



Web Services Security

By Mark O'Neill

Download now

Read Online 

Web Services Security By Mark O'Neill

Explains how to implement secure Web services and includes coverage of trust, confidentiality, cryptography, authentication, authorization, and Kerberos. You'll also find details on Security Assertion Markup Language (SAML), XML Key Management Specification (XKMS), XML Encryption, Hypertext Transfer Protocol-Reliability (HTTP-R) and more.

 [Download Web Services Security ...pdf](#)

 [Read Online Web Services Security ...pdf](#)

Web Services Security

By Mark O'Neill

Web Services Security By Mark O'Neill

Explains how to implement secure Web services and includes coverage of trust, confidentiality, cryptography, authentication, authorization, and Kerberos. You'll also find details on Security Assertion Markup Language (SAML), XML Key Management Specification (XKMS), XML Encryption, Hypertext Transfer Protocol-Reliability (HTTP-R) and more.

Web Services Security By Mark O'Neill Bibliography

- Sales Rank: #565573 in Books
- Published on: 2003-02-21
- Released on: 2003-02-21
- Original language: English
- Number of items: 1
- Dimensions: 9.10" h x .70" w x 7.40" l, 1.49 pounds
- Binding: Paperback
- 312 pages

 [Download Web Services Security ...pdf](#)

 [Read Online Web Services Security ...pdf](#)

Download and Read Free Online Web Services Security By Mark O'Neill

Editorial Review

From the Back Cover

Your definitive Web Services security resource

Minimize security risks in your system by successfully rolling out secure Web Services with help from this exceptional guide. *Web Services Security* covers everything network security professionals need to know, including details on Web Services architecture, SOAP, UDDI, WSDL, XML Signature, XML Encryption, SAML, XACML, XKMS, and more. You'll also get implementation techniques as well as case studies featuring global service-provision initiatives such as the Liberty Alliance Project. Practical, comprehensive, and up-to-date, this is a must-have reference for every administrator interested in conquering real-life security challenges through the effective use of Web Services.

- Learn the high-level principles of security and how they apply to Web Services
- Deploy Web Services technology following practical and clear examples
- Use XKMS for validation and accountability
- Ensure data integrity by using XML Signature and XML Encryption with SOAP
- Use SAML and XACML for authentication and authorization
- Learn the major components of the evolving ebXML standard
- Gain valuable insight into the legal aspects of Web Services security--including digital signature laws, privacy issues, and application-to-application transactions

About the Author

Mark O'Neill is the principal author of *Web Services Security* (McGraw-Hill/Osborne, 2003). Mark has written on the topic of XML and web services security in magazines such as *Web Services Journal*, *XML Journal*, *Java Pro*, *Enterprise Architect*, *Infoeconomy*, and *Technology for Finance*. As Chief Technical Officer at Vordel, a pioneering vendor of XML security products, Mark has met many early adopters of XML, gathering and synthesizing their security requirements. Mark regularly presents training courses on web services security in London, California, and on the U.S. East Coast. For the past four years, he has been chosen as a speaker on the topic of XML security at the RSA Conference, the infosec industry's largest annual conference. Mark lives in an old house in Boston's up-and-coming Roslindale neighborhood, with Kristen and their two-year-old son Ben.

Users Review

From reader reviews:

Kathleen Owens:

Why don't make it to become your habit? Right now, try to prepare your time to do the important work, like looking for your favorite book and reading a guide. Beside you can solve your short lived problem; you can add your knowledge by the e-book entitled *Web Services Security*. Try to the actual book *Web Services Security* as your buddy. It means that it can to get your friend when you feel alone and beside that of course make you smarter than ever before. Yeah, it is very fortuned for yourself. The book makes you far more confidence because you can know anything by the book. So , let us make new experience and also knowledge with this book.

David Barr:

As people who live in typically the modest era should be upgrade about what going on or facts even knowledge to make these individuals keep up with the era which can be always change and make progress. Some of you maybe may update themselves by examining books. It is a good choice for you but the problems coming to you actually is you don't know which one you should start with. This Web Services Security is our recommendation to help you keep up with the world. Why, since this book serves what you want and need in this era.

Rose Miller:

Now a day those who Living in the era just where everything reachable by connect with the internet and the resources in it can be true or not involve people to be aware of each information they get. How individuals to be smart in getting any information nowadays? Of course the correct answer is reading a book. Looking at a book can help men and women out of this uncertainty Information especially this Web Services Security book because book offers you rich information and knowledge. Of course the knowledge in this book hundred per-cent guarantees there is no doubt in it you know.

Robert Knight:

You can get this Web Services Security by check out the bookstore or Mall. Simply viewing or reviewing it may to be your solve trouble if you get difficulties for ones knowledge. Kinds of this e-book are various. Not only through written or printed but additionally can you enjoy this book by simply e-book. In the modern era such as now, you just looking from your mobile phone and searching what their problem. Right now, choose your current ways to get more information about your guide. It is most important to arrange yourself to make your knowledge are still upgrade. Let's try to choose correct ways for you.

**Download and Read Online Web Services Security By Mark O'Neill
#AT8Z9FHV2RJ**

Read Web Services Security By Mark O'Neill for online ebook

Web Services Security By Mark O'Neill 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 Web Services Security By Mark O'Neill books to read online.

Online Web Services Security By Mark O'Neill ebook PDF download

Web Services Security By Mark O'Neill Doc

Web Services Security By Mark O'Neill Mobipocket

Web Services Security By Mark O'Neill EPub

AT8Z9FHV2RJ: Web Services Security By Mark O'Neill