HTTP Header Frame Options
draft-ietf-websec-frame-options-00

Abstract

To improve the protection of web applications against Clickjacking this standard defines a http response header that declares a policy communicated from a host to the client browser whether the transmitted content MUST NOT be displayed in frames of other pages from different origins which are allowed to frame the content.

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Table of Contents

1.  Introduction .......................................................... 3
1.1. Requirements Language .............................................. 3
2.  Frame-Options Header .................................................. 3
  2.1. Syntax ............................................................... 3
  2.2. Backus-Naur Form (BNF) ............................................ 4
  2.3. Design Issues ...................................................... 5
    2.3.1. Enable HTML content from other domains ..................... 5
    2.3.2. Browser Behaviour and Processing ............................ 5
  2.4. Examples of Frame-Options Headers ............................... 6
    2.4.1. Example scenario for the ALLOW-FROM parameter ............ 6
3.  Acknowledgements ..................................................... 6
4.  IANA Considerations .................................................. 6
  4.1. Registration Template ............................................. 7
5.  Security Considerations .............................................. 7
  6.  References .......................................................... 7
    6.1. Normative References ........................................... 7
    6.2. Informative References ......................................... 7
Appendix A.  Description of a Clickjacking attack ...................... 8
  A.1. Shop ............................................................... 8
  A.2. Confirm Purchase Page ............................................. 9
  A.3. Flash Configuration ............................................... 9
Authors’ Addresses ........................................................ 9
1. Introduction

In 2009 and 2010 many browser vendors introduced the use of a non-standard HTTP header [RFC 2616] "X-Frame-Options" to protect against Clickjacking. This standard is to replace the non-standard header.

Existing anti-ClickJacking measures, e.g. Frame-breaking Javascript, have weaknesses so that their protection can be circumvented as a study [FRAME-BUSTING] demonstrated.

Short of configuring the browser to disable frames and script entirely, which massively impairs browser utility, browser users are vulnerable to this type of attack.

"Frame-Options" allows a secure web page from host B to declare that its content (for example a button, links, text, etc.) must not be displayed in a frame of another page (e.g. from host A). In principle this is done by a policy declared in the HTTP header and obeyed by conform browser implementations.

1.1. Requirements Language

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 [RFC 2119].

2. Frame-Options Header

The Frame-Options HTTP response header indicates a policy whether a browser MUST NOT allow to render a page in a <frame> or <iframe> . Hosts can declare this policy in the header of their HTTP responses to prevent clickjacking attacks, by ensuring that their content is not embedded into other pages or frames.

2.1. Syntax

The header field name is:
Frame-Options

There are three different values for the header field. These values are exclusive, that is NOT more than one of the three values MUST be set.
DENY
A browser receiving content with this header MUST NOT display this content in any frame.

SAMEORIGIN
A browser receiving content with this header MUST NOT display this content in any frame from a page of different origin than the content itself. If a browser or plugin can not reliably determine whether the origin of the content and the frame have the same origin, this MUST be treated as "DENY".

[TBD]Current implementations do not display if the origin of the top-level-browsing-context is different than the origin of the page containing the FRAME-OPTIONS header.

ALLOW-FROM (followed by a URI of a trusted origin)
A browser receiving content with this header MUST NOT display this content in any frame from a page of different origin than the listed origin. While this can expose the page to risks by the trusted origin, in some cases it may be necessary to use content from other domains.

For example: FRAME-OPTIONS: ALLOW-FROM https://www.domain.com/

In the case of SAMEORIGIN and ALLOW-FROM, there is also an optional flag "AllAncestors". If this flag is set, it means that browsers MUST validate the URL of each hosting frame up to the top level and only allow the framing if all ancestor frames’ origins are either the same as in SAMEORIGIN or included in the ALLOW-FROM list.

The URIs listed for ALLOW-FROM must be valid.
Any data beyond the domain address (i.e. any data after the "/" separator) is to be ignored and to verify a referring page is of the same origin as the content or that the referring page is listed in the ALLOW-FROM list of URI, the algorithm to compare origins from [ORIGIN] should be used.

Wildcards to declare multiple domains in one statement are not permitted.

[TBD] Current Implementations do not consider the port a component of the origin - conflicting with [ORIGIN].

