# E CHEAT SHEET

## WHAT'S A COOKIE?

A persistent
piece of
information
given by a
website to
your browser
and stored
on your
computer's
hard drive
until it expires.
Cookies allow
websites to
identify
return visitors.

#### WHAT DOES A COOKIE LOOK LIKE?

A cookie is a name-value pair. The name and value are text. Cookies have other metadata like expiration dates, security policies, and which websites are allowed to access the cookie.

### WHERE ARE COOKIES STORED ON YOUR HARD DRIVE?

This varies by browser. For Chrome, they are stored in a single file on your hard drive.

- On Windows, the file is located in:
   C:\Users\<your\_username>\AppData\Local\Google\Chrome\User Data\Default\Cookies.
- For Mac, the file is:
   ~/Library/Application Support/Google/Chrome/Default/Cookies.

The file is an **SQLite** database file and can be queried with SQL commands.

## WHAT'S THE DIFFERENCE BETWEEN A 1ST-PARTY COOKIE AND A 3RD-PARTY COOKIE?

- **Ist-party:** A cookie that has the same domain as the website you're visiting, used for features like logins, shopping carts, preferences.
- **3rd-party:** A cookie with a domain that is not the same domain as the website you're visiting, used primarily to identify users across websites for tracking and advertising.

### WHAT COOKIE METADATA SHOULD YOU PAY ATTENTION TO?

**Domain:** The domain instructs the browser to send the cookies associated with that domain whenever you visit that website. The browser will not send cookies to websites with a different domain.

**Secure:** This flag instructs the browser to send these cookies only over a secure channel (HTTPS). Modern cookies should all be secure.

**HTTPOnly:** Tells cookies to send information only over a network request and doesn't allow JavaScript code to read the cookie's content. Protects against a class of security vulnerabilities called **cross-site scripting (XSS)**.

**SameSite:** Defines whether browsers should include cookies in requests that go from one domain to another, like an image or form submission. Prevents malicious websites from impersonating users in a category of security vulnerabilities called **cross-site request forgery** (CSRF).

**Expiration:** How long the cookie should stay on your hard drive, whether the cookie should expire at the end of your current browser session or a specific date in the future.



For more cookie details, **read the full blog post** from the webinar.