



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

XML Matters: The RXP parser

Hits: 1,136

Description: RXP is a validating parser written in C that creates a non-DOM tree representation of XML documents. While RXP itself is not well documented -- and not for the faint of heart -- at least two excellent higher level APIs have been built on top of RXP: pyRXP, a Python binding; and LT XML, a collection of utilities and libraries. In this article, David introduces you to RXP, compares it with the expat parser, and briefly discusses pyRXP and LT XML as ways of taking advantage of the speed RXP has to offer without all of its complexity.

Resource Specifications

Date Added:	Aug 7th, 2003
Last Updated:	Aug 8th, 2003

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

Number of Ratings: 0 Votes

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

Number of Reviews: 0 Reviews

Other Links by This Member

[JSP best practices: The power of time stamps](#)

[A survey of XML standards, Part 4](#)

[ETTK self-healing and optimizing demo](#)

[Demystifying Extreme Programming: Just-in-time design](#)

[Data Wizard for Java](#)

[Visual Application Builder](#)

[Application Tools for Extension Services](#)

[Mash that trash -- Incremental compaction in the IBM JDK Garbage Collector](#)

[Tip: Set up SAX Parsers](#)

[Web Services for DB2 Cube Views](#)

[Instant logging: Harness the power of log4j with Jabber](#)

[Make the most of Xerces - C++, Part 1](#)

[Scaling Web services and applications with JavaGroups](#)

[Web Services for DB2 Cube Views](#)

[JSP best practices: Create custom attributes for your JSP tags](#)

[Build interoperable Web services with JSR-109](#)

[Jikes Bytecode Toolkit](#)

[Solution Enabler](#)

[A survey of XML standards, Part 2](#)

[Tip: Message Roundtripping: Java coding conventions](#)

[Tip: Message Roundtripping: Java coding conventions](#)

[Tip: Extend JAX-RPC Web services using SOAP headers](#)

[XML Matters: GUIs and XML configuration data](#)

[Tip: Always use an XML declaration](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Secure Web services: Encryption](#)

[Reference Monitor for Tivoli Privacy Manager](#)

[Solution Enabler](#)

[XML Matters: The RXP parser](#)

[Build Linux apps fast with Software Evaluation Kit CD-Set](#)

[Tip: Passing files to a Web service](#)

[Tip: Compress XML files for efficient transmission](#)

[Use XML namespaces with care](#)

[Service-Oriented Architecture expands the vision of Web services, Part 1](#)

[Tip: Always use an XML declaration](#)

[Practical data binding: Get your feet wet in the real world](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Get started with XPath](#)

[Application Privacy Monitoring for JDBC](#)

[JAR Class Finder](#)

[Thinking XML: XML Topic Maps by the book](#)

[Best practices for Web services: Part 10](#)

[Structural Analysis for Java](#)

[The hidden impact of WS-Addressing on SOAP](#)

[Tip: Extend JAX-RPC Web services using SOAP headers](#)

[Python Web services developer: Python SOAP libraries, Part 5](#)

[Emerging Technologies Toolkit](#)

[A quick tour of Autonomic Computing](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Web services programming tips and tricks](#)

[Tip: Use data dictionary links for XML and Web services schemata](#)

