
Address Book C Framework Reference



2006-05-23



Apple Computer, Inc.
© 2006 Apple Computer, 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 Computer, 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 Computer, 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 or Apple-licensed computers.

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

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

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

Objective-C is a registered trademark of NeXT Software, Inc.

Java and all Java-based trademarks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Simultaneously published in the United States and Canada.

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

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

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

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

Contents

Introduction [Introduction](#) 5

Part I [Opaque Types](#) 7

Chapter 1 [ABAddressBook C Reference](#) 9

[Introduction](#) 9
[Functions](#) 10
[Data Types](#) 17
[Constants](#) 18

Chapter 2 [ABGroup C Reference](#) 21

[Introduction](#) 21
[Functions](#) 22
[Data Types](#) 27
[Constants](#) 27

Chapter 3 [ABMultivalue C Reference](#) 29

[Introduction](#) 29
[Functions](#) 30
[Data Types](#) 34

Chapter 4 [ABMutableMultivalue C Reference](#) 35

[Introduction](#) 35
[Functions](#) 36
[Data Types](#) 39

Chapter 5 [ABPerson C Reference](#) 41

[Introduction](#) 41
[Functions](#) 42
[Callbacks](#) 46
[Data Types](#) 47
[Constants](#) 47

Chapter 6 [ABPicker C Reference](#) 57

[Introduction](#) 57
[Functions](#) 57
[Data Types](#) 69
[Constants](#) 69

Chapter 7 [ABRecord C Reference](#) 73

[Introduction](#) 73
[Functions](#) 73
[Data Types](#) 76
[Constants](#) 77

Chapter 8 [ABSearchElement C Reference](#) 79

[Introduction](#) 79
[Functions](#) 80
[Data Types](#) 81
[Constants](#) 81

Part II [Other References](#) 85

Chapter 9 [ABActions C Reference](#) 87

[Introduction](#) 87
[Callbacks](#) 88
[Data Types](#) 89

Chapter 10 [ABUtilities C Reference](#) 91

[Introduction](#) 91
[Functions](#) 91

[Document Revision History](#) 93

[Index](#) 95

Introduction

Framework	/System/Library/Frameworks/AddressBook.framework
Header file directories	/System/Library/Frameworks/AddressBook.framework/Headers

The Address Book is a centralized database for contact and other personal information for people. Applications that support the Address Book framework share this contact information with other applications, include Apple's Mail and iChat. Both Carbon and Cocoa applications can access it.

I N T R O D U C T I O N

Introduction

Opaque Types

ABAddressBook C Reference

Derived From:	CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

The `ABAddressBook` opaque type provides a programming interface to the Address Book—a centralized database used by multiple applications to store contact and other personal information about people. The Address Book database also supports the notion of a “group” containing one or more persons. People may belong to multiple groups, and groups may also belong to other groups.

The `ABAddressBook` opaque type provides functions for accessing, adding, and removing group and person records including the “me” record corresponding to the logged-in user. For example, you use the [ABCopyArrayOfAllGroups](#) (page 11) function to get an array of all the group records in the database, or the [ABCopyArrayOfAllPeople](#) (page 11) function to get all the person records. You use the [ABGetMe](#) (page 14) function to get the person record corresponding to the logged-in user. You can also add and remove records using the [ABAddRecord](#) (page 10) and [ABRemoveRecord](#) (page 16) functions.

You can also search for records matching a particular query you specify by creating an `ABSearchElement` object. You use the [ABGroupCreateSearchElement](#) (page 24) or [ABPersonCreateSearchElement](#) (page 44) function to create an `ABSearchElement` object for the corresponding record. Then use the [ABCopyArrayOfMatchingValues](#) (page 12) `ABAddressBook` function, passing the `ABSearchElement` as the argument, to query the database. See `ABSearchElement` for more functions that create compound queries.

Your application uses a shared instance of `ABAddressBook` returned by the [ABGetSharedAddressBook](#) (page 14) function to interact with the database (multiple `ABAddressBook` instances are not supported). Changes you make to the record objects are stored in memory, and saved to disk when you invoke the [ABSave](#) (page 16) function.

The Address Book posts notifications if any application including yours makes changes to the database. Typically, you observe these notifications to update any dependent view or model objects in your application. Use `CFNotificationCenter` to register for the `ABAddressBook` notifications:

[kABDatabaseChangedNotification](#) (page 19) and
[kABDatabaseChangedExternallyNotification](#) (page 19).

The `ABAddressBook` opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the `ABAddressBookRef` type is interchangeable in function or method calls with instances of the `ABAddressBook` class.

Functions

ABAddPropertiesAndTypes

Adds the given properties to all the records of the specified type in the Address Book database, and returns the number of properties successfully added.

```
int ABAddPropertiesAndTypes (
    ABAddressBookRef addressBook,
    CFStringRef recordType,
    CFDictionaryRef propertiesAndTypes
);
```

Parameters

addressBook

The address book for the logged-in user.

recordType

The record type you wish to add properties to: `kABGroupRecordType` or `kABPersonRecordType`.

propertiesAndTypes

A `CFDictionary` object containing the properties to add. In each dictionary entry, the key is a string with the property’s name, and the value is a constant with the property’s type. The property’s name must be unique. You may want to use Java-style package names for your properties, for example, “org.dogclub.dogname” or “com.mycompany.customerID”. The property type must be one of the constants described in [Property Types](#) (page 18).

Return value

The number of properties successfully added.

Availability

Available in Mac OS X v10.2 and later.

ABAddRecord

Adds a record of the specified type to the Address Book database.

```
bool ABAddRecord (
    ABAddressBookRef addressBook,
    ABRecordRef record
);
```

Parameters*addressBook*

The address book for the logged-in user.

record

The record to add to the Address Book database. If this parameter is `NULL`, the function raises an exception.

Return value

`true` if the record was added successfully, `false` otherwise.

Availability

Available in Mac OS X v10.2 and later.

ABCopyArrayOfAllGroups

Returns an array of all the groups in the Address Book database.

```
CFArrayRef ABCopyArrayOfAllGroups (
    ABAddressBookRef addressBook
);
```

Parameters*addressBook*

The address book for the logged-in user.

Return value

An array of `ABGroup` objects representing all the groups in the Address Book database. If the database doesn't contain any groups, the function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.3 and later.

ABCopyArrayOfAllPeople

Returns an array of all the people in the Address Book database.

```
CFArrayRef ABCopyArrayOfAllPeople (
    ABAddressBookRef addressBook
);
```

Parameters*addressBook*

The address book for the logged-in user.

Return value

An array of `ABPerson` objects representing all the people in the Address Book database. If the database does not contain any people, the function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.3 and later.

ABCopyArrayOfMatchingRecords

Returns an array of records that match the given search element, or an empty array if no records match the search element.

```
CFArrayRef ABCopyArrayOfMatchingRecords(
  ABAddressBookRef addressBook,
  ABSearchElementRef search
);
```

Parameters

addressBook

The address book for the logged-in user.

search

The search element that specifies the query. If *search* is NULL, this function raises an exception. Create an ABSearchElement object using the record specific functions: [ABGroupCreateSearchElement](#) (page 24) or [ABPersonCreateSearchElement](#) (page 44). See ABSearchElement for more functions that create compound queries.

Return value

A new array containing ABRecord objects representing all the records that match *search*. If no records match *search*, this function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABCopyArrayOfPropertiesForRecordType

Returns an array containing the names of all the properties for the specified record type.

```
CFArrayRef ABCopyArrayOfPropertiesForRecordType(
  ABAddressBookRef addressBook,
  CFStringRef recordType
);
```

Parameters

addressBook

The address book for the logged-in user.

recordType

Specifies the type of record: `kABGroupRecordType` or `kABPersonRecordType`.

Return value

An new array containing the names (CFString objects) of all the properties in *recordType*. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABCopyDefaultCountryCode

Returns the default country code for records with unspecified country codes.

```
CFStringRef ABCopyDefaultCountryCode (
    ABAddressBookRef addressBook
);
```

Parameters*addressBook*

The address book for the logged-in user.

Return value

A string with the default country code. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.3 and later.

ABCopyRecordForUniqueId

Returns the record that matches the given unique ID.

```
ABRecordRef ABCopyRecordForUniqueId (
    ABAddressBookRef addressBook,
    CFStringRef uniqueId
);
```

Parameters*addressBook*

The address book for the logged-in user.

uniqueId

A unique ID for the record. If this is NULL, this function raises an exception.

Return value

The record that matches the given unique ID. If no record matches *uniqueId*, the function returns NULL. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABCopyRecordTypeFromUniqueId

Returns the type name of the record that matches a given unique ID.

```
CFStringRef ABCopyRecordTypeFromUniqueId (
    ABAddressBookRef addressBook,
    CFStringRef uniqueId
);
```

Parameters*addressBook*

The address book for the logged-in user.

uniqueId

A unique ID for the record. If this is NULL, this function raises an exception.

Return value

A string with the name of the type for the record that matches the given unique ID. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.3 and later.

ABCreateFormattedAddressFromDictionary

Returns a string containing the formatted address.

```
CFStringRef ABCreateFormattedAddressFromDictionary (
    ABAddressBookRef addressBook,
    CFDictionaryRef address
);
```

Parameters

addressBook

The address book for the logged-in user.

Return value

Returns a string containing the formatted address. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.3 and later.

ABGetMe

Returns the ABPerson object for the logged-in user.

```
ABPersonRef ABGetMe (
    ABAddressBookRef addressBook
);
```

Parameters

addressBook

The address book for the logged-in user.

Return value

The ABPerson record that represents the logged-in user, or NULL if the user never specified such a record. You are responsible for retaining and releasing this object as needed.

Availability

Available in Mac OS X v10.2 and later.

ABGetSharedAddressBook

Returns the unique shared ABAddressBook object.

```
ABAddressBookRef ABGetSharedAddressBook (void);
```

Return value

The address book for the logged-in user. You are responsible for retaining and releasing this object as needed.

Discussion

Every application shares the address book for the logged-in user and this function returns it. If you call this function more than once or try to create a new address book, you get a pointer to the same shared address book.

Availability

Available in Mac OS X v10.2 and later.

ABHasUnsavedChanges

Returns whether if there are unsaved changes in the address book.

```
bool ABHasUnsavedChanges (
    ABAddressBookRef addressBook
);
```

Parameters

addressBook

The address book for the logged-in user.

Return value

true if there are unsaved changes, false otherwise.

Discussion

The unsaved changes flag is set automatically whenever changes are made to the address book.

Availability

Available in Mac OS X v10.2 and later.

ABRemoveProperties

Removes the given properties from all the records of this type in the Address Book database, and returns the number of properties successfully removed.

```
int ABRemoveProperties (
    ABAddressBookRef addressBook,
    CFStringRef recordType,
    CFArrayRef properties
);
```

Parameters

addressBook

The address book for the logged-in user.

recordType

The name of record to remove the properties from: kABGroupRecordType or kABPersonRecordType.

properties

An array of properties (CFString objects) to remove.

Return value

The number of properties successfully removed.

Availability

Available in Mac OS X v10.2 and later.

ABRemoveRecord

Removes the specified record from the Address Book database.

```
bool ABRemoveRecord (
    ABAddressBookRef addressBook,
    ABRecordRef record
);
```

Parameters

addressBook

The address book for the logged-in user.

record

The ABRecord object to be removed. If NULL, this function raises an exception.

Return value

true if the record was removed successfully, false otherwise.

Availability

Available in Mac OS X 10.2 and later.

ABSave

Saves all the changes made since the last save.

```
bool ABSave (
    ABAddressBookRef addressBook
);
```

Parameters

addressBook

The address book for the logged-in user.

Return value

true if this function is successful or if there were no changes, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

ABSetMe

Sets the record that represents the logged-in user.

```
void ABSetMe (
    ABAddressBookRef addressBook,
    ABPersonRef person
);
```

```
);
```

Parameters

addressBook

The address book for the logged-in user.

person

The ABPerson object that represents the logged-in user. Pass NULL if you don't want a record to represent the logged-in user.

Availability

Available in Mac OS X v10.2 and later.

