

# Cookies

Cookies are **small pieces of data stored by a web browser on behalf of a website, typically used for session management, user preferences, and tracking**. To enhance security, cookies come with attributes that control their behavior and access.

## 1. Key Cookie Attributes

Attribute	Purpose
HttpOnly	Prevents client-side JavaScript from accessing the cookie.
Secure	Ensures the cookie is sent only over HTTPS connections.
SameSite	Restricts cross-site requests, mitigating CSRF attacks.
Domain	Specifies the domain for which the cookie is valid.
Path	Limits the scope of the cookie to a specific URL path.
Expires / Max-Age	Defines the lifetime of the cookie before it expires.

## 2. HttpOnly Attribute

### a. What It Does

- The HttpOnly attribute **makes a cookie inaccessible to JavaScript running in the browser**.
- This **mitigates Cross-Site Scripting (XSS) attacks**, as malicious scripts cannot steal session cookies or sensitive data.

### b. Example

- Setting an HttpOnly cookie in HTTP headers

```
Set-Cookie: sessionId=abc123; HttpOnly
```

- JavaScript trying to access the cookie

```
console.log(document.cookie); // HttpOnly cookies are not visible here.
```

### c. Use Case

- Protecting session cookies or authentication tokens to prevent them from being accessed or stolen by malicious scripts.

## 3. Secure Attribute

### a. What It Does

- The Secure attribute **ensures that a cookie is sent only over HTTPS connections**, preventing exposure over unencrypted HTTP.

#### b. Example

- Setting a Secure cookie

```
Set-Cookie: sessionId=abc123; Secure
```

#### c. Use Case

- Essential for cookies containing sensitive data, such as authentication tokens, in production environments.

## 4. SameSite Attribute

#### a. What It Does

- Controls whether cookies are sent with cross-site requests.
- Modes
  - Strict: Cookies are sent **only for requests originating from the same site**.
  - Lax: Cookies are sent for top-level navigation requests but not for other cross-site requests (e.g., iframes).
  - None: Cookies are sent for all requests but require the Secure attribute.

#### b. Example

- Setting a SameSite cookie

```
Set-Cookie: sessionId=abc123; SameSite=Strict
```

#### c. Use Case

- **Mitigates Cross-Site Request Forgery (CSRF)** by preventing cookies from being sent with malicious cross-site requests.

## 5. Domain and Path Attributes

#### a. What They Do

- Domain
  - Specifies which domain can access the cookie.
  - Example

```
Set-Cookie: sessionId=abc123; Domain=example.com
```

– The cookie is accessible to example.com and all its subdomains (e.g., sub.example.com).

- Path
  - Restricts cookie access to specific URL paths.
  - Example

```
Set-Cookie: sessionId=abc123; Path=/admin
```

– The cookie is accessible only for URLs under /admin.

## b. Use Case

- Limit the scope of cookies to relevant parts of the site to reduce exposure.

# 6. Expires and Max-Age Attributes

## a. What They Do

- Expires
  - Specifies an expiration date and time.
  - Example

```
Set-Cookie: sessionId=abc123; Expires=Fri, 31 Dec 2024 23:59:59 GMT
```

- Max-Age
  - Specifies the number of seconds until the cookie expires.
  - Example:

```
Set-Cookie: sessionId=abc123; Max-Age=3600
```

– The cookie will expire in 1 hour.

## b. Use Case

- Control the duration for which cookies remain valid, such as session cookies expiring when the browser closes.

## 7. Combining Attributes for Security

A robust cookie configuration includes multiple attributes to enhance security.

```
Set-Cookie: sessionId=abc123; HttpOnly; Secure; SameSite=Strict; Path=/;
Max-Age=3600
```

## 8. Common Security Threats and Mitigations

Threat	Description	Mitigation
XSS (Cross-Site Scripting)	Malicious scripts stealing cookies.	Use HttpOnly to protect sensitive cookies.
CSRF (Cross-Site Request Forgery)	Attacker forces the browser to send authenticated requests to another site.	Use SameSite=Strict or Lax.
Session	Hijacking	Intercepting cookies over unencrypted HTTP connections.

## 9. Practical Examples

### a. Setting Cookies in HTTP Headers

- Response from Server

```
Set-Cookie: userId=12345; HttpOnly; Secure; SameSite=Lax; Max-Age=3600
```

### b. Setting Cookies in JavaScript

- Note: HttpOnly cookies cannot be set via JavaScript, but others can.

```
document.cookie = "theme=dark; Max-Age=3600; Secure; SameSite=Lax";
```

## 10. Best Practices

1. Always Use **HttpOnly** for Sensitive Cookies:
  - Prevents exposure to JavaScript, reducing XSS risks.
2. Enforce **Secure** Attribute:
  - Ensure cookies are sent only over encrypted HTTPS connections.
3. Adopt **SameSite=Strict** Where Possible:

- Prevents cookies from being sent with cross-site requests, mitigating CSRF risks.

4. Regularly **Audit** Cookie Configurations:

- Ensure attributes align with the security needs of the application.

## 11. Summary

Attribute	Purpose	Example
HttpOnly	Prevents access via JavaScript.	Set-Cookie: sessionId=abc123; HttpOnly
Secure	Sends cookies only over HTTPS.	Set-Cookie: sessionId=abc123; Secure
SameSite	Restricts cross-site requests.	Set-Cookie: sessionId=abc123; SameSite=Lax
Domain	Defines cookie domain scope.	Set-Cookie: sessionId=abc123; Domain=example.com
Path	Limits cookies to specific paths.	Set-Cookie: sessionId=abc123; Path=/admin

Proper cookie configuration is essential for securing web applications against common threats like XSS and CSRF. **By leveraging attributes like HttpOnly, Secure, and SameSite, developers can significantly enhance the security of their applications while maintaining functionality.**