

TOUResolver is a NISO-compliant system for providing context-sensitive links from reference databases to full text from OpenURL and non-OpenURL compliant target resources. TOUResolver goes beyond ordinary link resolvers by incorporating TDNet Tables of Contents into the knowledgebase to enhance resolver accuracy and provide the best available links to full text.



Enhanced Accuracy

TOUResolver benefits from TDNet's optional Table of Contents service in several ways:

- TOC integration allows the link resolver to compare incoming article citation information with the article information from TDNet's TOCs, resulting in more accurate link resolution;
- When the link resolver receives an article citation with incomplete information, TOUResolver can supplement this information with data from a matching Table of Contents record;
- TOC integration allows TOUResolver to provide the best available direct article-level links to full text target resources, including OpenURL, DOI, PMID, and proprietary full text links.



Easy Setup

TOUResolver can be setup with a minimum of work by the library staff. The system can be hosted by TDNet, eliminating the need for IT resources and infrastructure normally associated with installing and maintain a link resolver.

To begin using TOUResolver, the library simply identifies the full text databases and individual journals in their collection, and TDNet builds a custom knowledge base of the library's holdings. The library then completes a simple registration process to activate TOUResolver in their OpenURL enabled Source databases.

TDNet can also provide data file support for OpenURL Sources that require holdings information to activate a link resolver, such as Google Scholar and PubMed LinkOUT.



Integration with TDNet services

TOUResolver can be offered in combination with other TDNet services, including:

[Searcher Analyzer](#)

A unique solution for federated searching across external and internal resources. Features document searching and automatic categorizing and analysis of retrieved results, allowing users to quickly navigate through the results of large searches to find the information they need.

[Journal & eBook Manager](#)

Solution for central access and management of your e-journal and ebook collections, with weekly and real-time holdings updates, interface customization, usage statistics, and an optional TOC collection featuring end-user current awareness tools;

[Holdings Manager](#)

Weekly service for updating your local catalog with CONSER MARC records, Brief MARC records, or other data options for maintaining the e-journal information and links in the OPAC.



Maintenance & Administration

TOUResolver is automatically updated weekly to provide the latest titles, links, coverage dates, and TOCs. In addition to the standard weekly update, an online Administrator function is included that allows customers to:

- Update title collections and individual e-journals in **Real-Time**
- Customize the text and appearance of the Resolver interface
- Select "Target Display" options that determine how links to target resources are displayed
- Generate TDNet and COUNTER usage statistics reports – viewed

Because these services can share the same knowledgebase as TOUResolver, users would receive consistent information about the library's holdings, regardless of which TDNet service was used to find or access the library's resources.

User finds an article in an OpenURL enabled Source and clicks a TOURresolver button or hyperlink.

['Learning Careers' or 'Assessment Careers'? The Impact of Assessment Systems on Learning](#) - Find Full Text via TOURresolver
 K ECCLESTONE, J PRYOR - British Educational Research Journal, 2003 - Taylor & Francis
 ... the specific **impact** of individual **assessment systems** in forming ... such contexts, the idea of **learning** career has ... analysis of how ?pupil **careers?** are formed ...
 Cited by 10 - [Web Search](#) - [BL Direct](#)

TOURresolver Knowledgebase

TOURresolver identifies the article citation, then checks the holdings in your knowledgebase to create a custom list of full text Target links.

Item Details & Full Text

TOURresolver displays the article citation information in the "Item Details" box at the top of a new window.

Full Text Target links are displayed by provider name. Embargo periods and other custom journal information are also included.

Catalog & Custom Links

Links to the library catalog can appear selectively based on the print holdings identified in the knowledgebase, or can appear every time a citation is resolved.

Custom Target links can be added by the library to link to TDNet Journal Manager, or to other external resources like ISI SCI or Google in the sample screen.

Document Delivery Function

An optional ILL/DocDel function allows users to transmit article order requests to the library staff or a DocDel provider.

The library can choose to have the ILL/DocDel function appear in all citations, or only when full text or print + full text are not available.



Key Features & Advantages

Easy installation without the hardware and staffing costs usually associated with link resolvers

Full holdings maintenance with weekly/Real-Time updating of titles, links, and coverage information

Optional Tables of Contents add improved accuracy and increased ability to link at the article-level

Customization of resolver appearance and target display options via an Administrator function

On-demand usage statistics reports in COUNTER and TDNet formats

Integration with TDNet Journal Manager and other TDNet e-Resource Manager services



Item Details:

Title: 'Learning Careers' or 'Assessment Careers'? The Impact of Assessment Systems on Learning
Author(s): ECCLESTONE, KATHRYN; PRYOR, JOHN
Source: British Educational Research Journal (0141-1926), vol: 29 (4) 2003 p:471

Get full text for this citation

[Modify Search](#)

From	SwetsWise
From	IngentaConnect
From	EBSCO (Academic Search Premier) Embargo: 12 months
From	EBSCO (Professional Development Collection) Embargo: 12 months
From	MetaPress

Click here to view [Catalog](#)

Click here to [Search TDNet Journal Manager](#)

Check subject in [Medical Textbooks](#)

Click cited author in [ISI SCI](#)

Click here to Search [Google](#)

Click here to [Add](#) the article to your shopping cart | [View / Transmit document order](#)