# NSMetadataQuery Class Reference

Cocoa > File Management



2007-04-02

#### Ś

Apple Inc. © 2007 Apple Inc. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

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

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

Spotlight is a trademark of Apple Inc.

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS 15," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR

CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

# Contents

### NSMetadataQuery Class Reference 5

Overview 5 Tasks 6 Creating Metadata Queries 6 Configuring Queries 6 Running Queries 6 Getting Query Results 7 Instance Methods 7 delegate 7 disableUpdates 8 enableUpdates 8 groupedResults 8 groupingAttributes 9 indexOfResult: 9 init 10 isGathering 10 isStarted 10 isStopped 11 notificationBatchingInterval 11 predicate 11 resultAtIndex: 12 resultCount 12 results 12 searchScopes 13 setDelegate: 13 setGroupingAttributes: 14 setNotificationBatchingInterval: 14 setPredicate: 15 setSearchScopes: 15 setSortDescriptors: 15 setValueListAttributes: 16 sortDescriptors 16 startQuery 17 stopQuery 17 valueListAttributes 17 valueLists 18 valueOfAttribute:forResultAtIndex: 18 Delegate Methods 19 metadataQuery:replacementObjectForResultObject: 19 metadataQuery:replacementValueForAttribute:value: 19 Constants 20

Metadata Query Search Scopes 20 Content Relevance 20 Notifications 21 NSMetadataQueryDidFinishGatheringNotification 21 NSMetadataQueryDidStartGatheringNotification 21 NSMetadataQueryDidUpdateNotification 21 NSMetadataQueryGatheringProgressNotification 21

### Document Revision History 23

Index 25

# NSMetadataQuery Class Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework Availability	/System/Library/Frameworks/Foundation.framework Available in Mac OS X v10.4 and later.
Companion guide	Spotlight Query Programming Guide
Declared in	NSMetadata.h
Related sample code	CoreRecipes iSpend PredicateEditorSample SpotlightFortunes

## **Overview**

The NSMetadataQuery class encapsulates the functionality provided by the MDQuery opaque type for querying the Spotlight metadata.

NSMetadataQuery objects provide metadata query results in several ways:

- As individual attribute values for requested attributes.
- As value lists that contain the distinct values for given attributes in the query results.
- A result array proxy, containing all the query results. This is suitable for use with Cocoa bindings.
- As a hierarchical collection of results, grouping together items with the same values for specified grouping attributes. This is also suitable for use with Cocoa bindings.

Queries have two phases: the initial gathering phase that collects all currently matching results and a second live-update phase.

By default the receiver has no limitation on its search scope. Use setSearchScopes: (page 15) to customize.

By default, notification of updated results occurs at 1.0 seconds. Use setNotificationBatchingInterval: (page 14) to customize.

You must set a predicate with the setPredicate: (page 15) method before starting a query.

## Tasks

### **Creating Metadata Queries**

init (page 10)
 Initializes an allocated NSMetadataQuery object.

### **Configuring Queries**

- searchScopes (page 13)
   Returns an array containing the receiver's search scopes.
- setSearchScopes: (page 15)
   Resctrict the search scope of the receiver.
- predicate (page 11)
   Returns the predicate the receiver uses to filter query results.
- setPredicate: (page 15)
   Sets the predicate used by the receiver to filter the query results.
- sortDescriptors (page 16)
   Returns an array containing the receiver's sort descriptors.
- setSortDescriptors: (page 15)

Sets the sort descriptors to be used by the receiver.

- valueListAttributes (page 17)

Returns an array containing the value list attributes the receiver generates.

- setValueListAttributes: (page 16)

Sets the value list attributes for the receiver to the specific attribute names.

- groupingAttributes (page 9)
   Returns the receiver's grouping attributes.
- setGroupingAttributes: (page 14)

Sets the receiver's grouping attributes to specific attribute names.

- notificationBatchingInterval (page 11)

Returns the interval that the receiver provides notification of updated query results.

- setNotificationBatchingInterval: (page 14)

Sets the interval between update notifications sent by the receiver.

- delegate (page 7)
   Returns the receiver's delegate.
- setDelegate: (page 13) Sets the receiver's delegate

### **Running Queries**

- isStarted (page 10)

6

Returns a Boolean value that indicates whether the receiver has started the query.

- startQuery (page 17)

Attempts to start the query.

- isGathering (page 10)

Returns a Boolean value that indicates whether the receiver is in the initial gathering phase of the query.

