



## Java Web Services Unleashed

By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka

[Download now](#)

[Read Online](#) ➔

**Java Web Services Unleashed** By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka

"Java Web Services Unleashed" explores everything Java developers need for Web service development. Starting with the business considerations and roles of service-related technologies within the Java architecture, the authors then demonstrate applications using the "pillars" of Web service creation: SOAP, UDDI, and WSDL. Next, the book introduces the JAX\* pack - a set of Java APIs for XML programming that ease and enhance service development - using real-world examples explaining the importance of each JAX\* API. Later chapters include a series of larger case studies of service development using many Java technologies including JSP and EJB.

 [Download Java Web Services Unleashed ...pdf](#)

 [Read Online Java Web Services Unleashed ...pdf](#)

# Java Web Services Unleashed

*By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka*

**Java Web Services Unleashed** By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka

"Java Web Services Unleashed" explores everything Java developers need for Web service development. Starting with the business considerations and roles of service-related technologies within the Java architecture, the authors then demonstrate applications using the "pillars" of Web service creation: SOAP, UDDI, and WSDL. Next, the book introduces the JAX\* pack - a set of Java APIs for XML programming that ease and enhance service development - using real-world examples explaining the importance of each JAX\* API. Later chapters include a series of larger case studies of service development using many Java technologies including JSP and EJB.

**Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka Bibliography**

- Sales Rank: #5129809 in Books
- Brand: Brand: Sams Publishing
- Published on: 2002-04-26
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x 1.50" w x 7.20" l, 2.67 pounds
- Binding: Paperback
- 752 pages



[Download Java Web Services Unleashed ...pdf](#)



[Read Online Java Web Services Unleashed ...pdf](#)

**Download and Read Free Online Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka**

---

## **Editorial Review**

### From the Back Cover

"Java Web Services Unleashed" explores everything Java developers need for Web service development. Starting with the business considerations and roles of service-related technologies within the Java architecture, the authors then demonstrate applications using the "pillars" of Web service creation: SOAP, UDDI, and WSDL. Next, the book introduces the JAX\* pack - a set of Java APIs for XML programming that ease and enhance service development - using real-world examples explaining the importance of each JAX\* API. Later chapters include a series of larger case studies of service development using many Java technologies including JSP and EJB.

### About the Author

**Robert J. Brunner** is an author and member of the research staff at the California Institute of Technology, where his research focuses on knowledge discovery in large, distributed datasets. He also was an instructor at the Center for Advanced Computing Technology at the California State Polytechnic University in Pomona, where he taught and developed applications using both Java and XML. He's currently a member of the Java Data-Mining Expert Group, and is also writing Enterprise Java Database Programming (ISBN: 0-201-76734-1) for Addison-Wesley.

**Frank Cohen** is a software entrepreneur who has contributed to the worldwide success of personal computers since 1975. He began by writing operating systems for microcomputers, helping establish video games as an industry, helping establish the Norton Utilities franchise, leading Apple's efforts into middleware and Internet technologies, and most recently serving as principal architect for the Sun Community Server, Inclusion.net, and TuneUp.com. Frank maintains the open-source Load project and is CEO for PushToTest, a scalability and performance testing solutions company. You can reach Frank at [fcohen@pushtotest.com](mailto:fcohen@pushtotest.com).

**Francisco Curbera** holds a Ph.D. in Computer Science from Columbia University, and is currently a Research Staff Member at IBM's T.J. Watson Research Center. He has worked for several years on the use of markup languages for application development and composition of software components, including the definition of the Bean Markup Language (BML), and the design of algorithms for managing XML documents. More recently, he has been involved in the definition and implementation of several Web services specifications. He is one of the authors of the Web Services Description Language (WSDL) and of the Web Services Flow Language (WSFL).

