



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

# Make the most of Xerces - C++, Part 1

Hits: 2,362

**Description:** This two-part article offers an introduction to the Xerces-C++ XML library. Part 1 explains how to link the library into applications written in Linux and Windows. Ample code demonstrates parsing with the SAX API, and a sample application shows you how to create a bar graph in ASCII art. In Part 2, I'll demonstrate how to load, manipulate, or synthesize a DOM document, and you'll see how to create the same bar graph using Scalable Vector Graphics (SVG). C++ programmers who read these articles should be able to easily add XML parsing and processing capabilities to their applications.

## Resource Specifications

<b>Date Added:</b>	Aug 13th, 2003
<b>Last Updated:</b>	Aug 18th, 2003

**Average Visitor Rating:**  **3.25** (out of 5)  
 Number of Ratings: 8 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](#)

[Visual Application Builder](#)

[Application Tools for Extension Services](#)

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

[Tip: Set up SAX Parsers](#)

[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](#)

<a href="#">Data Wizard for Java</a>	<a href="#">Web Services for DB2 Cube Views</a>	<a href="#">JSP best practices: Create custom attributes for your JSP tags</a>
<a href="#">Build interoperable Web services with JSR- 109</a>	<a href="#">Solution Enabler</a>	<a href="#">JAR Class Finder</a>
<a href="#">Jikes Bytecode Toolkit</a>	<a href="#">XML Matters: The RXP parser</a>	<a href="#">Thinking XML: XML Topic Maps by the book</a>
<a href="#">Solution Enabler</a>	<a href="#">Build Linux apps fast with Software Evaluation Kit CD-Set</a>	<a href="#">Best practices for Web services: Part 10</a>
<a href="#">A survey of XML standards, Part 2</a>	<a href="#">Tip: Passing files to a Web service</a>	<a href="#">Structural Analysis for Java</a>
<a href="#">Tip: Message Roundtripping: Java coding conventions</a>	<a href="#">Tip: Compress XML files for efficient transmission</a>	<a href="#">The hidden impact of WS-Addressing on SOAP</a>
<a href="#">Tip: Message Roundtripping: Java coding conventions</a>	<a href="#">Use XML namespaces with care</a>	<a href="#">Tip: Extend JAX-RPC Web services using SOAP headers</a>
<a href="#">Tip: Extend JAX-RPC Web services using SOAP headers</a>	<a href="#">Service-Oriented Architecture expands the vision of Web services, Part 1</a>	<a href="#">Python Web services developer: Python SOAP libraries, Part 5</a>
<a href="#">XML Matters: GUIs and XML configuration data</a>	<a href="#">Tip: Always use an XML declaration</a>	<a href="#">Emerging Technologies Toolkit</a>
<a href="#">Tip: Always use an XML declaration</a>	<a href="#">Practical data binding: Get your feet wet in the real world</a>	<a href="#">A quick tour of Autonomic Computing</a>
<a href="#">IBM developerWorks Live! Technical briefings in 2004</a>	<a href="#">IBM developerWorks Live! Technical briefings in 2004</a>	<a href="#">IBM developerWorks Live! Technical briefings in 2004</a>
<a href="#">Secure Web services: Encryption</a>	<a href="#">Get started with XPath</a>	<a href="#">Web services programming tips and tricks</a>
<a href="#">Reference Monitor for Tivoli Privacy Manager</a>	<a href="#">Application Privacy Monitoring for JDBC</a>	<a href="#">Tip: Use data dictionary links for XML and Web services schemata</a>

