

ExLibris

SFX

Release Notes

20141900

Table of Contents

Changed KB Software
New Targets and Target Services

Highlights

4 targets added

Applying the Revision

The following packages are released:

sfx-kbsw-update-20141900.run

sfx-kbdb-update-20141900.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	Update the NEXIS.pm target parser (article link structure) by removing the author information.	The target parser has been fixed to modify the article level linking structure to link to Lexis articles smoothly.	lib/Parsers/TargetParser/LEXIS/NEXIS.pm
Correction	TargetParser	Update the ASCE.pm target parser to support the exceptional linking syntax of World Scientific Journals.	The ASCE.pm target parser has been modified to create issue level links to World Scientific resources with leading zeros in the volume and issue values.	lib/Parsers/TargetParser/ASCE/ASCE.pm
Correction	TargetParser	Add <code>exception=noDOI</code> to the ASCE:ASCE target parser.	ASCE.pm has been updated to enable disabling DOI/crossref based linking by adding an exception to the object portfolio parse param.	lib/Parsers/TargetParser/ASCE/ASCE.pm

New Targets and Target Services

Target Name	Description	Target Service	Linking Level	For More Information
CRKN_SWETS_ALPSP_COLLECTION_2008-2013	CRKN SWETS access to the journals from 2008 -	getFullTxt	ARTICLE	
HYREAD_EBOOKS	HYRead EBooks Collection	getFullTxt	BOOK	For more information: http://ebook.hyread.com.tw/about.jsp for more information
TAEBC_IOS_EBOOKS	IOS eBook package for Taiwan Academic E-Books Consortium	getFullTxt	BOOK	
CHINESE_ELECTRONIC_PERIODICAL_SERVICES_COMPLETE	CEPS (Chinese Electronic Periodical Services) is an online database from Taiwan offering full-text periodicals published in China and Taiwan. Most collections start from 1991.	getFullTxt	JOURNAL	For more information: http://www.airiti.com/ceps/ec_en/