Using the XML Mapping Editor in Command-line Mode

- Command-line Options
- Example

Command-line Options

See *Using the EntireX Workbench in Command-line Mode* for the general command-line syntax. The table below shows the command-line options for the XML Mapping Editor.

Task	Command	Option	Description
Create SOAP-conformant XML mapping for all programs.	-map:soap		
	-map:soap1.1		Supported for compatibility with older versions.
Create attribute-preferred XML mapping for all programs.	-map:xmlattributes		
Create element-preferred XML mapping for all programs.	-map:xmlelements		
Create element-preferred XML mapping with XML Schema for all programs	-map:xmlwithxsd	-namespace	If <i>namespace</i> is specified, the namespace URI for the program node. XML Schema uses this namespace URI as the target namespace.
Create sample XML documents for all programs.	-xml:sample		

Example

<workbench> -map:soap /Demo/example.idl

where *workbench* is a placeholder for the actual Workbench starter as described under *Using the EntireX Workbench in Command-line Mode*.

The generated XML mapping file (XMM) will be stored in parallel to the IDL file, for example in project *Demo*.

Status and processing messages are written to standard output (stdout), which is normally set to the executing shell window.