**Darren Govoni** is a Distinguished Engineer at Cacheon, Inc. in San Francisco, where he is responsible for product architecture and technology roadmapping. Darren is an active writer and speaker on Java technologies, P2P systems, Web services, and adaptive computing. In 1999, Darren founded Metadapt Design Systems with an emphasis on design metaphors for complex adaptive systems. His research forms the basis for Cacheon technology and products. Previously, he contributed to JXTA: Java P2P Programming (ISBN: 0-672-32366-4). He can be reached at [dgovoni@metadapt.com](mailto:dgovoni@metadapt.com).

**Steven Haines** is currently the technical Product Manager for all J2EE products at Quest Software and part of the architectural team that defines the technical and strategic direction of future products; he previously

worked as the architect on a various range of J2EE products from large-scale B2B e-commerce applications to tight high-volume Web-driven applications. He has taught Java at Learning Tree University, with topics ranging from beginning Java through advanced courses, including JSP/Servlet-based Web development and Enterprise JavaBeans. In addition to publishing Java 2 From Scratch (Que, ISBN: 0-7897-2173-2) in late 1999, he writes an Enterprise Java column on InformIT.com.

**Matthias Kloppmann** is a Senior Software Engineer with IBM Software Group's lab in Böblingen, Germany. He holds an M.S. in Computer Science and Electrical Engineering from the University of Stuttgart. Matthias has many years of experience with building workflow systems, both in C++ and, more recently, in Java. He has participated in the creation of WSFL, the Web Services Flow Language, and the design of the XML and Web services extensions for MQSeries Workflow. Currently, Matthias is working as a workflow architect on WebSphere, IBM's J2EE application server.

**Benoît Marchal** is a writer and consultant. He has been working with Java since 1996 at Pineapplesoft. In 1997, he co-founded the XML/EDI Group, a think-tank that promotes the use of XML for e-commerce. He is a columnist for Gamelan and developerWorks. He also wrote the two editions of XML by Example (Que, 2nd edition ISBN: 0-7897-2504-5) and Applied XML Solutions (Sams, ISBN: 0-672-32054-1). More details on these topics are at <http://www.marchal.com>.

**K. Scott Morrison** is the Director of Architecture and Technology for Infowave Software. He is currently leading a number of teams confronting the challenges in opening corporate data stores to an ever-increasing variety of wireless devices. He is a frequent and very popular speaker on topics in XML, Java, and wireless system architectures. Prior to his joining Infowave, Scott was the Senior Architect in the e-business division at IBM's Pacific Development Centre. While at IBM, his focus was on building high-volume, high-transaction rate Web systems for travel and transportation, as well as designing and auditing Internet security architectures for government and financial sector clients. Scott began his career by spending eight years involved in medical imaging research at the University of British Columbia. Here, he worked on Positron Emission Tomography (PET) brain scanner design, produced educational CDROMs about Alzheimer's disease for physicians, and conducted original research into neurodegenerative disorders. He has been published extensively in leading journals in medicine and in physics. He has also been a consultant on a number of feature film and television productions. Scott's current research interests lie in enterprise XML messaging architectures, Java/XML integration, and development frameworks for wireless systems.

**Arthur Ryman** is a Senior Technical Staff Member at the IBM Canada Laboratory, where he has worked as a software developer since 1982. He is currently the architect for Web Services tools in WebSphere Studio Application Developer. Prior to that, he was the solution architect for VisualAge for Java, specializing in tools for developing servlets and JavaServer Pages. Arthur is a member of the IBM Academy of Technology, an Adjunct Professor of Computer Science at York University, Toronto, and a Sun Certified Java Programmer.

**Joseph Weber** is a frequent contributor to a variety of magazines and other resources. Java Web Services Unleashed marks Mr. Weber's 10th book. Joe has provided Senior Leadership in software definition, research, development, and implementation for Fortune 200 and large government organizations. He has been working with Java since its early alpha stages and has helped advise a number of Fortune 500 companies on the goals of Java. Mr. Weber has served on advisory committees for and taught classes at universities in the Midwest. Previously, Joe co-wrote Que's Special Edition Using Java (1.3 edition ISBN: 0-7897-2468-5).

