

# ExLibris

## SFX

### Release Notes

20140600

### Table of Contents

Changed KB Software  
New Targets and Target Services

### Highlights

1 targets added

### Applying the Revision

The following packages are released:

sfx-kbsw-update-20140600.run

sfx-kbdb-update-20140600.run

For directions on applying the revision, refer to the **SFX KB Update** section of the *SFX General User's Guide*.



# Changed KB Software

Type of Change	Component	Description	Solution	File List
Correction	TargetParser	Modify the article level linking syntax of the ACS::ACS target parser.	The article level linking syntax of American Chemical Society Journals has been changed so that links resolve to the abstract level of an article and not to its full text version. This is in order to test its relevancy before fees are charged by the vendor. □	lib/Parsers/TargetParser/ACS/ACS.pm
Correction	TargetParser	Fix the PROQUEST::open target parser handling of special characters in the article title as part of the link.	The PROQUEST::open target parser has been updated to construct links correctly to articles with special characters in the title.	lib/Parsers/TargetParser/PROQUEST/open.pm
Correction	TargetParser	Fix the AMA.pm target parser to properly display multiple items on the same page.	American Medical Association article level linking has been modified properly display multiple items published on the same page.	lib/Parsers/TargetParser/AMA/AMA.pm
Correction	TargetParser	Add an additional DOI prefix to the Springer::SPRINGER target parser to enable article level linking.	The Springer::SPRINGER target parser has been updated to allow building DOI based article level links with a specific DOI prefix value.	lib/Parsers/TargetParser/Springer/SPRINGER.pm
Correction	TargetParser	Update the issue level linking syntax of the IDUNN_NO target parser.	The IDUNN::IDUNN target parser has been modified to create linking correctly to issues numbered in a combined manner.	lib/Parsers/TargetParser/IDUNN/IDUNN.pm
Correction	Source Parsers	Fix the MetaLib source parser to take the DOI value from the OpenURL.	The MetaLib source parser has been fixed in order to be able to forward the DOI value from the incoming OpenURL to the ctx_object.	lib/Parsers/SourceParser/OpenURL_0_1/metalib.pm

Type of Change	Component	Description	Solution	File List
Correction	Source Parsers	Fix the MetaLib source parser to take the DOI value from the OpenURL.	The MetaLib source parser has been fixed in order to be able to forward the DOI value from the incoming OpenURL to the ctx_object.	lib/Parsers/SourceParser/OpenURL_1_0/metalib.pm
Correction	TargetParser	Create a new ACJ::ACJ target parser.	The new ACJ::ACJ target parser has been created to support issue level linking of the Academic Journals Free target in addition to the currently existing journal level linking.	lib/Parsers/TargetParser/ACJ/ACJ.pm
Correction	TargetParser	Fix the EBSCO_HOST::ebsco_am target parser - targetURL atitle to be normalized to lower case.	The ebsco_am.pm target parser has been modified to produce article level links correctly based on a combination of the journal and article titles. When article titles appear in the incoming OpenURL in upper case the article title is normalized to be in a lower case.	lib/Parsers/TargetParser/EBSCO_HOST/ebsco_am.pm
Correction	TargetParser	PROQUEST::open target parser: Update shibb/Athens linking for ProQuest.	ProQuest journals Shibboleth/Athens linking has been modified as recommended by the vendor.	lib/Parsers/TargetParser/PROQUEST/open.pm

# New Targets and Target Services

Target Name	Description	Target Service	Linking Level	For More Information
JSTOR_BUSINESS_IV_COLLECTION	Business IV Collection builds on the strong economics and business foundation of the Business I, II, and III Collections.	getFullTxt	ARTICLE	<a href="http://about.jstor.org/content/business-iv">about.jstor.org/content/business-iv</a>