

THOMSON REUTERS

Thomson Reuters Healthcare & Science 3501 Market Street Philadelphia, PA 19104 USA

Shibboleth Access

Overview

Thomson Reuters Healthcare & Science released Shibboleth authentication support August 1 2008. This support allows users to access ISI Web of KnowledgeSM and EndNote[®] Web via Shibboleth login credentials managed by their institution and its federation.

Federation Setup

Figure 1 - Federation Configuration Overview

Setup Phase



The federation setup involves the following steps:

- 1. Federation requests Shibboleth support.
- 2. Thomson Reuters Healthcare and Scientific applies for federation membership as a Service Provider (SP), if required.



- 3. The federation provides Shibboleth access details to the Thomson Reuters Shibboleth product manager directly or through their sales representative.
- 4. Thomson Reuters registers with the federation.
- 5. Thomson Reuters conducts internal testing against the federation test server, if available.
- 6. Thomson Reuters and federation representative coordinate testing with a sampling of volunteer federation members. Individual institutions participating as volunteers must provide the information requested in the Shibboleth Setup Request Form available at the end of this document, including test account information for Thomson Reuters testing.
- 7. Thomson Reuters completes initial testing.
- 8. External deployment occurs with a Service Provider registration update for the production environment, if applicable.
- 9. Federation volunteer institutions complete an external review after the support for the federation is "live." The external review follows the Access Confirmation steps detailed in the next section.

If you are a representative of a federation and would like to initiate setup, please contact your Thomson Reuters Healthcare & Science sales representative. To expedite the process, also provide the following information:

- Technical Contacts
- Service Provider Guidelines, if available
- Meta Data and Configuration Examples
- Test Server Details, if available
- Federation name as it should appear on the federation selection page

Institution Setup

We try to configure as many of the federation members in the initial setup release as possible. This is dependent on availability of individual member information at the time of release.

If you are with an institution that uses Shibboleth and are interested in Shibboleth access, first confirm that your federation is supported. If it is not, refer to the Federation Setup section of this document. After confirming that your federation is supported, complete the <u>setup form</u> (http://science.thomsonreuters.com/info/shibbolethsetup/).

After receiving notification that your setup is complete, follow these steps to confirm Shibboleth access.

Access Confirmation Steps for ISI Web of Knowledge:

- 1. Open a web browser and delete all isiknowledge.com cookies.
- 2. Close and reopen the browser.
- 3. Go to http://isiknowledge.com/
- 4. On the IP authentication error page, click the link to login via your institution's Shibboleth access.
- 5. Select the region for your federation.
- 6. As implemented by your institution, follow the steps to login to access institutional resources.



Expected Results: You should then be directed to ISI Web of Knowledge.

Access Confirmation Steps for EndNote Web:

- 1. Open a web browser and delete all isiknowledge.com and myendnoteweb.com cookies.
- 2. Close and reopen the browser.
- 3. Go to http://myendnoteweb.com
- 4. Click the Sign Up link on the homepage.
- 5. On the IP authentication error page, click the link to login via your institution's Shibboleth access.
- 6. Select the region for your federation.
- 7. As implemented by your institution, follow the steps to login to access institutional resources.

Expected Results: You should then be directed to the EndNote Web registration page. You do not have to register if you have already created an EndNote Web or ISI Web of Knowledge account.