**Mark Wutka** has been programming since the Carter administration and considers programming a relaxing pastime. He managed to get a computer science degree while designing and developing networking software

at Delta Air Lines. Although he has been known to delve into areas of system and application architecture, he isn't happy unless he's writing code; usually in Java. As a consultant for Wutka Consulting, Mark enjoys solving interesting technical problems and helping his coworkers explore new technologies. He has taught classes, written articles and books, and given lectures. His first book, Hacking Java, outsold Stephen King at the local technical bookstore. He's also known for having a warped sense of humor. Most recently, Mark wrote Special Edition Using Java Server Pages and Servlets (ISBN: 0-7897-2441-3) and Special Edition Using Java 2 Enterprise Edition (ISBN: 0-7897-2503-7) He plays a mean game of Scrabble, a lousy game of chess, and is the bane of every greenskeeper east of Atlanta. He can be reached via e-mail at mark@wutka.com. You can also visit his company Web site at <http://www.wutka.com>.

## Users Review

### From reader reviews:

#### **Peter Tesch:**

This Java Web Services Unleashed book is simply not ordinary book, you have it then the world is in your hands. The benefit you will get by reading this book is information inside this guide incredible fresh, you will get info which is getting deeper you read a lot of information you will get. That Java Web Services Unleashed without we understand teach the one who studying it become critical in considering and analyzing. Don't always be worry Java Web Services Unleashed can bring if you are and not make your carrier space or bookshelves' become full because you can have it within your lovely laptop even phone. This Java Web Services Unleashed having good arrangement in word as well as layout, so you will not truly feel uninterested in reading.

#### **Harry Crawford:**

Reading can called imagination hangout, why? Because when you are reading a book specially book entitled Java Web Services Unleashed your mind will drift away trough every dimension, wandering in every single aspect that maybe not known for but surely might be your mind friends. Imaging every single word written in a publication then become one form conclusion and explanation that will maybe you never get before. The Java Web Services Unleashed giving you another experience more than blown away your brain but also giving you useful facts for your better life with this era. So now let us teach you the relaxing pattern here is your body and mind are going to be pleased when you are finished reading it, like winning a. Do you want to try this extraordinary spending spare time activity?

#### **Danny Miller:**

Do you have something that you enjoy such as book? The book lovers usually prefer to opt for book like comic, quick story and the biggest an example may be novel. Now, why not attempting Java Web Services Unleashed that give your fun preference will be satisfied by reading this book. Reading routine all over the world can be said as the opportunity for people to know world better then how they react towards the world. It can't be explained constantly that reading addiction only for the geeky particular person but for all of you who wants to possibly be success person. So , for all you who want to start examining as your good habit, you are able to pick Java Web Services Unleashed become your own personal starter.

**Ronald Meyers:**

Are you kind of stressful person, only have 10 or perhaps 15 minute in your morning to upgrading your mind talent or thinking skill perhaps analytical thinking? Then you are receiving problem with the book when compared with can satisfy your small amount of time to read it because all of this time you only find guide that need more time to be study. Java Web Services Unleashed can be your answer as it can be read by a person who have those short extra time problems.

**Download and Read Online Java Web Services Unleashed By  
Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren  
Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K.  
Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka  
#IZSB4KTAJG0**

# **Read Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka for online ebook**

Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka books to read online.

## **Online Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka ebook PDF download**

**Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka Doc**

**Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka MobiPocket**

**Java Web Services Unleashed By Robert J. Brunner, Frank Cohen, Francisco Curbera, Darren Govoni, Steven Haines, Matthias Kloppmann, Benoit Marchal, K. Scott Morrison, Arthur Ryman, Joseph Weber, Mark Wutka EPub**