate to receive the connection:didReceiveResponse: message multiple times for a single connection; this can happen if the response is in multipart MIME encoding. Each time the delegate receives the connection:didReceiveResponse: message, it should reset any progress indication and discard all previously received data (except in the case of multipart responses). The example implementation in Listing 2-2 simply resets the length of the received data to 0 each time it is called.

Listing 2-2 Example connection:didReceiveResponse: implementation

```
- (void)connection:(NSURLConnection *)connection didReceiveResponse:(NSURLResponse
*)response
{
    // This method is called when the server has determined that it
    // has enough information to create the NSURLResponse object.

    // It can be called multiple times, for example in the case of a
    // redirect, so each time we reset the data.

// receivedData is an instance variable declared elsewhere.
    [receivedData setLength:0];
}
```

The delegate is periodically sent connection:didReceiveData: messages as the data is received. The delegate implementation is responsible for storing the newly received data. In the example implementation in Listing 2-3, the new data is appended to the NSMutableData object created in Listing 2-1 (page 33).

Listing 2-3 Example connection:didReceiveData: implementation

```
- (void)connection:(NSURLConnection *)connection didReceiveData:(NSData *)data
{
    // Append the new data to receivedData.
    // receivedData is an instance variable declared elsewhere.
    [receivedData appendData:data];
}
```

You can also use the connection: didReceiveData: method to provide an indication of the connection's progress to the user. To do this, you must first obtain the expected content length by calling the expectedContentLength method on the URL response object in your connection: didReceiveResponse: delegate method. If the server does not provide length information, expectedContentLength returns NSURLResponseUnknownLength.

If an error occurs during the transfer, the delegate receives a connection:didFailWithError: message. The NSError object passed as the parameter specifies the details of the error. It also provides the URL of the request that failed in the user info dictionary using the key NSURLErrorFailingURLStringErrorKey.

After the delegate receives a connection:didFailWithError: message, it receives no further delegate messages for the specified connection.

The example in Listing 2-4 releases the connection, as well as any received data, and logs the error.

Listing 2-4 Example connection:didFailWithError: implementation

```
- (void)connection:(NSURLConnection *)connection
  didFailWithError:(NSError *)error
{
    // Release the connection and the data object
    // by setting the properties (declared elsewhere)
    // to nil. Note that a real-world app usually
    // requires the delegate to manage more than one
    // connection at a time, so these lines would
   // typically be replaced by code to iterate through
    // whatever data structures you are using.
    theConnection = nil;
    receivedData = nil;
   // inform the user
    NSLog(@"Connection failed! Error - %@ %@",
          [error localizedDescription],
          [[error userInfo] objectForKey:NSURLErrorFailingURLStringErrorKey]);
}
```

Finally, if the connection succeeds in retrieving the request, the delegate receives the connectionDidFinishLoading: message. The delegate receives no further messages for the connection, and the app can release the NSURLConnection object.

The example implementation in Listing 2-5 logs the length of the received data and releases both the connection object and the received data.

Listing 2-5 Example connectionDidFinishLoading: implementation

```
- (void)connectionDidFinishLoading:(NSURLConnection *)connection
{
    // do something with the data
```

```
// receivedData is declared as a property elsewhere
NSLog(@"Succeeded! Received %d bytes of data",[receivedData length]);

// Release the connection and the data object
// by setting the properties (declared elsewhere)
// to nil. Note that a real-world app usually
// requires the delegate to manage more than one
// connection at a time, so these lines would
// typically be replaced by code to iterate through
// whatever data structures you are using.
theConnection = nil;
receivedData = nil;
}
```

This example represents the simplest implementation of a client using NSURLConnection. Additional delegate methods provide the ability to customize the handling of server redirects, authorization requests, and response caching.

Making a POST Request

You can make an HTTP or HTTPS POST request in nearly the same way you would make any other URL request (described in An Authentication Example (page 56)). The main difference is that you must first configure the NSMutableURLRequest object you provide to the initWithRequest: delegate: method.

You also need to construct the body data. You can do this in one of three ways:

- For uploading short, in-memory data, you should URL-encode an existing piece of data, as described in Continuing Without Credentials (page 55).
- For uploading file data from disk, call the setHTTPBodyStream: method to tell NSMutableURLRequest to read from an NSInputStream and use the resulting data as the body content.
- For large blocks of constructed data, call CFStreamCreateBoundPair to create a pair of streams, then call the setHTTPBodyStream: method to tell NSMutableURLRequest to use one of those streams as the source for its body content. By writing into the other stream, you can send the data a piece at a time. Depending on how you handle things on the server side, you may also want to URL-encode the data you send. (For details, see Continuing Without Credentials (page 55).)

If you are uploading data to a compatible server, the URL loading system also supports the 100 (Continue) HTTP status code, which allows an upload to continue where it left off in the event of an authentication error or other failure. To enable support for upload continuation, set the Expect: header on the request object to 100-continue.

Listing 6-1 shows how to configure an NSMutableURLRequest object for a POST request.

Listing 2-6 Configuring an NSMutableRequest object for a POST request

```
// In body data for the 'application/x-www-form-urlencoded' content type,
// form fields are separated by an ampersand. Note the absence of a
// leading ampersand.
NSString *bodyData = @"name=Jane+Doe&address=123+Main+St";

NSMutableURLRequest *postRequest = [NSMutableURLRequest requestWithURL:[NSURL URLWithString:@"https://www.apple.com"]];

// Set the request's content type to application/x-www-form-urlencoded
[postRequest setValue:@"application/x-www-form-urlencoded"
forHTTPHeaderField:@"Content-Type"];

// Designate the request a POST request and specify its body data
[postRequest setHTTPMethod:@"POST"];
[postRequest setHTTPBody:[NSData dataWithBytes:[bodyData UTF8String]]];

// Initialize the NSURLConnection and proceed as described in
// Retrieving the Contents of a URL
```

To specify a different content type for the request, use the setValue: forHTTPHeaderField: method. If you do, make sure your body data is properly formatted for that content type.

To obtain a progress estimate for a POST request, implement a

connection: didSendBodyData: totalBytesWritten: totalBytesExpectedToWrite: method in the connection's delegate. Note that this is not an exact measurement of upload progress, because the connection may fail or the connection may encounter an authentication challenge.