- isStopped (page 11)

Returns a Boolean value that indicates whether the receiver has stopped the query.

stopQuery (page 17)

Stops the receiver's current query from gathering any further results.

### **Getting Query Results**

- resultCount (page 12)

Returns the number of results returned by the receiver.

- resultAtIndex: (page 12)

Returns the query result at a specific index.

- results (page 12)

Returns an array containing the result objects for the receiver.

- groupedResults (page 8)

Returns an array containing hierarchical groups of query results based on the receiver's grouping attributes.

- indexOfResult: (page 9)

Returns the index of a query result object in the receiver's results array.

- valueLists (page 18)

Returns a dictionary containing the value lists generated by the receiver.

- metadataQuery:replacementObjectForResultObject: (page 19) delegate method
   Implemented by the delegate to return a different object for a specific query result object.
- valueOfAttribute:forResultAtIndex: (page 18)
   Returns the value for the attribute name attrName at the index in the results specified by *idx*.
- metadataQuery:replacementValueForAttribute:value: (page 19) delegate method
   Implemented by the delegate to return a different value for a specific attribute.
- enableUpdates (page 8)

Enables updates to the query results.

disableUpdates (page 8)
 Disables updates to the query results.

# **Instance Methods**

### delegate

Returns the receiver's delegate.

- (id)delegate

**Return Value** The receiver's delegate, or nil if there is none.

**Availability** Available in Mac OS X v10.4 and later.

See Also
- setDelegate: (page 13)

Declared In NSMetadata.h

### disableUpdates

Disables updates to the query results.

- (void)disableUpdates

#### Discussion

You should invoke this method before iterating over query results that could change due to live updates.

**Availability** Available in Mac OS X v10.4 and later.

See Also
- enableUpdates (page 8)

Declared In NSMetadata.h

### enableUpdates

Enables updates to the query results.

- (void)enableUpdates

**Discussion** You should invoke this method after you're done iterating over the query results.

**Availability** Available in Mac OS X v10.4 and later.

See Also - disableUpdates (page 8)

Declared In NSMetadata.h

8

### groupedResults

Returns an array containing hierarchical groups of query results based on the receiver's grouping attributes.

- (NSArray \*)groupedResults

#### **Return Value**

Array containing hierarchical groups of query results.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- groupingAttributes (page 9)
- setGroupingAttributes: (page 14)

### Declared In

NSMetadata.h

### groupingAttributes

Returns the receiver's grouping attributes.

- (NSArray \*)groupingAttributes

**Return Value** Array containing grouping attributes.

**Availability** Available in Mac OS X v10.4 and later.

See Also
- setGroupingAttributes: (page 14)

**Declared In** NSMetadata.h

### indexOfResult:

Returns the index of a query result object in the receiver's results array.

- (NSUInteger)indexOfResult:(id)result

#### Parameters

result

Query result object being inquired about.

**Return Value** Index of *result* in the query result array.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- resultAtIndex: (page 12)

Declared In NSMetadata.h

Instance Methods 2007-04-02 | © 2007 Apple Inc. All Rights Reserved.

### init

Initializes an allocated NSMetadataQuery object.

- (id)init

Return Value An initialized NSMetadataQuery object.

**Availability** Available in Mac OS X v10.4 and later.

**Declared In** NSMetadata.h

### isGathering

Returns a Boolean value that indicates whether the receiver is in the initial gathering phase of the query.

- (BOOL) is Gathering

#### **Return Value**

YES when the query is in the initial gathering phase; NO otherwise.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- isStarted (page 10)
- isStopped (page 11)
- startQuery (page 17)

#### **Declared In**

NSMetadata.h

### isStarted

Returns a Boolean value that indicates whether the receiver has started the query.

- (BOOL)isStarted

#### **Return Value**

YES when the receiver has executed the startQuery method; NO otherwise.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- isGathering (page 10)
- isStopped (page 11)
- startQuery (page 17)

**Declared In** NSMetadata.h

### isStopped

Returns a Boolean value that indicates whether the receiver has stopped the query.

- (BOOL)isStopped

#### **Return Value**

YES when the receiver has stopped the query, NO otherwise.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- isGathering (page 10)
- isStarted (page 10)
- stopQuery (page 17)

Declared In NSMetadata.h

### notificationBatchingInterval

Returns the interval that the receiver provides notification of updated query results.

