

[Foundation](#) / [IntegerParseStrategy](#)

Structure

IntegerParseStrategy

A parse strategy for creating integer values from formatted strings.

iOS 15.0+ | iPadOS 15.0+ | Mac Catalyst 15.0+ | macOS 12.0+ | tvOS 15.0+ | visionOS 1.0+ | watchOS 8.0+

```
struct IntegerParseStrategy<Format> where Format : FormatStyle, Format.Format
Input : BinaryInteger
```

Overview

Create an explicit [IntegerParseStrategy](#) to parse multiple strings according to the same parse strategy. In the following example, `usCurrencyStrategy` is an [IntegerParseStrategy](#) that uses US dollars and the `en_US` locale's conventions for number formatting. The example then uses this strategy to parse an array of strings, some of which represent valid US currency values.

```
let usCurrencyStrategy: IntegerParseStrategy =
    IntegerFormatStyle<Int>.Currency(code: "USD",
                                     locale: Locale(identifier: "en_US"))
    .parseStrategy
let currencyValues = ["$100", "$1,000", "$10,000", "€100"]
let parsedValues = currencyValues.map { try? usCurrencyStrategy.parse($0) } // [Optional]
```

You don't need to instantiate a parse strategy variable to parse a single string. Instead, use the [BinaryInteger](#) initializers that take a source [String](#) and a format parameter to parse the string according to the provided [FormatStyle](#). The following example parses a string that represents a currency value in US dollars.

```
let formattedUSDollars = "$1,234"
let parsedUSDollars = try? Int(formattedUSDollars, format: .currency(code: "USD")
    .locale(Locale(identifier: "en_US"))) // 1234
```

Topics

Creating an integer parse strategy

`init<Value>(format: Format, lenient: Bool)`

Creates a parse strategy instance using the specified integer format style.

`init<Value>(format: Format, lenient: Bool)`

Creates a parse strategy instance using the specified integer currency format style.

`init<Value>(format: Format, lenient: Bool)`

Creates a parse strategy instance using the specified integer percentage format style.

Accessing strategy properties

`var formatStyle: Format`

The format style this strategy uses when parsing strings.

`var lenient: Bool`

A Boolean value that indicates whether parsing allows any discrepancies in the expected format.

Relationships

Conforms To

Copyable

Decodable

Encodable

Equatable

Hashable

ParseStrategy

Conforms when `Format` conforms to `FormatStyle` and `Format.FormatInput` conforms to `BinaryInteger`.

Sendable
SendableMetatype

See Also

Data parsing in Swift

`protocol ParseableFormatStyle`

A type that can convert a given input data type into a representation in an output type.

`protocol ParseStrategy`

A type that parses an input representation, such as a formatted string, into a provided data type.

`struct FloatingPointParseStrategy`

A parse strategy for creating floating-point values from formatted strings.

`struct ParseStrategy`

A parse strategy for creating decimal values from formatted strings.