Retrieving Data Using a Completion Handler Block

The NSURLConnection class provides support for retrieving the contents of a resource represented by an NSURLRequest object in a asynchronous manner and calling a block when results are returned or when an error or timeout occurs. To do this, call the class method

sendAsynchronousRequest: queue: completionHandler:, providing the request object, a completion handler block, and an NSOperation queue on which that block should run. When the request completes or an error occurs, the URL loading system calls that block with the result data or error information.

If the request succeeds, the contents of the request are passed to the callback handler block as an NSData object and an NSURLResponse object for the request. If NSURLConnection is unable to retrieve the URL, an NSError object is passed as the third parameter.

Note: This method has two significant limitations:

- Minimal support is provided for requests that require authentication. If the request requires
 authentication to make the connection, valid credentials must already be available in the
 NSURLCredentialStorage object or must be provided as part of the requested URL. If the
 credentials are not available or fail to authenticate, the URL loading system responds by sending
 the NSURLProtocol subclass handling the connection a
 continueWithoutCredentialForAuthenticationChallenge: message.
- There is no means of modifying the default behavior of response caching or accepting server redirects. When a connection attempt encounters a server redirect, the redirect is always honored. Likewise, the response data is stored in the cache according to the default support provided by the protocol implementation.

The NSURLSession class provides similar functionality without these limitations. For more information, read Using NSURLSession (page 15).

Retrieving Data Synchronously

The NSURLConnection class provides support for retrieving the contents of a resource represented by an NSURLRequest object in a synchronous manner using the class method sendSynchronousRequest: returningResponse: error:. Using this method is not recommended, because it has severe limitations:

- Unless you are writing a command-line tool, you must add additional code to ensure that the request does not run on your app's main thread.
- Minimal support is provided for requests that require authentication.

• There is no means of modifying the default behavior of response caching or accepting server redirects.

Important: If you retrieve data synchronously, you *must* ensure that the code in question can never run on your app's main thread. Network operations can take an arbitrarily long time to complete. If you attempt to perform those network operations synchronously on the main thread, the operations would block your app's execution until the data has been completely received, an error occurs, or the request times out. This causes a poor user experience, and can cause iOS to terminate your app.

If the request succeeds, the contents of the request are returned as an NSData object and an NSURLResponse object for the request is returned by reference. If NSURLConnection is unable to retrieve the URL, the method returns nil and any available NSError instance by reference in the appropriate parameter.

If the request requires authentication to make the connection, valid credentials must already be available in the NSURLCredentialStorage object or must be provided as part of the requested URL. If the credentials are not available or fail to authenticate, the URL loading system responds by sending the NSURLProtocol subclass handling the connection a continueWithoutCredentialForAuthenticationChallenge: message.

When a synchronous connection attempt encounters a server redirect, the redirect is always honored. Likewise, the response data is stored in the cache according to the default support provided by the protocol implementation.

Using NSURLDownload

In OS X, NSURLDownload gives an application the ability to download the contents of a URL directly to disk. It provides an interface similar to NSURLConnection, adding an additional method for specifying the destination of the file. NSURLDownload can also decode commonly used encoding schemes such as MacBinary, BinHex, and gzip. Unlike NSURLConnection, data downloaded using NSURLDownload is not stored in the cache system.

If your application is not restricted to using Foundation classes, the WebKit framework includes WebDownload, a subclass of NSURLDownload that provides a user interface for authentication.

iOS Note: The NSURLDownload class is not available in iOS, because downloading directly to the file system is discouraged. Use the NSURLSession or NSURLConnection class instead. See Using NSURLSession (page 15) and Using NSURLConnection (page 32) for more information.

Downloading to a Predetermined Destination

One usage pattern for NSURLDownload is downloading a file to a predetermined filename on disk. If the application knows the destination of the download, it can set it explicitly using setDestination:allowOverwrite:. Multiple setDestination:allowOverwrite: messages to an NSURLDownload instance are ignored.

The download starts immediately upon receiving the initWithRequest:delegate: message. It can be canceled any time before the delegate receives a downloadDidFinish: or download:didFailWithError: message by sending the download a cancel message.

The example in Listing 3-1 sets the destination, and thus requires the delegate only implement the download:didFailWithError: and downloadDidFinish: methods.

Listing 3-1 Using NSURLDownload with a predetermined destination file location

```
- (void)startDownloadingURL:sender
{
    // Create the request.
```

```
NSURLRequest *theRequest = [NSURLRequest requestWithURL:[NSURL
URLWithString:@"http://www.apple.com"]
cachePolicy:NSURLRequestUseProtocolCachePolicy
                                          timeoutInterval:60.0];
    // Create the connection with the request and start loading the data.
NSURLDownload *theDownload = [[NSURLDownload alloc] initWithRequest:theRequest
                                             delegate:self];
    if (theDownload) {
        // Set the destination file.
        [theDownload setDestination:@"/tmp" allowOverwrite:YES];
    } else {
        // inform the user that the download failed.
    }
}
- (void)download:(NSURLDownload *)download didFailWithError:(NSError *)error
{
    // Dispose of any references to the download object
    // that your app might keep.
    // Inform the user.
    NSLog(@"Download failed! Error - %@ %@",
          [error localizedDescription],
          [[error userInfo] objectForKey:NSURLErrorFailingURLStringErrorKey]);
}
- (void)downloadDidFinish:(NSURLDownload *)download
{
    // Dispose of any references to the download object
    // that your app might keep.
```

```
// Do something with the data.
NSLog(@"%@",@"downloadDidFinish");
}
```

The delegate can implement additional methods to customize the handling of authentication, server redirects, and file decoding.

Downloading a File Using the Suggested Filename

Sometimes the application must derive the destination filename from the downloaded data itself. This requires you to implement the delegate method download: decideDestinationWithSuggestedFilename: and call setDestination: allowOverwrite: with the suggested filename. The example in Listing 3-2 saves the downloaded file to the desktop using the suggested filename.

