



## xsl:easy 4.0 – Easy Mapping

Create mappings graphically

With *xsl:easy 4.0*, nothing is easier than creating your mappings graphically. Its clearly arranged interface makes it simple to select input and output. Various adapters are provided to allow you to work with non-XML data. For example, with *xsl:easy* you can process CSV text data (MS Excel).

XSL Mappings have never been so easy!

Data mapping are created in the graphical XSL-editor using drag&drop. You can even create completely executable stand-alone applications. These applications contain all pipelines including all XSL stylesheets, input and output adapters that were defined in the pipelines. The applications can start transformations from the command line or can be integrated into separate Java applications.

### KEY FEATURES

- Graphical XSLT design
- Integrated XML schema (XSD) editor
- Conversion between non-XML formats
- Additional commandline interface for batch and scheduled transformations
- Also available as an Eclipse plug-in

### Features

The most important features include:

- Visual XSLT design: Data mappings are created quickly and easily by drag&drop
- Input, mapping and output are shown in a pipeline and can be simply executed
- Adapters for bidirectional transformation between CSV data (MS Excel) and XML
- Immediate preview of the mapping results
- Transformation projects can be exported as completely executable stand-alone applications
- Command line interface for batch transformations
- Integrated XML-Schema (XSD) editor
- The look and feel of Eclipse, the standard environment for many programmers

Adapters allow for the bidirectional conversion between XML and various data formats

- Modular adapter concept to maximize flexibility and reuse
- Input adapters to convert external data into XML
- Output adapters to create external data formats (for MS Excel, for example)
- Create and process CSV files (comma separated values) for MS Excel

Create XSL mappings graphically

- XSLT editor with graphical input structure and style sheet structure view
- Use drag&drop to create mappings between input structure and stylesheet
- Create and process any XML structures
- One-click preview of the transformation results
- XPath visualization and validity check
- For professionals: Source view with complete control over the XSLT code
- Use of the full functional range of XSLT 1.0 and XSLT 2.0
- Choice of XSL transformers: Xalan or Saxon (with XSLT 2.0 support)

Pipeline serves as a graphically defined „run configuration“

- Revolutionary concept for the definition of transformation sequences, so called "pipelines"
- Select input, mapping and output by drag&drop
- Automatically preconfigure the input and output of XSL-mappings
- Direct execution and debugging of the pipeline



## xsl:easy 4.0 – Easy Mapping

Create mappings graphically

### Features

Export projects as completely executable stand-alone applications

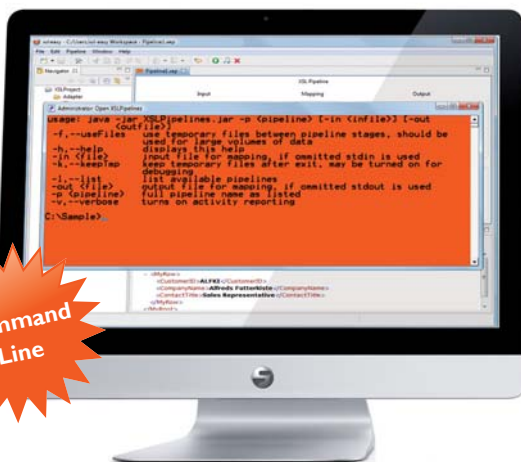
- Make your transformation project available as an executable Java application at the push of a button
- Start transformations from the command line
- Seamless integration of transformation projects into your Java applications
- Batch handling of data, e. g. scheduled handling via Windows Task Scheduler



Graphical  
Mapper



Pipeline



Command  
Line



Adapter  
Editor

For further information please visit  
[www.xsl-easy.com](http://www.xsl-easy.com)

xsl:easy 4.0 is available at  
[www.bpmeasy-shop.com](http://www.bpmeasy-shop.com)

### Contact

Tel +49 (0)7243 | 561 75 - 0  
Fax +49 (0)7243 | 561 75 - 199  
[info@softproject.de](mailto:info@softproject.de)

SoftProject GmbH  
Am Erlengraben 3  
76275 Ettlingen (Germany)