# Search Kit Reference

User Experience > Carbon



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# Contents

# Search Kit Reference 9

Overview 9 Functions by Task 9 Creating, Opening, and Closing Indexes 9 Managing Indexes 10 Working With Text Importers 11 Working with Documents and Terms 11 Fast Asynchronous Searching 12 Working With Summarization 12 Legacy Support for Synchronous Searching 13 Functions 14 SKDocumentCopyURL 14 SKDocumentCreate 14 SKDocumentCreateWithURL 15 SKDocumentGetName 16 SKDocumentGetParent 16 SKDocumentGetSchemeName 17 SKDocumentGetTypeID 17 SKIndexAddDocument 18 SKIndexAddDocumentWithText 19 SKIndexClose 20 SKIndexCompact 21 SKIndexCopyDocumentForDocumentID 21 SKIndexCopyDocumentIDArrayForTermID 22 SKIndexCopyDocumentProperties 22 SKIndexCopyDocumentRefsForDocumentIDs 23 SKIndexCopyDocumentURLsForDocumentIDs 24 SKIndexCopyInfoForDocumentIDs 24 SKIndexCopyTermIDArrayForDocumentID 25 SKIndexCopyTermStringForTermID 26 SKIndexCreateWithMutableData 26 SKIndexCreateWithURL 27 SKIndexDocumentIteratorCopyNext 28 SKIndexDocumentIteratorCreate 29 SKIndexDocumentIteratorGetTypeID 30 SKIndexFlush 30 SKIndexGetAnalysisProperties 31 SKIndexGetDocumentCount 31 SKIndexGetDocumentID 32 SKIndexGetDocumentState 33 SKIndexGetDocumentTermCount 33

SKIndexGetDocumentTermFrequency 34 SKIndexGetIndexType 34 SKIndexGetMaximumBytesBeforeFlush 35 SKIndexGetMaximumDocumentID 35 SKIndexGetMaximumTermID 36 SKIndexGetTermDocumentCount 36 SKIndexGetTermIDForTermString 37 SKIndexGetTypeID 37 SKIndexMoveDocument 38 SKIndexOpenWithData 38 SKIndexOpenWithMutableData 39 SKIndexOpenWithURL 40 SKIndexRemoveDocument 41 SKIndexRenameDocument 41 SKIndexSetDocumentProperties 42 SKIndexSetMaximumBytesBeforeFlush 43 SKLoadDefaultExtractorPlugIns 43 SKSearchCancel 44 SKSearchCreate 44 SKSearchFindMatches 46 SKSearchGetTypeID 48 SKSearchGroupGetTypeID 48 SKSearchResultsGetTypeID 48 SKSummaryCopyParagraphAtIndex 49 SKSummaryCopyParagraphSummaryString 49 SKSummaryCopySentenceAtIndex 50 SKSummaryCopySentenceSummaryString 50 SKSummaryCreateWithString 51 SKSummaryGetParagraphCount 51 SKSummaryGetParagraphSummaryInfo 51 SKSummaryGetSentenceCount 52 SKSummaryGetSentenceSummaryInfo 53 SKSummaryGetTypeID 53 Callbacks 54 SKSearchResultsFilterCallBack 54 Data Types 55 SKDocumentRef 55 SKIndexDocumentIteratorRef 55 SKIndexRef 56 SKSearchRef 56 SKSummaryRef 57 SKDocumentID 57 SKSearchResultsRef 57 SKSearchGroupRef 58 Constants 58 Text Analysis Keys 58

SKDocumentIndexState 60 SKSearchOptions 61 SKIndexType 62 Deprecated Text Analysis Keys 63 Deprecated Search Keys 63

# Appendix A Deprecated Search Kit Functions 65

Deprecated in Mac OS X v10.4 65 SKSearchGroupCopyIndexes 65 SKSearchGroupCreate 65 SKSearchResultsCopyMatchingTerms 66 SKSearchResultsCreateWithDocuments 67 SKSearchResultsCreateWithQuery 68 SKSearchResultsGetCount 69 SKSearchResultsGetInfoInRange 70

# **Document Revision History** 73

Index 77

CONTENTS

# Tables

# Search Kit Reference 9

Table 1Search Kit query operators for non-similarity searches45

TABLES

# Search Kit Reference

Framework:

Declared in

CoreServices/CoreServices.h SKAnalysis.h SKDocument.h

SKIndex.h SKSearch.h SKSummary.h

Overview

Search Kit is a powerful and streamlined C language framework for indexing and searching text in most human languages. It provides fast information retrieval in System Preferences, Address Book, Help Viewer, and Xcode. Apple's Spotlight technology is built on top of Search Kit to provide content searching in Finder, Mail, and the Spotlight menu.

You can use Search Kit or Spotlight to provide similar functionality and powerful information-access capabilities within your Mac OS X application. The Search Kit API is appropriate when you want your application to have full control over indexing and searching, and when your focus is file content. Search Kit is thread-safe and works with Cocoa, Carbon, and command-line tools.

Beginning with Mac OS X version 10.4, Search Kit supports phrase searches, prefix/suffix/substring searches, improved Boolean searches, and improved relevance ranking. Search Kit now uses Spotlight's metadata importers when indexing documents, and takes advantage of any additional importers available on a system. Searching and indexing are much faster with Search Kit's new asynchronous search APIs. And, starting in Mac OS X v10.4, Search Kit provides a summarization API that supplants Find By Content.

# Functions by Task

Functions are grouped according to the tasks you perform using them. For an alphabetical list of functions, go to the API index at the end of the document.

# Creating, Opening, and Closing Indexes

Search Kit performs its searches not on documents but on its indexes of documents. The functions in this group let your application create memory-based and persistent indexes. Indexes are initially empty. Functions in "Managing Indexes" (page 10) let you add document content to these indexes.

#### SKIndexCreateWithURL (page 27)

Creates a named index in a file whose location is specified with a CFURL object.

SKIndexCreateWithMutableData (page 26)

Creates a named index stored in a CFMutableData object.

#### SKIndexOpenWithData (page 38)

Opens an existing, named index for searching only.

#### SKIndexOpenWithMutableData (page 39)

Opens an existing, named index for searching and updating.

#### SKIndexOpenWithURL (page 40)

Opens an existing, named index stored in a file whose location is specified with a CFURL object.

SKIndexClose (page 20)

Closes an index.

- SKIndexGetIndexType (page 34) Gets the category of an index.
- SKIndexGetTypeID (page 37) Gets the type identifier for Search Kit indexes.

# Managing Indexes

The functions in this section let your application add document content to (and remove document content from) indexes, work with memory- and disk-based indexes, and retrieve metadata from indexes.

#### SKIndexAddDocumentWithText (page 19)

Adds a document URL object, and the associated document's textual content, to an index.

### SKIndexAddDocument (page 18)

Adds location information for a file-based document, and the document's textual content, to an index.

SKIndexFlush (page 30)

Invokes all pending updates associated with an index and commits them to backing store.

SKIndexCompact (page 21)

Invokes all pending updates associated with an index, compacts the index if compaction is needed, and commits all changes to backing store.

SKIndexGetDocumentCount (page 31)

Gets the total number of documents represented in an index.

SKIndexGetMaximumDocumentID (page 35)

Gets the highest-numbered document ID in an index.

#### SKIndexGetMaximumTermID (page 36)

Gets the highest-numbered term ID in an index.

#### SKIndexDocumentIteratorCreate (page 29)

Creates an index-based iterator for document URL objects owned by a parent document URL object.

#### SKIndexDocumentIteratorCopyNext (page 28)

Obtains the next document URL object from an index using a document iterator.

#### SKIndexDocumentIteratorGetTypeID (page 30)

Gets the type identifier for Search Kit document iterators.

#### SKIndexGetAnalysisProperties (page 31)

Gets the text analysis properties of an index.

#### SKIndexMoveDocument (page 38)

Changes the parent of a document URL object in an index.

SKIndexRemoveDocument (page 41)

Removes a document URL object and its children, if any, from an index.

SKIndexRenameDocument (page 41)

Changes the name of a document URL object in an index.

SKIndexSetMaximumBytesBeforeFlush (page 43)

Not recommended. Sets the memory size limit for updates to an index, measured in bytes.

SKIndexGetMaximumBytesBeforeFlush (page 35)

Not recommended. Gets the memory size limit for updates to an index, measured in bytes.

# Working With Text Importers

Search Kit can import the textual content of file-based documents into indexes using the Spotlight metadata importers.

```
SKLoadDefaultExtractorPlugIns (page 43)
Tells Search Kit to use the Spotlight metadata importers.
```

# Working with Documents and Terms

From Search Kit's perspective, a document is anything that contains text—an RTF document, a PDF file, a Mail message, an Address Book entry, an Internet URL, the result of a database query, and so on.

The functions in this section let your application create new document URL objects (SKDocumentRefs), retrieve metadata from documents, get information on document hierarchies, and work with documents and their terms in the context of Search Kit indexes.

```
SKDocumentCreateWithURL (page 15)
Creates a document URL object from a CFURL object.
SKDocumentCreate (page 14)
Creates a document URL object based on a scheme, parent, and name.
SKDocumentCopyURL (page 14)
Builds a CFURL object from a document URL object.
SKDocumentGetName (page 16)
```

Gets the name of a document URL object.

SKDocumentGetParent (page 16) Gets a document URL object's parent.

SKDocumentGetSchemeName (page 17)

Gets the scheme name for a document URL object.

SKDocumentGetTypeID (page 17)

Gets the type identifier for Search Kit document URL objects.

SKIndexCopyDocumentForDocumentID (page 21)

Obtains a document URL object from an index.

SKIndexCopyInfoForDocumentIDs (page 24)

Gets document names and parent IDs based on document IDs.

SKIndexCopyDocumentRefsForDocumentIDs (page 23)

Gets document URL objects based on document IDs.

SKIndexCopyDocumentURLsForDocumentIDs (page 24) Gets document URLs based on document IDs.
SKIndexCopyDocumentIDArrayForTermID (page 22) Obtains document IDs for documents that contain a given term.
SKIndexCopyTermIDArrayForDocumentID (page 25) Obtains the IDs for the terms of an indexed document.
SKIndexCopyTermStringForTermID (page 26) Obtains a term, specified by ID, from an index.
SKIndexGetTermIDForTermString (page 37) Gets the ID for a term in an index.
SKIndexSetDocumentProperties (page 42) Sets the application-defined properties of a document URL object.
SKIndexCopyDocumentProperties (page 22) Obtains the application-defined properties of an indexed document.
SKIndexGetDocumentState (page 33) Gets the current indexing state of a document URL object in an index.
SKIndexGetDocumentTermCount (page 33) Gets the number of terms for a document in an index.
SKIndexGetDocumentTermFrequency (page 34) Gets the number of occurrences of a term in a document.
SKIndexGetTermDocumentCount (page 36) Gets the number of documents containing a given term represented in an index.
SKIndexGetDocumentID (page 32) Gets the ID of a document URL object in an index.
Fast Asynchronous Searching

In Mac OS X v10.4 and later, Search Kit's fast asynchronous searching replaces synchronous searching. Synchronous searching, which relied on search groups, is deprecated.

```
SKSearchCreate (page 44)
```

Creates an asynchronous search object for querying an index, and initiates search.

```
SKSearchFindMatches (page 46)
```

Extracts search result information from a search object.

SKSearchCancel (page 44)

Cancels an asynchronous search request.

```
SKSearchGetTypeID (page 48)
Gets the type identifier for Search Kit search objects.
```

# **Working With Summarization**

Search Kit's Summarization functions supplant those in Apple's Find by Content API.

SKSummaryCreateWithString (page 51)

Creates a summary object based on a text string.

```
SKSummaryGetSentenceSummaryInfo (page 53)
```

Gets detailed information about a body of text for constructing a custom sentence-based summary string.

SKSummaryGetParagraphSummaryInfo (page 51)

Gets detailed information about a body of text for constructing a custom paragraph-based summary string.

SKSummaryGetSentenceCount (page 52)

Gets the number of sentences in a summarization object.

SKSummaryGetParagraphCount (page 51)

Gets the number of paragraphs in a summarization object.

SKSummaryCopySentenceAtIndex (page 50)

Gets a specified sentence from the text in a summarization object.

SKSummaryCopyParagraphAtIndex (page 49)

Gets a specified paragraph from the text in a summarization object.

SKSummaryCopySentenceSummaryString (page 50)

Gets a text string consisting of a summary with, at most, the requested number of sentences.

SKSummaryCopyParagraphSummaryString (page 49)

Gets a text string consisting of a summary with, at most, the requested number of paragraphs.

SKSummaryGetTypeID (page 53)

Gets the type identifier for Search Kit summarization objects.

# Legacy Support for Synchronous Searching

Developers should avoid using the functions listed in this section; instead, use the replacement functions that are recommended. Search Kit retains the functions in this section for backward compatibility.

# SKSearchGroupGetTypeID (page 48)

Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.

SKSearchResultsGetTypeID (page 48)

Gets the type identifier for Search Kit search results. (Deprecated. Use SKSearchCreate (page 44) instead.)

SKSearchGroupCopyIndexes (page 65) Deprecated in Mac OS X v10.4

Obtains the indexes for a search group. (Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.)

#### SKSearchGroupCreate (page 65) Deprecated in Mac OS X v10.4

Creates a search group as an array of references to indexes. (Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.)