Listing 3-2 Using NSURLDownload with a filename derived from the download

```
– (void)startDownloadingURL:sender
    // Create the request.
    NSURLRequest *theRequest = [NSURLRequest requestWithURL:[NSURL
URLWithString:@"http://www.apple.com/index.html"]
cachePolicy:NSURLRequestUseProtocolCachePolicy
                                             timeoutInterval:60.0];
    // Create the download with the request and start loading the data.
NSURLDownload *theDownload = [[NSURLDownload alloc] initWithRequest:theRequest
delegate:self];
    if (!theDownload) {
        // Inform the user that the download failed.
    }
}
- (void)download:(NSURLDownload *)download
decideDestinationWithSuggestedFilename:(NSString *)filename
{
```

```
NSString *destinationFilename;
    NSString *homeDirectory = NSHomeDirectory();
   destinationFilename = [[homeDirectory stringByAppendingPathComponent:@"Desktop"]
        stringByAppendingPathComponent:filename];
    [download setDestination:destinationFilename allowOverwrite:NO];
}
- (void)download:(NSURLDownload *)download didFailWithError:(NSError *)error
{
    // Dispose of any references to the download object
    // that your app might keep.
    . . .
    // Inform the user.
    NSLog(@"Download failed! Error - %@ %@",
          [error localizedDescription],
          [[error userInfo] objectForKey:NSURLErrorFailingURLStringErrorKey]);
}
- (void)downloadDidFinish:(NSURLDownload *)download
{
    // Dispose of any references to the download object
    // that your app might keep.
    // Do something with the data.
    NSLog(@"%@",@"downloadDidFinish");
}
```

The downloaded file is stored on the user's desktop with the name index.html, which was derived from the downloaded content. Passing NO to setDestination:allowOverwrite: prevents an existing file from being overwritten by the download. Instead, a unique filename is created by inserting a sequential number after the filename—for example, index-1.html.

The delegate is informed when a file is created on disk if it implements the download: didCreateDestination: method. This method also gives the application the opportunity to determine the finalized filename with which the download is saved.

The example in Listing 3-3 logs the finalized filename.

Listing 3-3 Logging the finalized filename using download:didCreateDestination:

```
-(void)download:(NSURLDownload *)download didCreateDestination:(NSString *)path
{
    // path now contains the destination path
    // of the download, taking into account any
    // unique naming caused by -setDestination:allowOverwrite:
    NSLog(@"Final file destination: %@",path);
}
```

This message is sent to the delegate after it has been given an opportunity to respond to the download:shouldDecodeSourceDataOfMIMEType: and download:decideDestinationWithSuggestedFilename: messages.

Displaying Download Progress

You can determine the progress of a download by implementing the delegate methods download:didReceiveResponse: and download:didReceiveDataOfLength:.

The download: didReceiveResponse: method provides the delegate an opportunity to determine the expected content length from the NSURLResponse. The delegate should reset the progress each time it receives this message.

The example implementation in Listing 3-4 demonstrates using these methods to provide progress feedback to the user.

Listing 3-4 Displaying the download progress

```
- (void)setDownloadResponse:(NSURLResponse *)aDownloadResponse
{
    // downloadResponse is an instance variable defined elsewhere.
    downloadResponse = aDownloadResponse;
```

```
}
- (void)download:(NSURLDownload *)download didReceiveResponse:(NSURLResponse
*) response
{
    // Reset the progress, this might be called multiple times.
    // bytesReceived is an instance variable defined elsewhere.
    bytesReceived = 0;
    // Store the response to use later.
    [self setDownloadResponse:response];
}
- (void)download:(NSURLDownload *)download didReceiveDataOfLength:(unsigned)length
{
    long long expectedLength = [[self downloadResponse] expectedContentLength];
    bytesReceived = bytesReceived + length;
    if (expectedLength != NSURLResponseUnknownLength) {
        // If the expected content length is
        // available, display percent complete.
        float percentComplete = (bytesReceived/(float)expectedLength)*100.0;
        NSLog(@"Percent complete - %f",percentComplete);
    } else {
        // If the expected content length is
        // unknown, just log the progress.
        NSLog(@"Bytes received - %d",bytesReceived);
    }
}
```

The delegate receives a download:didReceiveResponse: message before it begins receiving download:didReceiveDataOfLength: messages.

Resuming Downloads

In some cases, you can resume a download that was canceled or that failed while in progress. To do so, first make sure your original download doesn't delete its data upon failure by passing NO to the download's setDeletesFileUponFailure: method. If the original download fails, you can obtain its data with the resumeData method. You can then initialize a new download with the

initWithResumeData:delegate:path: method. When the download resumes, the download's delegate receives the download:willResumeWithResponse:fromByte: message.

You can resume a download only if both the protocol of the connection and the MIME type of the file being downloaded support resuming. You can determine whether your file's MIME type is supported with the canResumeDownloadDecodedWithEncodingMIMEType: method.

Decoding Encoded Files

NSURLDownload provides support for decoding the MacBinary, BinHex, and gzip file formats. If NSURLDownload determines that a file is encoded in a supported format, it attempts to send the delegate a download: shouldDecodeSourceDataOfMIMEType: message. If the delegate implements this method, it should examine the passed MIME type and return YES if the file should be decoded.

The example in Listing 3-5 compares the MIME type of the file and allows decoding of MacBinary and BinHex encoded content.

Listing 3-5 Example implementation of download:shouldDecodeSourceDataOfMIMEType: method

Jsing	NSURLDownload	
Decod	ling Encoded Files	

}

Encoding URL Data

To URL-encode strings, use the Core Foundation functions CFURLCreateStringByAddingPercentEscapes and CFURLCreateStringByReplacingPercentEscapesUsingEncoding. These functions allow you to specify a list of characters to encode in addition to high-ASCII ($0 \times 80 - 0 \times ff$) and nonprintable characters.

According to RFC 3986, the reserved characters in a URL are:

Therefore, to properly URL-encode a UTF-8 string for inclusion in a URL, you should do the following:

```
CFStringRef originalString = ...

CFStringRef encodedString = CFURLCreateStringByAddingPercentEscapes(
    kCFAllocatorDefault,
    originalString,
    NULL,
    CFSTR(":/?#[]@!$&'()*+,;="),
    kCFStringEncodingUTF8);
```

If you want to decode a URL fragment, you must first split the URL string into its constituent parts (fields and path parts). If you do not decode it, you will be unable to tell the difference (for example) between an encoded ampersand that was originally part of the contents of a field and a bare ampersand that indicated the end of the field.

After you have broken the URL into parts, you can decode each part as follows:

```
CFStringRef decodedString = CFURLCreateStringByReplacingPercentEscapesUsingEncoding(
    kCFAllocatorDefault,
    encodedString,
    CFSTR(""),
    kCFStringEncodingUTF8);
```

Important: Although the NSString class provides built-in methods for adding percent escapes, you usually should *not* use them. These methods assume you are passing them a string containing a series of ampersand-separated values, and as a result, you cannot use them to properly URL-encode any string that contains an ampersand. If you try to use them for something that does, your code could be vulnerable to a URL string injection attack (security hole), depending on how the software at the other end handles the malformed URL.