- (NSTimeInterval)notificationBatchingInterval

#### **Return Value**

The interval at which notification of updated results occurs.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- setNotificationBatchingInterval: (page 14)

### Declared In

NSMetadata.h

### predicate

Returns the predicate the receiver uses to filter query results.

- (NSPredicate \*)predicate

#### **Return Value**

The predicate used to filter query results.

**Availability** Available in Mac OS X v10.4 and later.

#### See Also

- setPredicate: (page 15)

Declared In NSMetadata.h

### resultAtIndex:

Returns the query result at a specific index.

- (id)resultAtIndex:(NSUInteger) index

#### Parameters

index

Index of the desired result in the query result array.

#### **Return Value**

Query result at the position specified by *index*.

#### Discussion

For performance reasons, you should use this method when retrieving a specific result, rather than they array returned by results (page 12).

#### Availability

Available in Mac OS X v10.4 and later.

### See Also

- indexOfResult: (page 9)

### Declared In

NSMetadata.h

### resultCount

Returns the number of results returned by the receiver.

- (NSUInteger)resultCount

#### Return Value

The number of objects the query produced.

#### Discussion

For performance reasons, you should use this method, rather than invoking count on results (page 12).

**Availability** Available in Mac OS X v10.4 and later.

Declared In NSMetadata.h

### results

Returns an array containing the result objects for the receiver.

- (NSArray \*)results

#### **Return Value**

Proxy array containing query result objects.

#### Discussion

The results array is a proxy object that is primarily intended for use with Cocoa bindings. While it is possible to copy the proxy array and receive a "snapshot" of the complete current query results, it is generally not recommended due to performance and memory issues. To access individual result array elements you should instead use the resultCount (page 12) and resultAtIndex: (page 12) methods.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

```
- groupedResults (page 8)
```

#### **Declared In**

NSMetadata.h

### searchScopes

Returns an array containing the receiver's search scopes.

- (NSArray \*)searchScopes

#### **Return Value**

An array containing the receiver's search scopes.

#### Discussion

The array can contain NSString or NSURL objects that represent file system directories or the search scopes specified in "Constants" (page 20). An empty array indicates that there is no limitation on where the receiver searches.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- setSearchScopes: (page 15)

#### Declared In

NSMetadata.h

### setDelegate:

Sets the receiver's delegate

- (void)setDelegate:(id)delegate

#### Parameters

delegate

An object to serve as the receiver's delegate. Pass nil to remove the current delegate.

Availability

Available in Mac OS X v10.4 and later.

See Also - delegate (page 7)

Declared In

NSMetadata.h

### setGroupingAttributes:

Sets the receiver's grouping attributes to specific attribute names.

- (void)setGroupingAttributes:(NSArray \*)attributes

#### Parameters

```
attributes
```

Array containing attribute names.

#### Discussion

Invoking this method on a receiver while it's running a query, stops the query and discards current results, and immediately starts a new query.

**Availability** Available in Mac OS X v10.4 and later.

See Also
- groupingAttributes (page 9)

Declared In NSMetadata.h

### setNotificationBatchingInterval:

Sets the interval between update notifications sent by the receiver.

- (void)setNotificationBatchingInterval:(NSTimeInterval)timeInterval

#### Parameters

Term

The Interval at which notification of updated results is to occur.

Availability Available in Mac OS X v10.4 and later.

#### See Also

- notificationBatchingInterval (page 11)

#### Declared In

NSMetadata.h

### setPredicate:

Sets the predicate used by the receiver to filter the query results.

```
- (void)setPredicate:(NSPredicate *)predicate
```

#### Parameters

predicate

A predicate to be used to filter query results.

#### Discussion

Invoking this method on a receiver running a query causes the existing query to stop, all current results are discarded, and a new query is started immediately.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

```
- predicate (page 11)
```

#### **Declared In**

NSMetadata.h

### setSearchScopes:

Resctrict the search scope of the receiver.

```
- (void)setSearchScopes:(NSArray *)scopes
```

#### Parameters

#### scopes

Array of NSString or NSURL objects that specify file system directories. You can also include the predefined search scopes specified in "Constants" (page 20). An empty array removes search scope limitations.

#### Availability

Available in Mac OS X v10.4 and later.

```
See Also
```

```
- searchScopes (page 13)
```

#### Declared In

NSMetadata.h

### setSortDescriptors:

Sets the sort descriptors to be used by the receiver.