SKSearchResultsCopyMatchingTerms (page 66) Deprecated in Mac OS X v10.4

Obtains the terms in a document that match a query. (Deprecated. Use SKSearchCreate (page 44) instead.)

SKSearchResultsCreateWithDocuments (page 67) Deprecated in Mac OS X v10.4

Finds documents similar to given example documents. (Deprecated. Use SKSearchCreate (page 44) instead.)

#### SKSearchResultsCreateWithQuery (page 68) Deprecated in Mac OS X v10.4

Queries the indexes in a search group. (Deprecated. Use SKSearchCreate (page 44) instead.)

SKSearchResultsGetCount (page 69) Deprecated in Mac OS X v10.4

Gets the total number of found items in a search. (Deprecated. Use SKSearchCreate (page 44) instead.)

SKSearchResultsGetInfoInRange (page 70) Deprecated in Mac OS X v10.4

Extracts information from a Search Kit query result. (Deprecated. Use SKSearchCreate (page 44) instead.)

# **Functions**

#### SKDocumentCopyURL

Builds a CFURL object from a document URL object.

```
CFURLRef SKDocumentCopyURL (
    SKDocumentRef inDocument
);
```

Parameters

inDocument

The document URL object (SKDocumentRef) that you want a CFURLRef object for.

#### **Return Value**

A CFURLRef object representing a document location, or NULL on failure.

#### Discussion

You can use this function to create a *CFURL Reference* object to represent a document's location. Do this to gain access to the Core Foundation functionality provided by CFURL. This functionality includes accessing parts of the URL string, getting properties of the URL, and converting the URL to other representations.

#### Availability

Available in Mac OS X v10.3 and later.

**Declared In** 

SKDocument.h

# SKDocumentCreate

Creates a document URL object based on a scheme, parent, and name.

```
SKDocumentRef SKDocumentCreate (
CFStringRef inScheme,
SKDocumentRef inParent,
CFStringRef inName
);
```

#### Parameters

#### inScheme

The scheme to use—analogous to the scheme of a URL. Only documents referenced with the "file" scheme can be read by the SKIndexAddDocument (page 18) function. The scheme can be anything you like if you use the SKIndexAddDocumentWithText (page 19) function. The scheme can be NULL, in which case it will be set to be the same scheme as the document URL object's (SKDocumentRef's) parent. For more information on schemes, see http://www.iana.org/assignments/urischemes.html.

inParent

The document URL object one step up in the document hierarchy. Can be NULL.

inName

The name of the document that you're creating a document URL object for. For the "file" scheme, it is the name of the file or the container, not its path. The path can be constructed by following parent links. The maximum length for a document name is 256 bytes.

#### **Return Value**

The new document URL object, or NULL on failure.

#### Discussion

The new document URL object's (SKDocumentRef's) parent can be NULL, but you must specify either a scheme or a parent. When your application no longer needs the document URL object, dispose of it by calling CFRelease.

#### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKDocument.h

#### SKDocumentCreateWithURL

Creates a document URL object from a CFURL object.

```
SKDocumentRef SKDocumentCreateWithURL (
    CFURLRef inURL
):
```

#### Parameters

inURL

The URL for the document URL object (SKDocumentRef) you are creating. The scheme of the document URL object gets set to the scheme of the URL used. Only URLs with a scheme of "file" can be used with the SKIndexAddDocument (page 18) function, but the URL scheme may be anything you like if you use the SKIndexAddDocumentWithText (page 19) function. For more information on schemes, see http://www.iana.org/assignments/uri-schemes.html.

#### **Return Value**

The new document URL object (SKDocumentRef), or NULL if the document URL object could not be created.

#### Discussion

Use SKDocumentCreateWithURL to create a unique reference to a file or to another, arbitrary URL that your application will use as a document URL object (SKDocumentRef). When your application no longer needs the document URL object, dispose of it by calling CFRelease.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In SKDocument.h

#### SKDocumentGetName

Gets the name of a document URL object.

```
CFStringRef SKDocumentGetName (
    SKDocumentRef inDocument
);
```

#### Parameters

inDocument

The document URL object (SKDocumentRef) whose name you want to get.

Return Value

A CFStringRef object containing the document URL object's name, or NULL on failure.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKDocument.h

#### SKDocumentGetParent

Gets a document URL object's parent.

```
SKDocumentRef SKDocumentGetParent (
    SKDocumentRef inDocument
);
```

#### Parameters

inDocument

The document URL object (SKDocumentRef) whose parent you want to get.

#### Return Value

The parent document URL object, or NULL on failure.

#### Discussion

As described in SKDocumentRef (page 55), Search Kit manages document locations in terms of URLs as Document URL objects (SKDocumentRefs). The parent document URL object typically contains the document's URL up to but not including the document name.

Typically, document URL objects contain the complete URL to a file-based document. But you can use this function iteratively to build up the complete file-system path for a document that you are managing as part of a document hierarchy. See SKDocumentRef (page 55) for more on this.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In SKDocument.h

# SKDocumentGetSchemeName

Gets the scheme name for a document URL object.

```
CFStringRef SKDocumentGetSchemeName (
    SKDocumentRef inDocument
):
```

,,

# Parameters

inDocument

The document URL object (SKDocumentRef) whose scheme you want to get.

#### **Return Value**

A CFStringRef object containing the document URL object's scheme name, or NULL on failure.

#### Discussion

The scheme of a document URL object (SKDocumentRef), which represents how it can be accessed, can be any character string but is typically "file" or "http". The scheme is one of a Search Kit document URL object's three properties—see SKDocumentRef (page 55) for details.

For more information on schemes, see http://www.iana.org/assignments/uri-schemes.html

#### Availability

Available in Mac OS X v10.3 and later.

Declared In

SKDocument.h

## SKDocumentGetTypeID

Gets the type identifier for Search Kit document URL objects.

CFTypeID SKDocumentGetTypeID (void);

#### **Return Value**

A CFTypeID object containing the type identifier for the document URL object (SKDocumentRef).

#### Discussion

Search Kit represents document URL objects with the SKDocumentRef (page 55) opaque type. If your code needs to determine whether a particular data type is a document URL object, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the document URL object type ID because it can change from one release of Mac OS X to another.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In

SKDocument.h

### SKIndexAddDocument

Adds location information for a file-based document, and the document's textual content, to an index.

```
Boolean SKIndexAddDocument (
SKIndexRef inIndex,
SKDocumentRef inDocument,
CFStringRef inMIMETypeHint,
Boolean inCanReplace
);
```

. .

#### Parameters

inIndex

The index you are adding the document URL object to.

inDocument

The document URL object (SKDocumentRef), containing a file-based document's location information, to add to the index. You can release the document URL object immediately after adding it to the index.

inMIMETypeHint

The MIME type hint for the specified file-based document. Can be NULL. In Search Kit, common MIME type hints include text/plain, text/rtf, text/html, text/pdf, and application/msword.

Specify a MIME type hint to help Spotlight determine which of its metadata importers to use when Search Kit is indexing a file-based document. Search Kit uses filename extensions and type/creator codes in attempting to determine file types when indexing files. See SKLoadDefaultExtractorPlugIns (page 43). You can circumvent Search Kit's file type

determination process, or override it, by using a MIME type hint.

#### inCanReplace

A Boolean value specifying whether Search Kit will overwrite a document's index entry (true, indicated by 1 or kCFBooleanTrue), or retain the entry if it exists (false, indicated by 0 or kCFBoolenFalse).

#### **Return Value**

A Boolean value of true on success, or false on failure. Also returns false if the document has an entry in the index and *inCanReplace* is set to false.

#### Discussion

The document scheme must be of type "file" to use this function. If it's not, call SKIndexAddDocumentWithText (page 19) instead. For more information on schemes, see http://www.iana.org/assignments/uri-schemes.html.

This function uses the referenced document and the optional MIME type hint to get the document's textual content using the Spotlight metadata importers. If you do not supply a MIME type hint, Spotlight's importers will use filename extensions and type/creator codes to guess file types.

Search Kit indexes any nonexecutable file associated with a document URL object (SKDocumentRef) that you hand to this function, even nontext files such as images. Your application takes responsibility for ensuring that the document URL objects you pass to SKIndexAddDocument are in fact the locations of files you want to index.

If your application did not call SKLoadDefaultExtractorPlugIns (page 43), Search Kit indexes the first 10 MB of a document. Otherwise, Search Kit indexes the entire document up to the index file size limit of 4 GB.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

A single Search Kit index can hold up to 4 billion document URL objects and their associated textual content.

#### **Special Considerations**

In the current implementation of Search Kit, some functions do not provide expected results unless you follow SKIndexAddDocument with a call to SKIndexFlush (page 30). The affected functions include SKIndexGetDocumentCount (page 31), SKIndexGetDocumentTermCount (page 33), SKIndexGetDocumentTermFrequency (page 34), and SKIndexGetTermDocumentCount (page 36). However, in typical use this won't be an issue, because applications call these functions after a search, and you must call SKIndexFlush before a search.

#### **Version Notes**

In versions of Mac OS X prior to Mac OS X v10.4, Search Kit used its own text extractor plug-ins rather than using the Spotlight metadata importers. See SKLoadDefaultExtractorPlugIns (page 43) and http://developer.apple.com/macosx/tiger/spotlight.html.

#### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKIndex.h

# SKIndexAddDocumentWithText

Adds a document URL object, and the associated document's textual content, to an index.

```
Boolean SKIndexAddDocumentWithText (

SKIndexRef inIndex,

SKDocumentRef inDocument,

CFStringRef inDocumentText,

Boolean inCanReplace
);
```

#### Parameters

inIndex

The index to which you are adding the document URL object (SKDocumentRef).

inDocument

The document URL object to add.

inDocumentText

The document text. Can be NULL.

inCanReplace

A Boolean value specifying whether Search Kit will overwrite a document's index entry (true, indicated by 1 or kCFBooleanTrue), or retain the entry if it exists (false, indicated by 0 or kCFBoolenFalse).

#### **Return Value**

A Boolean value of true on success, or false on failure. Also returns false if the document has an entry in the index and *inCanReplace* is set to false.

#### Discussion

Use this function to add the textual contents of arbitrary document types to an index. With this function, your application takes responsibility for getting textual content and handing it to the index as a CFString object. Because of this, your application can define what it considers to be a document—a database record, a tagged field in an XML document, an object in memory, a text file, and so on.

Search Kit will index any size text string that you give it, up to its 4 GB index file size limit.

To add the textual content of file-based documents to a Search Kit index, you can use this function or take advantage of Search Kit's ability to locate and read certain on-disk, file-based document types—see SKIndexAddDocument (page 18).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

A single Search Kit index file can be up to 4 GB in size.

#### **Special Considerations**

In Mac OS X v10.3, some functions do not provide expected results unless you follow a call to SKIndexAddDocumentWithText with a call to SKIndexFlush (page 30). The affected functions include SKIndexGetDocumentCount (page 31), SKIndexGetDocumentTermCount (page 33), SKIndexGetDocumentTermFrequency (page 34), and SKIndexGetTermDocumentCount (page 36). However, in typical use this won't be an issue, because applications call these functions after a search, and you must call SKIndexFlush before a search.

#### **Availability**

Available in Mac OS X v10.3 and later.

#### **Declared** In

SKIndex.h

# SKIndexClose

#### Closes an index.

```
void SKIndexClose (
    SKIndexRef inIndex
);
```

#### Parameters

inIndex

The index to close.

#### Discussion

When your application no longer needs an index that it has opened or created, call SKIndexClose. Calling this function is equivalent to calling CFRelease on an index.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.4 and later.

# Declared In

SKIndex.h

# SKIndexCompact

Invokes all pending updates associated with an index, compacts the index if compaction is needed, and commits all changes to backing store.

```
Boolean SKIndexCompact (
    SKIndexRef inIndex
);
```

#### Parameters

inIndex

The index you want to compact.

Return Value

A Boolean value of true on success, or false on failure.

#### Discussion

Over time, as document URL objects (SKDocumentRefs) and associated contents get added to and removed from an index, the index's disk or memory footprint may grow due to fragmentation.

Compacting can take a significant amount of time. Do not call SKIndexCompact on the main thread in an application with a user interface. Call it only if the index is significantly fragmented and according to the needs of your application.

Calling SKIndexCompact changes the block allocation for an index's backing store. Close all clients of an index before calling this function.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In

SKIndex.h

#### SKIndexCopyDocumentForDocumentID

Obtains a document URL object from an index.

```
SKDocumentRef SKIndexCopyDocumentForDocumentID (
    SKIndexRef inIndex,
    SKDocumentID inDocumentID
);
```

#### Parameters

inIndex

The index containing the document URL object (SKDocumentRef).

inDocumentID

The ID of the document URL object you want to copy.

#### Return Value

A Search Kit document URL object.

#### **Version Notes**

In versions of Mac OS X prior to Mac OS X v10.4, the parameter type for *inDocumentID* was CFIndex. The parameter type in Mac OS X v10.4 and later is SKDocumentID.

Availability

Available in Mac OS X v10.3 and later.

**Declared In** 

SKIndex.h

#### SKIndexCopyDocumentIDArrayForTermID

Obtains document IDs for documents that contain a given term.

```
CFArrayRef SKIndexCopyDocumentIDArrayForTermID (
   SKIndexRef inIndex,
                   inTermID
   CFIndex
);
```

#### **Parameters**

inIndex

The index to search.

inTermID

The ID of the term to search for.

#### **Return Value**

An array of CFNumbers, each the ID for a document URL object that points to a document containing the search term.