Handling Redirects and Other Request Changes

A redirect occurs when a server responds to a request by indicating that the client should make a new request to a different URL. The NSURLSession, NSURLConnection, and NSURLDownload classes notify their delegates when this occurs.

To handle a redirect, your URL loading class delegate must implement one of the following delegate methods:

- For NSURLSession, implement the URLSession:task:willPerformHTTPRedirection:newRequest:completionHandler:delegate method.
- For NSURL Connection, implement the connection: will Send Request: redirect Response: delegate method.
- For NSURLDownload, implement the download:willSendRequest:redirectResponse: delegate method.

In these methods, the delegate can examine the new request and the response that caused the redirect, and can return a new request object through the completion handler for NSURLSession or through the return value for NSURLConnection and NSURLDownload.

The delegate can do any of the following:

- Allow the redirect by simply returning the provided request.
- Create a new request, pointing to a different URL, and return that request.
- Reject the redirect and receive any existing data from the connection by returning nil.

In addition, the delegate can cancel both the redirect and the connection. With NSURLSession, the delegate does this by sending the cancel message to the task object. With the NSURLConnection or NSURLDownload APIs, the delegate does this by sending the cancel message to the NSURLConnection or NSURLDownload object.

The delegate also receives the connection:willSendRequest:redirectResponse: message if the NSURLProtocol subclass that handles the request has changed the NSURLRequest in order to standardize its format, for example, changing a request for http://www.apple.com to http://www.apple.com/. This

occurs because the standardized, or canonical, version of the request is used for cache management. In this special case, the response passed to the delegate is nil and the delegate should simply return the provided request.

The example implementation in Listing 5-1 allows canonical changes and denies all server redirects.

Listing 5-1 Example of an implementation of connection:willSendRequest:redirectResponse:

```
#if FOR_NSURLSESSION
- (void)URLSession:(NSURLSession *)session
        task:(NSURLSessionTask *)task
        willPerformHTTPRedirection: (NSHTTPURLResponse *) redirectResponse
        newRequest:(NSURLRequest *)request
        completionHandler:(void (^)(NSURLRequest *))completionHandler
#elif FOR_NSURLCONNECTION
-(NSURLRequest *)connection:(NSURLConnection *)connection
            willSendRequest:(NSURLRequest *)request
           redirectResponse:(NSURLResponse *)redirectResponse
#else // FOR_NSURLDOWNLOAD
-(NSURLRequest *)download:(NSURLConnection *)connection
            willSendRequest:(NSURLRequest *)request
           redirectResponse:(NSURLResponse *)redirectResponse
#endif
{
    NSURLRequest *newRequest = request;
    if (redirectResponse) {
        newRequest = nil;
    }
#if FOR_NSURLSESSION
    completionHandler(newRequest);
#else
    return newRequest;
#endif
}
```

If the delegate doesn't provide an implementation for an appropriate redirect handling delegate method, canonical changes and server redirects are allowed.	all

Authentication Challenges and TLS Chain Validation

An NSURLRequest object often encounters an **authentication challenge**, or a request for credentials from the server it is connecting to. The NSURLSession, NSURLConnection, and NSURLDownload classes notify their delegates when a request encounters an authentication challenge, so that they can act accordingly.

Important: The URL loading system classes do not call their delegates to handle request challenges unless the server response contains a WWW-Authenticate header. Other authentication types, such as proxy authentication and TLS trust validation do not require this header.

Deciding How to Respond to an Authentication Challenge

If an NSURLRequest object requires authentication, the way that the challenge is presented to your app varies depending on whether the request is performed by an NSURLSession object, an NSURLConnection object, or an NSURLDownload object:

- If the request is associated with an NSURLSession object, all authentication requests are passed to the delegate, regardless of authentication type.
- If the request is associated with an NSURLConnection or NSURLDownload object, that object's delegate receives a connection: canAuthenticateAgainstProtectionSpace: (or download: canAuthenticateAgainstProtectionSpace:) message. This allows the delegate to analyze properties of the server, including its protocol and authentication method, before attempting to authenticate against it. If your delegate is not prepared to authenticate against the server's protection space, you can return NO, and the system attempts to authenticate with information from the user's keychain.
- If the delegate of an NSURLConnection or NSURLDownload object does not implement the
 connection:canAuthenticateAgainstProtectionSpace: (or
 download:canAuthenticateAgainstProtectionSpace:) method and the protection space uses
 client certificate authentication or server trust authentication, the system behaves as if you had returned
 NO. The system behaves as if you returned YES for all other authentication types.

Next, if your delegate agrees to handle authentication and there are no valid credentials available, either as part of the requested URL or in the shared NSURLCredentialStorage, the delegate receives one of the following messages:

URLSession:didReceiveChallenge:completionHandler: URLSession:task:didReceiveChallenge:completionHandler: connection:didReceiveAuthenticationChallenge: download:didReceiveAuthenticationChallenge:

In order for the connection to continue, the delegate has three options:

- Provide authentication credentials.
- Attempt to continue without credentials.
- Cancel the authentication challenge.

To help determine the correct course of action, the NSURLAuthenticationChallenge instance passed to the method contains information about what triggered the authentication challenge, how many attempts were made for the challenge, any previously attempted credentials, the NSURLProtectionSpace that requires the credentials, and the sender of the challenge.

If the authentication challenge has tried to authenticate previously and failed (for example, if the user changed his or her password on the server), you can obtain the attempted credentials by calling proposedCredential on the authentication challenge. The delegate can then use these credentials to populate a dialog that it presents to the user.

Calling previousFailureCount on the authentication challenge returns the total number of previous authentication attempts, including those from different authentication protocols. The delegate can provide this information to the user, to determine whether the credentials it supplied previously are failing, or to limit the maximum number of authentication attempts.

Responding to an Authentication Challenge

The following are the three ways you can respond to the connection:didReceiveAuthenticationChallenge: delegate method.