ABTypeOfProperty

Returns the type of a given property for a given record.

```
ABPropertyType ABTypeOfProperty (
    ABAddressBookRef addressBook,
    CFStringRef recordType,
    CFStringRef property
);
```

Parameters

addressBook

The address book for the logged-in user.

recordType

The record type that contains *property*: kABGroupRecordType or kABPersonRecordType.

property

The property whose type you wish to obtain.

Return value

The type of *property* as defined in [Property Types](#) (page 18). If *property* does not exist in *recordType*, this function returns kABErrorInProperty.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABAddressBookRef

A reference to an ABAddressBook object.

```
typedef struct __ABAddressBookRef *ABAddressBookRef;
```

Constants

Property Types

These are the possible types of ABRecord properties.

```
typedef enum _ABPropertyType {
    kABErrorInProperty = 0x0,
    kABStringProperty = 0x1,
    kABIntegerProperty = 0x2,
    kABRealProperty = 0x3,
    kABDateProperty = 0x4,
    kABArrayProperty = 0x5,
    kABDictionaryProperty = 0x6,
    kABDataProperty = 0x7,
    kABMultiStringProperty = 0x100 | kABStringProperty,
    kABMultiIntegerProperty = 0x100 | kABIntegerProperty,
    kABMultiRealProperty = 0x100 | kABRealProperty,
    kABMultiDateProperty = 0x100 | kABDateProperty,
    kABMultiArrayProperty = 0x100 | kABArrayProperty,
    kABMultiDictionaryProperty = 0x100 | kABDictionaryProperty,
    kABMultiDataProperty = 0x100 | kABDataProperty
} ABPropertyType;
```

Constants

kABErrorInProperty

Returned by some functions when an invalid property is used.

kABStringProperty

Indicates a CFString object.

kABIntegerProperty

Indicates a CFNumber object representing an integer.

kABRealProperty

Indicates a CFNumber object representing a real number.

kABDateProperty

Indicates a CFDate object.

kABArrayProperty

Indicates a CFArray object.

kABDictionaryProperty

Indicates a CFDictionary object.

kABDataProperty

Indicates a CFData object.

kABMultiStringProperty

Indicates an ABMultiValue containing NSString objects.

kABMultiIntegerProperty

Indicates an ABMultiValue containing NSNumber objects representing integers.

kABMultiRealProperty

Indicates an ABMultiValue containing NSNumber objects representing real numbers.

kABMultiDateProperty

Indicates an ABMultiValue containing NSDate objects.

kABMultiArrayProperty

Indicates an ABMultiValue containing NSArray objects.

kABMultiDictionaryProperty

Indicates an ABMultiValue containing NSDictionary objects.

kABMultiDataProperty

Indicates an ABMultiValue containing NSData objects.

Database Notifications

These are notifications published when something changes in the AddressBook database. These notifications are not sent until `[ABAddressBook sharedAddressBook]` has been called.

```
CFStringRef kABDatabaseChangedNotification;
```

```
CFStringRef kABDatabaseChangedExternallyNotification;
```

Constants

kABDatabaseChangedNotification

This process has changed the AddressBook database.

kABDatabaseChangedExternallyNotification

Another process has changed the AddressBook database. The following keys are included in the user-info dictionary of the notification: `kABInsertedRecords`, `kABUpdatedRecords`, and `kABDeletedRecords`. If the values for all the keys are `nil`, everything has changed, such as when the Address Book database is restored from a backup copy.

ABGroup C Reference

Derived From:	ABRecord : CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

The ABGroup opaque type supports the concept of a “group” containing one or more persons. People may belong to multiple groups, and groups may also belong to other groups as long as the relationship does not cause a circular reference. The only predefined property of a group is its name. However, similar to person records, you can add your own properties to group records. Groups not only help to organize person records, but allow you to create email distribution lists.

Use the [ABGroupCopyArrayOfAllMembers](#) (page 23) function to get all the members of a group, use the [ABGroupAddMember](#) (page 22) function to add people to a group, and the [ABGroupRemoveMember](#) (page 26) function to remove people from a group. Use the [ABGroupAddGroup](#) (page 22) function to create a subgroup.

Use the ABAddressBook [ABAddPropertiesAndTypes](#) (page 10) function to add additional program-defined properties to group records. Because the Address Book database is stored as a property list, these program-defined properties may be ignored by other applications. Note that the Address Book database is accessed by multiple application and is not encrypted so your application should not store any sensitive information in the database.

You can also search for records matching a particular “query” you specify by creating an ABSearchElement object. Use the [ABGroupCreateSearchElement](#) (page 24) function to create an ABSearchElement object containing your query. Then use the ABAddressBook [ABCopyArrayOfMatchingRecords](#) (page 12) function, passing the ABSearchElement as the argument, to query the database. See ABSearchElement for functions that create compound queries.

The ABGroup opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the ABGroupRef type is interchangeable in function or method calls with instances of the ABGroup class.

Functions

ABGroupAddGroup

Adds a subgroup to another group.

```
bool ABGroupAddGroup (  
    ABGroupRef group,  
    ABGroupRef groupToAdd  
);
```

Parameters

group

The group you wish to add a subgroup to. If `NULL`, this function raises an exception.

groupToAdd

The subgroup you wish to add to *group*.

Return value

Returns `true` if successful. If the *group* argument is already part of the receiver, this function does nothing and returns `false`. If adding the group would create a recursion, this function also does nothing and returns `false`. For example, if the group “Animal Lovers” is in “Dog Lovers,” and you add “Dog Lovers” to “Animal Lovers,” that would create a recursion, which this function won’t allow.

Availability

Available in Mac OS X v10.2 and later.

ABGroupAddMember

Adds a person to a group.

```
bool ABGroupAddMember (  
    ABGroupRef group,  
    ABPersonRef person  
);
```

Parameters

group

The group you wish to add *person* to.

person

The person to add to *group*. If *person* is `NULL`, this function raises an exception.

Return value

`true` if successful, `false` otherwise. For example, if *person* is already in *group*, this function does nothing but returns `false`.

Availability

Available in Mac OS X v10.2 and later.

ABGroupCopyArrayOfAllMembers

Returns an array of persons in a group.

```
CFArrayRef ABGroupCopyArrayOfAllMembers (
    ABGroupRef group
);
```

Parameters

group

The ABGroup object whose members you wish to obtain.

Return value

An array of ABPerson objects representing the people in *group*. If this group doesn't contain any people, this function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABGroupCopyArrayOfAllSubgroups

Returns an array containing a group's subgroups.

```
CFArrayRef ABGroupCopyArrayOfAllSubgroups (
    ABGroupRef group
);
```

Parameters

group

The ABGroup object whose subgroups you wish to obtain.

Return value

An array of ABGroup objects representing the subgroups of *group*. If *group* doesn't contain any groups, this function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABGroupCopyDistributionIdentifier

Returns the distribution identifier for the given property and person.

```
CFStringRef ABGroupCopyDistributionIdentifier (
    ABGroupRef group,
    ABPersonRef person,
    CFStringRef property
);
```

Parameters

group

The group object that *person* belongs to.

person

A person object whose distribution identifier you want to obtain.

property

The name of a person’s multi-value list property whose distribution identifier you want to obtain.

Return value

The distribution identifier for *person* and *property* if it was set, otherwise returns the property’s primary identifier. If either *person* or *property* are NULL, this function returns NULL. Also, returns NULL if *property* is not a multi-value list property. You are responsible for releasing this object.

Discussion

Use the [ABGroupSetDistributionIdentifier](#) (page 26) function to set the distribution identifier for a person’s multi-value list property.

Version Notes

Availability

Available in Mac OS X v10.2 and later.

ABGroupCopyParentGroups

Returns an array containing a group’s parents—the groups that a group belongs to.

```
CFArrayRef ABGroupCopyParentGroups (
    ABGroupRef group
);
```

Parameters

group

The group whose parent groups you wish to obtain.

Return value

An array containing ABGroup objects representing the parents of *group*. If *group* doesn’t belong to any groups, this function returns an empty array. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABGroupCreate

Returns a new ABGroup object.

```
ABGroupRef ABGroupCreate ();
```

Return value

A newly created ABGroup object. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABGroupCreateSearchElement

Creates an ABSearchElement object that specifies a query for ABGroup records.

```

ABSearchElementRef ABGroupCreateSearchElement (
    CFStringRef property,
    CFStringRef label,
    CFStringRef key,
    CTypeRef value,
    ABSearchComparison comparison
);

```

Parameters*property*

The name of the property to search on. It cannot be NULL. For a full list of the properties, see [Group Properties](#) (page 27) and [Common Properties](#) (page 77).

label

The label name for a multi-value list. If *property* does not have multiple values, pass NULL. If *property* does have multiple values, pass NULL to search all the values. By default, ABGroup records don't contain any multi-value list properties.

key

The key name for a dictionary. If *property* is not a dictionary, pass NULL. If *property* is a dictionary, pass NULL to search all keys. By default, ABGroup records don't contain any properties that are dictionaries.

value

The value you are searching for. It cannot be NULL.

comparison

Specifies the type of comparison to perform, such as `kABEqual` or `kABPrefixMatchCaseInsensitive`. For a full list, see [ABSearchComparison](#) (page 81).

Return value

A search element object that specifies a query according to the above parameters. You are responsible for releasing this object.

Discussion

Use the ABAddressBook [ABCopyArrayOfMatchingRecords](#) (page 12) function to actually perform the query. Also, see [ABSearchElement](#) for more functions that create compound queries.

Availability

Available in Mac OS X 10.2 and later.

ABGroupRemoveGroup

Removes a subgroup from a group.

```

bool ABGroupRemoveGroup (
    ABGroupRef group,
    ABGroupRef groupToRemove
);

```

Parameters*group*

If NULL, this function raises an exception.

groupToRemove

The subgroup to be removed from *group*.

Return value

true if successful. If the *group* parameter is not a subgroup, this function does nothing and returns false.

Availability

Available in Mac OS X v10.2 and later.

ABGroupRemoveMember

Removes a person from a group.

```
bool ABGroupRemoveMember (
    ABGroupRef group,
    ABPersonRef person
);
```

Parameters

group

The group that you wish to remove *person* from.

person

The member that you wish to remove from *group*.

Return value

true if successful. If the *person* parameter is not in *group*, this function does nothing and returns false.

Availability

Available in Mac OS X 10.2 and later.

ABGroupSetDistributionIdentifier

Assigning a specific distribution identifier for a person's multi-value list property so that the group can be used as a distribution list (mailing list, in the case of an email property).

```
bool ABGroupSetDistributionIdentifier (
    ABGroupRef group,
    ABPersonRef person,
    CFStringRef property,
    CFStringRef identifier
);
```

Parameters

group

The group that *person* belongs to.

person

The person whose distribution identifier for *property* you wish to change. If NULL, this function raises an exception.

property

The multi-value list property whose distribution identifier you wish to change.

identifier

The new distribution identifier, a label used by a multi-value list such as `kABAddressHomeLabel` for a `kABAddressProperty`. Pass `NULL` to reset the distribution identifier to its default, a multi-value list's primary identifier.

Return value

true if successful, false otherwise.

Discussion

The default distribution identifier is a multi-value list's primary identifier. Use this function if you need to change the distribution identifier for a particular person. For example, if the default identifier is a person's home email but you want to use John's work email, invoke this function passing `kABEmailWorkLabel` as the *identifier* parameter, `kABEmailProperty` as the *property* parameter, and John's person object as the *person* parameter.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABGroupRef

A reference to an ABGroup object.

```
typedef struct __ABGroup *ABGroupRef;
```

Constants

Group Properties

Properties specific to ABGroup objects.

```
CFStringRef kABGroupNameProperty;
```

Constants

```
kABGroupNameProperty
    Name of the group.
```

Record Type

Used to designate record types.

```
CFStringRef kABGroupRecordType;
```

Constants

kABGroupRecordType

Indicates record of an ABGroup object.

ABMultiValue C Reference

Derived From:	CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h
Companion guide:	Address Book Programming Guide

Introduction

The `ABMultiValue` and `ABMutableMultiValue` opaque types are used to represent properties that might have multiple values. Each value in a multi-value list must be the same type, and has an associated pre-defined or user-defined label, and unique identifier. The labels, however, need not be unique. For example, you can have multiple “Home” phone numbers. Each multi-value object may have a primary identifier—used to lookup a default value when a label is not provided. For example, a person record may have multiple addresses with the labels “Home” and “Work”, where “Work” is designated as the primary value. Instances of this class are immutable, see `ABMutableMultiValue` for functions that manipulate the content of a multi-value list.

