

[Intents](#) / [INPersonResolutionResult](#)

Class

INPersonResolutionResult

A resolution result for a user as a parameter of an intent.

iOS 10.0+ | iPadOS 10.0+ | Mac Catalyst 13.1+ | macOS 11.0+ | visionOS 1.0+ | watchOS 3.2+

```
class INPersonResolutionResult
```

Mentioned in

 Improving interactions between Siri and your messaging app

Overview

An [INPersonResolutionResult](#) object is what you return when resolving parameters containing an [INPerson](#) object. Use the creation method that best reflects your ability to successfully resolve the parameter.

For additional resolution options, see [INIIntentResolutionResult](#).

Topics

Creating a Resolution Result Object

```
class func success(with: INPerson) -> Self
```

Creates an object whose resolution involves the successful matching of the specified parameter.

```
class func confirmationRequired(with: INPerson?) -> Self
```

Creates an object whose resolution requires that the user must confirm the value before proceeding.

```
class func disambiguation(with: [INPerson]) -> Self
```

Creates an object whose resolution requires the user to select from among the specified objects.

Relationships

Inherits From

INIntentResolutionResult

Inherited By

INRequestPaymentPayerResolutionResult
INSendMessageRecipientResolutionResult
INSendPaymentPayeeResolutionResult
INStartCallContactResolutionResult

Conforms To

CVarArg
CustomDebugStringConvertible
CustomStringConvertible
Equatable
Hashable
NSObjectProtocol

See Also

Providing Resolution Results

```
class INMessageAttributeResolutionResult
```

A resolution result for assorted attributes of a message.

class INMessageAttributeOptionsResolutionResult

A resolution result for a search parameter that filters by message status.

class INDateComponentsRangeResolutionResult

A resolution result for a range of dates in a parameter of an intent.

class INSendMessageRecipientResolutionResult

A resolution result for the recipient of a message.

class INOutgoingMessageTypeResolutionResult

A resolution result for the message's format.