Providing Credentials

To attempt to authenticate, the application should create an NSURLC redential object with authentication information of the form expected by the server. You can determine the server's authentication method by calling authenticationMethod on the protection space of the provided authentication challenge. Some authentication methods supported by NSURLC redential are:

- HTTP basic authentication (NSURLAuthenticationMethodHTTPBasic) requires a user name and password. Prompt the user for the necessary information and create an NSURLC redential object with credentialWithUser: password: persistence:.
- HTTP digest authentication (NSURLAuthenticationMethodHTTPDigest), like basic authentication, requires a user name and password. (The digest is generated automatically.) Prompt the user for the necessary information and create an NSURLC redential object with credentialWithUser:password:persistence:.
- Client certificate authentication (NSURLAuthenticationMethodClientCertificate) requires the system identity and all certificates needed to authenticate with the server. Create an NSURLCredential object with credentialWithIdentity:certificates:persistence:.
- Server trust authentication (NSURLAuthenticationMethodServerTrust) requires a trust provided by the protection space of the authentication challenge. Create an NSURLC redential object with credentialForTrust:.

After you've created the NSURLC redential object:

- For NSURLSession, pass the object to the authentication challenge's sender using the provided completion handler block.
- For NSURLConnection and NSURLDownload, pass the object to the authentication challenge's sender with useCredential:forAuthenticationChallenge:.

Continuing Without Credentials

If the delegate chooses not to provide a credential for the authentication challenge, it can attempt to continue without one.

- For NSURLSession, pass one of the following values to the provided completion handler block:
 NSURLSessionAuthChallengePerformDefaultHandling processes the request as though the delegate did not provide a delegate method to handle the challenge.
 - NSURLSessionAuthChallengeRejectProtectionSpace rejects the challenge. Depending on the authentication types allowed by the server's response, the URL loading class may call this delegate method more than once, for additional protection spaces.
- For NSURLConnection and NSURLDownload, call continueWithoutCredentialsForAuthenticationChallenge: on [challenge sender].
 - Depending on the protocol implementation, continuing without credentials may either cause the connection to fail, resulting in a connectionDidFailWithError: message, or return alternate URL contents that don't require authentication.

Canceling the Connection

The delegate may also choose to cancel the authentication challenge.

- For NSURLSession, pass NSURLSessionAuthChallengeCancelAuthenticationChallenge to the provided completion handler block.
- For NSURLConnection or NSURLDownload, call cancelAuthenticationChallenge: on [challenge sender]. The delegate receives a connection:didCancelAuthenticationChallenge: message, providing the opportunity to give the user feedback.

An Authentication Example

The implementation shown in Listing 6-1 responds to the challenge by creating an NSURLC redential instance with a user name and password supplied by the application's preferences. If the authentication has failed previously, it cancels the authentication challenge and informs the user.

Listing 6-1 An example of using the connection:didReceiveAuthenticationChallenge: delegate method

```
-(void)connection:(NSURLConnection *)connection
       didReceiveAuthenticationChallenge:(NSURLAuthenticationChallenge *)challenge
{
    if ([challenge previousFailureCount] == 0) {
        NSURLCredential *newCredential;
       newCredential = [NSURLCredential credentialWithUser:[self preferencesName]
                                               password:[self preferencesPassword]
persistence:NSURLCredentialPersistenceNone];
        [[challenge sender] useCredential:newCredential
               forAuthenticationChallenge:challenge];
    } else {
        [[challenge sender] cancelAuthenticationChallenge:challenge];
        // inform the user that the user name and password
        // in the preferences are incorrect
        [self showPreferencesCredentialsAreIncorrectPanel:self];
    }
}
```

If the delegate doesn't implement connection: didReceiveAuthenticationChallenge: and the request requires authentication, valid credentials must already be available in the URL credential storage or must be provided as part of the requested URL. If the credentials are not available or if they fail to authenticate, a continueWithoutCredentialForAuthenticationChallenge: message is sent by the underlying implementation.

Performing Custom TLS Chain Validation

In the NSURL family of APIs, TLS chain validation is handled by your app's authentication delegate method, but instead of providing credentials to authenticate the user (or your app) to the server, your app instead checks the credentials that the server provides during the TLS handshake, then tells the URL loading system whether it should accept or reject those credentials.

If you need to perform chain validation in a nonstandard way (such as accepting a specific self-signed certificate for testing), your app must do the following:

- For NSURLSession, implement either the URLSession: didReceiveChallenge: completionHandler: or URLSession: task: didReceiveChallenge: completionHandler: delegate method. If you implement both, the session-level method is responsible for handling the authentication.
- For NSURLConnection and NSURLDownload, implement the connection: canAuthenticateAgainstProtectionSpace: or download: canAuthenticateAgainstProtectionSpace: method and return YES if the protection space has an authentication type of NSURLAuthenticationMethodServerTrust.

Then, implement the connection:didReceiveAuthenticationChallenge: or download:didReceiveAuthenticationChallenge: method to handle the authentication.

Within your authentication handler delegate method, you should check to see if the challenge protection space has an authentication type of NSURLAuthenticationMethodServerTrust, and if so, obtain the serverTrust information from that protection space.

For additional details and code snippets (based on NSURLConnection), read Overriding TLS Chain Validation Correctly.

Understanding Cache Access

The URL loading system provides a composite on-disk and in-memory cache of responses to requests. This cache allows an application to reduce its dependency on a network connection and increase its performance.

Using the Cache for a Request

An NSURLRequest instance specifies how the local cache is used by setting the cache policy to one of the NSURLRequestCachePolicy values: NSURLRequestUseProtocolCachePolicy, NSURLRequestReloadIgnoringCacheData, NSURLRequestReturnCacheDataElseLoad, or NSURLRequestReturnCacheDataDontLoad.

The default cache policy for an NSURLRequest instance is NSURLRequestUseProtocolCachePolicy. The NSURLRequestUseProtocolCachePolicy behavior is protocol specific and is defined as being the best conforming policy for the protocol.

Setting the cache policy to NSURLRequestReloadIgnoringCacheData causes the URL loading system to load the data from the originating source, ignoring the cache completely.

The NSURLRequestReturnCacheDataElseLoad cache policy causes the URL loading system to use cached data, ignoring its age or expiration date, and to load the data from the originating source only if there is no cached version.

The NSURLRequestReturnCacheDataDontLoad policy allows an application to specify that only data in the cache should be returned. Attempting to create an NSURLConnection or NSURLDownload instance with this cache policy returns nil immediately if the response is not in the local cache. This is similar in function to an "offline" mode and never brings up a network connection.

Note: Currently, only responses to HTTP and HTTPS requests are cached. The FTP and file protocols attempt to access the originating source as allowed by the cache policy. Custom NSURLProtocol classes can optionally provide caching.