You can access values using a numeric index (similar to an array). Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get an identifier, the [ABMultiValueCopyLabelAtIndex](#) (page 30) function to get a label, and the [ABMultiValueCopyValueAtIndex](#) (page 31) function to get a value. However, a numeric index is temporary since a multi-value list may change. Each value or entry in a multi-value list has a unique identifier which can be used to save a reference to a specific value—the identifier is guaranteed never to change.

Use the [ABMultiValueCopyPrimaryIdentifier](#) (page 31) function to get the primary identifier (the identifier associated with the primary value).

The `ABMultiValue` opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the `ABMultiValueRef` type is interchangeable in function or method calls with instances of the `ABMultiValue` class.

Functions

ABMultiValueCopyIdentifierAtIndex

Returns the identifier at the given index.

```
CFStringRef ABMultiValueCopyIdentifierAtIndex (  
    ABMultiValueRef multiValue,  
    int index  
);
```

Parameters

multiValue

The multi-value list that you wish to access.

index

The index of the identifier you wish to obtain. If this parameter is out of bounds, this function raises an exception.

Return value

The identifier at *index* in *multiValue*. You are responsible for releasing this object.

Discussion

Each value in a multi-value list must be the same type, and has an associated pre-defined or user-defined label, and unique identifier. Use the [ABMultiValueCopyLabelAtIndex](#) (page 30) function to get a label, and the [ABMultiValueCopyValueAtIndex](#) (page 31) function to get a value.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCopyLabelAtIndex

Returns the label for the given index.

```
CFStringRef ABMultiValueCopyLabelAtIndex (  
    ABMultiValueRef multiValue,  
    int index  
);
```

Parameters

multiValue

The multi-value list that you wish to access.

index

The index of the identifier you wish to obtain. If this parameter is out of bounds, this function raises an exception.

Return value

The label at *index* in *multiValue*. You are responsible for releasing this object.

Discussion

Each value in a multi-value list must be the same type, and has an associated pre-defined or user-defined label, and unique identifier. Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get a identifier, and the [ABMultiValueCopyValueAtIndex](#) (page 31) function to get a value.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCopyPrimaryIdentifier

Returns the identifier for the primary value.

```
CFStringRef ABMultiValueCopyPrimaryIdentifier (
    ABMultiValueRef multiValue
);
```

Parameters

multiValue

The multi-value list that you wish to access.

Return value

The unique identifier for the primary value. You are responsible for releasing this object.

Discussion

Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get index for the returned identifier, and the [ABMultiValueCopyValueAtIndex](#) (page 31) function to get its value.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCopyValueAtIndex

Returns the value for the given index.

```
CTypeRef ABMultiValueCopyValueAtIndex (
    ABMultiValueRef multiValue,
    int index
);
```

Parameters

multiValue

The multi-value list that you wish to access.

index

The index of the identifier you wish to obtain. If this parameter is out of bounds, this function raises an exception.

Return value

The value at *index* in *multiValue*. You are responsible for releasing this object.

Discussion

Each value in a multi-value list must be the same type, and has an associated pre-defined or user-defined label, and unique identifier. Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get a identifier, and the [ABMultiValueCopyLabelAtIndex](#) (page 30) function to get a label.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCount

Returns the number of entries in a multi-value list.

```
unsigned ABMultiValueCount (
    ABMultiValueRef multiValue
);
```

Parameters

multiValue

The multi-value list that you wish to access.

Return value

The number of entries in *multiValue*.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCreate

Returns a new ABMultiValue object.

```
ABMultiValueRef ABMultiValueCreate (void);
```

Return value

A new ABMultiValue object. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCreateCopy

Returns a copy of a multi-value object.

```
ABMultiValueRef ABMultiValueCreateCopy (
    ABMultiValueRef multiValue
);
```

Parameters

multiValue

The multi-value object you wish to copy. You are responsible for releasing this object.

Return value

A copy of *multiValue*.

Availability

Available in Mac OS X 10.2 and later.

ABMultiValueCreateMutableCopy

Returns a mutable copy of a multi-value object.

```
ABMutableMultiValueRef ABMultiValueCreateMutableCopy (
    ABMultiValueRef multiValue
);
```

Parameters

multiValue

The multi-value object you wish to copy.

Return value

A mutable copy of *multiValue*. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueIndexForIdentifier

Returns the index for the given identifier.

```
int ABMultiValueIndexForIdentifier (
    ABMultiValueRef multiValue,
    CFStringRef identifier
);
```

Parameters

multiValue

The multi-value list that you wish to access.

identifier

The identifier whose index you wish to obtain.

Return value

The index of *identifier*.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValuePropertyType

Returns the type for the values in a multi-value list.

```
ABPropertyType ABMultiValuePropertyType (
    ABMultiValueRef multiValue
);
```

Parameters

multiValue

The multi-value list whose property type you wish to obtain.

Return value

The property type of *multiValue*. If the list is empty or its values are of different types, returns `kABErrorInProperty`.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABMultiValueRef

A reference to an `ABMultiValue` or `ABMutableMultiValue` object.

```
typedef const struct __ABMultiValue *ABMultiValueRef;
```

ABMutableMultiValue C Reference

Derived From:	ABMultiValue : CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h
Companion guide:	Address Book Programming Guide

Introduction

The `ABMultiValue` and `ABMutableMultiValue` opaque types are used to represent properties that might have multiple values. Each value in a multi-value list must be the same type, and has an associated pre-defined or user-defined label, and unique identifier. The labels, however, need not be unique. For example, you can have multiple “Home” phone numbers. Each multi-value object may have a primary identifier—used as a default value when a label is not provided. For example, a person record may have multiple addresses with the labels “Home” and “Work”, where “Work” is designated as the primary value. Instances of `ABMutableMultiValue` are mutable, see `ABMultiValue` for additional functions that access the content of a multi-value list.

You can use either the [ABMultiValueAdd](#) (page 36) or [ABMultiValueInsert](#) (page 37) functions to add value/label pairs to a multi-value list. You can remove an entry in a multi-value list using the [ABMultiValueRemove](#) (page 37) function. You can also replace values and labels using the [ABMultiValueReplaceLabel](#) (page 38) and [ABMultiValueReplaceValue](#) (page 38) functions.

Use the [ABMultiValueSetPrimaryIdentifier](#) (page 39) function to set the primary identifier—that is, designate the corresponding value as the default value for a multi-value list. Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get the unique identifier for a value/label pair.

The `ABMutableMultiValue` opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the `ABMutableMultiValueRef` type is interchangeable in function or method calls with instances of the `ABMutableMultiValue` class.

Functions

ABMultiValueAdd

Adds a value and its label to a multi-value list.

```
bool ABMultiValueAdd (
    ABMutableMultiValueRef multiValue,
    CTypeRef value,
    CFStringRef label,
    CFStringRef *outIdentifier
);
```

Parameters

multiValue

The multi-value list you wish to modify.

value

An object representing a value in a multi-value list—it must be of the correct type. For example, if *multiValue* is the value for a property of type `kABMultiStringProperty`, then *value* needs to be a `CFString` object. See [Property Types](#) for a list of supported types in a multi-value list (see descriptions of the `kABMulti...` constants). If *value* is `NULL`, this function raises an exception.

label

The label for *value*—it need not be unique. If *label* is `NULL`, this function raises an exception.

outIdentifier

If *value* is added successfully, this parameter returns the new identifier.

Return value

`true` if successfully, `false` otherwise.

Discussion

This function performs no type checking and will let you add a value whose type does not match the types of the other values in the list. However, if you try to use a multi-value list whose values are not all of the same type, functions, such as the `ABRecordSetSetValue` (page 76) function, will return `NULL` or `kABErrorInProperty`.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueCreateMutable

Returns a newly created mutable multi-value list object.

```
ABMutableMultiValueRef ABMultiValueCreateMutable (void);
```

Return value

A newly created `ABMutableMultiValue` object. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueInsert

Inserts a value and its label at the given index in a multi-value list.

```

bool ABMultiValueInsert (
    ABMutableMultiValueRef multiValue,
    CTypeRef value,
    CFStringRef label,
    int index,
    CFStringRef *outIdentifier
);

```

Parameters

multiValue

The multi-value list you wish to modify.

value

An object representing a value in a multi-value list—it must be of the correct type. For example, if *multiValue* is the value for a property of type `kABMultiStringProperty`, then *value* needs to be a `CFString` object. See `Property Types` for a list of supported types in a multi-value list (see descriptions of the `kABMulti...` constants). If *value* is `NULL`, this function raises an exception.

label

The label for *value*—it need not be unique. If *label* is `NULL`, this function raises an exception.

index

The index to insert *value* at. If *index* is out of bounds, this function raises an exception.

outIdentifier

If *value* is added successfully, this parameter returns the new identifier.

Return value

true if successfully, false otherwise.

Discussion

This function performs no type checking and will let you add a value whose type does not match the types of the other values in the list. However, if you try to use a multi-value list whose values are not all of the same type, functions, such as the `ABRecord` `ABRecordSetValue` (page 76) function, will return `NULL` or `kABErrorProperty`.

Version Notes

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueRemove

Removes the value and label at the given index.

```

bool ABMultiValueRemove (
    ABMutableMultiValueRef multiValue,
    int index
);

```

Parameters*multiValue*

The multi-value list you wish to modify.

*index*The index of the entry to be removed. If *index* is out of bounds, this function raises an exception.**Return value**

true if successfully, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueReplaceLabel

Replaces the label at the given index.

```
bool ABMultiValueReplaceLabel (
    ABMutableMultiValueRef multiValue,
    CFStringRef label,
    int index
);
```

Parameters*multiValue*

The multi-value list you wish to modify.

*label*The new label at *index*—it need not be unique. If *label* is NULL, this function raises an exception.*index*The index of the entry to be modified. If *index* is out of bounds, this function raises an exception.**Return value**

true if successfully, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueReplaceValue

Replaces the value at the given index.

```
bool ABMultiValueReplaceValue (
    ABMutableMultiValueRef multiValue,
    CFTyperef value,
    int index
);
```

Parameters*multiValue*

The multi-value list you wish to modify.

value

An object representing the new value in a multi-value list—it must be of the correct type. For example, if *multiValue* is the value for a property of type `kABMultiStringProperty`, then *value* needs to be a CFString object. See [Property Types](#) for a list of supported types in a multi-value list (see descriptions of the `kABMulti...` constants). If *value* is NULL, this function raises an exception.

index

The index of the entry to be modified. If *index* is out of bounds, this function raises an exception.

Return value

true if successfully, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

ABMultiValueSetPrimaryIdentifier

Sets the primary value to be the value for the given identifier.

```
bool ABMultiValueSetPrimaryIdentifier (
    ABMutableMultiValueRef multiValue,
    CFStringRef identifier
);
```

Parameters

multiValue

The multi-value list you wish to modify.

identifier

The identifier corresponding to the value you wish to designate as the primary value for this multi-value list. Use the [ABMultiValueCopyIdentifierAtIndex](#) (page 30) function to get the identifier given the index. If *identifier* is NULL, this function raises an exception.

Return value

true if successfully, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABMutableMultiValueRef

A reference to an ABMutableMultiValue object.

```
typedef struct __ABMultiValue *ABMutableMultiValueRef;
```


ABPerson C Reference

Derived From:	ABRecord : CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

The `ABPerson` opaque type encapsulates all information about a person in the Address Book database—an instance of `ABPerson` corresponds to a single person record in the database. The `ABPerson` opaque type defines properties such as the person’s name, company, address, email addresses, and phone numbers.

You get a person’s property value using the [ABRecordCopyValue](#) (page 74) function. See `ABRecord` for more functions that get and set properties. See the [Constants](#) (page 47) section for a list of all the properties, labels, and keys used to access fields in a person record.

Some of these properties have multiple values that are accessed via standard and user-defined labels. For example, a person may have a home, work, mobile, and fax phone numbers. Therefore, the phone attribute is defined as an `ABMultiValue` object containing `NSString` objects for each number. See `ABMultiValue` for more details on multi-value lists and how primary values work.

