

[Hummingbird](#) / [URLEncodedFormDecoder](#) / URLEncodedFormDecoder.DateDecodingStrategy

Enumeration

# URLEncodedFormDecoder.DateDecodingStrategy

The strategy to use for decoding Date values.

```
enum DateDecodingStrategy
```

## Topics

### Enumeration Cases

```
case custom((_ decoder: Decoder) throws -> Date)
```

Decode the Date as a custom value encoded by the given closure.

```
case deferredToDate
```

Defer to Date for decoding. This is the default strategy.

```
case formatted(DateFormatter)
```

Decode the Date as a string parsed by the given formatter.

```
case iso8601
```

Decode the Date as an ISO-8601-formatted string (in RFC 3339 format).

```
case millisecondsSince1970
```

Decode the Date as UNIX millisecond timestamp from a JSON number.

case secondsSince1970

Decode the Date as a UNIX timestamp from a JSON number.

---

## Relationships

Conforms To

Swift.Sendable

---