Cache Use Semantics for the HTTP Protocol

The most complicated cache use situation is when a request uses the HTTP protocol and has set the cache policy to NSURLRequestUseProtocolCachePolicy.

If an NSCachedURLResponse does not exist for the request, then the URL loading system fetches the data from the originating source.

If a cached response exists for the request, the URL loading system checks the response to determine if it specifies that the contents must be revalidated.

If the contents must be revalidated, the URL loading system makes a HEAD request to the originating source to see if the resource has changed. If it has not changed, then the URL loading system returns the cached response. If it has changed, the URL loading system fetches the data from the originating source.

If the cached response doesn't specify that the contents must be revalidated, the URL loading system examines the maximum age or expiration specified in the cached response. If the cached response is recent enough, then the URL loading system returns the cached response. If the response is stale, the URL loading system makes a HEAD request to the originating source to determine whether the resource has changed. If so, the URL loading system fetches the resource from the originating source. Otherwise, it returned the cached response.

RFC 2616, Section 13 (http://www.w3.org/Protocols/rfc2616/rfc2616-sec13.html#sec13) specifies the semantics involved in detail.

Controlling Caching Programmatically

By default, the data for a connection is cached based on the request's cache policy, as interpreted by the NSURLProtocol subclass that handles the request.

If your app needs more precise programmatic control over caching (and if the protocol supports caching), you can implement a delegate method that allows your app to determine on a per-request basis whether a particular response should be cached.

 For NSURLSession data and upload tasks, implement the URLSession:dataTask:willCacheResponse:completionHandler: method. This delegate method is called *only* for data and upload tasks. The caching policy for download tasks is determined by the specified cache policy exclusively.

For NSURLConnection, implement the connection:willCacheResponse: method.

For NSURLSession, your delegate method calls a completion handler block to tell the session what to cache. For NSURLConnection, your delegate method returns the object that the connection should cache.

In either case, the delegate typically provides one the following values:

- The provided response object to allow caching
- A newly created response object to cache a modified response—for example, a response with a storage policy that allows caching to memory but not to disk
- NULL to prevent caching

Your delegate method can also insert objects into the userInfo dictionary associated with an NSCachedURLResponse object, causing those objects to be stored in the cache as part of the response.

Important: If you are using NSURLSession and you implement this delegate method, your delegate method *must always* call the provided completion handler. Otherwise, your app leaks memory.

The example in Listing 7-1 prevents the on-disk caching of HTTPS responses. It also adds the current date to the user info dictionary for responses that are cached.

Listing 7-1 Example connection:withCacheResponse: implementation

Cookies and Custom Protocols

If your app needs to manage cookies programmatically, such as adding and deleting cookies or determining which cookies should be accepted, read Cookie Storage (page 62).

If your app needs to support a URL-based protocol that NSURL does not support natively, you can register your own custom protocol class that provides the needed support. To learn more, read Protocol Support (page 63).

Cookie Storage

Due to the stateless nature of the HTTP protocol, clients often use cookies to provide persistent storage of data across URL requests. The URL loading system provides interfaces to create and manage cookies, to send cookies as part of an HTTP request, and to receive cookies when interpreting a web server's response.

The NSHTTPCookie class encapsulates a cookie, providing accessors for many of the common cookie attributes. This class also provides methods to convert HTTP cookie headers to NSHTTPCookie instances and convert an NSHTTPCookie instance to headers suitable for use with an NSURLRequest object. The URL loading system automatically sends any stored cookies appropriate for an NSURLRequest object unless the request specifies not to send cookies. Likewise, cookies returned in an NSURLResponse object are accepted in accordance with the current cookie acceptance policy.

The NSHTTPCookieStorage class provides the interface for managing the collection of NSHTTPCookie objects shared by all apps.

iOS Note: Cookies are not shared between apps in iOS.

NSHTTPCookieStorage allows an app to specify a cookie acceptance policy. The cookie acceptance policy controls whether cookies should always be accepted, never be accepted, or be accepted only from the same domain as the main document URL.

Note: Changing the cookie acceptance policy in an app affects the cookie acceptance policy for all other running apps.

When another app changes the cookie storage or the cookie acceptance policy, NSHTTPCookieStorage notifies an app by posting the NSHTTPCookieManagerCookiesChangedNotification and NSHTTPCookieStorageAcceptPolicyChangedNotification notifications.

For more information, see NSHTTPCookieStorage Class Reference and NSHTTPCookie Class Reference.

Protocol Support

The URL loading system design allows a client app to extend the protocols that are supported for transferring data. The URL loading system natively supports the http, https, file, ftp, and data protocols.

You can implement a custom protocol by subclassing NSURLProtocol and then registering the new class with the URL loading system using the NSURLProtocol class method registerClass:. When an NSURLSession, NSURLConnection, or NSURLDownload object initiates a connection for an NSURLRequest object, the URL loading system consults each of the registered classes in the reverse order of their registration. The first class that returns YES for a canInitWithRequest: message is used to handle the request.

If your custom protocol requires additional properties for its requests or responses, you support them by creating categories on the NSURLRequest, NSMutableURLRequest, and NSURLResponse classes that provide accessors for those properties. The NSURLProtocol class provides methods for setting and getting property values in those accessors.

The URL loading system is responsible for creating and releasing NSURLProtocol instances when connections start and complete. Your app should never create an instance of NSURLProtocol directly.

When an NSURLProtocol subclass is initialized by the URL loading system, it is provided a client object that conforms to the NSURLProtocolClient protocol. The NSURLProtocol subclass sends messages from the NSURLProtocolClient protocol to the client object to inform the URL loading system of its actions as it creates a response, receives data, redirects to a new URL, requires authentication, and completes the load. If the custom protocol supports authentication, then it must conform to the NSURLAuthenticationChallengeSender protocol.

For more information, see NSURLProtocol Class Reference.

Life Cycle of a URL Session

You can use the NSURLSession API in two ways: with a system-provided delegate or with your own delegate. In general, you must use your own delegate if your app does any of the following:

- Uses background sessions to download or upload content while your app is not running.
- Performs custom authentication.
- Performs custom SSL certificate verification.
- Decides whether a transfer should be downloaded to disk or displayed based on the MIME type returned by the server or other similar criteria.
- Uploads data from a body stream (as opposed to an NSData object).
- Limits caching programmatically.
- Limits HTTP redirects programmatically.