- (void)setSortDescriptors:(NSArray \*)descriptors

#### Parameters

descriptors Array of sort descriptors.

#### Discussion

Invoking this method on the receiver running a query causes the existing query to stop, all current results are discarded, and a new query is started immediately.

**Availability** Available in Mac OS X v10.4 and later.

See Also - sortDescriptors (page 16)

Declared In NSMetadata.h

### setValueListAttributes:

Sets the value list attributes for the receiver to the specific attribute names.

- (void)setValueListAttributes:(NSArray \*)attributes

#### Parameters

attributes

Array of value list attributes.

#### Discussion

The query collects the values of these attributes into uniqued lists that can be used to summarize the results of the query. If *attributess* is nil, the query generates no value lists. Note that value list collection increases CPU usage and significantly increases the memory usage of an NSMetadataQuery object.

Invoking this method on the receiver while it's running a query, stops the query and discards current results, and immediately starts a new query.

#### **Availability**

Available in Mac OS X v10.4 and later.

See Also

```
- valueListAttributes (page 17)
```

**Declared In** NSMetadata.h

### sortDescriptors

Returns an array containing the receiver's sort descriptors.

- (NSArray \*)sortDescriptors

#### **Return Value**

An array containing sort descriptors.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

16

- setSortDescriptors: (page 15)

**Declared In** NSMetadata.h

### startQuery

Attempts to start the query.

- (BOOL)startQuery

**Return Value** YES when successful; NO otherwise.

#### Discussion

A query can't be started if the receiver is already running a query or no predicate has been specified.

Availability

Available in Mac OS X v10.4 and later.

#### See Also

- stopQuery (page 17)
- isStarted (page 10)

Declared In NSMetadata.h

### stopQuery

Stops the receiver's current query from gathering any further results.

- (void)stopQuery

#### Discussion

The receiver first completes gathering any unprocessed results. If a query is stopped before the gathering phase finishes, it will not post an NSMetadataQueryDidStartGatheringNotification notification.

You would call this function to stop a query that is generating too many results to be useful but still want to access the available results. If the receiver is sent a startQuery message after performing this method, the existing results are discarded.

#### Availability

Available in Mac OS X v10.4 and later.

See Also

- startQuery (page 17)
- isStopped (page 11)

**Declared In** NSMetadata.h

### valueListAttributes

Returns an array containing the value list attributes the receiver generates.

- (NSArray \*)valueListAttributes

#### **Return Value**

Array containing value list attributes.

#### Availability

Available in Mac OS X v10.4 and later.

#### See Also

- setValueListAttributes: (page 16)

Declared In NSMetadata.h

### valueLists

Returns a dictionary containing the value lists generated by the receiver.

```
- (NSDictionary *)valueLists
```

Return Value Dictionary of NSMetadataQueryAttributeValueTuple objects.

**Availability** Available in Mac OS X v10.4 and later.

**Declared In** NSMetadata.h

### valueOfAttribute:forResultAtIndex:

Returns the value for the attribute name *attrName* at the index in the results specified by *idx*.

- (id)valueOfAttribute:(NSString \*) attributeName forResultAtIndex:(NSUInteger) index

#### Parameters

attributeName

The attribute of the result object at *index* being inquired about. The attribute must be specified in setValueListAttributes: (page 16), as a sorting key in a specified sort descriptor, or as one of the grouping attributes specified set for the query.

index

Index of the desired return object in the query results array.

#### Return Value

Value for attributeName in the result object at index in the query result array.

#### Availability

Available in Mac OS X v10.4 and later.

#### **Declared** In

NSMetadata.h

# **Delegate Methods**

### metadataQuery:replacementObjectForResultObject:

Implemented by the delegate to return a different object for a specific query result object.

```
- (id)metadataQuery:(NSMetadataQuery *)query
    replacementObjectForResultObject:(NSMetadataItem *)result
```

#### Parameters

query

The query that produced the result object to replace.

result

The query result object to replace.

#### **Return Value**

Object that replaces the query result object.

#### Discussion

By default query result objects are instances of the NSMetadataItem class. By implementing this method, you can return an object of a different class type for the specified result object.

#### Availability

Available in Mac OS X v10.4 and later.

#### **Declared** In

NSMetadata.h

### metadataQuery:replacementValueForAttribute:value:

Implemented by the delegate to return a different value for a specific attribute.

#### Parameters

query

The query that produced the result object with *attribute*.

attribute

The attribute in question.

attributeValue

The attribute value to replace.