#### Discussion

SKIndexCopyDocumentIDArrayForTermID searches a single index for documents that contain a given term. The search uses a term ID, not a term string. To get the ID of a term, use SKIndexGetTermIDForTermString (page 37).

Term IDs are index-specific; that is, a term has a different ID in each index in which it appears. If you want to search for all the documents containing a term in a set of indexes, call this function in turn for each index, using the index-specific term ID in each case.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

#### **SKIndexCopyDocumentProperties**

Obtains the application-defined properties of an indexed document.

```
CFDictionaryRef SKIndexCopyDocumentProperties (
   SKIndexRef inIndex,
   SKDocumentRef inDocument
```

);

#### **Parameters**

inIndex

The index containing the document URL object (SKDocumentRef) whose properties you want to copy.

#### inDocument

The document URL object whose properties you want to copy.

#### **Return Value**

A CFDictionary object containing the document URL object's (SKDocumentRef's) properties, or NULL on failure.

#### Discussion

Search Kit document URL objects (SKDocumentRefs) can have an optional, application-defined properties dictionary to hold any information you'd like to associate with the document represented by a document URL object—such as timestamp, keywords, and so on. Use SKIndexSetDocumentProperties (page 42) to add a properties dictionary to a document URL object, and this function to obtain a copy of the dictionary.

#### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKIndex.h

# **SKIndexCopyDocumentRefsForDocumentIDs**

Gets document URL objects based on document IDs.

```
void SKIndexCopyDocumentRefsForDocumentIDs (
   SKIndexRef inIndex,
   SKDocumentID *inDocumentID
                  *inDocumentIDsArray,
   SKDocumentRef *outDocumentRefsArray
):
```

#### **Parameters**

inIndex

The index containing the document information.

inCount

The number of document IDs in *inDocumentIDsArray*.

*inDocumentIDsArray* 

Points to an array of document IDs corresponding to the document URL objects (SKDocumentRefs) you want.

outDocumentRefsArray

On input, a pointer to an array for document URL objects. On output, points to the previously allocated array, which now contains document URL objects corresponding to the document IDs in inDocumentIDsArray.

When finished with the document URL objects array, dispose of it by calling CFRelease on each array element.

#### Discussion

The SKIndexCopyDocumentRefsForDocumentIDs function lets you get a batch of document URL objects (SKDocumentRef objects) in one step, based on a list of document IDs.

If you want to get lightweight URLs in the form of CFURL objects instead, use SKIndexCopyDocumentURLsForDocumentIDs (page 24).

#### Availability

Available in Mac OS X v10.4 and later.

**Declared In** 

SKSearch.h

# SKIndexCopyDocumentURLsForDocumentIDs

Gets document URLs based on document IDs.

```
void SKIndexCopyDocumentURLsForDocumentIDs (
   SKIndexRef inIndex,
                inCount,
   CFIndex
   SKDocumentID *inDocumentIDsArray,
   CFURLRef *outDocumentURLsArray
):
```

# **Parameters**

inIndex

The index containing the document information.

inCount

The number of document IDs in *inDocumentIDsArray*.

inDocumentIDsArray

Points to an array of document IDs corresponding to the document URLs (CFURL objects) you want.

outDocumentURLsArray

On input, a pointer to an array for document URLs (CFURL objects). On output, points to the previously allocated array, which now contains document URLs corresponding to the document IDs in inDocumentIDArray.

When finished with the document URL array, dispose of it by calling CFRelease on each array element.

#### Discussion

The SKIndexCopyDocumentURLsForDocumentIDs function lets you get a batch of document URLs (CFURL objects) in one step, based on a list of document IDs.

If you want to get Search Kit Document URL objects (SKDocumentRefs) instead, use SKIndexCopyDocumentRefsForDocumentIDs (page 23).

#### Availability

Available in Mac OS X v10.4 and later.

# Declared In

SKSearch.h

# SKIndexCopyInfoForDocumentIDs

Gets document names and parent IDs based on document IDs.

```
void SKIndexCopyInfoForDocumentIDs (
   SKIndexRef
                 inIndex,
   CFIndex
                  inCount,
   SKDocumentID *inDocumentIDsArray,
   CFStringRef *outNamesArray,
   SKDocumentID
                  *outParentIDsArray
```

);

#### **Parameters**

inIndex

The index containing the document information.

inCount

The number of document IDs in *inDocumentIDsArray*.

*inDocumentIDsArray* 

Points to an array of document IDs representing the documents whose names and parent IDs you want.

outNamesArray

On input, a pointer to an array for document names. On output, points to the previously allocated array, which now contains the document names corresponding to the document IDs in inDocument IDsArray. May be NULL on input if you don't want to get the document names.

When finished with the names array, dispose of it by calling CFRelease on each array element.

outParentIDsArray

On input, a pointer to an array for parent document IDs. On output, points to the previously allocated array, which now contains document IDs representing the parents of the documents whose IDs are in *inDocumentIDsArray*. May be NULL on input if you don't want to get the parent document IDs.

#### Discussion

The SKIndexCopyInfoForDocumentIDs function lets you get a batch of document names and parent document IDs in one step, based on a list of document IDs.

#### Availability

Available in Mac OS X v10.4 and later.

#### Declared In

SKSearch.h

#### **SKIndexCopyTermIDArrayForDocumentID**

Obtains the IDs for the terms of an indexed document.

```
CFArrayRef SKIndexCopyTermIDArrayForDocumentID (
   SKIndexRef
                   inIndex.
   SKDocumentID
                    inDocumentID
):
```

# **Parameters**

inIndex

The index containing the document URL object (SKDocumentRef) and associated textual content.

inDocumentID

The ID of the document whose term IDs you are copying.

#### **Return Value**

A CFArray containing CFNumbers, each of which represents the ID for a term in a document.

#### Discussion

To derive the list of terms contained in a document, use this function to obtain an array of the term IDs, then convert each ID into the corresponding term with the SKIndexCopyTermStringForTermID (page 26) function.

#### Version Notes

In versions of Mac OS X prior to Mac OS X v10.4, the parameter type for inDocumentID was CFIndex. In Mac OS X v10.4 and later, the parameter type is SKDocumentID.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

# SKIndexCopyTermStringForTermID

Obtains a term, specified by ID, from an index.

```
CFStringRef SKIndexCopyTermStringForTermID (
   SKIndexRef inIndex.
   CFIndex
                 inTermID
);
```

#### **Parameters**

inIndex

The index whose terms you are searching.

#### inTermID

The ID of the term whose string you want.

#### **Return Value**

A CFString containing the term specified by inTermID.

#### Discussion

When your application has the ID of a term, perhaps as a result of calling SKIndexCopyTermIDArrayForDocumentID (page 25), use this function to derive the term's text string.

To perform the inverse operation of deriving a term ID from a term string in a given index, use SKIndexGetTermIDForTermString (page 37).

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

# **SKIndexCreateWithMutableData**

Creates a named index stored in a CFMutableData object.

```
SKIndexRef SKIndexCreateWithMutableData (
    CFMutableDataRef inData,
    CFStringRef inIndexName,
    SKIndexType inIndexType,
    CFDictionaryRef inAnalysisProperties
);
```

. .

# Parameters

inData

An empty CFMutableData object to contain the index being created.

inIndexName

The name of the index. If you call this function with inIndexName set to NULL, Search Kit assigns the index the default index name IADefaultIndex. If you then attempt to create a second index in the same file without assigning a name, no second index is created and this function returns NULL. Search Kit does not currently support retrieving index names from an index.

#### inIndexType

The index type. See "SKIndexType" (page 62).

inAnalysisProperties

The text analysis properties dictionary, which optionally sets the minimum term length, stopwords, term substitutions, maximum unique terms to index, and proximity support (for phrase-based searches) when creating the index. See "Text Analysis Keys" (page 58). The inAnalysisProperties parameter can be NULL, in which case Search Kit applies the default dictionary, which is NULL.

#### **Return Value**

The newly created index.

#### Discussion

SKIndexCreateWithMutableData creates an index in memory as a CFMutableData object. Search Kit indexes are initially empty. A memory-based index is useful for quick searching and when your application doesn't need persistent storage. To create a disk-based, persistent index, use SKIndexCreateWithURL (page 27).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

When your application no longer needs the index, dispose of it by calling SKIndexClose (page 20).

#### **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects.

**Availability** Available in Mac OS X v10.3 and later.

Declared In

SKIndex.h

#### SKIndexCreateWithURL

Creates a named index in a file whose location is specified with a CFURL object.

```
SKIndexRef SKIndexCreateWithURL (
    CFURLRef inURL,
    CFStringRef inIndexName,
    SKIndexType inIndexType,
    CFDictionaryRef inAnalysisProperties
);
```

,,

# Parameters

inURL

The location of the index.

inIndexName

The name of the index. If you call this function with inIndexName set to NULL, Search Kit assigns the index the default index name IADefaultIndex. If you then attempt to create a second index in the same file without assigning a name, no second index is created and this function returns NULL. Search Kit does not currently support retrieving index names from an index.

#### inIndexType

The index type. See "SKIndexType" (page 62).

#### inAnalysisProperties

The text analysis properties dictionary, which optionally sets the minimum term length, stopwords, term substitutions, maximum unique terms to index, and proximity support (for phrase-based searches) when creating the index. See "Text Analysis Keys" (page 58). To get the analysis properties of an index, use the SKIndexGetAnalysisProperties (page 31) function. The inAnalysisProperties parameter can be NULL, in which case Search Kit applies the default dictionary, which is NULL.

#### **Return Value**

A unique reference to the newly created index.

#### Discussion

SKIndexCreateWithURL creates an index in a file. Search Kit indexes are initially empty. Use this function when your application needs persistent storage of an index. To create a memory-based, nonpersistent index, use SKIndexCreateWithMutableData (page 26).

A file can contain more than one index. To add a new index to an existing file, use the same value for inURL and supply a new name for inIndexName.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

When your application no longer needs the index, dispose of it by calling SKIndexClose (page 20).

#### **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects.

**Availability** Available in Mac OS X v10.3 and later.

Declared In SKIndex.h

## SKIndexDocumentIteratorCopyNext

Obtains the next document URL object from an index using a document iterator.

```
SKDocumentRef SKIndexDocumentIteratorCopyNext (
   SKIndexDocumentIteratorRef inIterator
);
```

#### **Parameters**

inIterator

The index-based document iterator. See SKIndexDocumentIteratorCreate (page 29) for information on creating an document iterator, and SKIndexDocumentIteratorRef (page 55) for more about iterators.

#### **Return Value**

The next document URL object (SKDocumentRef) in the index.

#### Discussion

This function returns NULL when there are no more document URL objects (SKDocumentRefs) in the index. When finished iterating, your application must call CFRelease on all retrieved document URL objects that are non-NULL.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In

SKIndex.h

# SKIndexDocumentIteratorCreate

Creates an index-based iterator for document URL objects owned by a parent document URL object.

```
SKIndexDocumentIteratorRef SKIndexDocumentIteratorCreate (
   SKIndexRef
                  inIndex.
   SKDocumentRef inParentDocument
);
```

#### **Parameters**

inIndex

The index you want to iterate across.

inParentDocument

The document URL object (SKDocumentRef) that is the parent of the document URL objects you want to examine. Pass NULL to get the top item in an index. See SKDocumentRef (page 55) for a discussion of how to get the full URL for a document URL object.

#### Return Value

An index-based document iterator.

#### Discussion

When you want to iterate across all the documents represented in an index, use this function to create an iterator and then call SKIndexDocumentIteratorCopyNext (page 28) in turn for each document URL object (SKDocumentRef) in the index.

Document iterators iterate over a single level of an index. Your code is responsible for descending through a hierarchy of documents in an index.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

When your application no longer needs the iterator, dispose of it by calling CFRelease.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

#### SKIndexDocumentIteratorGetTypeID

Gets the type identifier for Search Kit document iterators.

CFTypeID SKIndexDocumentIteratorGetTypeID (void);

#### **Return Value**

A CFTypeID object containing the type identifier for the SKIndexDocumentIterator opaque type.

#### Discussion

Search Kit represents document iterators with the SKIndexDocumentIteratorRef (page 55) opaque type. If your code needs to determine whether a particular data type is a document iterator, you can use this function along with the CFGetTypeID function and perform a comparison.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

Never hard-code the document iterator type ID because it can change from one release of Mac OS X to another.

#### Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKIndex.h

# SKIndexFlush

Invokes all pending updates associated with an index and commits them to backing store.

```
Boolean SKIndexFlush (
    SKIndexRef inIndex
):
```

#### Parameters

inIndex

The index you want to update and commit to backing store.

#### **Return Value**

A Boolean value of true on success, or false on failure.

#### Discussion

An on-disk or memory-based index becomes stale when your application updates it by adding or removing a document entry. A search on an index in such a state won't have access to the nonflushed updates. The solution is to call this function before searching. SKIndexFlush flushes index-update information and commits memory-based index caches to disk, in the case of an on-disk index, or to a memory object, in the case of a memory-based index. In both cases, calling this function makes the state of the index consistent.

Before searching an index, always call SKIndexFlush, even though the flush process may take up to several seconds. If there are no updates to commit, a call to SKIndexFlush does nothing and takes minimal time.

A new Search Kit index does not have term IDs until it is flushed.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

### Declared In

SKIndex.h

# **SKIndexGetAnalysisProperties**

Gets the text analysis properties of an index.

```
CFDictionaryRef SKIndexGetAnalysisProperties (
SKIndexRef inIndex
):
```

#### );

#### Parameters

inIndex

The index whose text-analysis properties you want to get.