If your app does not need to do any of these things, your app can use the system-provided delegates. Depending on which technique you choose, you should read one of the following sections:

- Life Cycle of a URL Session with System-Provided Delegates (page 64) provides a lightweight view of how
 your code creates and uses a URL session. You should read this section even if you intend to write your
 own delegate, because it gives you a complete picture of what your code must do to configure the object
 and use it.
- Life Cycle of a URL Session with Custom Delegates (page 66) provides a complete view of every step in the operation of a URL session. You should refer to this section to help you understand how the session interacts with its delegate. In particular, this explains when each of the delegate methods is called.

Life Cycle of a URL Session with System-Provided Delegates

If you are using the NSURLSession class without providing a delegate object, the system-provided delegate handles many of the details for you. Here is the basic sequence of method calls that your app must make and completion handler calls that your app receives when using NSURLSession with the system-provided delegate:

Create a session configuration. For background sessions, this configuration must contain a unique identifier.
 Store that identifier, and use it to reassociate with the session if your app crashes or is terminated or suspended.

- 2. Create a session, specifying a configuration object and a nil delegate.
- 3. Create task objects within a session that each represent a resource request.

Each task starts out in a suspended state. After your app calls resume on the task, it begins downloading the specified resource.

The task objects are subclasses of NSURLSessionTask—NSURLSessionDataTask, NSURLSessionUploadTask, or NSURLSessionDownloadTask, depending on the behavior you are trying to achieve. These objects are analogous to NSURLConnection objects, but give you more control and a unified delegate model.

Although your app can (and typically should) add more than one task to a session, for simplicity, the remaining steps describe the life cycle in terms of a single task.

Important: If you are using the NSURLSession class without providing delegates, your app must create tasks using a call that takes a completionHandler parameter, because otherwise it cannot obtain data from the class.

- 4. For a download task, during the transfer from the server, if the user tells your app to pause the download, cancel the task by calling cancelByProducingResumeData: method. Later, pass the returned resume data to either the downloadTaskWithResumeData: or downloadTaskWithResumeData: completionHandler: method to create a new download task that continues the download.
- 5. When a task completes, the NSURLSession object calls the task's completion handler.

Note: NSURLSession does not report server errors through the error parameter. The only errors your app receives through the error parameter are client-side errors, such as being unable to resolve the hostname or connect to the host. The error codes are described in URL Loading System Error Codes.

Server-side errors are reported through the HTTP status code in the NSHTTPURLResponse object. For more information, read the documentation for the NSHTTPURLResponse and NSURLResponse classes.

6. When your app no longer needs a session, invalidate it by calling either invalidateAndCancel (to cancel outstanding tasks) or finishTasksAndInvalidate (to allow outstanding tasks to finish before invalidating the object).

Life Cycle of a URL Session with Custom Delegates

You can often use the NSURLSession API without providing a delegate. However, if you are using the NSURLSession API for background downloads and uploads, or if you need to handle authentication or caching in a nondefault manner, you must provide a delegate that conforms to the session delegate protocol, one or more task delegate protocols, or some combination of these protocols. This delegate serves many purposes:

- When used with download tasks, the NSURLSession object uses the delegate to provide your app with a file URL where it can obtain the downloaded data.
 - Delegates are required for all background downloads and uploads. These delegates must provide all of the delegate methods in the NSURLSessionDownloadDelegate protocol.
- Delegates can handle certain authentication challenges.
- Delegates provide body streams for uploading stream-based data to the remote server.
- Delegates can decide whether to follow HTTP redirects or not.
- The NSURLSession object uses the delegate to provide your app with the status of each transfer. Data task delegates receive both an initial call, in which you can convert the request into a download, and subsequent calls, which provide pieces of data as they arrive from the remote server.
- Delegates are one way in which the NSURLSession object can tell your app when a transfer is complete.

If you are using custom delegates with a URL session (required for background tasks), the complete life cycle of a URL session is more complex. Here is the basic sequence of method calls that your app must make and delegate calls that your app receives when using NSURLSession with a custom delegate:

- 1. Create a session configuration. For background sessions, this configuration must contain a unique identifier. Store that identifier, and use it to reassociate with the session if your app crashes or is terminated or suspended.
- 2. Create a session, specifying a configuration object and, optionally, a delegate.
- 3. Create task objects within a session that each represent a resource request.

Each task starts out in a suspended state. After your app calls resume on the task, it begins downloading the specified resource.

The task objects are subclasses of NSURLSessionTask—NSURLSessionDataTask, NSURLSessionUploadTask, or NSURLSessionDownloadTask, depending on the behavior you are trying to achieve. These objects are analogous to NSURLConnection objects, but give you more control and a unified delegate model.

Although your app can (and typically should) add more than one task to a session, for simplicity, the remaining steps describe the life cycle in terms of a single task.

- 4. If the remote server returns a status code that indicates authentication is required and if that authentication requires a connection-level challenge (such as an SSL client certificate), NSURLSession calls an authentication challenge delegate method.
 - For session-level challenges—NSURLAuthenticationMethodNTLM,
 NSURLAuthenticationMethodNegotiate, NSURLAuthenticationMethodClientCertificate,
 or NSURLAuthenticationMethodServerTrust—the NSURLSession object calls the session
 delegate's URLSession:didReceiveChallenge:completionHandler: method. If your app does
 not provide a session delegate method, the NSURLSession object calls the task delegate's
 URLSession:task:didReceiveChallenge:completionHandler: method to handle the
 challenge.
 - For non-session-level challenges (all others), the NSURLSession object calls the session delegate's URLSession:task:didReceiveChallenge:completionHandler: method to handle the challenge. If your app provides a session delegate and you need to handle authentication, then you must either handle the authentication at the task level or provide a task-level handler that calls the per-session handler explicitly. The session delegate's URLSession:didReceiveChallenge:completionHandler: method is not called for non-session-level challenges.

Note: Kerberos authentication is handled transparently.

If authentication fails for an upload task, if the task's data is provided from a stream, the NSURLSession object calls the delegate's URLSession:task:needNewBodyStream: delegate method. The delegate must then provide a new NSInputStream object to provide the body data for the new request.

For more information about writing an authentication delegate method for NSURLSession, read Authentication Challenges and TLS Chain Validation (page 53).

