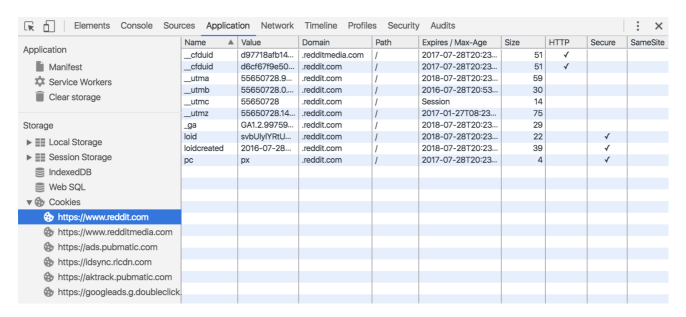
## Inspect and Delete Cookies



# **By** <u>Kayce Basques</u> Technical Writer for Chrome DevTools

Inspect and delete cookies from the **Application** panel.

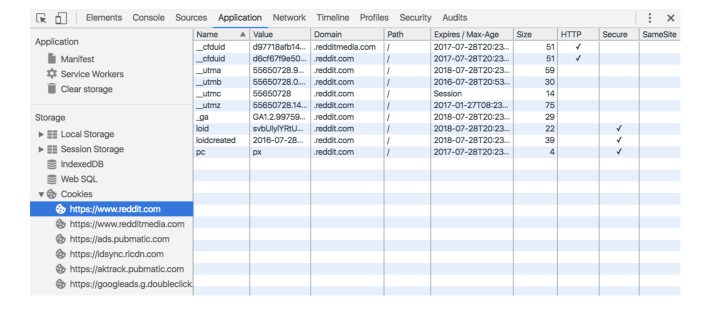


#### TL;DR

- View detailed information about a cookie, such as its name, value, domain, size, and more.
- Delete a single cookie, cookies from a selected domain, or all cookies from all domains.

### Overview

Use the **Cookies** pane to view and delete cookies. You cannot modify cookie values.



Cookies are listed by domain. This includes the main document as well as all nested frames. Selecting one of these "frame groups" displays all cookies, for all resources, for all frames in that group. There are two consequences of this grouping to be aware of:

- Cookies from different domains may appear in the same frame group.
- The same cookie may appear in several frame groups.

#### **Fields**

The following fields are provided for each cookie:

#### **Cookie Field & Description**

Name	The cookie's name.
Value	The cookie's value.
Domain	The cookie's domain.
Path	The cookie's path.
Expires / Maximum Age	The cookie's expiration time, or maximum age. For session cookies, this field is always "Session".
Size	The cookie's size in bytes.
HTTP	If present, indicates that cookies should be used only over HTTP, and JavaScript modification is not allowed.

#### **Cookie Field & Description**

Secure

If present, indicates that communication for this cookie must be over an encrypted transmission.

#### Delete cookies

There are a few ways you can delete cookies:

- Select a cookie and press the **delete** button (X) to delete just that cookie.
- Press the **clear** button ( ) to delete all cookies for the specified frame group.
- Right-click on the **Domain** value of a cookie and select **Clear all from** "..." (where "..." is the name of the domain) to delete all cookies from that domain.

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 3.0</u>
<u>License</u>, and code samples are licensed under the <u>Apache 2.0 License</u>. For details, see our <u>Site Policies</u>. Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.