You can add your own properties to person records too using the [ABAddPropertiesAndTypes](#) (page 10) function—that is, attach additional program-defined data to each person record. Because the Address Book database is stored as a property list, these program-defined properties can be ignored by other applications. Note that the AddressBook database is accessed by multiple application and is not encrypted so your application should not store any sensitive information in the database like credit card numbers.

A person may also have an associated picture or image. The image is not actually stored in the Address Book database (a property list)—it’s stored in a separate image file. You can set a person’s image using the [ABPersonSetImageData](#) (page 46) function, or get an image using the [ABPersonCopyImageData](#) (page 43) function.

Image files may be local or remote. Local images are any images in `.../Library/Images/People` or images the user has set using the Address Book application. Remote images are images stored on the network. These images take time to download, so ABPerson provides an asynchronous API for fetching remote images.

Use the [ABBeginLoadingImageDataForClient](#) (page 42) function if an image file is not local and you want to perform an asynchronous fetch. The [ABBeginLoadingImageDataForClient](#) (page 42) function will return an image tracking number. The tracking number and the fetched image will be passed to your callback function. Implement your callback function to handle the fetched image. Use the [ABCancelLoadingImageDataForTag](#) (page 43) function if for some reason you want to cancel an asynchronous fetch.

Person records may belong to multiple groups. Use the [ABPersonCopyParentGroups](#) (page 43) function to get the groups a person belongs to. See [ABGroup](#) for more information about groups.

You can also search for records matching a particular “query” you specify by creating an [ABSearchElement](#) object. Use the [ABPersonCreateSearchElement](#) (page 44) function to create an [ABSearchElement](#) object containing your query. Then use the [ABAddressBookCopyArrayOfMatchingRecords](#) (page 12) function, passing the [ABSearchElement](#) as the argument, to query the database. See [ABSearchElement](#) for more functions that create compound queries.

Your application can also import and export persons in the vCard file format using the [ABPersonCreateWithVCardRepresentation](#) (page 45) and [ABPersonCopyVCardRepresentation](#) (page 44) functions.

The ABPerson opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the [ABPersonRef](#) type is interchangeable in function or method calls with instances of the ABPerson class.

Functions

ABBeginLoadingImageDataForClient

Starts an asynchronous fetch for image data in all locations, and returns a non-zero tag for tracking.

```
int ABBeginLoadingImageDataForClient(
    ABPersonRef person,
    ABImageClientCallback callback,
    void *info
);
```

Parameters

person

The person whose image data you wish to fetch.

callback

The function to call when the fetch is completed.

info

An untyped pointer to program-defined data that will be passed to the callback.

Return value

A non-zero tag for tracking

Discussion

Use this function to begin an asynchronous fetch. Implement your callback function to receive the fetched image. Use the [ABCancelLoadingImageDataForTag](#) (page 43) function to cancel an asynchronous fetch.

Availability

Available in Mac OS X v10.2 and later.

ABCancelLoadingImageDataForTag

Cancels an asynchronous fetch of an image for the given tag.

```
void ABCancelLoadingImageDataForTag(int tag);
```

Parameters

tag

Used to track an asynchronous fetch. This parameter should have been returned from a previous call to the [ABBeginLoadingImageDataForClient](#) (page 42) function.

Discussion

Use the [ABBeginLoadingImageDataForClient](#) (page 42) function to begin an asynchronous fetch. Implement your callback function to receive the fetched image. Use this function to cancel an asynchronous fetch.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCopyImageData

Returns data that contains a picture of a person.

```
CFDataRef ABPersonCopyImageData (
    ABPersonRef person
);
```

Parameters

person

The person whose image you wish to obtain.

Return value

The data representing an image of *person*. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCopyParentGroups

Returns an array of groups that a person belongs to.

```
CFArrayRef ABPersonCreateParentGroupsArray (
    ABPersonRef person
);
```

Parameters*person*

The person whose parent groups you wish to obtain.

Return value

An array of ABGroup objects which *person* belongs to. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCopyVCardRepresentation

Returns the vCard representation of the person as a data object in vCard format.

```
CFDataRef ABPersonCopyVCardRepresentation (
    ABPersonRef person
);
```

Parameters*person*

The person whose vCard representation you wish to obtain.

Return value

The vCard representation of *person* as a data object in vCard format. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCreate

Returns a newly created person object.

```
ABPersonRef ABPersonCreate (void);
```

Return value

A newly created person object. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCreateSearchElement

Returns a search element object that specifies a query for records of this type.

```
ABSearchElementRef ABPersonCreateSearchElement (
    CFStringRef property,
    CFStringRef label,
    CFStringRef key,
```

```

    CTypeRef value,
    ABSearchComparison comparison
);

```

Parameters*property*

The name of the property to search on. It cannot be NULL. For a full list of the properties, see [Person Properties](#) (page 47) and [Common Properties](#) (page 77) in ABRecord.

label

The label name for a multi-value list. If *property* does not have multiple values, pass NULL. If *property* does have multiple values, pass NULL to search all the values.

key

The key name for a dictionary. If *property* is not a dictionary, pass NULL. If *property* is a dictionary, pass NULL to search all keys.

value

The value you are searching for. It cannot be NULL.

comparison

Specifies the type of comparison to perform, such as `kABEqual` or `kABPrefixMatchCaseInsensitive`. For a full list, see [ABSearchComparison](#) (page 81).

Return value

A search element object that specifies a query according to the above parameters. You are responsible for releasing this object.

Discussion

Use the ABAddressBook [ABCopyArrayOfMatchingRecords](#) (page 12) function to actually perform the query. Also, see [ABSearchElement](#) for more functions that create compound queries.

Availability

Available in Mac OS X v10.2 and later.

ABPersonCreateWithVCardRepresentation

Returns a new ABPerson object initialized with the given data in vCard format.

```

ABPersonRef ABPersonCreateWithVCardRepresentation (
    CFDataRef vCard
);

```

Parameters*vCard*

The data in vCard format to initialize the new ABPerson object with.

Return value

A new ABPerson object initialized with the given data in vCard format. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABPersonSetImageData

Sets the image for this person to the given data.

```
bool ABPersonSetImageFromImageAtPath (
    ABPersonRef person,
    CFDataRef imageData
);
```

Parameters

person

The person whose image data you wish to set.

imageData

The image data to use as the image for *person*.

Return value

true if successful, false otherwise.

Availability

Available in Mac OS X v10.2 and later.

Callbacks

ABImageClientCallback

Prototype of a callback function used to notify an application when an asynchronous image fetch is complete.

```
typedef void (*ABImageClientCallback) (
    CFDataRef imageData,
    int tag,
    void *info
);
```

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

```
const void MyCallback (
    CFDataRef imageData,
    int tag,
    void *info
);
```

Parameters

imageData

The image data in Quicktime compatible format that was loaded from an asynchronous fetch. NULL if the fetch failed.

tag

The tracking number for this fetch that should have been obtained from a previous call to the [ABBeginLoadingImageDataForClient](#) (page 42) function.

info

An untyped pointer to program-defined data that was passed to the [ABBeginLoadingImageDataForClient](#) (page 42) function.

Discussion

Use the [ABBeginLoadingImageDataForClient](#) (page 42) function to begin an asynchronous fetch, and the [ABCancelLoadingImageDataForTag](#) (page 43) function to cancel an asynchronous fetch.

Data Types

ABPersonRef

A reference to an ABPerson object.

```
typedef struct __ABPerson *ABPersonRef;
```

Constants

Person Properties

CFPlugIn defines the following domain qualifier constants.

```
CFStringRef kABFirstNameProperty;
CFStringRef kABLastNameProperty;
CFStringRef kABFirstNamePhoneticProperty;
CFStringRef kABLastNamePhoneticProperty;
CFStringRef kABBirthdayProperty;
CFStringRef kABOrganizationProperty;
CFStringRef kABJobTitleProperty;
CFStringRef kABHomePageProperty;
CFStringRef kABURLsProperty;
CFStringRef kABEmailProperty;
CFStringRef kABAddressProperty;
CFStringRef kABPhoneProperty;
CFStringRef kABAInstantProperty;
CFStringRef kABJabberInstantProperty;
CFStringRef kABMSNInstantProperty;
CFStringRef kABYahooInstantProperty;
CFStringRef kABICQInstantProperty;
CFStringRef kABNoteProperty;
CFStringRef kABMiddleNameProperty;
CFStringRef kABMiddleNamePhoneticProperty;
CFStringRef kABTitleProperty;
CFStringRef kABSuffixProperty;
CFStringRef kABNicknameProperty;
CFStringRef kABMaidenNameProperty;
CFStringRef kABOtherDatesProperty;
CFStringRef kABRelatedNamesProperty;
CFStringRef kABDepartmentProperty;
CFStringRef kABPersonFlags;
```

Constants

- `kABFirstNameProperty`
First name (string).
- `kABLastNameProperty`
Last name (string).
- `kABFirstNamePhoneticProperty`
First name phonetic (string).
- `kABLastNamePhoneticProperty`
Last name phonetic (string).
- `kABBirthdayProperty`
Birth date (date).
- `kABOrganizationProperty`
Company name (string)
- `kABJobTitleProperty`
Job Title (string).
- `kABHomePageProperty`
Home Web page (string). *Deprecated in Mac OS X version 10.4.*
- `kABURLsProperty`
Web pages (multi-string).
- `kABEmailProperty`
email(s) (multi-string).
- `kABAddressProperty`
Street Addresses (multi-dictionary).
- `kABPhoneProperty`
Generic phone number (multi-string).
- `kABAIMInstantProperty`
AIM Instant Messaging (multi-string).
- `kABJabberInstantProperty`
Jabber Instant Messaging (multi-string).
- `kABMSNInstantProperty`
MSN Instant Messaging (multi-string).
- `kABYahooInstantProperty`
Yahoo Instant Messaging (multi-string).
- `kABICQInstantProperty`
ICQ Instant Messaging (multi-string).
- `kABNoteProperty`
Note (string).
- `kABMiddleNameProperty`
Middle name (string). Not supported in the AddressBook UI.
- `kABMiddleNamePhoneticProperty`
Middle name phonetic (string). Not supported in the AddressBook UI.

kABTitleProperty

Title as in “Sir”, “Duke”, “General”, “Cardinal”, or “Lord” (string). Not supported in the AddressBook UI.

kABSuffixProperty

Suffix as in “Sr.”, “Jr.”, “III”, or “Esq.” (string). Not supported in the AddressBook UI.

kABNicknameProperty

Nickname (string). Not supported in the AddressBook UI.

kABMaidenNameProperty

Maiden name (string). Not supported in the AddressBook UI.

kABOtherDatesProperty

Dates associated with a person (ABMultiDateProperty containing dates).

Available in Mac OS X v10.3 and later.

kABRelatedNamesProperty

Names of people related to a person (ABMultiStringProperty containing names).

Available in Mac OS X v10.3 and later.

kABDepartmentProperty

Department name (string).

Available in Mac OS X v10.3 and later.

kABPersonFlags

Property that specifies the name ordering and user configuration of a record in the Address Book application.

Available in Mac OS X v10.3 and later.

Person Flags

The ABPersonFlags property is used to access the following settings:

```
#define kABShowAsPerson      000000
#define kABShowAsCompany    000001
#define kABShowAsMask       000007
#define kABDefaultNameOrdering 000000
#define kABFirstNameFirst   000040
#define kABLastNameFirst    000020
#define kABNameOrderingMask 000070
```

Constants

kABShowAsPerson

Record is displayed as a person.

kABShowAsCompany

Record is displayed as a company.

kABShowAsMask

Used in conjunction with kABShowAsPerson and kABShowAsCompany to determine record configuration.

`kABDefaultNameOrdering`

Default name ordering (whether a person's first name or last name is displayed first) in the Address Book application.

`kABFirstNameFirst`

First name is displayed first in Address Book.

`kABLastNameFirst`

Last name is displayed first in Address Book.

`kABNameOrderingMask`

Used in conjunction with `kABDefaultNameOrdering`, `kABFirstNameFirst`, and `kABLastNameFirst` to determine name ordering.