#### **Return Value**

Object that replaces the value of *attribute* in the result object

#### Discussion

The delegate implementation of this method could convert specific query attribute values to other attribute values, for example, converting date object values to formatted strings for display.

#### Availability

Available in Mac OS X v10.4 and later.

Declared In NSMetadata.h

## Constants

### Metadata Query Search Scopes

Constants for the predefined search scopes used by setSearchScopes: (page 15).

NSString \* const NSMetadataQueryUserHomeScope; NSString \* const NSMetadataQueryLocalComputerScope; NSString \* const NSMetadataQueryNetworkScope;

#### Constants

NSMetadataQueryUserHomeScope

Search the user's home directory.

Available in Mac OS X v10.4 and later.

Declared in NSMetadata.h.

NSMetadataQueryLocalComputerScope

Search all local mounted volumes, including the user home directory. The user's home directory is searched even if it is a remote volume.

Available in Mac OS X v10.4 and later.

Declared in NSMetadata.h.

NSMetadataQueryNetworkScope

Search all user-mounted remote volumes.

Available in Mac OS X v10.4 and later.

Declared in NSMetadata.h.

### **Content Relevance**

In addition to the requested metadata attributes, a query result also includes content relevance, accessed with the following key.

NSString \* const NSMetadataQueryResultContentRelevanceAttribute;

#### Constants

NSMetadataQueryResultContentRelevanceAttribute

Key used to retrieve an NSNumber object with a floating point value between 0.0 and 1.0 inclusive. The relevance value indicates the relevance of the content of a result object. The relevance is computed based on the value of the result itself, not on its relevance to the other results returned by the query. If the value is not computed, it is treated as an attribute on the item that does not exist.

Available in Mac OS X v10.4 and later.

Declared in NSMetadata.h.

# Notifications

### NSMetadataQueryDidFinishGatheringNotification

Posted when the receiver has finished with the initial result-gathering phase of the query.

**Availability** Available in Mac OS X v10.4 and later.

Declared In NSMetadata.h

### NSMetadataQueryDidStartGatheringNotification

Posted when the receiver begins with the initial result-gathering phase of the query.

**Availability** Available in Mac OS X v10.4 and later.

Declared In NSMetadata.h

### NSMetadataQueryDidUpdateNotification

Posted when the receiver's results have changed during the live-update phase of the query.

**Availability** Available in Mac OS X v10.4 and later.

**Declared In** NSMetadata.h

### NSMetadataQueryGatheringProgressNotification

Posted as the receiver's is collecting results during the initial result-gathering phase of the query.

**Availability** Available in Mac OS X v10.4 and later.

Declared In NSMetadata.h NSMetadataQuery Class Reference

# **Document Revision History**

This table describes the changes to NSMetadataQuery Class Reference.

Date	Notes
2007-04-02	Made editorial improvements
2006-05-23	Added cross-reference to companion document.
	First publication of this content as a separate document.

#### **REVISION HISTORY**

**Document Revision History** 

# Index

### С

Content Relevance 20

### D

delegate instance method 7
disableUpdates instance method 8

### Е

enableUpdates instance method 8

## G

groupedResults instance method 8 groupingAttributes instance method 9

### I

indexOfResult: instance method 9
init instance method 10
isGathering instance method 10
isStarted instance method 10
isStopped instance method 11

### Μ

### Ν

notificationBatchingInterval instance method 11
NSMetadataQueryDidFinishGatheringNotification
 notification 21
NSMetadataQueryDidUpdateNotification
 notification 21
NSMetadataQueryGatheringProgressNotification
 notification 21
NSMetadataQueryLocalComputerScope constant 20
NSMetadataQueryResultContentRelevanceAttribute
 constant 20
NSMetadataQueryUserHomeScope constant 20

### Ρ

predicate instance method 11

### R

resultAtIndex: instance method 12
resultCount instance method 12
results instance method 12

### S

searchScopes instance method 13
setDelegate: instance method 13
setGroupingAttributes: instance method 14
setNotificationBatchingInterval: instance
 method 14
setPredicate: instance method 15
setSearchScopes: instance method 15

setSortDescriptors: instance method 15

setValueListAttributes: instance method 16
sortDescriptors instance method 16
startQuery instance method 17
stopQuery instance method 17

### V

- valueListAttributes instance method 17
- valueLists instance method 18
- valueOfAttribute:forResultAtIndex: instance
   method 18