



Linking Instructions

This document is a supplement to *Technical Requirements* (available at www.proquest.com/go/techrequirements) and provides information on:

- Linking Redirect
- Inbound linking into ProQuest databases from other databases/services (OpenURL and federated searching)
- Outbound linking from ProQuest to other databases/services (OpenURL, OneClick™, Custom Links)
- New Additions—Title Lists and ILL Request Form

Linking Redirect

ProQuest has developed a solution which will automatically redirect links on your institution Web page that currently point to the legacy platforms over to the new platform. For information, visit www.proquest.com/go/redirect

Athens Auto Redirect for Athens Users

Please visit www.proquest.com/go/athensredirect

Inbound Linking into ProQuest Databases

OpenURL Linking

Vendors offering OpenURL resolvers will be required to create new connectors into ProQuest databases and perform any subsequent testing needed. Please note that you will need to change your target databases within the link resolver back office. For more information, contact www.proquest.com/go/migrate. We are actively working with the major link resolver vendors.

Federated Searching

Please visit www.proquest.com/go/federatedsearch

Outbound Linking from ProQuest Databases

All major OpenURL resolvers have been predefined as targets for OpenURL linking in the ProQuest Administrator Module. Select your OpenURL resolver (Ex Libris' SFX or Serial Solutions' 360 Link, for example) and enter the appropriate settings, such as the resolver's base URL, for implementation. While many OpenURL resolvers have a default logo and linking text, you have the ability to customize both the logo and the linking text by providing a URL to a locally stored image.

Upon set-up completion, abstract and index records will include a link or button that when clicked, invokes the OpenURL resolver. This could lead to full text or other resources, dependent upon the configuration settings of the OpenURL resolver and if access to full-text content in another system is available. If you subscribe

to Ex Libris SFX, and/or MetaLib, please visit

<http://support.exlibrisgroup.com>.

Additional related information is available at

<http://www.proquest.com/go/linkingpartners>

as well as linking information for Innovative Interfaces and Serials Solutions.

OneClick™ for Illumina Databases

For a list of Illumina databases, please visit

www.proquest.com/go/dbsupported. You can set up OneClick in the ProQuest Administrator Module and save the settings in preparation for pushing the new platform live to your end users. You may need to recreate your existing OneClick settings in the ProQuest Administrator Module, as we are adding additional database targets and removing others that are obsolete. Serials Solutions customers will not be required to recreate these settings; they will be drawn from their Client Center account. For more information, visit www.proquest.com/go/oneclick.

CSA Sub-File Linking

Allows direct linking to components of larger collections in certain instances. Learn more at

<http://www.proquest.com/go/scitechlinks>.

Custom Linking

A custom link out option can be created if you do not use one of the predefined OpenURL resolvers but have another linking system, such as the Open Source GODOT link resolver. Such custom links and their display options can be readily set up in the Linking In/Out section of the ProQuest Administrator Module.

New Additions

Title Lists

Title lists can now be created for many of the ProQuest databases directly from the ProQuest Administrator Module.

Interlibrary Loan (ILL) Request Form

An interlibrary loan can be set up by simply providing an email address to which requests should be submitted. Some customizable options are available such as the ability to customize text, add copyright details, and more.

Visit www.proquest.com/go/migrationsupport to download this document and for more information.