Availability

Available in Mac OS X v10.3 and later.

Email Labels

Labels used by the email property.

```
CFStringRef kABEmailWorkLabel;
CFStringRef kABEmailHomeLabel;
```

Constants

`kABEmailWorkLabel`

Work email.

`kABEmailHomeLabel`

Home email.

Address Labels

Labels used by the address property.

```
CFStringRef kABAddressWorkLabel;
CFStringRef kABAddressHomeLabel;
```

Constants

`kABAddressWorkLabel`

Work address.

`kABAddressHomeLabel`

Home address.

Address Keys

Keys used by the address property.

```
CFStringRef kABAddressStreetKey;
CFStringRef kABAddressCityKey;
CFStringRef kABAddressStateKey;
CFStringRef kABAddressZIPKey;
CFStringRef kABAddressCountryKey;
```

```
CFStringRef kABAddressCountryCodeKey;
```

Constants

```
kABAddressStreetKey  
    Street (string).
```

```
kABAddressCityKey  
    City (string).
```

```
kABAddressStateKey  
    State (string).
```

```
kABAddressZIPKey  
    Zip (string).
```

```
kABAddressCountryKey  
    Country (string).
```

```
kABAddressCountryCodeKey  
    Country Code (string).
```

Phone Labels

Labels used by the phone property.

```
CFStringRef kABPhoneWorkLabel;  
CFStringRef kABPhoneHomeLabel;  
CFStringRef kABPhoneMobileLabel;  
CFStringRef kABPhoneMainLabel;  
CFStringRef kABPhoneHomeFAXLabel;  
CFStringRef kABPhoneWorkFAXLabel;  
CFStringRef kABPhonePagerLabel;
```

Constants

```
kABPhoneWorkLabel  
    Work phone.
```

```
kABPhoneHomeLabel  
    Home phone.
```

```
kABPhoneMobileLabel  
    Cell phone.
```

```
kABPhoneMainLabel  
    Main phone.
```

```
kABPhoneHomeFAXLabel  
    FAX number.
```

```
kABPhoneWorkFAXLabel  
    FAX number.
```

```
kABPhonePagerLabel  
    Pager number.
```

Web Page Labels

Labels used by the `kABURLsProperty` property.

```
CFStringRef kABHomePageLabel;
```

Constants

```
kABHomePageLabel  
    Web page URL.
```

Related Names Labels

Labels used by the `related-names` property.

```
CFStringRef kABMotherLabel;  
CFStringRef kABFatherLabel;  
CFStringRef kABParentLabel;  
CFStringRef kABSisterLabel;  
CFStringRef kABBrotherFAXLabel;  
CFStringRef kABChildLabel;  
CFStringRef kABFriendLabel;  
CFStringRef kABSpouseLabel;  
CFStringRef kABPartnerLabel;  
CFStringRef kABAssistantLabel;  
CFStringRef kABManagerLabel;
```

Constants

```
kABMotherLabel  
    Mother.
```

```
kABFatherLabel  
    Father.
```

```
kABParentLabel  
    Parent.
```

```
kABSisterLabel  
    Sister.
```

```
kABBrotherLabel  
    Brother.
```

```
kABChildLabel  
    Child.
```

```
kABFriendLabel  
    Friend.
```

```
kABSpouseLabel  
    Spouse.
```

```
kABPartnerLabel  
    Partner.
```

```
kABAssistantLabel  
    Assistant
```

```
kABManagerLabel  
    Manager.
```

Availability

Available in Mac OS X v10.3 and later.

AIM Instant Labels

Labels used by the AIM instance property.

```
CFStringRef kABAIMWorkLabel;  
CFStringRef kABAIMHomeLabel;
```

Constants

```
kABAIMWorkLabel  
    Work AIM.
```

```
kABAIMHomeLabel  
    Home AIM.
```

Jabber Instant Labels

Labels used by the Jabber instance property.

```
CFStringRef kABJabberWorkLabel;  
CFStringRef kABJabberHomeLabel;
```

Constants

```
kABJabberWorkLabel  
    Work Jabber.
```

```
kABJabberHomeLabel  
    Home Jabber.
```

MSN Instant Labels

Labels used by the MSN instance property.

```
CFStringRef kABMSNWorkLabel;  
CFStringRef kABMSNHomeLabel;
```

Constants

```
kABMSNWorkLabel  
    Work MSN.
```

```
kABMSNHomeLabel  
    Home MSN.
```

Yahoo Instant Labels

Labels used by the Yahoo instance property.

```
CFStringRef kABYahooWorkLabel;
```

```
CFStringRef kABYahooHomeLabel;
```

Constants

```
kABYahooWorkLabel
    Work Yahoo.
```

```
kABYahooHomeLabel
    Home Yahoo.
```

ICQ Instant Labels

Labels used by the ICQ instance property.

```
CFStringRef kABICQWorkLabel;
CFStringRef kABICQHomeLabel;
```

Constants

```
kABICQWorkLabel
    Work ICQ.
```

```
kABICQHomeLabel
    Home ICQ.
```

Other Dates Labels

Labels for values contained in ABOtherDatesProperty multi-value properties.

```
kABAnniversaryLabel
```

Constants

```
kABAnniversaryLabel
    Anniversary date.
```

Availability

Available in Mac OS X v10.3 and later.

Generic Labels

Generic labels that may apply to any multi-value list property.

```
CFStringRef kABWorkLabel;
CFStringRef kABHomeLabel;
CFStringRef kABOtherLabel;
```

Constants

```
kABWorkLabel
    All kABXXXXWorkLabel constants are equivalent to this label.
```

```
kABHomeLabel
    All kABXXXXHomeLabel constants are equivalent to this label.
```

```
kABOtherLabel
    Can be used with any multi-value property.
```

Record Type

Constants used to indicate a specific type of record.

```
CFStringRef kABPersonRecordType;
```

Constants

`kABPersonRecordType`

Indicates record of an ABPerson object.

ABPicker C Reference

Derived From:	CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABPeoplePickerC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

The `ABPicker` opaque type allows you create and manipulate people-picker windows in an application's user interface.

Use [ABPickerCreate](#) (page 61) to create a people-picker window and [ABPickerSetVisibility](#) (page 68) to make it visible. Use [ABPickerAddProperty](#) (page 57) to add properties to the record list. Users can specify which property to display by clicking the property column in the record list and choosing the desired property.

Functions

ABPickerAddProperty

Adds a property to the group of properties available in the record list. Use [ABPickerRemoveProperty](#) (page 65) to remove a property from the list and [ABPickerCopyProperties](#) (page 59) to obtain the list of properties available in the list.

```
void ABPickerAddProperty (
    ABPickerRef inPicker,
    CFStringRef inProperty
);
```

Parameters*inPicker*

The people-picker window to manipulate.

*inProperty*The property to add, specified using one of the `kAB...Property` constants (defined in `ABPerson` and `ABRecord`) or a custom string.**Availability**

Available in Mac OS X v10.3 and later.

ABPickerChangeAttributesSpecifies the selection behaviors for a people-picker window. Use [ABPickerGetAttributes](#) (page 63) to obtain the selection behaviors specified for the window.

```
void ABPickerChangeAttributes (
    ABPickerRef inPicker,
    ABPickerAttributes inAttributesToSet,
    ABPickerAttributes inAttributesToClear
);
```

Parameters*inPicker*

The people-picker window to manipulate.

*inAttributesToSet*The attributes to set for the window. The possible selection behaviors are described in [ABPickerAttributes](#) (page 69).*inAttributesToClear*The attributes to unset for the window. The possible selection behaviors are described in [ABPickerAttributes](#) (page 69).**Availability**

Available in Mac OS X v10.3 and later.

ABPickerClearSearchField

Clears the search field and resets the list of displayed records.

```
void ABPickerClearSearchField
    ABPickerRef inPicker
);
```

Parameters*inPicker*

The people-picker window to manipulate.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopyColumnNameTitle

Obtains the title of a custom property.

```
CFStringRef ABPickerCopyColumnNameTitle (
    ABPickerRef inPicker,
    CFStringRef inProperty
);
```

Parameters

inPicker

The people-picker window in question.

Return value

The title of the column that displays the custom property in the record list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopyDisplayedProperty

Returns the name of the property currently displayed in the record list.

```
CFStringRef ABPickerCopyDisplayedProperty (
    ABPickerRef inPicker
);
```

Parameters

inPicker

The people-picker window in question.

Return value

The name of the property displayed.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopyProperties

Obtains the list of properties available in the record list. Use [ABPickerAddProperty](#) (page 57) to add a property to the record list and [ABPickerRemoveProperty](#) (page 65) to remove a property from the list.

```
CFArrayRef ABPickerCopyProperties (
    ABPickerRef inPicker
);
```

Parameters

inPicker

The people-picker window in question.

Return value

An array with the list of properties available in the record list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopySelectedGroups

Returns the groups selected in the group list as an array of ABGroup objects.

```
CFArrayRef ABPickerCopySelectedGroups (
    ABPickerRef inPicker
);
```

Parameters

inPicker

The people-picker window in question.

Return value

An array with the groups selected in the group list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopySelectedIdentifiers

Returns the identifiers of the selected values in a multi-value property or an empty array if the property displayed is a single-value property.

```
CFArrayRef ABPickerCopySelectedIdentifiers (
    ABPickerRef inPicker,
    ABPersonRef inPerson
);
```

Parameters

inPicker

The people-picker window in question.

inPerson

The ABPerson that contains the multi-value property in question.

Return value

An array of CFString objects representing the selected identifiers.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopySelectedRecords

Returns the selection in the record list as an array of ABGroup or ABPerson objects.

```
CFArrayRef ABPickerCopySelectedRecords (
    ABPickerRef inPicker
);
```

Parameters*inPicker*

The people-picker window in question.

Return value

An array with the groups or records selected in the record list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCopySelectedValues

Returns the selected values in a multi-value property or an empty array if no values are selected or the property displayed is a single-value property.

```
CFArrayRef ABPickerCopySelectedValues (
    ABPickerRef inPicker
);
```

Parameters*inPicker*

The people-picker window in question.

Return value

An array of the values selected.

Availability

Available in Mac OS X v10.3 and later.

ABPickerCreateCreates an ABPickerRef. The corresponding window is hidden. Invoke [ABPickerSetVisibility](#) (page 68) to show it. Release with `CFRelease`.

```
ABPickerRef ABPickerCreate ( void );
```

Return value

The object that represents the people-picker window.

Availability

Available in Mac OS X v10.3 and later.

ABPickerDeselectAll

Deselects all selected groups, records, and values in multi-value properties.

```
void ABPickerDeselectAll (
    ABPickerRef inPicker
);
```

Parameters*inPicker*

The people-picker window to manipulate.

Availability

Available in Mac OS X v10.3 and later.

ABPickerDeselectGroup

Deselects a group in the group list.

```
void ABPickerDeselectGroup (
    ABPickerRef inPicker
    ABGroupRef inGroup
);
```

Parameters*inPicker*

The people-picker window to manipulate.

inGroup

The group to deselect in the list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerDeselectIdentifier

Deselects a value in multi-value property currently displayed in the record list.

```
void ABPickerDeselectIdentifier (
    ABPickerRef inPicker,
    ABPersonRef inPerson,
    CFStringRef inIdentifier
);
```

Parameters*inPicker*

The people-picker window to manipulate.

inPerson

The ABPerson that contains the multi-value property in question.

inIdentifier

The identifier of the value to deselect in the multi-value property.

Availability

Available in Mac OS X v10.3 and later.

ABPickerDeselectRecord

Deselects a group in the record list.

```
void ABPickerDeselectRecord (
    ABPickerRef inPicker,
    ABRecordRef inRecord
);
```

Parameters*inPicker*

The people-picker window to manipulate.

inRecord

The record to deselect in the list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerEditInAddressBook

Launches Address Book to edit the item selected in the people-picker window.

```
void ABPickerEditInAddressBook (
    ABPickerRef inPicker
);
```

Parameters*inPicker*

The people-picker window in question.

Availability

Available in Mac OS X v10.3 and later.