#### **Return Value**

A CFDictionary object containing the index's text-analysis properties. On failure, returns NULL.

#### Discussion

The text analysis properties of an index determine how searches behave when querying the index. You set the analysis properties when creating an index with the SKIndexCreateWithURL (page 27) or SKIndexCreateWithMutableData (page 26) functions. For more information on text-analysis properties, see "Text Analysis Keys" (page 58).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In SKIndex.h

# SKIndexGetDocumentCount

Gets the total number of documents represented in an index.

```
CFIndex SKIndexGetDocumentCount (
   SKIndexRef inIndex
);
```

# **Parameters**

inIndex

The index whose document URL objects (SKDocumentRefs) you want to count.

#### **Return Value**

A CFIndex object containing the number of document URL objects in the index. On failure, returns 0.

#### Discussion

Document URL objects (SKDocumentRefs) added to an index have an indexing state of kSKDocumentStateIndexed. See the "SKDocumentIndexState" (page 60) enumeration.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### **Special Considerations**

In the current implementation of Search Kit, SKIndexGetDocumentCount returns the number of documents represented in the on-disk index. If your application has added document URL objects to the index but has not yet called SKIndexFlush (page 30), the document count may not be correct.

### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKIndex.h

### SKIndexGetDocumentID

Gets the ID of a document URL object in an index.

```
SKDocumentID SKIndexGetDocumentID (
   SKIndexRef inIndex.
   SKDocumentRef inDocument
);
```

#### **Parameters**

```
inIndex
```

The index containing the text of the document whose document URL object (SKDocumentRef) ID you want.

inDocument

The document URL object whose ID you want.

#### **Return Value**

A document ID object.

#### Discussion

The document ID identifies a document URL object (SKDocumentRef) in an index. The ID is available as soon as you add a document URL object to an index using SKIndexAddDocumentWithText (page 19) or SKIndexAddDocument (page 18).

#### Availability

Available in Mac OS X v10.3 and later.

Declared In SKIndex.h

# SKIndexGetDocumentState

Gets the current indexing state of a document URL object in an index.

```
SKDocumentIndexState SKIndexGetDocumentState (
    SKIndexRef inIndex,
    SKDocumentRef inDocument
);
```

#### Parameters

inIndex

The index containing the document URL object (SKDocumentRef) whose indexing state you want.

inDocument

The document URL object whose indexing state you want.

#### **Return Value**

A value indicating the document URL object's indexing state.

#### Discussion

A document URL object (SKDocumentRef) can be in one of four states, as defined by the "SKDocumentIndexState" (page 60) enumeration: not indexed, indexed, not in the index but will be added after the index is flushed or closed, and in the index but will be deleted after the index is flushed or closed.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared** In

SKIndex.h

# SKIndexGetDocumentTermCount

Gets the number of terms for a document in an index.

```
CFIndex SKIndexGetDocumentTermCount (
SKIndexRef inIndex,
SKDocumentID inDocumentID
```

```
);
```

# Parameters

inIndex

The index containing the text of the document whose term count you want.

inDocumentID

The ID of the document URL object (SKDocumentRef) whose term count you want. Obtain a document ID by calling SKIndexGetDocumentID (page 32).

#### **Return Value**

A CFIndex object containing the number of terms in a document.

#### **Version Notes**

versions of Mac OS X prior to Mac OS X v10.4, the parameter type for *inDocumentID* was CFIndex. In Mac OS X v10.4 and later, the parameter type is SKDocumentID.

#### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKIndex.h

# SKIndexGetDocumentTermFrequency

Gets the number of occurrences of a term in a document.

```
CFIndex SKIndexGetDocumentTermFrequency (
SKIndexRef inIndex,
SKDocumentID inDocumentID,
CFIndex inTermID
```

#### );

#### Parameters

inIndex

The index containing the text of the document whose term count you are interested in.

inDocumentID

The ID of the document URL object whose associated term count you are interested in. Obtain a document ID by calling SKIndexGetDocumentID (page 32).

inTermID

The ID of the term whose number of occurrences you want.

#### **Return Value**

A CFIndex object containing the number of occurrences of a term in a document.

#### **Version Notes**

In versions of Mac OS X prior to Mac OS X v10.4, the parameter type for inDocumentID was CFIndex. In Mac OS X v10.4 and later, the parameter type is SKDocumentID.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared** In

SKIndex.h

#### SKIndexGetIndexType

Gets the category of an index.

```
SKIndexType SKIndexGetIndexType (
    SKIndexRef inIndex
):
```

#### Parameters

inIndex

The index whose category you want to know.

#### **Return Value**

The category of the index. See the "SKIndexType" (page 62) enumeration for a list of the various index categories. On failure, returns a value of kSKIndexUnknown.

#### Discussion

As described in "SKIndexType" (page 62), Search Kit offers four categories of index, each optimized for one or more types of searching.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

# **SKIndexGetMaximumBytesBeforeFlush**

Not recommended. Gets the memory size limit for updates to an index, measured in bytes.

```
CFIndex SKIndexGetMaximumBytesBeforeFlush (
    SKIndexRef
                    inIndex
):
```

#### **Special Considerations**

This function is rarely needed and is likely to be deprecated. Apple recommends using the SKIndexFlush (page 30) function along with the default memory size limit for index updates. Refer to the SKIndexSetMaximumBytesBeforeFlush function for more information.

#### Availability

Available in Mac OS X v10.3 and later.

# **Declared In**

SKIndex.h

#### **SKIndexGetMaximumDocumentID**

Gets the highest-numbered document ID in an index.

```
SKDocumentID SKIndexGetMaximumDocumentID (
   SKIndexRef inIndex
);
```

#### **Parameters**

inIndex

An index.

#### **Return Value**

A document ID object containing the highest-numbered document ID in the index.

#### Discussion

Use this function with SKIndexGetDocumentCount (page 31) to determine whether an index is fragmented and in need of compaction. See SKIndexCompact (page 21).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### **Version Notes**

In versions of Mac OS X prior to Mac OS X v10.4, the return type for SKIndexGetMaximumDocumentID was CFIndex. The return type in Mac OS X v10.4 and later is SKDocumentID.

**Availability** Available in Mac OS X v10.3 and later.

**Declared In** SKIndex.h

# **SKIndexGetMaximumTermID**

Gets the highest-numbered term ID in an index.

```
CFIndex SKIndexGetMaximumTermID (
    SKIndexRef inIndex
);
```

#### Parameters

inIndex

An index.

#### **Return Value**

A CFIndex object containing the highest-numbered term ID in an index.

#### Discussion

A new Search Kit index does not have term IDs until it is flushed.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

#### Declared In

SKIndex.h

# SKIndexGetTermDocumentCount

Gets the number of documents containing a given term represented in an index.

```
CFIndex SKIndexGetTermDocumentCount (
SKIndexRef inIndex,
CFIndex inTermID
```

);

#### Parameters

inIndex

The index containing the text of the documents you want to examine.

inTermID

The terms whose occurrences you want to know.
# **Return Value**

A CFIndex object containing the number of documents represented in an index that contain a given term.

#### Discussion

If you want to know in which documents a term appears across multiple indexes, call this function separately on each index. Before querying each index, get the index-specific term ID using SKIndexGetTermIDForTermString (page 37).

To ensure that this function takes into account document URL objects (SKDocumentRefs) recently added to indexes, call SKIndexFlush (page 30) on each index before calling this function.

#### Availability

Available in Mac OS X v10.3 and later.

# **Declared** In

SKIndex.h

# SKIndexGetTermIDForTermString

Gets the ID for a term in an index.

```
CFIndex SKIndexGetTermIDForTermString (
SKIndexRef inIndex,
CFStringRef inTermString
);
```

```
,,
```

Parameters

inIndex

The index you want to examine.

# inTermString

The term string whose corresponding ID you want.

# **Return Value**

A CFIndex object containing the term ID for a given term in an index. If the term isn't found, this function returns a value of kCFNotFound.

# Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKIndex.h

# SKIndexGetTypeID

Gets the type identifier for Search Kit indexes.

CFTypeID SKIndexGetTypeID (void);

# **Return Value**

A CFTypeID object containing the type identifier for the SKIndex opaque type.

# Discussion

Search Kit represents indexes with the SKIndexRef (page 56) opaque type. If your code needs to determine whether a particular data type is an index, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the index type ID because it can change from one release of Mac OS X to another.

#### **Availability** Available in Mac OS X v10.3 and later.

# **Declared** In

SKIndex.h

# SKIndexMoveDocument

Changes the parent of a document URL object in an index.

```
Boolean SKIndexMoveDocument (
SKIndexRef inIndex,
SKDocumentRef inDocument,
SKDocumentRef inNewParent
```

```
);
```

# Parameters

inIndex

The index containing the document URL object (SKDocumentRef) you want to move.

#### inDocument

The document URL object you want to move.

#### inNewParent

The new parent document URL object for the document URL object you want to move.

# **Return Value**

A Boolean value of true for a successful move, or false on failure.

# Discussion

When your application moves a document, use this function to update the index to reflect the change.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

# Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKIndex.h

# **SKIndexOpenWithData**

Opens an existing, named index for searching only.

```
SKIndexRef SKIndexOpenWithData (
    CFDataRef inData,
    CFStringRef inIndexName
);
```

Parameters

inData

The index to open.

#### inIndexName

The name of the index. Can be NULL, in which case this function attempts to open the index with the default name of IADefaultIndex.

# **Return Value**

The named index, or NULL on failure.

# Discussion

An index opened by SKIndexOpenWithData can be searched but not updated. To open an index for updating, use SKIndexOpenWithMutableData (page 39).

If inIndexName is NULL and inData does not contain an index with the default name, this function returns NULL.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

A call to SKIndexOpenWithData retains the opened index. When your application no longer needs the index, dispose of it by calling SKIndexClose (page 20).

#### **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects.

#### Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKIndex.h

# SKIndexOpenWithMutableData

Opens an existing, named index for searching and updating.

```
SKIndexRef SKIndexOpenWithMutableData (
CFMutableDataRef inData,
CFStringRef inIndexName
```

);

# Parameters

inData

The index to open.

inIndexName

The name of the index. Can be NULL, in which case this function attempts to open the index with the default name of IADefaultIndex.

# **Return Value**

The named index, or NULL on failure.

# Discussion

An index opened by SKIndexOpenWithMutableData may be searched or updated. To open an index for search only, use the SKIndexOpenWithData (page 38) function.

If inIndexName is NULL and inData does not contain an index with the default name, this function returns NULL.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

A call to SKIndexOpenWithMutableData retains the opened index. When your application no longer needs the index, dispose of it by calling SKIndexClose (page 20).

#### **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects.

#### Availability

Available in Mac OS X v10.3 and later.

# **Declared In**

SKIndex.h

# SKIndexOpenWithURL

Opens an existing, named index stored in a file whose location is specified with a CFURL object.

```
SKIndexRef SKIndexOpenWithURL (
    CFURLRef inURL,
    CFStringRef inIndexName,
    Boolean inWriteAccess
):
```

);

# Parameters

inURL

The location of the index.

inIndexName

The name of the index. Can be NULL.

inWriteAccess

A Boolean value indicating whether the index is open for updating. To open an index for searching only, pass false (0 or kCFBoolenFalse). To open it for searching and updating, pass true (1 or kCFBooleanTrue).

# **Return Value**

The named index.

#### Discussion

A call to SKIndexOpenWithURL retains the opened index. When your application no longer needs the index, dispose of it by calling SKIndexClose (page 20).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

# **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects.

#### Availability

Available in Mac OS X v10.3 and later.

# **Declared** In

SKIndex.h

# SKIndexRemoveDocument

Removes a document URL object and its children, if any, from an index.

```
Boolean SKIndexRemoveDocument (
SKIndexRef inIndex,
SKDocumentRef inDocument
```

);

# Parameters

inIndex

The index from which you want to remove the document URL object (SKDocumentRef).

#### inDocument

The document URL object to remove.

# **Return Value**

A Boolean value of true on success, or false on failure.

# Discussion

When your application deletes a document, use this function to update the index to reflect the change.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

# Availability

Available in Mac OS X v10.3 and later.

# **Declared In**

SKIndex.h

# SKIndexRenameDocument

Changes the name of a document URL object in an index.

```
Boolean SKIndexRenameDocument (
SKIndexRef inIndex,
SKDocumentRef inDocument,
CFStringRef inNewName
```

);

# Parameters

inIndex

The index containing the document URL object (SKDocumentRef) whose name you want to change.

# inDocument

The document URL object whose name you want to change.

#### inNewName

The new name for the document URL object.

#### **Return Value**

A Boolean value of true if the document URL object name was successfully changed, or false on failure.

#### Discussion

When your application changes the name of a document, use this function to update the index to reflect the change.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

#### Availability

Available in Mac OS X v10.3 and later.

# **Declared In**

SKIndex.h

# SKIndexSetDocumentProperties

Sets the application-defined properties of a document URL object.

```
void SKIndexSetDocumentProperties (
SKIndexRef inIndex,
SKDocumentRef inDocument,
CFDictionaryRef inProperties
```

# );

# Parameters

inIndex

An index containing the document URL object (SKDocumentRef) whose properties you want to set.

```
inDocument
```

The document URL object whose properties you want to set.

