

Related Resource Links

\$Revision: 1.9 \$

by Vladimir R. Bossicard, J. Carroll

XMLdbGUI	XMLdbGUI is a Swing-based Java application that allows the user to browse and modify databases conforming to the XML:DB API specification.
Attrezzo per Xindice	Attrezzo per Xindice is a graphical front end for Xindice which is based on Eclipse.
Yab	YAB is a Java Explorer-like browser for Xindice. It can be used to directly manage the collections stored in Xindice, add new collections, remove or add new XML documents, etc.
Xindice Browser	This is a tool to browse a local Xindice database.
phpXindice	These are PHP-based Xindice access and management tools.
Xindice XML-RPC Interface	A Xindice XML-RPC API that may be used with Java, PHP, Perl, AppleScript (Mac OS X), or any language with an XML-RPC binding.

Table 1: Tools for Access and Administration

Getting started with Xindice 1.1	Tom Dyson's tips on running the Xindice v1.1 alpha code.
Xindice Hints (v1.0)	Installation and performance tips from Dr. Klemens Waldhor
Xindice and Zope Wiki	Xindice Zope API documentation from Robert Christof

Table 2: Configuration Help - User Contributed Pages

DevX	Apache's Xindice Organizes XML Data Without
------	---

	Schema
xmlhack	Xindice 1.0 Released - Article at xmlhack dot com
O'Reilly's XML	Xindice (dbXml) Browser - O'Reilly's xml dot com Resource Guide
golem (<i>German</i>)	Apache Software Foundation Stellt Xindice fertig - Article at golem dot com

Table 3: Articles

ZVON	ZVON Xpath Tutorial
W3C Schools	W3C Schools Xpath Tutorial
Mulberry Tech	Mulberry Tech XSL Mailing List
BigList	XSL Mailing List Archive at BigList dot com
WROX	WROX XSL Mailing List
PerfectXML	XSLT Tips at PerfectXML dot com
XML Databases	Kimbro Staken's take on XML Databases technology

Table 4: XML Technology - Tips & Tutorials

xmlBlaster	xmlBlaster Message-Oriented Middleware supports persistent XML messaging with Xindice.
CocoBlog	CocoBlog is a Cocoon and Xindice-based weblogging software tool developed by Ugo Cei.
SiXDML	Simple XML Data Manipulation Language (SiXDML)
You!	Is your commercial or open software solution using Xindice? Drop us a line so we can list your application here.

Table 5: Who is Using Xindice?