ABPickerGetAttributesIndicates the selection behaviors selected a people-picker window. Use [ABPickerChangeAttributes](#) (page 58) to specify selection behaviors for the window.

```
ABPickerAttributes ABPickerGetAttributes (
    ABPickerRef inPicker,
);
```

Parameters*inPicker*

The people-picker window in question.

Return valueAn OptionBits object with the selection behaviors selected for the window. The possible selection behaviors are described in [ABPickerAttributes](#) (page 69).**Availability**

Available in Mac OS X v10.3 and later.

ABPickerGetDelegate

Obtains the delegate for a people-picker window.

```
HIObjectRef ABPickerGetDelegate (
    ABPickerRef inPicker
);
```

Parameters

inPicker

The people-picker window in question.

Return value

The window's delegate.

Availability

Available in Mac OS X v10.3 and later.

ABPickerGetFrame

Returns the position and size of the people-picker window.

```
void ABPickerGetFrame (
    ABPicker inPicker,
    HIRect *outFrame
);
```

Parameters

inPicker

The people-picker window in question.

outFrame

On output, the position and size of the window in screen coordinates.

Availability

Available in Mac OS X v10.3 and later.

ABPickerIsVisible

Indicates whether the people-picker window is visible.

```
bool ABPickerIsVisible (
    ABPickerRef inPicker
);
```

Parameters

inPicker

The people-picker window in question.

Return value

true when the window is visible, false otherwise.

Availability

Available in Mac OS X v10.3 and later.

ABPickerRemoveProperty

Removes a property from the group of properties whose values are shown in the record list. Use [ABPickerAddProperty](#) (page 57) to add a property to the record list and [ABPickerCopyProperties](#) (page 59) to obtain the list of properties shown in the record list.

```
void ABPickerRemoveProperty (
    ABPickerRef inPicker,
    CFStringRef inProperty
);
```

Parameters

inPicker

The people-picker window to manipulate.

inProperty

The property to remove, specified using one of the `kAB...Property` constants or a custom string.

Return value

Availability

Available in Mac OS X v10.3 and later.

ABPickerSelectGroup

Selects a group or a set of groups in the group list.

```
void ABPickerSelectGroup(
    ABPickerRef inPicker,
    ABGroupRef inGroup,
    bool inExtendSelection
);
```

Parameters

inPicker

The people-picker window to manipulate.

inGroup

The group to select.

inExtendSelection

`true` if you want to add *inGroup* to the list of selected groups in the group list; `false` if you want *inGroup* to be the only group selected in the list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSelectIdentifier

Selects a value or a set of values in a multi-value property.

```
void ABPickerSelectIdentifier (
    ABPickerRef inPicker,
    ABPersonRef inPerson,
```

```

    CFStringRef inIdentifier,
    bool inExtendSelection
);

```

Parameters*inPicker*

The people-picker window to manipulate.

inPerson

The person with the multi-value property with the value to select.

inIdentifier

The identifier of the value to select in the multi-value property.

inExtendSelection

true if you want to add the value to the list of selected values in the multi-value property of the desired person; false if you want the value to be the only value selected in the list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSelectInAddressBook

Launches Address Book and selects the item selected in the people-picker window.

```

void ABPickerSelectInAddressBook (
    ABPickerRef inPicker
);

```

Parameters*inPicker*

The people-picker window in question.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSelectRecord

Selects a record or a set of records in the record list.

```

void ABPickerSelectRecord (
    ABPickerRef inPicker,
    ABRecordRef inRecord,
    bool inExtendSelection
);

```

Parameters*inPicker*

The people-picker window to manipulate.

inRecord

The record to select.

inExtendSelection

true if you want to add *inRecord* to the list of selected records in the record list; false if you want *inRecord* to be the only record selected in the list.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSetColumnNameTitle

Sets the title for a custom property.

```
void ABPickerSetColumnNameTitle (
    ABPickerRef inPicker,
    CFStringRef inTitle,
    CFStringRef inProperty
);
```

Parameters

inPicker

The people-picker window to manipulate.

inTitle

The new column title.

inProperty

The property whose column's title to set.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSetDelegate

Sets the event handler for people-picker events.

```
void ABPickerSetDelegate (
    ABPickerRef inPicker,
    HIOBJECTREF inDelegate
);
```

Parameters

inPicker

The people-picker window in question.

inDelegate

The delegate for the window.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSetDisplayedProperty

Displays one of the properties whose values are shown in the record list.

```
void ABPickerSetDisplayedProperty (
    ABPickerRef inPicker,
    CFStringRef inProperty
);
```

Parameters*inPicker*

The people-picker window to manipulate.

inProperty

The property to display.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSetFrame

Specifies the position and size of the people-picker window.

```
void ABPickerSetFrame (
    ABPickerRef inPicker,
    const HIRect *inFrame
);
```

Parameters*inPicker*

The people-picker window to manipulate.

inFrame

The size and position of the window in screen coordinates.

Availability

Available in Mac OS X v10.3 and later.

ABPickerSetVisibility

Shows or hides a people-picker window.

```
void ABPickerSetVisibility (
    ABPickerRef inPicker,
    bool visible
);
```

Parameters*inPicker*

The people-picker window to manipulate.

visible

true to show the window and false to hide it.

Availability

Available in Mac OS X v10.3 and later.

Data Types

ABAddressBookRef

A reference to an ABPicker object.

```
typedef struct OpaqueABPicker *ABPickerRef;
```

Availability

Available in Mac OS X v10.3 and later.

ABPickerAttributes

These constants specify the selection behavior for the values of multi-value properties.

```
typedef OptionBits ABPickerAttributes;
```

Discussion

When multiple behaviors are selected, the most restrictive behavior is used. The default behavior is single-value selection (`kABPickerSingleValueSelection`).

Constant	Description
<code>kABPickerSingleValueSelection</code>	Allows the user to select a single value.
<code>kABPickerMultipleValueSelection</code>	Allows the user to select multiple values.
<code>kABPickerAllowGroupSelection</code>	Allows the user to select entire groups in the groups list. Otherwise, at least one record is selected when the user selects a group.
<code>kABPickerAllowMultipleSelection</code>	Allows the user to select more than one group or record at a time.

Availability

Available in Mac OS X v10.3 and later.

Constants

People-Picker Event Class

This is the People Picker event class.

```
enum {
    kEventClassABPeoplePicker = 'abpp'
};
```

Constants

`kEventClassABPeoplePicker`
The class of people-picker events.

Availability

Available in Mac OS X v10.3 and later.

People-Picker Event Kinds

Constants used to specify People Picker event types.

```
enum {
    kEventABPeoplePickerGroupSelectionChanged = 1,
    kEventABPeoplePickerNameSelectionChanged = 2,
    kEventABPeoplePickerValueSelectionChanged = 3,
    kEventABPeoplePickerDisplayedPropertyChanged = 4,
    kEventABPeoplePickerGroupDoubleClicked = 5,
    kEventABPeoplePickerNameDoubleClicked = 6,
};
```

Constants

`kEventABPeoplePickerGroupSelectionChanged`
The selection in the group list changed.

`kEventABPeoplePickerNameSelectionChanged`
The selection in the name list changed.

`kEventABPeoplePickerValueSelectionChanged`
The selection in a multi-value property changed.

`kEventABPeoplePickerDisplayedPropertyChanged`
The displayed property in the record list changed.

`kEventABPeoplePickerGroupDoubleClicked`
A group in the group list was double-clicked.

`kEventABPeoplePickerNameDoubleClicked`
A record in the record list was double-clicked.

Discussion

A people-picker window delegate is notified when the events defined earlier occur. People Picker events contain an event parameter, which contains the ABPicker object. Use the following code to obtain the ABPicker object:

```
GetEventParameter ( inEvent, kEventParamABPickerRef,
                   typeCFTTypeRef, NULL, sizeof(ABPickerRef),
                   NULL, &outPickerRef );
```

Availability

Available in Mac OS X v10.3 and later.

People-Picker Event Parameter Name

Use this constant to obtain the ABPicker object from a People Picker event.

```
enum {
```

```
kEventParamABPickerRef = 'abpp'  
};
```

Constants

kEventParamABPickerRef

The parameter name of people-picker events.

Availability

Available in Mac OS X v10.3 and later.

ABRecord C Reference

Derived From:	CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

ABRecord is an abstract opaque type providing a common interface to and defining common properties for all records in the Address Book database. A property is a field in the database record such as the first or last name of a person record. ABRecord defines the types of properties supported, and basic functions for getting, setting, and removing property values.

Use [ABRecordCopyValue](#) (page 74) to get a record’s property value, use [ABRecordSetValue](#) (page 76) to set a value, and [ABRecordRemoveValue](#) (page 75) to remove a value.

Each record in the Address Book database has a corresponding unique ID obtained using the [ABRecordCopyUniqueId](#) (page 74) function. The unique ID is used by other functions in the AddressBook framework.

You can check if a record is read-only by using the [ABRecordIsReadOnly](#) (page 75) function.

The ABRecord opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the `ABRecordRef` type is interchangeable in function or method calls with instances of the ABRecord class.

Functions

ABRecordCopyRecordType

Returns the type of the given record.

```
CFStringRef ABRecordCopyRecordType(
ABRecordRef record
);
```

Parameters*record*

The record whose type you wish to obtain.

Return value

The type of *record*, one of the `kAB...RecordType` constants. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABRecordCopyUniqueId

Returns the unique ID of the receiver.

```
CFStringRef ABRecordCopyUniqueId(
ABRecordRef record
);
```

Parameters*record*

The record whose unique ID you wish to obtain.

Return value

The unique ID corresponding to *record*. You are responsible for releasing this object.

Availability

Available in Mac OS X 10.2 and later.

ABRecordCopyValue

Returns the value of the given property.

```
CTypeRef ABRecordCopyValue(
ABRecordRef record,
CFStringRef property
);
```

Parameters*record*

The record whose value you wish to obtain.

property

The property name in *record* whose value you wish to obtain. May be a pre-defined or program-defined property. See [Common Properties](#) (page 77) for a list of properties all records have, and specific ABRecord derived opaque types for any additional properties.

Return value

The value for *property* in *record*. The type of the returned value depends on the property type (see [Property Types](#) for a list of possible property types). You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABRecordCreateCopy

Returns a copy of the given record.

```
ABRecordRef ABRecordCreateCopy(  
ABRecordRef record  
);
```

Parameters

record

The record you wish to copy.

Return value

A copy of the specified ABRecordRef.

Availability

Available in Mac OS X v10.4 and later.

ABRecordIsReadOnly

Returns whether or not the record is read-only.

```
bool ABRecordIsReadOnly(  
ABRecordRef record  
);
```

Parameters

record

The record you wish to check.

Return value

true if record is read-only, false otherwise.

Availability

Available in Mac OS X v10.4 and later.

ABRecordRemoveValue

Removes the value of the given property.

```
bool ABRecordRemoveValue(  
ABRecordRef record,  
CFStringRef property  
);
```

Parameters

record

The record whose value you wish to remove.

property

The property name in *record* whose value you wish to remove. May be a pre-defined or program-defined property. See [Common Properties](#) (page 77) for a list of properties all records have, and specific ABRecord derived opaque types for any additional properties.

Return value

The value for *property* in *record*. The type of the returned value depends on the property type (see [Property Types](#) for a list of possible property types). You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABRecordSetValue

Sets the value of a given property for a record.

```
bool ABRecordSetValue(
    ABRecordRef record,
    CFStringRef property,
    CTypeRef value
);
```

Parameters

record

The record you wish to modify.

property

The property whose value you wish to set. May be a pre-defined or program-defined property. See [Common Properties](#) (page 77) for a list of properties all records have, and specific ABRecord derived opaque types for any additional properties. If NULL, this function raises an exception.

value

The new value for *property* in *record*. If NULL or not the correct type, this function raises an exception.

Return value

If *property* is a multi-value list property, this method checks to see if the values in the multi-value list are the same type. If the multi-value list contains mixed types, this method returns `false`. Returns `true` if successful, `false` otherwise.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABRecordRef

A reference to an ABRecord object or any of its derived opaque types.

```
typedef void *ABRecordRef;
```

Constants

Common Properties

Properties common to all record types.

```
CFStringRef kABUIDProperty;  
CFStringRef kABCreationDateProperty;  
CFStringRef kABModificationDateProperty
```

Constants

kABUIDProperty
The UID property.

kABCreationDateProperty
Creation date (when first saved).

kABModificationDateProperty
Modification date (when last saved).

