



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

# Service-Oriented Architecture expands the vision of Web services, Part 1 Hits: 741

**Description:** Today's Web services implementations are typically simple and often similar to a client-server model. However, platform-neutral interchange is supported, which allows a diverse range of client implementations to interact with new or legacy code as server functions. This article addresses the question of how to move forward from simple models to those that represent real-world business models of arbitrary complexity.

## Resource Specifications

<b>Price:</b>	Free
<b>Date Added:</b>	Apr 28th, 2004
<b>Last Updated:</b>	Apr 28th, 2004

**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](#)

[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>

