Abstract

This document updates RFC6265 by defining a "SameSite" attribute which allows servers to assert that a cookie ought not to be sent along with cross-site requests. This assertion allows user agents to mitigate the risk of cross-origin information leakage, and provides some protection against cross-site request forgery attacks.

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Section 8.2 of [RFC6265] eloquently notes that cookies are a form of ambient authority, attached by default to requests the user agent sends on a user’s behalf. Even when an attacker doesn’t know the contents of a user’s cookies, she can still execute commands on the user’s behalf (and with the user’s authority) by asking the user agent to send HTTP requests to unwary servers.

Here, we update [RFC6265] with a simple mitigation strategy that allows servers to declare certain cookies as "same-site", meaning they should not be attached to "cross-site" requests (as defined in section 2.1).

Note that the mechanism outlined here is backwards compatible with the existing cookie syntax. Servers may serve these cookies to all user agents; those that do not support the "SameSite" attribute will simply store a cookie which is attached to all relevant requests, just as they do today.
1.1. Goals

These cookies are intended to provide a solid layer of defense-in-depth against attacks which require embedding an authenticated request into an attacker-controlled context:

1. Timing attacks which yield cross-origin information leakage (such as those detailed in [pixel-perfect]) can be substantially mitigated by setting the "SameSite" attribute on authentication cookies. The attacker will only be able to embed unauthenticated resources, as embedding mechanisms such as "<iframe>" will yield cross-site requests.

2. Cross-site script inclusion (XSSI) attacks are likewise mitigated by setting the "SameSite" attribute on authentication cookies. The attacker will not be able to include authenticated resources via "<script>" or "<link>", as these embedding mechanisms will likewise yield cross-site requests.

3. Cross-site request forgery (CSRF) attacks which rely on top-level navigation (HTML "<form>" POSTs, for instance) can also be mitigated by treating these navigational requests as "cross-site".

4. Same-site cookies have some marginal value for policy or regulatory purposes, as cookies which are not delivered with cross-site requests cannot be directly used for tracking purposes. It may be valuable for an origin to assert that its cookies should not be sent along with cross-site requests in order to limit its exposure to non-technical risk.

1.2. Limitations

Same-site cookies provide reasonable defense in depth against CSRF attacks that rely on unsafe HTTP methods (like "POST"). They do not offer a robust defense against CSRF as a general category of attack:

1. Attackers can still pop up new windows or trigger top-level navigations in order to create a "same-site" request (as described in section 2.1), which is only a speedbump along the road to exploitation.

2. Features like "<link rel='prerender'>" [prerendering] can be exploited to create "same-site" requests without the risk of user detection.

In addition to the usual server-side defenses (CSRF tokens, ensuring that "safe" HTTP methods are idempotent, etc), client-side techniques
such as those described in [app-isolation] may prove effective against CSRF, and are certainly worth exploring in combination with "SameSite" cookies. These cookies on their own, however, are not a barrier to CSRF attacks as a general category.

1.3. Examples

Same-site cookies are set via the "SameSite" attribute in the "Set-Cookie" header field. That is, given a server’s response to a user agent which contains the following header field:

    Set-Cookie: SID=31d4d96e407aad42; SameSite

Subsequent requests from that user agent can be expected to contain the following header field if and only if both the requested resource and the resource in the top-level browsing context match the cookie.

2. Terminology and notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

This specification uses the Augmented Backus-Naur Form (ABNF) notation of [RFC5234].

Two sequences of octets are said to case-insensitively match each other if and only if they are equivalent under the "i;ascii-casemap" collation defined in [RFC4790].

The terms "active document", "ancestor browsing context", "browsing context", "document", "WorkerGlobalScope", "sandboxed origin browsing context flag", "parent browsing context", "the worker’s Documents", "nested browsing context", and "top-level browsing context" are defined in [HTML].

"Service Workers" are defined in the Service Workers specification [SERVICE-WORKERS].

The term "origin", the mechanism of deriving an origin from a URI, and the "the same" matching algorithm for origins are defined in [RFC6454].

"Safe" HTTP methods include "GET", "HEAD", "OPTIONS", and "TRACE", as defined in Section 4.2.1 of [RFC7231].

The term "public suffix" is defined in a note in Section 5.3 of [RFC6265] as "a domain that is controlled by a public registry". For
example, "example.com"’s public suffix is "com". User agents SHOULD use an up-to-date public suffix list, such as the one maintained by Mozilla at [PSL].