2.2. Backus-Naur Form (BNF)

The RFC 822 [RFC0822] EBNF of the Frame-Options header is:
Frame-Options = "Frame-Options" ":" "DENY"/ "SAMEORIGIN" / 
("ALLOW-FROM" ":" URI) : flags

flags = token [ ":" ( token | quoted-string ) ]

[TBD] with URI as defined in the websec-origin draft
[TBD] Or should we use the ABNF (RFC 2234) alternatively or in addition?

2.3. Design Issues

2.3.1. Enable HTML content from other domains

There are three main direct vectors that enable HTML content from other domains:

  o IFRAME Tag
  o Frame tag
  o The Object tag (requires a redirect)

Besides these other ways to host HTML content can be possible. For example some plugins may host HTML views directly. If these plugins appear essentially as frames (as opposed to top-level windows), the plugins MUST conform to the FRAME-OPTIONS directive as specified in this draft as well.

2.3.2. Browser Behaviour and Processing

To allow secure implementations browser implementations MUST behave in a consistent and reliable way.

If a HTTP Header prohibits framing, the user-agent of the browser MAY immediately abort downloading or parsing of the document.

When a browser discovers loaded content with the FRAME-OPTIONS header would be displayed in a frame against the specified origin orders of the header, the browser SHOULD redirect as soon as possible to a "No-Frame" page.

"No-Frame" Page
If the display of content is denied by the FRAME-OPTIONS header an error page SHOULD be displayed. For example this can be a noframe.html page also stating the full URL of the protected page and the hostname of the protected page.
The NoFrame page MAY provide the user with an option to open the
target URL in a new window.

2.4. Examples of Frame-Options Headers

2.4.1. Example scenario for the ALLOW-FROM parameter

1. Inner IFRAME suggests via a querystring parameter what site it
   wants to be hosted by. This can obviously be specified by an
   attacker, but that’s OK.

2. Server verifies the hostname meets whatever criteria. For
   example, for a Facebook "Like" button, the server can check to
   see that the supplied hostname matches the hostname expected for
   that Like button.

3. Server serves up the hostname in FRAME-OPTIONS: ALLOW-FROM if the
   proper criteria was met in step #2.


3. Acknowledgements

This document was derived from input from specifications published by
various browser vendors like Microsoft (Eric Lawrence, David Ross),
Mozilla, Google, Opera and Apple.

4. IANA Considerations

This memo a request to IANA to include the specified HTTP header in
registry as outlined in Registration Procedures for Message Header
Fields [RFC3864]
4.1. Registration Template

PERMANENT MESSAGE HEADER FIELD REGISTRATION TEMPLATE:

Header field name: Frame-Option
Applicable protocol: http [RFC2616]
Status: Standard
Author/Change controller: IETF
Specification document(s): draft-ietf-websec-frame-options
Related information: Figure 1

5. Security Considerations

The introduction of the http header FRAME-OPTIONS does improve the protection against Clickjacking, however it is not self-sufficient on its own but MUST be used in conjunction with other security measures like secure coding and Content Security Policy (CSP).

The parameter ALLOW-FROM allows a page possibilities to guess who is framing it. This is by design, but may lead to data leakage or data protection concerns.

6. References

6.1. Normative References


6.2. Informative References


[CSRF] OWASP (Open Web Application Security Project), "OWASP Top-10: Cross-Site Request Forgery (CSRF)", 2010,
Appendix A. Description of a Clickjacking attack

More detailed explanation of Clickjacking scenarios

A.1. Shop

An Internet Marketplace/Shop offering a feature with a link/button to "Buy this" Gadget

The marketplace wants their affiliates (who could be bad guys) to be able to stick the "Buy such-and-such from XYZ" IFrames into their pages. There is a ClickJack possibility here, which is why the marketplace/onlineshop needs to then immediately navigate the main browsing context (or a new window) to a confirmation page which is protected by anti-CJ protections.
A.2. Confirm Purchase Page

Onlineshop "Confirm purchase" anti-CSRF page
The Confirm Purchase page must be shown to the end user without possibility of overlay or misuse by an attacker. For that reason, the confirmation page uses anti-CSRF tokens and contains the FRAME-OPTIONS directive, mitigating ClickJack attacks.

A.3. Flash Configuration

Macromedia Flash configuration page
Macromedia Flash configuration settings are set by a Flash object which can run only from a specific configuration page on Macromedia’s site. The object runs inside the page and thus can be subject to a ClickJacking attack. In order to prevent ClickJacking attacks against the security settings, the configuration page uses the FRAME-OPTIONS directive.

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