- 5. Upon receiving an HTTP redirect response, the NSURLSession object calls the delegate's URLSession:task:willPerformHTTPRedirection:newRequest:completionHandler: method. That delegate method calls the provided completion handler with either the provided NSURLRequest object (to follow the redirect), a new NSURLRequest object (to redirect to a different URL), or nil (to treat the redirect's response body as a valid response and return it as the result).
 - If the redirect is followed, go back to step 4 (authentication challenge handling).
 - If the delegate does not implement this method, the redirect is followed up to the maximum number of redirects.
- 6. For a (re-)download task created by calling downloadTaskWithResumeData: or downloadTaskWithResumeData:completionHandler:,NSURLSession calls the delegate's URLSession:downloadTask:didResumeAtOffset:expectedTotalBytes: method with the new task object.

7. For a data task, the NSURLSession object calls the delegate's

URLSession:dataTask:didReceiveResponse:completionHandler: method. Decide whether to convert the data task into a download task, and then call the completion callback to continue receiving data or downloading data.

If your app chooses to convert the data task to a download task, NSURLSession calls the delegate's URLSession: dataTask: didBecomeDownloadTask: method with the new download task as a parameter. After this call, the delegate receives no further callbacks from the data task, and begins receiving callbacks from the download task.

- 8. If the task was created with uploadTaskWithStreamedRequest:, NSURLSession calls the delegate's URLSession:task:needNewBodyStream: method to provide the body data.
- 9. During the initial upload of body content to the server (if applicable), the delegate periodically receives URLSession:task:didSendBodyData:totalBytesSent:totalBytesExpectedToSend:callbacks that report the progress of the upload.
- 10. During the transfer from the server, the task delegate periodically receives a callback to report the progress of the transfer. For a download task, the session calls the delegate's

URLSession:downloadTask:didWriteData:totalBytesWritten:totalBytesExpectedToWrite: method with the number of bytes successfully written to disk. For a data task, the session calls the delegate's URLSession:dataTask:didReceiveData: method with the actual pieces of data as they are received.

For a download task, during the transfer from the server, if the user tells your app to pause the download, cancel the task by calling the cancelByProducingResumeData: method.

Later, if the user asks your app to resume the download, pass the returned resume data to either the downloadTaskWithResumeData: or downloadTaskWithResumeData: completionHandler: method to create a new download task that continues the download, then go to step 3 (creating and resuming task objects).

- 11. For a data task, the NSURLSession object calls the delegate's URLSession:dataTask:willCacheResponse:completionHandler: method. Your app should then decide whether to allow caching. If you do not implement this method, the default behavior is to use the caching policy specified in the session's configuration object.
- 12. If a download task completes successfully, then the NSURLSession object calls the task's URLSession:downloadTask:didFinishDownloadingToURL: method with the location of a temporary file. Your app must either read the response data from this file or move it to a permanent location in your app's sandbox container directory before this delegate method returns.
- 13. When any task completes, the NSURLSession object calls the delegate's URLSession:task:didCompleteWithError: method with either an error object or nil (if the task completed successfully).

If the task failed, most apps should retry the request until either the user cancels the download or the server returns an error indicating that the request will never succeed. Your app should not retry immediately, however. Instead, it should use reachability APIs to determine whether the server is reachable, and should make a new request only when it receives a notification that reachability has changed.

If the download task can be resumed, the NSError object's userInfo dictionary contains a value for the NSURLSessionDownloadTaskResumeData key. Your app should pass this value to call downloadTaskWithResumeData: or downloadTaskWithResumeData: completionHandler: to create a new download task that continues the existing download.

If the task cannot be resumed, your app should create a new download task and restart the transaction from the beginning.

In either case, if the transfer failed for any reason other than a server error, go to step 3 (creating and resuming task objects).

Note: NSURLSession does not report server errors through the error parameter. The only errors your delegate receives through the error parameter are client-side errors, such as being unable to resolve the hostname or connect to the host. The error codes are described in URL Loading System Error Codes.

Server-side errors are reported through the HTTP status code in the NSHTTPURLResponse object. For more information, read the documentation for the NSHTTPURLResponse and NSURLResponse classes.

- 14. If the response is multipart encoded, the session may call the delegate's didReceiveResponse method again, followed by zero or more additional didReceiveData calls. If this happens, go to step 7 (handling the didReceiveResponse call).
- 15. When you no longer need a session, invalidate it by calling either invalidateAndCancel (to cancel outstanding tasks) or finishTasksAndInvalidate (to allow outstanding tasks to finish before invalidating the object).

After invalidating the session, when all outstanding tasks have been canceled or have finished, the session sends the delegate a URLSession:didBecomeInvalidWithError: message. When that delegate method returns, the session disposes of its strong reference to the delegate.

Important: The session object keeps a strong reference to the delegate until your app explicitly invalidates the session. If you do not invalidate the session, your app leaks memory.

If your app cancels an in-progress download, the NSURLSession object calls the delegate's URLSession:task:didCompleteWithError: method as though an error occurred.

Document Revision History

This table describes the changes to URL Session Programming Guide.

Date	Notes
2013-10-22	Made minor technical clarifications.
2013-09-18	Updated to describe the new NSURLSession API in OS X v10.9 and iOS 7.
2010-09-01	Fixed typos and removed deprecated symbols from code examples.
2010-03-24	Restructured content and added discussions of new authentication functionality.
2009-08-14	Added links to Cocoa Core Competencies.
2008-05-20	Updated to include content about NSURLDownload availability in iOS.
2008-05-06	Made minor editorial changes.
2007-07-10	Corrected minor typos.
2006-05-23	Added links to sample code.
2006-03-08	Updated sample code.
2005-09-08	Corrected connectionDidFinishLoading: method signature.
2005-04-08	Added accessor method to sample code. Corrected minor typos.

Date	Notes
2004-08-31	Corrected minor typos.
	Corrected table of contents ordering.
2003-07-03	Corrected willSendRequest: redirectResponse: method signature throughout topic.
2003-06-11	Added additional article outlining differences in behavior between NSURLDownload and NSURLConnection.
2003-06-06	First release of conceptual and task material covering the usage of new classes in Mac OS X v10.2 with Safari 1.0 for downloading content from the Internet.

ú

Apple Inc. Copyright © 2003, 2013 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 or device for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

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-branded products.

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

Apple, the Apple logo, Cocoa, Mac, Mac OS, Objective-C, OS X, and Safari are trademarks of Apple Inc., registered in the U.S. and other countries.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

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, ERROR OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

Some jurisdictions do not allow the exclusion of implied warranties or liability, so the above exclusion may not apply to you.