#### inProperties

A CFDictionary object containing the properties to apply to the document URL object.

#### Discussion

Search Kit document URL objects (SKDocumentRefs) can have an optional, application-defined properties dictionary to hold any information you'd like to associate with the document represented by a document URL object—such as timestamp, keywords, and so on.

Use SKIndexSetDocumentProperties to persistently set application-defined properties for a document URL object in an index. This function replaces a document URL object's existing properties dictionary with the new one. To obtain a copy of a document URL object's properties dictionary, use SKIndexCopyDocumentProperties (page 22).

#### Availability

Available in Mac OS X v10.3 and later.

#### **Declared In**

SKIndex.h

# **SKIndexSetMaximumBytesBeforeFlush**

Not recommended. Sets the memory size limit for updates to an index, measured in bytes.

```
void SKIndexSetMaximumBytesBeforeFlush (
    SKIndexRef inIndex
    CFIndex inBytesForUpdate
);
```

# Discussion

This function is rarely needed and is likely to be deprecated. Search Kit keeps track of index updates that are not yet committed to disk. Apple recommends using the default memory size limit for index updates, which is currently 2 million bytes.

# **Special Considerations**

Apple recommends use of the SKIndexFlush (page 30) function instead of SKIndexSetMaximumBytesBeforeFlush.

# Version Notes

In Mac OS X v10.3, the default memory size limit for index updates was 1 million bytes.

# Availability

Available in Mac OS X v10.3 and later.

**Declared In** SKIndex.h

# SKLoadDefaultExtractorPlugIns

Tells Search Kit to use the Spotlight metadata importers.

```
void SKLoadDefaultExtractorPlugIns (void);
```

# Discussion

The Spotlight metadata importers determine the kMDItemTextContent property for each document passed to the SKIndexAddDocument (page 18) function. See http://developer.apple.com/macosx/tiger/spotlight.html.

Call the SKLoadDefaultExtractorPlugIns function once at application launch to tell Search Kit to use the Spotlight metadata importers. The function SKIndexAddDocument (page 18) will then use Spotlight's importers to extract the text from supported files and place that text into an index, leaving the markup behind.

# Version Notes

In versions of Mac OS X prior to Mac OS X v10.4, Search Kit used its own set of default text extractor plug-ins. The file types supported by Search Kit's default text extractor plug-ins were:

- plaintext
- PDF
- HTML
- RTF
- Microsoft Word (.doc)

# Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKIndex.h

# SKSearchCancel

Cancels an asynchronous search request.

```
void SKSearchCancel (
    SKSearchRef inSearch
);
```

# Parameters

inSearch

The search object whose associated asynchronous search you want to cancel.

# Discussion

Call this function when you want to cancel an asynchronous search that you initiated with SKSearchCreate (page 44). This function stops the search process if it is still in progress at the time. It does not dispose of the search object (SKSearchRef).

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

# Availability

Available in Mac OS X v10.4 and later.

# **Declared In**

SKSearch.h

# SKSearchCreate

Creates an asynchronous search object for querying an index, and initiates search.

```
SKSearchRef SKSearchCreate (
    SKIndexRef inIndex,
    CFStringRef inQuery,
    SKSearchOptions inSearchOptions
);
```

# Parameters

inIndex

The index to query.

inQuery

The query string to search for.

inSearchOptions

The search options. May be NULL. See the "SKSearchOptions" (page 61) enumeration for a description of the available options.

# **Return Value**

A search object.

# Discussion

This function creates an asynchronous search object for querying the document contents in an index. It also initiates the search on a separate thread.

After you create the search object, call SKSearchFindMatches (page 46) to retrieve results. You can call SKSearchFindMatches immediately. To cancel a search, call SKSearchCancel (page 44).

For normal (non-similarity-based) queries, Search Kit discerns the type of query—Boolean, prefix, phrase, and so on—from the syntax of the query itself. Moreover, Search Kit supports multiple query types within a single search. For example, the following query includes Boolean, prefix, and suffix searching:

appl\* OR \*ing

This query will return documents containing words that begin with "appl" as well as documents that contain words that end with "ing".

For similarity searches, specified with the kSKSearchOptionFindSimilar flag in the *inSearchOptions* parameter, SKSearchCreate ignores all query operators.

The query operators that SKSearchCreate recognizes for non-similarity searching are:

Operator	meaning
AND	Boolean AND
&	Boolean AND
<space></space>	Boolean AND by default when no other operator is present, or Boolean OR if specified by kSKSearchOptionSpaceMeansOR.
OR	Boolean inclusive OR
	Boolean inclusive OR
NOT	Boolean NOT (see Special Considerations)
!	Boolean NOT (see Special Considerations)
*	Wildcard for prefix or suffix; surround term with wildcard characters for substring search. Ignored in phrase searching.
(	Begin logical grouping
)	End logical grouping
"	delimiter for phrase searching

The operators AND, OR, and NOT are case sensitive.

Search Kit performs Unicode normalization on query strings and on the text placed into indexes. It uses Unicode Normalization Form KC (NFKC, compatibility decomposition followed by canonical composition) as documented in Unicode Standard Annex #15. For example, the a-grave character, 'à', can be written as the

two Unicode characters (0x0061, 0x0300) or as the single Unicode character 0x00E0. Search Kit will normalize (0x0061, 0x0300) to 0x00E0. For more information on Unicode normalization, see http://unicode.org/reports/tr15.

Search Kit further normalizes query strings and indexes by stripping diacritical marks and by forcing characters to lowercase. For example, Search Kit normalizes each of the following characters to 'a': 'a', 'a', 'A', and 'À'.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

When your application no longer needs the search object, dispose of it by calling CFRelease.

# **Special Considerations**

Search Kit supports logical exclusion. The NOT and ! operators behave as though they were EXCLUDE operators. For example, a search for 'red NOT blue' returns all documents that contain the word 'red' and do not contain the word 'blue'.

Unary Boolean operators, however, are not currently implemented in Search Kit. A search, for example, for 'NOT blue', returns zero documents no matter what their content.

You cannot use CFMakeCollectable with SKSearch objects. In a garbage-collected environment, you must use CFRelease to dispose of an SKSearch object.

### **Version Notes**

Mac OS X version 10.4 uses a completely revised, and far more powerful, query approach than did earlier versions of Mac OS X. Refer to the Discussion in this function for details. Refer to SKSearchResultsCreateWithQuery (page 68) (deprecated) for a description of Search Kit's behavior in earlier versions of Mac OS X.

In versions of Mac OS X prior to version 10.4, Search Kit did not perform Unicode normalization, and did not remove diacritical marks.

# Availability

Available in Mac OS X v10.4 and later.

Declared In

SKSearch.h

# SKSearchFindMatches

Extracts search result information from a search object.

```
Boolean SKSearchFindMatches (

SKSearchRef inSearch,

CFIndex inMaximumCount,

SKDocumentID *outDocumentIDsArray,

float *outScoresArray,

CFTimeInterval maximumTime

CFIndex *outFoundCount
```

);

# Parameters

inSearch

A reference to a search object (SKSearchRef) previously created with SKSearchCreate.

# inMaximumCount

The maximum number of items to find. For each item found, SKSearchFindMatches places the associated document ID into the *outDocumentIDsArray* array. Specify an *inMaximumCount* of 0 to find as many items as possible within *maximumTime*.

#### outDocumentIDsArray

On input, a pointer to an array for document IDs. On output, points to points to the previously allocated array, which now contains the found document IDs. The size of this array must be equal to *inMaximumCount*.

# outScoresArray

On input, a pointer to an array for scores. On output, points to the previously allocated array, which now contains relevance scores for the found items. The size of this array, if not NULL, must be equal to *inMaximumCount*. Can be NULL on input, provided that your application doesn't need this information. Search Kit does not normalize relevance scores, so they can be very large.

#### maximumTime

The maximum number of seconds before this function returns, whether or not *inMaximumCount* items have been found. Setting maximumTime to 0 tells the search to return quickly

# outFoundCount

On input, a pointer to a CFIndex object that will hold the number of items found. On output, points to the CFIndex object that now contains the actual number of items found.

#### Return Value

A logical value indicating whether the search is still in progress. Returns false when the search is exhausted.

#### Discussion

The SKSearchFindMatches extracts results from a find operation initiated by a search object (SKSearchRef).

This function provides results to its output parameters simply in the order in which they are found. This reduces latency to support search-as-you-type functionality. Larger scores mean greater relevance.

You can call this function on a search object repeatedly to get additional sets of search results. For example, if you call this function twice with an *inMaximumCount* value of 10, the first call will put the first 10 items found into the output arrays and the second call will put the second 10 items found into the output arrays.

Applications are free to display relevance scores in any appropriate manner. One simple way is to divide each relevance score by the largest number returned to get relevance numbers scaled linearly from 0.0 to 1.0. Search Kit does not scale the relevance scores for you, because you may want to combine the scores from several calls on a search object or the scores from calls to more than one search object.

Search Kit is thread-safe. You can use separate indexing and searching threads. Your application is responsible for ensuring that no more than one process is open at a time for writing to an index.

Before invoking a search, call SKIndexFlush (page 30) on all indexes you will query to ensure that updates to the indexes have been flushed to disk.

# Availability

Available in Mac OS X v10.4 and later.

**Declared In** SKSearch.h

# SKSearchGetTypeID

Gets the type identifier for Search Kit search objects.

CFTypeID SKSearchGetTypeID (void);

# **Return Value**

A CFTypeID object containing the type identifier for the SKSearch opaque type.

# Discussion

Search Kit represents searches with search objects (SKSearchRef (page 56) opaque types). If your code needs to determine whether a particular data type is a search object, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the search type ID because it can change from one release of Mac OS X to another.

# Availability

Available in Mac OS X v10.4 and later.

# **Declared** In

SKSearch.h

# SKSearchGroupGetTypeID

Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.

CFTypeID SKSearchGroupGetTypeID (void);

# **Return Value**

A CFTypeID object containing the type identifier for the SKSearchGroup opaque type.

# Discussion

Gets the type identifier for Search Kit search groups.

Search Kit represents search groups with the SKSearchGroupRef (page 58) opaque type. If your code needs to determine whether a particular data type is a search group, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the search group type ID because it can change from one release of Mac OS X to another.

**Availability** Available in Mac OS X v10.3 and later.

Declared In

SKSearch.h

# SKSearchResultsGetTypeID

Gets the type identifier for Search Kit search results. (Deprecated. Use SKSearchCreate (page 44) instead.)

CFTypeID SKSearchResultsGetTypeID (void);

# **Return Value**

A CFTypeID object containing the type identifier for the SKSearchResults opaque type.

#### Discussion

Search Kit represents search results with search results objects (SKSearchResultsRef (page 57) opaque types). If your code needs to determine whether a particular data type is a search result, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the search result type ID because it can change from one release of Mac OS X to another.

#### Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKSearch.h

# SKSummaryCopyParagraphAtIndex

Gets a specified paragraph from the text in a summarization object.

```
CFStringRef SKSummaryCopyParagraphAtIndex (
SKSummaryRef summary,
CFIndex i,
):
```

# Parameters

summary

The summarization object containing the text from which you want a paragraph.

i

The ordinal number of the paragraph in the original text, with the first paragraph designated by zero (this function uses zero-based indexing).

### **Return Value**

A CFString object containing the specified paragraph, or NULL on failure.

#### Availability

Available in Mac OS X v10.4 and later.

#### **Declared In**

SKSummary.h

# SKSummaryCopyParagraphSummaryString

Gets a text string consisting of a summary with, at most, the requested number of paragraphs.

```
CFStringRef SKSummaryCopyParagraphSummaryString (
SKSummaryRef summary,
CFIndex numParagraphs
```

);

# Parameters

summary

The summarization object containing the text from which you want a summarization.

numParagraphs

The maximum number of paragraphs you want in the summary.

# **Return Value**

A CFString object containing the requested summary.

# Availability

Available in Mac OS X v10.4 and later.

# Declared In

SKSummary.h

# SKSummaryCopySentenceAtIndex

Gets a specified sentence from the text in a summarization object.

```
CFStringRef SKSummaryCopySentenceAtIndex (
SKSummaryRef summary,
CFIndex i,
);
```

),

# Parameters

summary

The summarization object containing the text from which you want a sentence.

i

The ordinal number of the sentence in the original text, with the first sentence designated by zero (this function uses zero-based indexing).

#### **Return Value**

A CFString object containing the specified sentence, or NULL on failure.

```
Availability
```

Available in Mac OS X v10.4 and later.

# Declared In

SKSummary.h

# SKSummaryCopySentenceSummaryString

Gets a text string consisting of a summary with, at most, the requested number of sentences.

```
CFStringRef SKSummaryCopySentenceSummaryString (
SKSummaryRef summary,
CFIndex numSentences
):
```

#### );

# Parameters

summary

The summarization object containing the text from which you want a summarization.

numSentences

The maximum number of sentences you want in the summary.

#### **Return Value**

A CFString object containing the requested summary.

#### Availability

Available in Mac OS X v10.4 and later.

Declared In SKSummary.h

# SKSummaryCreateWithString

Creates a summary object based on a text string.

```
SKSummaryRef SKSummaryCreateWithString (
   CFStringRef
                   inString
);
```

#### **Parameters**

inString

The text string that you want to summarize.

#### **Return Value**

Returns a summarization object, or NULL on failure.

#### Discussion

The SKSummaryCreateWithString function creates a summarization object that pre-analyzes a text string to support fast summarization. When your application no longer needs the summarization object, dispose of it by calling CFRelease.

