

[Hummingbird](#) / [Cookie](#) / `init(name:value:expires:maxAge:domain:path:secure:httpOnly:sameSite:)`

Initializer

init(name:value:expires:maxAge:domain:path:secure:httpOnly:sameSite:)

Create Cookie

```
init(  
    name: String,  
    value: String,  
    expires: Date? = nil,  
    maxAge: Int? = nil,  
    domain: String? = nil,  
    path: String? = nil,  
    secure: Bool = false,  
    httpOnly: Bool = true,  
    sameSite: SameSite  
)
```

Parameters

name

Name of cookie

value

Value of cookie

expires

Indicates the maximum lifetime of the cookie

maxAge

Indicates the maximum lifetime of the cookie in seconds. Max age has precedence over expires (not all user agents support max-age)

domain

Specifies those hosts to which the cookie will be sent

path

The scope of each cookie is limited to a set of paths, controlled by the Path attribute

secure

The Secure attribute limits the scope of the cookie to “secure” channels

httpOnly

The HttpOnly attribute limits the scope of the cookie to HTTP requests

sameSite

The SameSite attribute lets servers specify whether/when cookies are sent with cross-origin requests
