

# ExLibris SFX



## Release Notes

20140200 - Second January revision with SFX 4.5.3.2 SP

## Table of Contents

Changed KB Software

## Highlights

In order to invoke alternative Shibboleth linking to EBSCOHost eBooks based on a customer ID, fill the `$$CUSTOMER_ID` flag in the **Linking Parameters** section of the target service with a relevant value received from the vendor (EBSCOHost).

## Applying the Revision

The following packages are released:

sfx-kbsw-update-20140200.run

sfx-kbdb-update-20140200.run

sfx-sw-update-4.5.3.2.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	Fix the EBSCO_HOST::netlibrary target parser by adding a new shibboleth linking syntax.	The EBSCO_HOST::netlibrary target parser has been modified to enable alternative shibboleth functioning based on the customer ID value received from the vendor (EBSCOHost).	lib/Parsers/TargetParser/EBSCO_HOST/netlibrary.pm
Correction	TargetParser	Fix the Gale::OpenURL target parser when decoding double dashes in article titles.	Gale article level linking syntax has been revised to produce smoothly working links for articles with titles with a complicated structure.	lib/Parsers/TargetParser/Gale/OpenURL.pm
Correction	TargetParser	Update DOAJ.pm with exception=noDOI.	The DOAJ.pm target parser has been updated to disable DOI/Crossref based articles links after they resolve to a platform requiring a subscription.	lib/Parsers/TargetParser/DOAJ/DOAJ.pm
Correction	TargetParser	Update the INFORMIT::ELIBRARY target parser by enabling alternative linking syntax for the issues dated by a month name and not by a digit.	The INFORMIT::ELIBRARY target parser has been updated to enable article level linking for the issues dated by a month name and not by a digit.	lib/Parsers/TargetParser/INFORMIT/ELIBRARY.pm

# Changed Programs – SFX Software

Type of Change	Component	Description	File List	Defect Number	SI Number
Defect	KBManager	Fixed the problem when clicking the Send to Ex Libris link from the Add New Portfolio window. Portfolio validation against SFX database is not defined correctly in some cases.	sfxadmin/crm_si_creation.cgi	sfx-4816	