

[Address Book](#) / AddressBook Data Types

API Collection

AddressBook Data Types

Get the data types you use to specify Address Book information.

Topics

Callbacks

`typealias ABIImageClientCallback`

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

Miscellaneous

`typealias AB.PropertyType`

These are the possible types of ABRecord properties.

`typealias ABSearchComparison`

Constants used to specify the type of comparison being made.

`typealias ABSearchConjunction`

Constants used to create compound search elements.

Deprecated

~~`typealias ABRecord`~~

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

Deprecated

~~`typealias ABAddressBookRequestAccessCompletionHandler`~~

Definition for a block callback invoked when an access request has completed.

Deprecated

~~`typealias ABExternalChangeCallback`~~

Prototype for a function callback invoked on an address book when the Address Book database is modified by another address book instance.

Deprecated

~~`typealias ABMultiValueIdentifier`~~

Identifies multivalue properties.

Deprecated

~~`typealias ABPersonCompositeNameFormat`~~

Indicates a person-name display format.

Deprecated

~~`typealias ABPersonSortOrdering`~~

Indicates a person sort ordering.

Deprecated

~~`typealias ABPropertyID`~~

Integer that identifies a record property.

Deprecated

~~`typealias ABRecordID`~~

Integer that identifies a record.

Deprecated

~~`typealias ABRecordType`~~

Integer that identifies a record type.

Deprecated

~~`typealias ABSoureceType`~~

Indicates a source type. See Source Properties.

Deprecated

See Also

C Interfaces

☰ C Types

Identify the C types that correspond to Address Book objects.

☰ AddressBook Functions

Find the C functions and function-like macros you use to manipulate Address Book data.

☰ Address Book Constants

Get the constants you use to specify Address Book information.

☰ AddressBook Enumerations

Get the enumerations you use to specify Address Book information.