

[Address Book UI](#) / `ABCCreateStringWithAddressDictionary(_:_:)` Deprecated

Function

ABCCreateStringWithAddressDictionary(_:_:)

Deprecated

Returns a formatted address from an address property.

iOS 2.0–9.0 Deprecated | iPadOS 2.0–9.0 Deprecated | Mac Catalyst 13.1–13.1 Deprecated

```
func ABCCreateStringWithAddressDictionary(  
    _ address: [AnyHashable : Any],  
    _ addCountryName: Bool  
) -> String
```

Deprecated

Use [CNPostalAddressFormatter](#) instead.

Parameters

address

A dictionary representing the address property to format.

addCountryName

Specifies whether to include the name of the country or region in the returned formatted address.

When `false` and address includes a country or region name, that country or region name is still included in the return value.

When `true` and address doesn't include a country or region name, the country or region name is added to the return value. (The country or region name is generated from the country

code entry in address; see [Address Property](#).)

Return Value

The formatted address (may include line endings).

Discussion

The address is formatted based on the address's country code ([kABPersonAddressCountryCodeKey](#)). In general, the country code should be set to correspond with the country or region name ([kABPersonAddressCountryKey](#)).

See Also

Detail Display

~~class ABNewPersonViewController~~

A view controller presenting an interface to create a contact.

Deprecated

~~class ABPersonViewController~~

The [ABPersonViewController](#) class (whose instances are known as **person view controllers**) implements the view used to display a person record ([ABPersonRef](#)).

Deprecated

~~class ABUnknownPersonViewController~~

The [ABUnknownPersonViewController](#) class (whose instances are known as **unknown-person view controllers**) implements a view controller used to create a person record from a set of person properties.

Deprecated