ABSearchElement C Reference

Derived From:	CType
Framework:	AddressBook/ABAddressBookC.h
Declared in:	ABAddressBookC.h ABGlobalsC.h
Companion guide:	Address Book Programming Guide

Introduction

ABSearchElement is used to specify a search query for records in the Address Book database.

You can create a simple query by creating an ABSearchElement object using either the [ABGroupCreateSearchElement](#) (page 24) or [ABPersonCreateSearchElement](#) (page 44) function for the corresponding record. Then you use the ABAddressBook [ABCopyArrayOfMatchingValues](#) (page 12) function, passing the ABSearchElement as the parameter, to query the database.

ABSearchElement also provides a function for creating compound queries. Use the [ABSearchElementCreateWithConjunction](#) (page 80) function to combine two simple or complex queries into a compound query using either the `kABSearchAnd` or `kABSearchOr` conjunction constants.

Use the [ABSearchElementMatchesRecord](#) (page 80) function to test whether or not a specific record matches a query.

The ABSearchElement opaque type is “toll-free bridged” with its Objective-C counterpart. This means that the `ABSearchElementRef` type is interchangeable in function or method calls with instances of the ABSearchElement class.

Functions

ABSearchElementCreateWithConjunction

Returns a compound search element created by combining the search elements in an array with the given conjunction.

```
ABSearchElementRef ABSearchElementCreateWithConjunction (  
    ABSearchConjunction conjunction,  
    CFArrayRef children  
);
```

Parameters

conjunction

The conjunction used to join the search elements in *children*. Can be either `kABSearchAnd` or `kABSearchOr`.

children

An array containing `ABSearchElement` objects to be joined using *conjunction*. If `NULL` this function raises an exception.

Return value

A new compound search element joining the search elements in *children* using *conjunction*. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

ABSearchElementMatchesRecord

Tests whether or not a record matches a search element.

```
bool ABSearchElementMatchesRecord (  
    ABSearchElementRef searchElement,  
    ABRecordRef record  
);
```

Parameters

searchElement

The search element containing the query you wish to test *record* with.

record

The record you wish to test.

Return value

Returns `true` if the *record* parameter satisfies the conditions in the *searchElement*, `false` otherwise.

Availability

Available in Mac OS X v10.2 and later.

Data Types

ABSearchElementRef

A reference to an ABSearchElement object.

```
typedef struct __ABSearchElementRef *ABSearchElementRef;
```

Constants

ABSearchComparison

Constants used to specify the type of comparison being made.

```
enum ABSearchComparison {  
    kABEqual,  
    kABNotEqual,  
    kABLessThan,  
    kABLessThanOrEqual,  
    kABGreaterThan,  
    kABGreaterThanOrEqual,  
    kABEqualCaseInsensitive,  
    kABCcontainsSubString,  
    kABCcontainsSubStringCaseInsensitive,  
    kABPrefixMatch,  
    kABPrefixMatchCaseInsensitive,  
    kABBitsInBitFieldMatch,  
    kABDoesNotContainSubString,  
    kABDoesNotContainSubStringCaseInsensitive,  
    kABNotEqualCaseInsensitive,  
    kABSuffixMatch,  
    kABSuffixMatchCaseInsensitive,  
    kABWithinIntervalAroundToday,  
    kABWithinIntervalAroundTodayYearless,  
    kABNotWithinIntervalAroundToday,  
    kABNotWithinIntervalAroundTodayYearless,  
    kABWithinIntervalFromToday,  
    kABWithinIntervalFromTodayYearless,  
    kABNotWithinIntervalFromToday,  
    kABNotWithinIntervalFromTodayYearless  
};
```

Constants

kABEqual
Search for elements that are equal to the value.

kABNotEqual
Search for elements that are not equal to the value.

`kABNotEqualCaseInsensitive`

Search for elements that are not equal to the value, ignoring case.

Available in Mac OS X v10.4 and later.

`kABLessThan`

Search for elements that are less than the value.

`kABLessThanOrEqual`

Search for elements that are less than or equal to the value.

`kABGreaterThan`

Search for elements that are greater than the value.

`kABGreaterThanOrEqual`

Search for elements that are greater than or equal to the value.

`kABEqualCaseInsensitive`

Search for elements that are equal to the value, ignoring case.

`kABContainsSubString`

Search for elements that contain the value.

`kABContainsSubStringCaseInsensitive`

Search for elements that contain the value, ignoring case.

`kABPrefixMatch`

Search for elements that begin with the value.

`kABPrefixMatchCaseInsensitive`

Search for elements that begin with the value, ignoring case.

`kABSuffixMatch`

Search for elements that end with the value.

Available in Mac OS X v10.4 and later.

`kABSuffixMatchCaseInsensitive`

Search for elements that end with the value, ignoring case.

Available in Mac OS X v10.4 and later.

`kABBitsInBitFieldMatch`

Search for elements that match the bits in `ABPersonFlags`.

Available in Mac OS X v10.3 and later.

`kABDoesNotContainSubString`

Search for elements that do not contain the value.

Available in Mac OS X v10.4 and later.

`kABDoesNotContainSubStringCaseInsensitive`

Search for elements that do not contain the value, ignoring case.

Available in Mac OS X v10.4 and later.

`kABWithinIntervalAroundToday`

Search for elements that are within a time interval (in seconds) forward or backward from today.

Available in Mac OS X v10.4 and later.

`kABWithinIntervalAroundTodayYearless`

Search for elements that are within a time interval (in seconds) forward or backward from this day in any year.

Available in Mac OS X v10.4 and later.

`kABNotWithinIntervalAroundToday`

Search for elements that are *not* within a time interval (in seconds) forward or backward from today.

Available in Mac OS X v10.4 and later.

`kABNotWithinIntervalAroundTodayYearless`

Search for elements that are *not* within a time interval (in seconds) forward or backward from this day in any year.

Available in Mac OS X v10.4 and later.

`kABWithinIntervalFromToday`

Search for elements that are within a time interval (in seconds) forward from today.

Available in Mac OS X v10.4 and later.

`kABWithinIntervalFromTodayYearless`

Search for elements that are within a time interval (in seconds) forward from this day in any year.

Available in Mac OS X v10.4 and later.

`kABNotWithinIntervalFromToday`

Search for elements that are *not* within a time interval (in seconds) forward from today.

Available in Mac OS X v10.4 and later.

`kABNotWithinIntervalFromTodayYearless`

Search for elements that are *not* within a time interval (in seconds) forward from this day in any year.

Available in Mac OS X v10.4 and later.

Discussion

These constants are used in a call to the [ABGroupCreateSearchElement](#) (page 24) or [ABPersonCreateSearchElement](#) (page 44) function to specify the type of comparison being made.

Version Notes

ABSearchConjunction

Constants used to create compound search elements.

```
enum ABSearchConjunction {
    kABSearchAnd = 0,
```

```
    kABSearchOr = 1  
};
```

Constants

kABSearchAnd

Join the search elements together with the AND operand.

kABSearchOr

Join the search elements together with the OR operand.

Discussion

These constants are used to create compound search elements with the [ABSearchElementCreateWithConjunction](#) (page 80) function.

Version Notes

Other References

P A R T I I

Other References

ABActions C Reference

Framework:	AddressBook/ABActionsC.h
Declared in:	ABActionsC.h
Companion guide:	Address Book Programming Guide

Introduction

The Address Book action callbacks allow you to populate the rollover menus of the Address Book application with custom items. You do this by writing an Address Book action plug-in that implements a function named `ABActionRegisterCallbacks`. This function registers a set of callback functions that are invoked by Address Book. The plug-in's `CFBundle` must also implement the callback functions.

This is an example implementation of the `ABActionRegisterCallbacks` function:

```
ABActionCallbacks* ABActionRegisterCallbacks(void)
{
    ABActionCallbacks *callbacks;
    callbacks = malloc(sizeof(ABActionCallbacks));
    if (callbacks == NULL)
        return NULL;
    callbacks->version = 0;
    callbacks->property = actionProperty;
    callbacks->title = actionTitle;
    callbacks->enabled = actionEnabled;
    callbacks->selected = actionSelected;
    return callbacks;
}
```

Each action plug-in can implement only one action. Actions can only apply to items with labels.

Use Xcode to create Address Book action plug-ins. Place action plug-ins in `~/Library/Address Book Plug-Ins` or `/Library/Address Book Plug-Ins`, depending on the scope you want for the action.

Callbacks

ABActionCopyTitleCallback

Return the title of the menu item for the action. If the property returned by [ABActionGetPropertyCallback](#) (page 88) is a multi-value property, *identifier* contains the unique identifier of the value selected.

```
typedef CFStringRef (*ABActionCopyTitleCallback) (
    ABPersonRef person,
    CFStringRef identifier
);
```

You may implement the function like this:

```
CFStringRef actionTitle(ABPersonRef person,
    CFStringRef identifier)
```

Availability

Available in Mac OS X v10.3 and later.

ABActionEnabledCallback

Return `true` if the action menu item should be enabled, `false` otherwise. If the property returned by [ABActionGetPropertyCallback](#) (page 88) is a multi-value property, *identifier* contains the unique identifier of the value selected.

```
typedef Boolean (*ABActionEnabledCallback) (
    ABPersonRef person,
    CFStringRef identifier
);
```

You may implement the function like this:

```
Boolean actionEnabled(ABPersonRef person,
    CFStringRef identifier)
```

Availability

Available in Mac OS X v10.3 and later.

ABActionGetPropertyCallback

Return the property the action applies to.

```
typedef CFStringRef (*ABActionGetPropertyCallback)
(void);
```

You may implement the function like this:

```
CFStringRef actionProperty(void)
```

Availability

Available in Mac OS X v10.3 and later.

ABActionSelectedCallback

Execute the action. If the property returned by [ABActionGetPropertyCallback](#) (page 88) is a multi-value property, *identifier* contains the unique identifier of the value selected; otherwise, *identifier* is NULL.

```
typedef void (*ABActionSelectedCallback) (
    ABPersonRef person,
    CFStringRef identifier
);
```

You may implement the function like this:

```
void actionSelected(ABPersonRef person,
    CFStringRef identifier)
```

Availability

Available in Mac OS X v10.3 and later.

Data Types

ABActionCallbacks

This is the structure that the `ABActionRegisterCallbacks` returns to tell Address Book about the action the plug-in implements.

```
typedef struct {
    CFIndex version;
    ABActionGetPropertyCallback property;
    ABActionCopyTitleCallback title;
    ABActionEnabledCallback enabled;
    ABActionSelectedCallback selected;
} ABActionCallbacks;
```

Availability

Available in Mac OS X v10.3 and later.

ABUtilities C Reference

Framework: AddressBook/ABAddressBookC.h

Introduction

Functions

ABCopyLocalizedPropertyOrLabel

Returns the localized version of a built in property, label, or key.

```
CFStringRef ABCopyLocalizedPropertyOrLabel (  
    CFStringRef propertyOrLabel  
);
```

Parameters

propertyOrLabel

The property, label, or key to be localized.

Return value

The localized version of *propertyOrLabel*, or *propertyOrLabel* if a localized string can not be found. You are responsible for releasing this object.

Availability

Available in Mac OS X v10.2 and later.

Document Revision History

This table describes the changes to *Address Book C Framework Reference*.

Date	Notes
2006-05-23	First publication of this content as a collection of previously published documents.