#### **Availability**

Available in Mac OS X v10.4 and later.

# **Declared In**

SKSummary.h

# **SKSummaryGetParagraphCount**

Gets the number of paragraphs in a summarization object.

```
CFIndex SKSummaryGetParagraphCount (
   SKSummaryRef summary
);
```

# **Parameters**

summary

The summarization object whose paragraphs you want to count.

**Return Value** 

A CFIndex object containing the number of paragraphs in the summarization object.

# **Availability**

Available in Mac OS X v10.4 and later.

# **Declared In**

SKSummary.h

# SKSummaryGetParagraphSummaryInfo

Gets detailed information about a body of text for constructing a custom paragraph-based summary string.

```
CFIndex SKSummaryGetParagraphSummaryInfo (
SKSummaryRef summary,
CFIndex numParagraphsInSummary,
CFIndex *outRankOrderOfParagraphs,
CFIndex *outParagraphIndexOfParagraphs
):
```

# Parameters

summary

The summarization object containing the text from which you want to build a summary.

numParagraphsInSummary

The maximum number of paragraphs you want in the summary.

outRankOrderOfParagraphs

On input, a pointer to an array of CFIndex objects. On output, points to the previously allocated array, which now lists the summarization relevance rank of each paragraph in the original text. The most important paragraph gets a rank of 1. The array size must equal *numParagraphsInSummary*, or else be NULL if you don't want to get the relevance ranks.

outParagraphIndexOfParagraphs

On output, points to an array containing the ordinal number for each paragraph in the original text. Use the SKSummaryCopyParagraphAtIndex (page 49) function with one of these numbers to get the corresponding paragraph. The array size must equal *numParagraphsInSummary*, or else be NULL if you don't want to get the ordinal numbers of the paragraphs.

# **Return Value**

The number of paragraphs in the summary.

#### Availability

Available in Mac OS X v10.4 and later.

# **Declared In**

SKSummary.h

# SKSummaryGetSentenceCount

Gets the number of sentences in a summarization object.

```
CFIndex SKSummaryGetSentenceCount (
    SKSummaryRef summary
);
```

#### Parameters

summary

The summarization object whose sentences you want to count.

#### Return Value

A CFIndex object containing the number of sentences in the summarization object.

#### Availability

Available in Mac OS X v10.4 and later.

# **Declared In**

SKSummary.h

# SKSummaryGetSentenceSummaryInfo

Gets detailed information about a body of text for constructing a custom sentence-based summary string.

```
CFIndex SKSummaryGetSentenceSummaryInfo (
```

```
SKSummaryRefsummary,CFIndexnumSentencesInSummary,CFIndex*outRankOrderOfSentences,CFIndex*outSentenceIndexOfSentences,CFIndex*outParagraphIndexOfSentences
```

);

# Parameters

summary

The summarization object containing the text from which you want to build a summary.

#### numSentencesInSummary

The maximum number of sentences you want in the summary.

#### outRankOrderOfSentences

On input, a pointer to an array of CFIndex objects. On output, points to the previously allocated array, which now lists the summarization relevance rank of each sentence in the original text. The most important sentence gets a rank of 1. The array size must equal *numSentencesInSummary*, or else be NULL if you don't want to get the rank orders.

# outSentenceIndexOfSentences

On input, a pointer to an array of CFIndex objects. On output, points to the previously allocated array, which now contains the ordinal number for each sentence in the original text. Use the SKSummaryCopySentenceAtIndex (page 50) function with one of these numbers to get the corresponding sentence. The array size must equal *numSentencesInSummary*, or else be NULL if you don't want to get the ordinal numbers of the sentences.

# outParagraphIndexOfSentences

On input, a pointer to an array of CFIndex objects. On output, points to the previously allocated array, which now contains the ordinal number for the paragraph that each corresponding sentence, referenced in *outSentenceIndexOfSentences*, appears in. The array size must equal *numSentencesInSummary*, or else be NULL if you don't want to get the ordinal numbers of the sentences.

# **Return Value**

The number of sentences in the summary.

# Availability

Available in Mac OS X v10.4 and later.

# Declared In

SKSummary.h

# SKSummaryGetTypeID

Gets the type identifier for Search Kit summarization objects.

CFTypeID SKSummaryGetTypeID (void);

# Return Value

A CFTypeID object, or NULL on failure.

#### Discussion

Search Kit represents summarization results with summarization objects (SKSummaryRef (page 57) opaque types). If your code needs to determine whether a particular data type is a summary, you can use this function along with the CFGetTypeID function and perform a comparison.

Never hard-code the summarization type ID because it can change from one release of Mac OS X to another.

#### Availability

Available in Mac OS X v10.4 and later.

# **Declared In** SKSummary.h

# Callbacks

Developers should avoid using the callbacks listed in this section; instead, use SKSearchCreate (page 44) and SKSearchFindMatches (page 46).

# SKSearchResultsFilterCallBack

Deprecated. Use SKSearchCreate and SKSearchFindMatches instead, which do not use a callback.

```
typedef Boolean (SKSearchResultsFilterCallBack) (
    SKIndexRef inIndex,
    SKDocumentRef inDocument,
    void *inContext.
```

If you name your function MySearchResultsFilter, you would declare it like this:

```
Boolean MySearchResultsFilter (
SKIndexRef inIndex,
SKDocumentRef inDocument,
void *inContext
```

);

# Parameters

inIndex

The index you are searching.

inDocument

The document URL object within the index you are searching.

inContext

An application-specified context which you set when calling

SKSearchResultsCreateWithQuery (page 68) or SKSearchResultsCreateWithDocuments (page 67).

# Return Value

A Boolean value of true for a successful search hit, or false otherwise.

#### Discussion

Deprecated. Defines a pointer to a search-results filtering callback function for hit testing and processing during a search. Use this callback function to perform custom filtering on the search hits returned by the SKSearchResultsCreateWithQuery (page 68) and SKSearchResultsCreateWithDocuments (page 67) functions. Return true to keep this document URL object (SKDocumentRef) in the results, false to filter it out.

# Availability

Available in Mac OS X v10.3 and later.

Declared In SKSearch.h

# Data Types

# SKDocumentRef

Defines an opaque data type representing a document's URL.

typedef struct \_\_\_SKDocument \*SKDocumentRef;

# Discussion

A document URL object is a generic location specification for a document. It is built from a document scheme, a parent document, and a document name. You can convert back and forth between document URL objects and CFURL objects using Search Kit's SKDocumentCreateWithURL (page 15) and SKDocumentCopyURL (page 14) functions.

To create a Search Kit document URL object, use SKDocumentCreateWithURL (page 15) when you can provide a complete URL, or use SKDocumentCreate (page 14) when you want to specify document location indirectly using a parent document URL object. For other operations on documents, see "Working with Documents and Terms" (page 11).

If you create document URL objects with indirect locations using the SKDocumentCreate (page 14) function, you can resolve the locations by assembling them piece by piece, starting with a document URL object and going up step by step, parent to parent.

# Availability

Available in Mac OS X v10.3 and later.

Declared In SKDocument.h

# SKIndexDocumentIteratorRef

Defines an opaque data type representing an index-based document iterator.

typedef struct \_\_\_SKIndexDocumentIterator \*SKIndexDocumentIteratorRef;

#### Discussion

A Search Kit document iterator lets your application loop through all the document URL objects owned by a given parent document URL object. To create an iterator, use SKIndexDocumentIteratorCreate (page 29). To get a copy of the next document in the set owned by the iterator, use SKIndexDocumentIteratorCopyNext (page 28).

#### Availability

Available in Mac OS X v10.3 and later.

**Declared In** 

SKIndex.h

# SKIndexRef

Defines an opaque data type representing an index.

typedef struct \_\_\_SKIndex \*SKIndexRef;

#### Discussion

A Search Kit index object contains the textual contents of one or more documents, as well as document URL objects (SKDocumentRefs) representing those documents' locations.

To create a new disk-based Search Kit index object, use SKIndexCreateWithURL (page 27). To create a memory-based index, use SKIndexCreateWithMutableData (page 26). For other operations on indexes, see "Creating, Opening, and Closing Indexes" (page 9) and "Managing Indexes" (page 10). Also see "Fast Asynchronous Searching" (page 12).

# **Special Considerations**

You cannot use CFMakeCollectable with SKIndex objects. In a garbage-collected environment, you must use SKIndexClose (page 20) to dispose of an SKIndex object.

#### Availability

Available in Mac OS X v10.3 and later.

Declared In

SKIndex.h

# SKSearchRef

Defines an opaque data type representing a an asynchronous search.

typedef struct \_\_\_SKSearch \*SKSearchRef;

#### Discussion

A search object is created when you call the SKSearchCreate (page 44) function.

#### Special Considerations

You cannot use CFMakeCollectable with SKSearch objects. In a garbage-collected environment, you must use CFRelease to dispose of an SKSearch object.

Availability

Available in Mac OS X v10.4 and later.

Declared In SKSearch.h

# SKSummaryRef

Defines an opaque data type representing summarization information.

typedef struct \_\_\_SKSummary \*SKSummaryRef;

# Discussion

A summarization object contains summarization information, including summary text.

# Availability

Available in Mac OS X v10.4 and later.

# **Declared** In

SKSummary.h

# SKDocumentID

Defines an opaque data type representing a lightweight document identifier.

typedef CFIndex SKDocumentID;

# Discussion

Use document IDs rather than document URL objects (SKDocumentRefs) whenever possible. Using document IDs results in faster searching.

# You can work with document IDs using a variety of Search Kit functions. See

SKIndexGetMaximumDocumentID (page 35), SKIndexCopyDocumentForDocumentID (page 21), SKIndexCopyInfoForDocumentIDs (page 24), SKIndexCopyDocumentRefsForDocumentIDs (page 23), SKIndexCopyDocumentURLsForDocumentIDs (page 24), SKIndexCopyDocumentIDArrayForTermID (page 22), and SKIndexCopyTermIDArrayForDocumentID (page 25).

# Availability

Available in Mac OS X v10.4 and later.

# Declared In SKIndex.h

# SKSearchResultsRef

Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.

typedef struct \_\_\_SKSearchResults \*SKSearchResultsRef;

# Discussion

Defines an opaque data type representing the result of a search. To perform a query and generate search results, use SKSearchResultsCreateWithQuery (page 68) or

SKSearchResultsCreateWithDocuments (page 67). To examine the result of a search, use SKSearchResultsGetInfoInRange (page 70). For other operations on search results, see "Legacy Support for Synchronous Searching" (page 13).

# Availability

Available in Mac OS X v10.3 and later.

Declared In SKSearch.h

# SKSearchGroupRef

Deprecated. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.

typedef struct \_\_\_SKSearchGroup \*SKSearchGroupRef;

#### Discussion

Defines an opaque data type representing a search group.

A search group is a group of one or more indexes to be searched. To create a search group, use SKSearchGroupCreate (page 65). For other operations with search groups, see "Fast Asynchronous Searching" (page 12).

#### Availability

Available in Mac OS X v10.3 and later.

# Declared In

SKSearch.h

# Constants

# **Text Analysis Keys**

Each of these constants is an optional key in a Search Kit index's text analysis properties dictionary. The constant descriptions describe the corresponding values for each of these keys. These keys are declared in the Analysis.h header file.

```
const CFStringRef kSKMinTermLength;
const CFStringRef kSKStopWords;
const CFStringRef kSKSubstitutions;
const CFStringRef kSKMaximumTerms;
const CFStringRef kSKProximityIndexing;
const CFStringRef kSKTermChars;
const CFStringRef kSKStartTermChars;
const CFStringRef kSKEndTermChars;
```

#### Constants

kSKMinTermLength

The minimum term length to index. Specified as a CFNumber object. If this optional key is not present, Search Kit indexing defaults to a minimum term length of 1.

Available in Mac OS X v10.3 and later.

Declared in SKAnalysis.h.

# kSKStopWords

A set of stopwords—words not to index. Specified as a CFSet object. There is no default stopword list. You must supply your own.

Available in Mac OS X v10.3 and later.

Declared in SKAnalysis.h.

# kSKSubstitutions

A dictionary of term substitutions—terms that differ in their character strings but that match during a search. Specified as a CFDictionary object.

Available in Mac OS X v10.3 and later.

Declared in SKAnalysis.h.

kSKMaximumTerms

The maximum number of number unique terms to index in each document. Specified as a CFNumber object.

Search Kit indexes from the beginning of a document. When it has indexed the first n unique terms, it stops.

The default number of maximum terms, which applies if you do not provide a number, is 2000.

To tell Search Kit to index all the terms in each document without limit, specify a value of 0.

Available in Mac OS X v10.4 and later.

Declared in SKAnalysis.h.

kSKProximityIndexing

A Boolean flag indicating whether or not Search Kit should use proximity indexing. The flag can be a 0 or kCFBoolenFalse value (for false) or a 1 or kCFBooleanTrue value for true.

Proximity indexing supports phrase searching. If this key is not present in an index's text analysis properties dictionary, Search Kit defaults to not adding proximity information to the index.

Available in Mac OS X v10.4 and later.

Declared in SKAnalysis.h.

# kSKTermChars

Additional valid starting-position "word" characters for indexing and querying. The corresponding value, a CFString object, specifies the additional valid "word" characters that you want to be considered as valid starting characters of terms for indexing and querying. "Word" characters are contrasted with nonword characters, such as spaces.

