

## 3.4. Configuring EZproxy

Organizations that use IP addresses to authenticate their users can use EZproxy to authenticate users outside of the organization's IP range.

Organization administrators must use the following configuration to allow EZproxy to work for Literatum websites:

```
Option DomainCookieOnly
Title {title}
URL {url}
Domain {domain}
Option Cookie
```

where {title} is the name of the website, {url} is its URL, and {domain} is its domain.

## For example:

Option DomainCookieOnly Title Example Publishing URL www.example.com Domain example.com Option Cookie

In addition, EZproxy must be explicitly configured to handle HTTPS so that the EZproxy connection is not lost when the user logs in. If HTTPS handling is not already set up, organization administrators should configure EZproxy for SSL as described here:

http://www.oclc.org/us/en/support/documentation/ezproxy/cfg/ssl/