An origin’s "registrable domain" is the origin’s host’s public suffix plus the label to its left. That is, "https://www.example.com"’s registrable domain is "example.com". This concept is defined more rigorously in [PSL].

The term "request", as well as a request’s "client", "current url", "method", and "target browsing context", are defined in [FETCH].

2.1. "Same-site" and "cross-site" Requests

A request is "same-site" if it’s target’s URI’s origin’s registrable domain is an exact match for the request’s initiator’s "site for cookies", and "cross-site" otherwise. To be more precise, for a given request ("request"), the following algorithm returns "same-site" or "cross-site":

1. If "request"’s client is "null", return "same-site".
2. Let "site" be "request"’s client’s ”site for cookies" (as defined in the following sections).
3. Let "target" be the registrable domain of "request"’s current url.
4. If "site" is an exact match for "target", return "same-site".
5. Return "cross-site".

2.1.1. Document-based requests

The URI displayed in a user agent’s address bar is the only security context directly exposed to users, and therefore the only signal users can reasonably rely upon to determine whether or not they trust a particular website. The registrable domain of that URI’s origin represents the context in which a user most likely believes themselves to be interacting. We’ll label this domain the "top-level site".

For a document displayed in a top-level browsing context, we can stop here: the document’s "site for cookies" is the top-level site.

For documents which are displayed in nested browsing contexts, we need to audit the origins of each of a document’s ancestor browsing contexts’ active documents in order to account for the "multiple-
nested scenarios” described in Section 4 of [RFC7034]. These
document’s "site for cookies" is the top-level site if and only if
the document and each of its ancestor documents’ origins have the
same registrable domain as the top-level site. Otherwise its "site
for cookies" is the empty string.

Given a Document ("document"), the following algorithm returns its
"site for cookies" (either a registrable domain, or the empty
string):

1. Let "top-document" be the active document in "document"’s
browsing context’s top-level browsing context.

2. Let "top-origin" be the origin of "top-document"’s URI if "top-
document"’s sandboxed origin browsing context flag is set, and
"top-document"’s origin otherwise.

3. Let "documents" be an empty list be a list containing "document"
and each of "document"’s ancestor browsing contexts’ active
documents.

4. For each "item" in "documents":
   1. Let "origin" be the origin of "item"’s URI if "item"’s
      sandboxed origin browsing context flag is set, and "item"’s
      origin otherwise.
   2. If "origin"’s host’s registrable domain is not an exact match
      for "top-origin"’s host’s registrable domain, return the
      empty string.

5. Return "top-origin".

2.1.2. Worker-based requests

Worker-driven requests aren’t as clear-cut as document-driven
requests, as there isn’t a clear link between a top-level browsing
context and a worker. This is especially true for Service Workers
[SERVICE-WORKERS], which may execute code in the background, without
any document visible at all.

Note: The descriptions below assume that workers must be same-origin
with the documents that instantiate them. If this invariant changes,
we’ll need to take the worker’s script’s URI into account when
determining their status.
2.1.2.1. Dedicated and Shared Workers

Dedicated workers are simple, as each dedicated worker is bound to one and only one document. Requests generated from a dedicated worker (via "importScripts", "XMLHttpRequest", "fetch()", etc) define their "site for cookies" as that document’s "site for cookies".

Shared workers may be bound to multiple documents at once. As it is quite possible for those documents to have distinct "site for cookie" values, the worker’s "site for cookies" will be the empty string in cases where the values diverge, and the shared value in cases where the values agree.

Given a WorkerGlobalScope ("worker"), the following algorithm returns its "site for cookies" (either a registrable domain, or the empty string):

1. Let "site" be "worker”’s origin’s host’s registrable domain.
2. For each "document" in "worker”’s Documents:
   1. Let "document-site" be "document”’s "site for cookies" (as defined in Section 2.1.1).
   2. If "document-site" is not an exact match for "site", return the empty string.
3. Return "site".

2.1.2.2. Service Workers

Service Workers are more complicated, as they act as a completely separate execution context with only tangential relationship to the Document which registered them.

Requests which simply pass through a service worker will be handled as described above: the request’s client will be the Document or Worker which initiated the request, and its "site for cookies" will be those defined in Section 2.1.1 and Section 2.1.2.1

Requests which are initiated by the Service Worker itself (via a direct call to "fetch()", for instance), on the other hand, will have a client which is a ServiceWorkerGlobalScope. Its "site for cookies" will be the registrable domain of the Service Worker’s URI.

