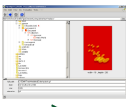


Topologi's Universal Wire

For More Effective Control of your Publishing Systems

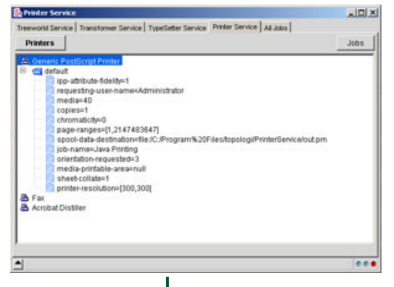
Base package (Browser + Editor) provides solid functionality. Add servers and incrementally integrate your systems as required on your own timetable. Topologi's integration partners can help you.

Hierarchical Information Browser





Typeset and Print Queue



A Web Browser for Information Trees

Access and integrate information from different sources

- Client interface for Universal Wire services
- File system navigator
- Previewers for text, JPEG, GIF and HTML
- Navigate into XML files or other nesting data
- Multi-file search and replace
- Multi-file whitespace handling
- Point-and-click creation of batch files for transformation
- Sort, trim and select data
- Double-click links between tree objects
- Convenient tabbed interface
- View and edit attributes
- Information from services can be a new tab or added as a branch of the object selected
- Open documents in Collaborative Markup Editor
- Reduced-function in-browser version available for WWW

Job and Queue Control for XML and SGML

Integrated control of

- Transform
- Typeset to Advent 3B2®
- Print
- Batch (a pipeline of the above three stages)
- Create profiles for favourite settings
- Queue multiple files and track jobs
- Remote print services reduces duplicate license costs

How it works:

- Standalone server, runs on any system with Java
- User or system administrator creates profiles of available printers, typesetting engines, batch files.
- Advent 3B2 system administrator creates "applications": the stylesheet and 3B2 settings required
- Using Topologi Hierarchical Information Browser, the user selects files, then right-clicks to select the batch, transformation, typesetting application, or print profile

Also Available: Single-User Print Previewer from Editor

- Plugin for Topologi Collaborative Markup Editor
- Select text or file, send to 3B2 application, get PDF result
- Preview typeset result or generate PDF file
- Connect to local or remote 3B2 license



