

[Foundation](#) / [FormatStyleCapitalizationContext](#)

Structure

FormatStyleCapitalizationContext

The capitalization formatting context used when formatting dates and times.

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

```
struct FormatStyleCapitalizationContext
```

Topics

Customizing Style Behavior

```
static var unknown: FormatStyleCapitalizationContext  
static var standalone: FormatStyleCapitalizationContext  
static var listItem: FormatStyleCapitalizationContext  
static var beginningOfSentence: FormatStyleCapitalizationContext  
static var middleOfSentence: FormatStyleCapitalizationContext
```

Relationships

Conforms To

Decodable
Encodable
Equatable

Parcelable
Sendable
SendableMetatype

See Also

Data formatting in Swift

{} [Language Introspector](#)

Converts data into human-readable text using formatters and locales.

`protocol FormatStyle`

A type that converts a given data type into a representation in another type, such as a string.

`struct IntegerFormatStyle`

A structure that converts between integer values and their textual representations.

`struct FloatingPointFormatStyle`

A structure that converts between floating-point values and their textual representations.

`struct FormatStyle`

A structure that converts between decimal values and their textual representations.

`struct ListFormatStyle`

A type that formats lists of items with a separator and conjunction appropriate for a given locale.

`struct TextStyle`

`struct FormatStyle`

A structure that converts between URL instances and their textual representations.

≡ [Format Style Configurations](#)

Behaviors for traits like numeric precision, rounding, and scale, used for formatting and parsing numeric values.