Learn how to use the LoginCookieDomain config.txt directive to specify the domain EZproxy should use when setting a session cookie during login. **LoginCookieDomain** specifies the domain that EZproxy should use when setting its session cookie during login. The **DomainName** behavior is the default behavior as it has the widest compatibility across all browsers. When using any of the other options, be sure to test a variety of browsers on a variety of operating systems to insure the session cookie successfully.

If **Option SafariCookiePatch** is present in config.txt, its behavior overrides the **LoginCookieDomain** behavior for users who are accessing with the Safari browser.

### Qualifiers

<table>
<thead>
<tr>
<th>QUALIFIER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>When Default is specified, the behavior is the <strong>DomainName</strong> behavior described below.</td>
</tr>
<tr>
<td>DomainName</td>
<td>If the EZproxy server name is its IP address, then use the IP address; for hostnames, use everything from the first period to the end of the hostname (e.g., for ezproxy.yourlib.org, use .yourlib.org).</td>
</tr>
<tr>
<td>HostName</td>
<td>If the EZproxy server name is its IP address, then use the IP address; for hostnames, use a period followed by the complete server name (e.g., for ezproxy.yourlib.org, use .ezproxy.yourlib.org).</td>
</tr>
<tr>
<td>Manual name</td>
<td>Use the name provided for the domain when setting the cookie.</td>
</tr>
<tr>
<td>None</td>
<td>The cookie should be set without specifying a domain.</td>
</tr>
</tbody>
</table>

### Syntax

- LoginCookieDomain Default | DomainName | HostName | Manual name | None
Examples

Direct EZproxy to set its session cookie in the ezproxy.yourlib.org domain.

| LoginCookieDomain Manual ezproxy.yourlib.org |

Direct EZproxy not to specify a domain when setting its session cookie.

| LoginCookieDomain None |

Related directives

LoginCookieName, Name, Option SafariCookiePatch