The value of kSKStartTermChars, if this key is present, overrides the value of kSKTermChars for the first character of a term.

By default, Search Kit considers alphanumeric characters as valid starting characters for terms, and considers all others (including the underscore character) to be nonword characters.

Available in Mac OS X v10.4 and later.

Declared in SKAnalysis.h.

#### kSKStartTermChars

Additional valid starting-position "word" characters for indexing and querying. The corresponding value, a CFString object, specifies the additional valid "word" characters that you want to be considered as valid starting characters of terms for indexing and querying. "Word" characters are contrasted with nonword characters, such as spaces.

The value of kSKStartTermChars, if this key is present, overrides the value of kSKTermChars for the first character of a term.

By default, Search Kit considers alphanumeric characters as valid starting characters for terms, and considers all others (including the underscore character) to be nonword characters.

Available in Mac OS X v10.4 and later.

Declared in SKAnalysis.h.

kSKEndTermChars

Additional valid last-position "word" characters for indexing and querying. The corresponding value, a CFString object, specifies the additional valid "word" characters that you want to be considered as valid ending characters of terms for indexing and querying. "Word" characters are contrasted with nonword characters, such as spaces.

The value of kSKEndTermChars, if this key is present, overrides the value of kSKTermChars for the last character of a term.

By default, Search Kit considers alphanumeric characters as valid ending characters for terms, and considers all others (including the underscore character) to be nonword characters.

Available in Mac OS X v10.4 and later.

Declared in SKAnalysis.h.

# SKDocumentIndexState

The indexing state of a document.

```
enum SKDocumentIndexState {
    kSKDocumentStateNotIndexed = 0,
    kSKDocumentStateIndexed = 1,
    kSKDocumentStateAddPending = 2,
    kSKDocumentStateDeletePending= 3
};
```

# Constants

```
kSKDocumentStateNotIndexed
```

Specifies that the document is not indexed.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

kSKDocumentStateIndexed

Specifies that the document is indexed.

Available in Mac OS X v10.3 and later.

**Declared in** SKIndex.h.

kSKDocumentStateAddPending

Specifies that the document is not in the index but will be added after the index is flushed or closed.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

kSKDocumentStateDeletePending

Specifies that the document is in the index but will be deleted after the index is flushed or closed.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

# Declared In

SKIndex.h

# **SKSearchOptions**

Specifies the search options available for the SKSearchCreate (page 44) function.

```
typedef UInt32 SKSearchOptions;
enum SKSearchType {
    kSKSearchOptionDefault = 0,
    kSKSearchOptionNoRelevanceScores = 1L << 0,
    kSKSearchOptionSpaceMeansOR = 1L << 1
    kSKSearchOptionFindSimilar = 1L << 2
};
```

# Constants

kSKSearchOptionDefault

Default search options include:

- Relevance scores will be computed
- Spaces in a query are interpreted as Boolean AND operators.
- Do not use similarity searching.

Available in Mac OS X v10.4 and later.

```
Declared in SKSearch.h.
```

# kSKSearchOptionNoRelevanceScores

This option saves time during a search by suppressing the computation of relevance scores.

Available in Mac OS X v10.4 and later.

Declared in SKSearch.h.

kSKSearchOptionSpaceMeansOR

This option alters query behavior so that spaces are interpreted as Boolean OR operators.

Available in Mac OS X v10.4 and later.

Declared in SKSearch.h.

kSKSearchOptionFindSimilar

This option alters query behavior so that Search Kit returns references to documents that are similar to an example text string. When this option is specified, Search Kit ignores all query operators.

Available in Mac OS X v10.4 and later.

Declared in SKSearch.h.

# Declared In

SKSearch.h

# SKIndexType

Specifies the category of an index.

```
enum SKIndexType {
    kSKIndexUnknown = 0,
    kSKIndexInverted = 1,
    kSKIndexVector = 2,
    kSKIndexInvertedVector = 3
};
```

# Constants

kSKIndexUnknown

Specifies an unknown index type.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

# kSKIndexInverted

Specifies an inverted index, mapping terms to documents.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

# kSKIndexVector

Specifies a vector index, mapping documents to terms.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

kSKIndexInvertedVector

Specifies an index type with all the capabilities of an inverted and a vector index.

Available in Mac OS X v10.3 and later.

Declared in SKIndex.h.

# **Declared In**

SKIndex.h

# **Deprecated Text Analysis Keys**

Search Kit ignores the kSKLanguageTypes constant. It determines language directly by document content.

```
const CFStringRef kSKLanguageTypes;
```

# Constants

kSKLanguageTypes

Deprecated—Search Kit ignores this constant.

In releases of Mac OS X previous to version 10.4, each string in this key's corresponding value specifies a language to use for indexing. Each such string is a two character ISO 639-1 code. For example, 'en' for English, 'ja' for Japanese, and so on. If this key is not present, Search Kit uses the Mac OS X preferences system to determine the primary language from the user's locale.

Available in Mac OS X v10.3 and later.

Declared in SKAnalysis.h.

# Version Notes

In releases of Mac OS X prior to version 10.4, the kSKLanguageTypes constant was an optional key in an index's text analysis properties dictionary. Starting in Mac OS X v10.4, Search Kit ignores this constant and determines language directly by the document content. A document may use multiple languages.

# **Deprecated Search Keys**

Search Kit ignores the constants in this group. Use asynchronous searching with SKSearchCreate instead, which uses query syntax to determine search type.

```
enum SKSearchType {
    kSKSearchRanked = 0,
    kSKSearchBooleanRanked = 1,
    kSKSearchRequiredRanked = 2,
    kSKSearchPrefixRanked = 3
```

# };

Constants

kSKSearchRanked

Deprecated. Specifies a basic ranked search.

Available in Mac OS X v10.3 and later.

Declared in SKSearch.h.

kSKSearchBooleanRanked

Deprecated. Specifies a query that can include Boolean operators including '|', '&', '!', '(', and ')'.

Available in Mac OS X v10.3 and later.

Declared in SKSearch.h.

kSKSearchRequiredRanked

Deprecated. Specifies a query that can include required ('+') or excluded ('-') terms.

Available in Mac OS X v10.3 and later.

Declared in SKSearch.h.

# kSKSearchPrefixRanked

Deprecated. Specifies a prefix-based search, which matches terms that begin with the query string.

Available in Mac OS X v10.3 and later.

Declared in SKSearch.h.

# Version Notes

In releases of Mac OS X prior to version 10.4, these constants specify the category of search to perform. Starting with Mac OS X v10.4, use asynchronous searching with SKSearchCreate instead, which uses query syntax to determine search type.

In older versions of Mac OS X, these constants specify the various search types you can use with SKSearchResultsCreateWithQuery. Each of these specifies a set of ranked search hits. The kSKSearchRanked and kSKSearchPrefixRanked constants can be used for all index types. The kSKSearchBooleanRanked and kSKSearchRequiredRanked constants cannot be used for vector indexes.

# Declared In

SKSearch.h

# **Deprecated Search Kit Functions**

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

# Deprecated in Mac OS X v10.4

# SKSearchGroupCopyIndexes

Obtains the indexes for a search group. (Deprecated in Mac OS X v10.4. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.)

```
CFArrayRef SKSearchGroupCopyIndexes (
    SKSearchGroupRef inSearchGroup):
```

# Parameters

inSearchGroup

The search group whose indexes you want to copy.

# **Return Value**

A CFArray object containing the indexes in the search group.

#### Discussion

Although the search functions SKSearchResultsCreateWithQuery (page 68) and

SKSearchResultsCreateWithDocuments (page 67) operate directly on search groups, many Search Kit functions, such as SKIndexCompact (page 21), operate on one index at a time. When you want to examine or manage all the indexes in a search group, use SKSearchGroupCopyIndexes to get the search group's list of indexes.

# Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

# **Declared In**

SKSearch.h

# SKSearchGroupCreate

Creates a search group as an array of references to indexes. (Deprecated in Mac OS X v10.4. Use asynchronous searching with SKSearchCreate instead, which does not employ search groups.)

Deprecated Search Kit Functions

```
SKSearchGroupRef SKSearchGroupCreate (
   CFArrayRef inArrayOfInIndexes
);
```

# **Parameters**

*inArravOfInIndexes* 

A CFArray object containing the indexes to put into the search group.

# Return Value

An SKSearchGroup opaque type.

#### Discussion

Creates a search group as an array of references to indexes.

You create a search group to search one or more indexes, and then typically use the resulting SKSearchGroupRef opaque type with SKSearchResultsCreateWithQuery (page 68) or SKSearchResultsCreateWithDocuments (page 67).

When your application no longer needs the search group, dispose of it by calling CFRelease.

#### Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

#### Declared In

SKSearch.h

# **SKSearchResultsCopyMatchingTerms**

Obtains the terms in a document that match a query. (Deprecated in Mac OS X v10.4. Use SKSearchCreate (page 44) instead.)

```
CFArrayRef SKSearchResultsCopyMatchingTerms (
   SKSearchResultsRef inSearchResults,
   CFIndex
                       inItem
);
```

# **Parameters**

inSearchResults

The search results to examine.

inItem

An integer that corresponds to a document URL object (SKDocumentRef) in the search results. A value of '1' identifies the first document URL object in the search results, a value of '2' identifies the second, and so on.

If you've created the search results using SKSearchResultsCreateWithQuery (page 68), the document URL objects are sorted in ranking order with the top-ranked one first. See SKSearchResultsGetInfoInRange (page 70) for a description of how to get a particular document URL object, or set of them, from a search result.

#### **Return Value**

A CFArray object containing term IDs.

# APPENDIX A Deprecated Search Kit Functions

# Discussion

When using a prefix search, or a search for which the user entered more than one word, there may be multiple terms that match the query. This function returns an array of the term IDs corresponding to these matches.

For example, a user could enter 'App' when performing a prefix search. If a document represented in the search group contains the words 'Apple,' 'application,' and 'appendectomy,' the IDs for all of these terms would then appear in the CFArray object that SKSearchResultsCopyMatchingTerms returns.

See SKSearchResultsCreateWithQuery (page 68) for a description of how to perform a search and get search results. See SKSearchResultsGetInfoInRange (page 70) for how to extract information, including document URL objects, from a search result. See "Deprecated Search Keys" (page 63) for a description of the various categories of search.

# Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

# Declared In

SKSearch.h

# SKSearchResultsCreateWithDocuments

Finds documents similar to given example documents. (Deprecated in Mac OS X v10.4. Use SKSearchCreate (page 44) instead.)

```
SKSearchResultsRef SKSearchResultsCreateWithDocuments (
    SKSearchGroupRef inSearchGroup,
    CFArrayRef inExampleDocuments,
    CFIndex inMaxFoundDocuments,
    void *inContext,
    SKSearchResultsFilterCallBack inFilterCallBack
);
```

# *,* ,

**Parameters** *inSearchGroup* 

A search group containing the indexes which, in turn, contain the document URL objects (SKDocumentRefs) representing the documents you want to search by similarity. The search group must also contains the indexes that contain the textual content of the example documents.

*inExampleDocuments* 

An array of document URL objects (SKDocumentRefs), each representing an example document.

*inMaxFoundDocuments* 

The maximum number of found items to return. Your application must pass in a positive value.

inContext

An application-specified context for use by the SKSearchResultsFilterCallBack (page 54) callback function. Can be NULL.

inFilterCallBack

A callback function for hit testing during searching—see SKSearchResultsFilterCallBack (page 54). In a similarity search, your application would typically use this function to exclude the example documents from the search results. This parameter can be NULL, in which case your application receives the returned results directly and without any custom postprocessing.

# **Return Value**

A search results object containing a list of document URL objects (SKDocumentRefs) representing documents similar to the example documents.

# Discussion

This function searches the on-disk indexes in a search group for document URL objects (SKDocumentRefs) representing documents similar to those provided as examples. Build the search group in three steps:

- 1. Collect the index IDs from the search groups you want to search: for each search group, call the SKSearchGroupCopyIndexes (page 65) function.
- 2. Add the document URL objects representing the example documents to a memory-based index (if they're not already in an index) by calling SKIndexCreateWithMutableData (page 26), and get that index's ID.
- 3. Create a new search group that contains the indexes to search, and also containing the example-documents index, using SKSearchGroupCreate (page 65).

Before invoking a search, call SKIndexFlush (page 30) on all indexes in the search group to ensure that changes to the indexes have been written to disk.

Once you've obtained the results of a search, get the specifics—including which documents match the user's similarity query, and the ranking scores for each document—by calling SKSearchResultsGetInfoInRange (page 70).

When your application no longer needs the search result, dispose of it by calling CFRelease.

# Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

# **Declared** In

SKSearch.h

# SKSearchResultsCreateWithQuery

Queries the indexes in a search group. (Deprecated in Mac OS X v10.4. Use SKSearchCreate (page 44) instead.)

SKSearchResultsRef SKSearchResultsCreateWithQuery (

```
SKSearchGroupRefinSearchGroup,CFStringRefinQuery,SKSearchTypeinSearchType,CFIndexinMaxFoundDocuments,void*inContext,SKSearchResultsFilterCallBackinFilterCallBack
```

# Parameters

inSearchGroup

The search group to query.

```
inQuery
```

The query string to search for.

#### Deprecated Search Kit Functions

#### inSearchType

The category of search to perform. See the "Deprecated Search Keys" (page 63) enumeration for options.

