2017-09-08
In order to provide access to resources that use https, your EZproxy server must be configured with an SSL certificate.

Option DomainCookieOnly
Title RefWorks
URL http://www.refworks.com/Refworks/
HJ https://refworks.com
HJ https://www.refworks.com
HJ refworks.com
HJ www.refworks.com
DJ refworks.com
Find &url=http://
Replace &url=http://^A
Find &url=https://
Replace &url=https://^A
Option Cookie

#New RefWorks Interface 3/2016 Refworks recommends having both old and new configs in place
Option DomainCookieOnly
Title RefWorks
URL http://refworks.proquest.com
HJ https://refworks.proquest.com
DJ refworks.proquest.com
Find &url=http://
Replace &url=http://^A
Find &url=https://
Replace &url=https://^A
Option Cookie

The Find and Replace lines that appear as part of the RefWorks definition are required when using RefShare to share portions of a RefWorks database with another user.

Note: If your institution uses RefWorks Shibboleth Authentication, OCLC recommends not including RefWorks in your EZproxy configuration.

Scholars Portal

Canadian sites that access RefWorks through Scholars Portal also need to add this definition:

Option DomainCookieOnly
Title Scholars Portal RefWorks
URL http://refworks.scholarsportal.info/Refworks/
DJ scholarsportal.info
Find &url=http://
Replace &url=http://^A
Option Cookie

**BiblioLine**

BiblioLine contains the database configuration required to use BiblioLine with RefWorks through EZproxy.

**Chadwyck**

Chadwyck contains the database configurations required to use Chadwyck databases with RefWorks through EZproxy.

**EBSCOhost**

EBSCOhost contains the database configuration required to use EBSCOhost with RefWorks through EZproxy.

**FirstSearch**

OCLC FirstSearch contains the database configuration required to use OCLC FirstSearch with RefWorks through EZproxy.

**ProQuest**

ProQuest contains the database configuration required to use ProQuest with RefWorks through EZproxy.

**WilsonWeb**

WilsonWeb contains the database configuration required to use WilsonWeb with RefWorks through EZproxy.