REVISION HISTORY

Document Revision History

Index

A

- ABActionCallbacks **structure** 89
- ABActionCopyTitleCallback **callback** 88
- ABActionEnabledCallback **callback** 88
- ABActionGetPropertyCallback **callback** 88
- ABActionSelectedCallback **callback** 89
- ABAddPropertiesAndTypes **function** 10
- ABAddRecord **function** 10
- ABAddressBookRef **data type** 17, 69
- ABBeginLoadingImageDataForClient **function** 42
- ABCancelLoadingImageDataForTag **function** 43
- ABCopyArrayOfAllGroups **function** 11
- ABCopyArrayOfAllPeople **function** 11
- ABCopyArrayOfMatchingRecords **function** 12
- ABCopyArrayOfPropertiesForRecordType **function** 12
- ABCopyDefaultCountryCode **function** 12
- ABCopyLocalizedPropertyOrLabel **function** 91
- ABCopyRecordForUniqueId **function** 13
- ABCopyRecordTypeFromUniqueId **function** 13
- ABCreateFormattedAddressFromDictionary **function** 14
- ABGetMe **function** 14
- ABGetSharedAddressBook **function** 14
- ABGroupAddGroup **function** 22
- ABGroupAddMember **function** 22
- ABGroupCopyArrayOfAllMembers **function** 23
- ABGroupCopyArrayOfAllSubgroups **function** 23
- ABGroupCopyDistributionIdentifier **function** 23
- ABGroupCopyParentGroups **function** 24
- ABGroupCreate **function** 24
- ABGroupCreateSearchElement **function** 24
- ABGroupRef **data type** 27
- ABGroupRemoveGroup **function** 25
- ABGroupRemoveMember **function** 26
- ABGroupSetDistributionIdentifier **function** 26
- ABHasUnsavedChanges **function** 15
- ABImageClientCallback **callback** 46
- ABMultiValueAdd **function** 36
- ABMultiValueCopyIdentifierAtIndex **function** 30
- ABMultiValueCopyLabelAtIndex **function** 30
- ABMultiValueCopyPrimaryIdentifier **function** 31
- ABMultiValueCopyValueAtIndex **function** 31
- ABMultiValueCount **function** 32
- ABMultiValueCreate **function** 32
- ABMultiValueCreateCopy **function** 32
- ABMultiValueCreateMutable **function** 36
- ABMultiValueCreateMutableCopy **function** 33
- ABMultiValueIndexForIdentifier **function** 33
- ABMultiValueInsert **function** 37
- ABMultiValuePropertyType **function** 33
- ABMultiValueRef **data type** 34
- ABMultiValueRemove **function** 37
- ABMultiValueReplaceLabel **function** 38
- ABMultiValueReplaceValue **function** 38
- ABMultiValueSetPrimaryIdentifier **function** 39
- ABMutableMultiValueRef **data type** 39
- ABPersonCopyImageData **function** 43
- ABPersonCopyParentGroups **function** 43
- ABPersonCopyVCardRepresentation **function** 44
- ABPersonCreate **function** 44
- ABPersonCreateSearchElement **function** 44
- ABPersonCreateWithVCardRepresentation **function** 45
- ABPersonRef **data type** 47
- ABPersonSetImageData **function** 46
- ABPickerAddProperty **function** 57
- ABPickerAttributes **data type** 69
- ABPickerChangeAttributes **function** 58
- ABPickerClearSearchField **function** 58
- ABPickerCopyColumnNameTitle **function** 59
- ABPickerCopyDisplayedProperty **function** 59
- ABPickerCopyProperties **function** 59
- ABPickerCopySelectedGroups **function** 60
- ABPickerCopySelectedIdentifiers **function** 60
- ABPickerCopySelectedRecords **function** 60
- ABPickerCopySelectedValues **function** 61
- ABPickerCreate **function** 61
- ABPickerDeselectAll **function** 61
- ABPickerDeselectGroup **function** 62
- ABPickerDeselectIdentifier **function** 62
- ABPickerDeselectRecord **function** 62

[ABPickerEditInAddressBook function](#) 63
[ABPickerGetAttributes function](#) 63
[ABPickerGetDelegate function](#) 64
[ABPickerGetFrame function](#) 64
[ABPickerIsVisible function](#) 64
[ABPickerRemoveProperty function](#) 65
[ABPickerSelectGroup function](#) 65
[ABPickerSelectIdentifier function](#) 65
[ABPickerSelectInAddressBook function](#) 66
[ABPickerSelectRecord function](#) 66
[ABPickerSetColumnTitle function](#) 67
[ABPickerSetDelegate function](#) 67
[ABPickerSetDisplayedProperty function](#) 67
[ABPickerSetFrame function](#) 68
[ABPickerSetVisibility function](#) 68
[ABRecordCopyRecordType function](#) 73
[ABRecordCopyUniqueId function](#) 74
[ABRecordCopyValue function](#) 74
[ABRecordCreateCopy function](#) 75
[ABRecordIsReadOnly function](#) 75
[ABRecordRef data type](#) 76
[ABRecordRemoveValue function](#) 75
[ABRecordSetValue function](#) 76
[ABRemoveProperties function](#) 15
[ABRemoveRecord function](#) 16
[ABSave function](#) 16
[ABSearchComparison](#) 81
[ABSearchConjunction](#) 83
[ABSearchElementCreateWithConjunction function](#) 80
[ABSearchElementMatchesRecord function](#) 80
[ABSearchElementRef data type](#) 81
[ABSetMe function](#) 16
[ABTypeOfProperty function](#) 17
[Address Keys](#) 50
[Address Labels](#) 50
[AIM Instant Labels](#) 53

C

[Common Properties](#) 77

D

[Database Notifications](#) 19

E

[Email Labels](#) 50

G

[Generic Labels](#) 54
[Group Properties](#) 27

I

[ICQ Instant Labels](#) 54

J

[Jabber Instant Labels](#) 53

K

[kABAddressCityKey constant](#) 51
[kABAddressCountryCodeKey constant](#) 51
[kABAddressCountryKey constant](#) 51
[kABAddressHomeLabel constant](#) 50
[kABAddressProperty constant](#) 48
[kABAddressStateKey constant](#) 51
[kABAddressStreetKey constant](#) 51
[kABAddressWorkLabel constant](#) 50
[kABAddressZIPKey constant](#) 51
[kABAIMHomeLabel constant](#) 53
[kABAIMInstantProperty constant](#) 48
[kABAIMWorkLabel constant](#) 53
[kABAnniversaryLabel constant](#) 54
[kABArrayProperty constant](#) 18
[kABAssistantLabel constant](#) 52
[kABBirthdayProperty constant](#) 48
[kABBitsInBitFieldMatch constant](#) 82
[kABBrotherLabel constant](#) 52
[kABChildLabel constant](#) 52
[kABContainsSubString constant](#) 82
[kABContainsSubStringCaseInsensitive constant](#) 82
[kABCreationDateProperty constant](#) 77
[kABDatabaseChangedExternallyNotification constant](#) 19
[kABDatabaseChangedNotification constant](#) 19
[kABDataProperty constant](#) 18
[kABDateProperty constant](#) 18
[kABDefaultNameOrdering constant](#) 50
[kABDepartmentProperty constant](#) 49
[kABDictionaryProperty constant](#) 18
[kABDoesNotContainSubString constant](#) 82

- kABDoesNotContainSubStringCaseInsensitive
 constant 82
- kABEmailHomeLabel **constant 50**
- kABEmailProperty **constant 48**
- kABEmailWorkLabel **constant 50**
- kABEqual **constant 81**
- kABEqualCaseInsensitive **constant 82**
- kABErrorInProperty **constant 18**
- kABFatherLabel **constant 52**
- kABFirstNameFirst **constant 50**
- kABFirstNamePhoneticProperty **constant 48**
- kABFirstNameProperty **constant 48**
- kABFriendLabel **constant 52**
- kABGreaterThan **constant 82**
- kABGreaterThanOrEqual **constant 82**
- kABGroupNameProperty **constant 27**
- kABGroupRecordType **constant 28**
- kABHomeLabel **constant 54**
- kABHomePageLabel **constant 52**
- kABHomePageProperty **constant 48**
- kABICQHomeLabel **constant 54**
- kABICQInstantProperty **constant 48**
- kABICQWorkLabel **constant 54**
- kABIntegerProperty **constant 18**
- kABJabberHomeLabel **constant 53**
- kABJabberInstantProperty **constant 48**
- kABJabberWorkLabel **constant 53**
- kABJobTitleProperty **constant 48**
- kABLastNameFirst **constant 50**
- kABLastNamePhoneticProperty **constant 48**
- kABLastNameProperty **constant 48**
- kABLessThan **constant 82**
- kABLessThanOrEqual **constant 82**
- kABMaidenNameProperty **constant 49**
- kABManagerLabel **constant 53**
- kABMiddleNamePhoneticProperty **constant 48**
- kABMiddleNameProperty **constant 48**
- kABModificationDateProperty **constant 77**
- kABMotherLabel **constant 52**
- kABMSNHomeLabel **constant 53**
- kABMSNInstantProperty **constant 48**
- kABMSNWorkLabel **constant 53**
- kABMultiArrayProperty **constant 19**
- kABMultiDataProperty **constant 19**
- kABMultiDateProperty **constant 19**
- kABMultiDictionaryProperty **constant 19**
- kABMultiIntegerProperty **constant 18**
- kABMultiRealProperty **constant 19**
- kABMultiStringProperty **constant 18**
- kABNameOrderingMask **constant 50**
- kABNicknameProperty **constant 49**
- kABNoteProperty **constant 48**
- kABNotEqual **constant 81**
- kABNotEqualCaseInsensitive **constant 82**
- kABNotWithinIntervalAroundToday **constant 83**
- kABNotWithinIntervalAroundTodayYearless
 constant 83
- kABNotWithinIntervalFromToday **constant 83**
- kABNotWithinIntervalFromTodayYearless **constant 83**
- kABOrganizationProperty **constant 48**
- kABOtherDatesProperty **constant 49**
- kABOtherLabel **constant 54**
- kABParentLabel **constant 52**
- kABPartnerLabel **constant 52**
- kABPersonFlags **constant 49**
- kABPersonRecordType **constant 55**
- kABPhoneHomeFAXLabel **constant 51**
- kABPhoneHomeLabel **constant 51**
- kABPhoneMainLabel **constant 51**
- kABPhoneMobileLabel **constant 51**
- kABPhonePagerLabel **constant 51**
- kABPhoneProperty **constant 48**
- kABPhoneWorkFAXLabel **constant 51**
- kABPhoneWorkLabel **constant 51**
- kABPickerMultipleValueSelection **constant 69**
- kABPickerSingleValueSelection **constant 69**
- kABPrefixMatch **constant 82**
- kABPrefixMatchCaseInsensitive **constant 82**
- kABRealProperty **constant 18**
- kABRelatedNamesProperty **constant 49**
- kABSearchAnd **constant 84**
- kABSearchOr **constant 84**
- kABShowAsCompany **constant 49**
- kABShowAsMask **constant 49**
- kABShowAsPerson **constant 49**
- kABSisterLabel **constant 52**
- kABSpouseLabel **constant 52**
- kABStringProperty **constant 18**
- kABSuffixMatch **constant 82**
- kABSuffixMatchCaseInsensitive **constant 82**
- kABSuffixProperty **constant 49**
- kABTitleProperty **constant 49**
- kABUIDProperty **constant 77**
- kABURLsProperty **constant 48**
- kABWithinIntervalAroundToday **constant 83**
- kABWithinIntervalAroundTodayYearless **constant 83**
- kABWithinIntervalFromToday **constant 83**
- kABWithinIntervalFromTodayYearless **constant 83**
- kABWorkLabel **constant 54**
- kABYahooHomeLabel **constant 54**
- kABYahooInstantProperty **constant 48**
- kABYahooWorkLabel **constant 54**
- kEventABPeoplePickerDisplayedPropertyChanged
 constant 70

kEventABPeoplePickerGroupDoubleClicked
 constant [70](#)
kEventABPeoplePickerGroupSelectionChanged
 constant [70](#)
kEventABPeoplePickerNameDoubleClicked **constant**
 [70](#)
kEventABPeoplePickerNameSelectionChanged
 constant [70](#)
kEventABPeoplePickerValueSelectionChanged
 constant [70](#)
kEventClassABPeoplePicker **constant** [70](#)
kEventParamABPickerRef **constant** [71](#)

M

MSN Instant Labels [53](#)

O

Other Dates Labels [54](#)

P

People-Picker Event Class [69](#)
People-Picker Event Kinds [70](#)
People-Picker Event Parameter Name [70](#)
Person Flags [49](#)
Person Properties [47](#)
Phone Labels [51](#)
Property Types [18](#)

R

Record Type [27](#), [55](#)
Related Names Labels [52](#)

W

Web Page Labels [52](#)

Y

Yahoo Instant Labels [53](#)