

# ExLibris

## SFX

### Release Notes

20145000

### Table of Contents

Changed KB Software  
New Targets and Target Services

### Highlights

2 targets added

Targets to be removed in 20150200 revision based on vendor's recommendation:

EBSCOHOST\_PSYCINFO\_SELECTED\_ABSTRACTS- getAbstract

GALEGROUP\_IT\_GEN\_REF\_CENTER\_SELECT- getFullTxt

GALEGROUP\_GLB\_T\_LIFE\_AND\_ISSUES\_COLLECTION-getFullTxt

SYNERGY\_BLACKWELL\_COMPLETE-getFullTxt



SYNERGY\_BLACKWELL\_FREE- getFullTxt  
SYNERGY\_BLACKWELL\_HSS\_BACKFILE-getFullTxt  
SYNERGY\_BLACKWELL\_HSS\_CURRENT-getFullTxt  
SYNERGY\_BLACKWELL\_HUMANITIES getFullTxt  
SYNERGY\_BLACKWELL\_MED\_NURSE-getFullTxt  
SYNERGY\_BLACKWELL\_PREMIUM-getFullTxt  
SYNERGY\_BLACKWELL\_SCI\_TECH-getFullTxt  
SYNERGY\_BLACKWELL\_SOC\_SCI-getFullTxt  
SYNERGY\_BLACKWELL\_STANDARD-getFullTxt  
SYNERGY\_BLACKWELL\_STM\_BACKFILE-getFullTxt  
SYNERGY\_BLACKWELL\_STM\_CURRENT-getFullTxt

## Applying the Revision

The following packages are released:

sfx-kbsw-update-20145000.run

sfx-kbdb-update-20145000.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	Special handling of author's name in Literature Online links.	The Literature Online article level linking structure has been updated to handle an author's name in a target link if it is sent in an incomplete manner by a source database.	lib/Parsers/TargetParser/CHADWYCK/LITONL.pm
Correction	TargetParser	Fix the article title in Lexis links.	The LEXIS::NEXIS target parser has been modified to handle the article title as a part of a link if it contains special characters such as parentheses, colon, etc.	lib/Parsers/TargetParser/LEXIS/NEXIS.pm
Correction	Configuration file	Add DOI prefix to be used in article level links in Elsevier SD and add the <code>no issue</code> exception.	The SCIENCE_DIRECT.pm target parser has been updated to ignore issue information when constructing article level target URLs if the source database indexing format is different than the indexing at the Elsevier SD end.	config/doi_allowed_prefixes_for_linking.conf
Correction	TargetParser	Add DOI prefix to be used in article level links in Elsevier SD and add the <code>no issue</code> exception.	The SCIENCE_DIRECT.pm target parser has been updated to ignore issue information in constructing the article level target URL if the source database indexing format is different than the indexing at the Elsevier SD end.	lib/Parsers/TargetParser/ELSEVIER/SCIENCE_DIRECT.pm
Correction	TargetParser	Special handling of page range in article level links in Ovid Journals	The OVID::Journals target parser has been updated to add full page range information to the article level URL, where needed.	lib/Parsers/TargetParser/OVID/Journals.pm

# New Targets and Target Services

Target Name	Description	Target Service	Linking Level	For More Information
INSTITUTE_OF_PHYSICS_EBOOKS	The IOP eBooks collection incorporates the Concise Physics and Expanding Physics series.	getFullTxt	BOOK	For more information: <a href="http://ioppublishing.org/publications/books/#collections">http://ioppublishing.org/publications/books/#collections</a>
AMERICAN_SOCIETY_FOR_MICROBIOLOGY_ASM_SCIENCE	ASMscience includes peer-reviewed books on all aspects of microbiology. Included in the collections are reference manuals, monographs, and textbooks. In addition, a few journals are included in the target.	getFullTxt	BOOK	For more information: <a href="http://www.asmscience.org">http://www.asmscience.org</a> .