#### *inMaxFoundDocuments*

The maximum number of found items to return. Your application must pass in a positive integer value.

inContext

An application-specified context for use by the SKSearchResultsFilterCallBack (page 54). Can be NULL, but if you want to use the callback you must supply a context.

inFilterCallBack

A callback function for hit testing during searching. Can be NULL, in which case your application receives the returned results directly and without any custom postprocessing. If non-NULL, you must supply a context. See SKSearchResultsFilterCallBack (page 54).

#### **Return Value**

A search results object.

# Discussion

This function searches the on-disk indexes in a search group. Before invoking a search, call SKIndexFlush (page 30) on all indexes in the search group to ensure that changes to the indexes have been flushed to disk.

Once you've obtained the results of a search, get the specifics—including which documents match the user's query, and the ranking scores for each document—by calling SKSearchResultsGetInfoInRange (page 70). You can extract other information by calling SKSearchResultsCopyMatchingTerms (page 66) and SKSearchResultsGetCount (page 69).

When your application no longer needs the search result, dispose of it by calling CFRelease.

# **Special Considerations**

This deprecated function performs searches synchronously. Apple recommends using the asynchronous SKSearchCreate function instead.

In the current implementation of Search Kit, unary Boolean operators are not implemented. A search, for example, for 'not blue', returns zero documents no matter what their content.

#### Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

Declared In SKSearch.h

# SKSearchResultsGetCount

Gets the total number of found items in a search. (Deprecated in Mac OS X v10.4. Use SKSearchCreate (page 44) instead.)

Deprecated Search Kit Functions

```
CFIndex SKSearchResultsGetCount (
    SKSearchResultsRef inSearchResults
);
```

# Parameters

```
inSearchResults
```

A search results object containing the results of a query.

#### **Return Value**

A CFIndex object containing the total number of found items in a search.

# Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

#### Declared In

SKSearch.h

# SKSearchResultsGetInfoInRange

Extracts information from a Search Kit query result. (Deprecated in Mac OS X v10.4. Use SKSearchCreate (page 44) instead.)

```
CFIndex SKSearchResultsGetInfoInRange (
SKSearchResultsRef inSearchResults,
CFRange inRange,
SKDocumentRef *outDocumentsArray,
SKIndexRef *outIndexesArray,
float *outScoresArray
```

# );

# Parameters

*inSearchResults* 

The search results whose information you want to extract.

# inRange

The starting ranking and total number of found items to obtain, specified as (Location, Length). 'Location' specifies the starting item by ranking, with the top-ranked item having a location of 0. 'Length' specifies the total number of items to include in the results. For example, (0,1) indicates the first item, which is also the highest-ranking item. (1,1) indicates the second item, which is also the second-highest-ranking item. (0,5) means to get the first 5 items.

#### outDocumentsArray

On output, points to an array of found document URL objects (SKDocumentRefs).

outIndexesArray

On output, points to an array of indexes in which the found document URL objects reside. Can be NULL on input, provided that your application doesn't need this information.

outScoresArray

On output, points to an array of correspondence scores for found items. Can be NULL on input, provided that your application doesn't need this information.

#### Return Value

The number of items returned—usually the same number as specified by the length item in the inRange parameter.

**Deprecated Search Kit Functions** 

# Discussion

This function provides results to its output parameters in the order in which they are found, to reduce latency and to support search-as-you-type functionality.

# Availability

Available in Mac OS X v10.3 and later. Deprecated in Mac OS X v10.4.

# Declared In

SKSearch.h

Deprecated Search Kit Functions
# **Document Revision History**

This table describes the changes to Search Kit Reference.

Date	Notes
2009-05-06	Added notes that SKSearch and SKIndex objects cannot be used with CFMakeCollectable.
2006-07-24	Minor updates and corrections.
2006-07-14	Minor updates and corrections.
2006-03-08	Minor updates and corrections.
2005-12-06	Minor updates and corrections.
2005-08-11	Clarified descriptions of SKIndexSetMaximumBytesBeforeFlush (page 43) and SKIndexGetMaximumBytesBeforeFlush (page 35) functions.
2005-06-04	Reorganized Constants section and clarified constant descriptions and abstracts.
	Corrected description of the "Text Analysis Keys" (page 58) constants in regard to the underscore character. Also added type descriptions to the "Text Analysis Keys" constants.
	Clarified behavior of AND, OR, NOT, and * operators in the SKSearchCreate (page 44) function.
	Added explanation of Unicode normalization and other normalizations to discussion for the SKSearchCreate (page 44) function.
	Corrected descriptions of the SKSearchCreate (page 44), SKSearchFindMatches (page 46), and SKSearchCancel (page 44) functions in regard to initiating and canceling search operations.
2005-04-29	Reorganized document around new asynchronous searching. Renamed function group for searching to "Fast Asynchronous Searching" (page 12). Created legacy function group for deprecated functions related to synchronous search: "Legacy Support for Synchronous Searching" (page 13). Changed group name for callback to "Search Kit Legacy Callbacks" (page 54). Added deprecation information to data types and constants: SKSearchResultsRef (page 57), SKSearchGroupRef (page 58), kSKLanguageTypes (page 63), and "Deprecated Search Keys" (page 63). Added new function group for summarization: "Working With Summarization" (page 12).
	Updated introduction. Added thread safety information throughout document.

#### **REVISION HISTORY**

Document Revision History

Date	Notes
	Added documentation for new functions available in Mac OS X v10.4: SKIndexClose (page 20), SKIndexCopyInfoForDocumentIDs (page 24), SKIndexCopyDocumentRefsForDocumentIDs (page 23), SKIndexCopyDocumentURLsForDocumentIDs (page 24), SKSearchCreate (page 44), SKSearchFindMatches (page 46), SKSearchCancel (page 44), SKSearchGetTypeID (page 48), SKSummaryCreateWithString (page 51), SKSummaryGetSentenceSummaryInfo (page 53), SKSummaryGetParagraphSummaryInfo (page 51), SKSummaryGetParagraphCount (page 52), SKSummaryGetParagraphCount (page 51), SKSummaryCopySentenceAtIndex (page 50), SKSummaryCopyParagraphAtIndex (page 49), SKSummaryCopyParagraphSummaryString (page 49), and SKSummaryGetTypeID (page 53).
	Updated documentation for all other functions.
	Added documentation for new types and constants available in Mac OS X v10.4: SKSearchRef (page 56) and "SKSearchOptions" (page 61).
2004-10-11	Added note on thread safety to indexing and searching functions.
	Added deprecation information to SKSearchGroupCreate (page 65), SKSearchGroupCopyIndexes (page 65), SKSearchGroupGetTypeID (page 48), SKSearchResultsCreateWithDocuments (page 67), SKSearchResultsGetInfoInRange (page 70), SKSearchResultsCopyMatchingTerms (page 66), SKSearchResultsGetCount (page 69), SKSearchResultsGetTypeID (page 48), and SKSearchResultsCreateWithQuery (page 68).
	Updated introduction. Clarified abstract and discussion for SKIndexFlush (page 30) and SKIndexCompact (page 21).
2004-06-28	Added descriptions for Mac OS X v10.4 APIs including SKIndexClose (page 20), SKIndexCopyInfoForDocumentIDs (page 24), SKIndexCopyDocumentRefsForDocumentIDs (page 23), SKIndexCopyDocumentURLsForDocumentIDs (page 24), SKSearchCreate (page 44), SKSearchCancel (page 44), SKSearchFindMatches (page 46), SKSearchGetTypeID (page 48), SKSearchRef (page 56), kSKProximityIndexing (page 59), kSKMaximumTerms (page 59), kSKTermChars (page 60), kSKStartTermChars (page 60), and "SKSearchOptions" (page 61).
	Updated introduction. Clarified abstract and discussion for SKIndexFlush (page 30) and SKIndexCompact (page 21).

Document Revision History

Date	Notes
2004-05-20	Reorganized function groups to better reflect use of functions. Clarified descriptions of SKSearchResultsCreateWithQuery (page 68), SKIndexAddDocumentWithText (page 19), SKIndexAddDocument (page 18), SKIndexCreateWithURL (page 27), SKIndexCreateWithMutableData (page 26), SKIndexOpenWithData (page 38), SKIndexOpenWithMutableData (page 39), and others. Changed descriptions of the SKDocumentRef opaque data type from "document reference" to "document URL object."
2003-11-12	Minor additions and corrections. Clarified description for SKSearchResultsCopyMatchingTerms (page 66).
2003-10-17	First publication of Search Kit Reference.

#### **REVISION HISTORY**

**Document Revision History** 

# Index

#### D

Deprecated Search Keys 63 Deprecated Text Analysis Keys 63

## Κ

kSKDocumentStateAddPending constant 61 kSKDocumentStateDeletePending constant 61 kSKDocumentStateIndexed constant 61 kSKDocumentStateNotIndexed constant 61 kSKEndTermChars constant 60 kSKIndexInverted constant 62 kSKIndexInvertedVector constant 62 kSKIndexUnknown constant 62 kSKIndexVector constant 62 kSKLanguageTypes constant 63 kSKMaximumTerms constant 59 kSKMinTermLength constant 59 kSKProximityIndexing constant 59 kSKSearchBooleanRanked constant 63 kSKSearchOptionDefault constant 61 kSKSearchOptionFindSimilar constant 62 kSKSearchOptionNoRelevanceScores constant 62 kSKSearchOptionSpaceMeansOR constant 62 kSKSearchPrefixRanked constant 64 kSKSearchRanked constant 63 kSKSearchRequiredRanked constant 63 kSKStartTermChars constant 60 kSKStopWords constant 59 kSKSubstitutions constant 59 kSKTermChars constant 60

### S

SKDocumentCopyURL function 14 SKDocumentCreate function 14 SKDocumentCreateWithURL function 15

SKDocumentGetName function 16 SKDocumentGetParent function 16 SKDocumentGetSchemeName function 17 SKDocumentGetTypeID function 17 SKDocumentID data type 57 SKDocumentIndexState 60 SKDocumentRef data type 55 SKIndexAddDocument function 18 SKIndexAddDocumentWithText function 19 SKIndexClose function 20 SKIndexCompact function 21 SKIndexCopyDocumentForDocumentID function 21 SKIndexCopyDocumentIDArrayForTermID function 22 SKIndexCopyDocumentProperties function 22 SKIndexCopyDocumentRefsForDocumentIDs function 23 SKIndexCopyDocumentURLsForDocumentIDs function 24 SKIndexCopyInfoForDocumentIDs function 24 SKIndexCopyTermIDArrayForDocumentID function 25 SKIndexCopyTermStringForTermID function 26 SKIndexCreateWithMutableData function 26 SKIndexCreateWithURL function 27 SKIndexDocumentIteratorCopyNext function 28 SKIndexDocumentIteratorCreate function 29 SKIndexDocumentIteratorGetTypeID function 30 SKIndexDocumentIteratorRef data type 55 SKIndexFlush **function 30** SKIndexGetAnalysisProperties function 31 SKIndexGetDocumentCount function 31 SKIndexGetDocumentID function 32 SKIndexGetDocumentState function 33 SKIndexGetDocumentTermCount function 33 SKIndexGetDocumentTermFrequency function 34 SKIndexGetIndexType function 34 SKIndexGetMaximumBytesBeforeFlush function 35 SKIndexGetMaximumDocumentID function 35 SKIndexGetMaximumTermID function 36 SKIndexGetTermDocumentCount function 36 SKIndexGetTermIDForTermString function 37

SKIndexGetTypeID function 37 SKIndexMoveDocument function 38 SKIndexOpenWithData function 38 SKIndexOpenWithMutableData function 39 SKIndexOpenWithURL function 40 SKIndexRef data type 56 SKIndexRemoveDocument function 41 SKIndexRenameDocument function 41 SKIndexSetDocumentProperties function 42 SKIndexSetMaximumBytesBeforeFlush function 43 SKIndexType 62 SKLoadDefaultExtractorPlugIns function 43 SKSearchCancel function 44 SKSearchCreate function 44 SKSearchFindMatches function 46 SKSearchGetTypeID function 48 SKSearchGroupCopyIndexes function (Deprecated in Mac OS X v10.4) 65 SKSearchGroupCreate function (Deprecated in Mac OS X v10.4) 65 SKSearchGroupGetTypeID function 48 SKSearchGroupRef data type 58 SKSearchOptions 61 SKSearchRef data type 56 SKSearchResultsCopyMatchingTerms function (Deprecated in Mac OS X v10.4) 66 SKSearchResultsCreateWithDocuments function (Deprecated in Mac OS X v10.4) 67 SKSearchResultsCreateWithQuery function (Deprecated in Mac OS X v10.4) 68 SKSearchResultsFilterCallBack callback 54 SKSearchResultsGetCount function (Deprecated in Mac OS X v10.4) 69 SKSearchResultsGetInfoInRange function (Deprecated in Mac OS X v10.4) 70 SKSearchResultsGetTypeID function 48 SKSearchResultsRef data type 57 SKSummaryCopyParagraphAtIndex function 49 SKSummaryCopyParagraphSummaryString function 49 SKSummaryCopySentenceAtIndex function 50 SKSummaryCopySentenceSummaryString function 50 SKSummaryCreateWithString function 51 SKSummaryGetParagraphCount function 51 SKSummaryGetParagraphSummaryInfo function 51 SKSummaryGetSentenceCount function 52 SKSummaryGetSentenceSummaryInfo function 53 SKSummaryGetTypeID function 53 SKSummaryRef data type 57

#### Т

Text Analysis Keys 58