



HotScripts  
<http://www.hotscripts.com> COM

# XML Processing Plus Plus

Hits: 545


**Description:** The XML Processing Plus Plus compiler converts programs written in this language's syntax into Java code that uses standard XML APIs. The language itself provides simple wrapper APIs: XmlIn and XmlOut. XmlIn is used for retrieving data from XML input streams, and XmlOut for inserting data to XML output streams. In addition, it provides a powerful "compile-time debugging" facility based on its type-checker. The type-checker runs inside the compiler and detects problems in the code.

## Resource Specifications

<b>Platform(s):</b>	Java
<b>Date Added:</b>	Jan 17th, 2003
<b>Last Updated:</b>	Jan 17th, 2003

**Average Visitor Rating:**  **3.50** (out of 5)

Number of Ratings: 2 Votes

**Average Member Rating:**  **0.00** (out of 5)

Number of Reviews: 0 Reviews

## Other Links by This Member

- |   |  |  |
|---|--|--|
| <a href="#">Porting Manager</a>                 | <a href="#">XML for C++</a>                    | <a href="#">Xedit for Java</a>                           |
| <a href="#">Documentation Enhancer for Java</a> | <a href="#">Logging Toolkit for Java</a>       | <a href="#">Thin-Client Framework</a>                    |
| <a href="#">Interface Tool for Java</a>         | <a href="#">Multimodal Browser Extension</a>   | <a href="#">Web Application Development Support Tool</a> |
| <a href="#">Formal Checkers</a>                 | <a href="#">Multimodal Browser and Toolkit</a> | <a href="#">IP Security Validator</a>                    |
| <a href="#">xCAT</a>                            | <a href="#">ECT for Linux</a>                  | <a href="#">Web Services Tool Kit for Mobile Devices</a> |
| <a href="#">XML Processing Plus Plus</a>        | <a href="#">XML Processing Plus Plus</a>       | <a href="#">XML Schema Quality Checker</a>               |
| <a href="#">XML Security Suite</a>              | <a href="#">XML Integrator</a>                 | <a href="#">XincaML</a>                                  |