Given a ServiceWorkerGlobalScope ("worker"), the following algorithm returns its "site for cookies" (either a registrable domain, or the empty string):
1. Return "worker"'s origin's host's registrable domain.

3. Server Requirements

This section describes extensions to [RFC6265] necessary to implement the server-side requirements of the "SameSite" attribute.

3.1. Grammar

Add "SameSite" to the list of accepted attributes in the "Set-Cookie" header field's value by replacing the "cookie-av" token definition in Section 4.1.1 of [RFC6265] with the following ABNF grammar:

```
cookie-av   = expires-av / max-age-av / domain-av / path-av / secure-av / httponly-av / samesite-av / extension-av
samesite-av = "SameSite"
```

3.2. Semantics of the "SameSite" Attribute (Non-Normative)

The "SameSite" attribute limits the scope of the cookie such that it will only be attached to requests if those requests are "same-site", as defined by the algorithm in Section 2.1. For example, requests for "https://example.com/sekrit-image" will attach same-site cookies if and only if initiated from a context whose "site for cookies" is "example.com".

The changes to the "Cookie" header field suggested in Section 4.3 provide additional detail.

4. User Agent Requirements

This section describes extensions to [RFC6265] necessary in order to implement the client-side requirements of the "SameSite" attribute.

4.1. The "SameSite" attribute

The following attribute definition should be considered part of the the "Set-Cookie" algorithm as described in Section 5.2 of [RFC6265]:

If the attribute-name case-insensitively matches the string "SameSite", the user agent MUST append an attribute to the "cookie-attribute-list" with an "attribute-name" of "SameSite" and an empty "attribute-value".
4.2. Monkey-patching the Storage Model

Note: There’s got to be a better way to specify this. Until I figure out what that is, monkey-patching!

Alter Section 5.3 of [RFC6265] as follows:

1. Add "samesite-flag" to the list of fields stored for each cookie.

2. Before step 11 of the current algorithm, add the following:

   1. If the "cookie-attribute-list" contains an attribute with an
      "attribute-name" of "SameSite", set the cookie’s "samesite-
      flag" to true. Otherwise, set the cookie’s "samesite-flag"
      to false.

   2. If the cookie’s "samesite-flag" is set to true, and the
      request which generated the cookie’s client’s "site for
      cookies" is not an exact match for "request-uri"’s host’s
      registrable domain, then abort these steps and ignore the
      newly created cookie entirely.

4.3. Monkey-patching the "Cookie" header

Note: There’s got to be a better way to specify this. Until I figure out what that is, monkey-patching!

Alter Section 5.4 of [RFC6265] as follows:

1. Add the following requirement to the list in step 1:

   * If the cookie’s "samesite-flag" is true, and the HTTP request
     is cross-site (as defined in Section 2.1 then exclude the
     cookie unless all of the following statements hold:

     1. The HTTP request’s method is "safe".

     2. The HTTP request’s target browsing context is a top-level
        browsing context.

Note that the modifications suggested here concern themselves only
with the "site for cookies" of the request’s client, and the
registrable domain of the resource being requested. The cookie’s
"domain", "path", and "secure" attributes do not come into play for
these comparisons.
5. Authoring Considerations

5.1. Mashups and Widgets

The "SameSite" attribute is inappropriate for some important use-cases. In particular, note that content intended for embedding in a cross-site contexts (social networking widgets or commenting services, for instance) will not have access to such cookies. Cross-site cookies may be required in order to provide seamless functionality that relies on a user’s state.

Likewise, some forms of Single-Sign-On might require authentication in a cross-site context; these mechanisms will not function as intended with same-site cookies.

6. Privacy Considerations

Same-site cookies in and of themselves don’t do anything to address the general privacy concerns outlined in Section 7.1 of [RFC6265]. The attribute is set by the server, and serves to mitigate the risk of certain kinds of attacks that the server is worried about. The user is not involved in this decision. Moreover, a number of side-channels exist which could allow a server to link distinct requests even in the absence of cookies. Connection and/or socket pooling, Token Binding, and Channel ID all offer explicit methods of identification that servers could take advantage of.

7. References

7.1. Normative References

[FETCH]   van Kesteren, A., "Fetch", n.d.,
<https://fetch.spec.whatwg.org/>.


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7.2. Informative References


Appendix A.  Acknowledgements

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Authors’ Addresses

Mike West
Google, Inc

Email: mkwst@google.com
URI: https://mikewest.org/

Mark Goodwin
Mozilla

Email: mgoodwin@mozilla.com
URI: https://www.computerist.org/