

XML Schema: The W3C's Object-Oriented Descriptions for XML

By Eric van der Vlist



XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist

If you need to create or use formal descriptions of XML vocabularies, the W3C's XML Schema offers a powerful set of tools for defining acceptable document structures and content. An alternative to DTDs as the way to describe and validate data in an XML environment, XML Schema enables developers to create precise descriptions with a richer set of datatypes? such as booleans, numbers, currencies, dates and times?that are essential for today?s applications.Schemas are powerful, but that power comes with substantial complexity. This concise book explains the ins and outs of XML Schema, including design choices, best practices, and limitations. Particularly valuable are discussions of how the type structures fit with existing database and object-oriented program contexts. With XML Schema, you can define acceptable content models and annotate those models with additional type information, making them more readily bound to programs and objects. Schemas combine the easy interchange of text-based XML with the more stringent requirements of data exchange, and make it easier to validate documents based on namespaces. You?ll find plenty of examples in this book that demonstrate the details necessary for precise vocabulary definitions. Topics include:

- Foundations of XML Schema syntax
- Flat, "russian-doll", and other schema approaches
- Working with simple and complex types in a variety of contexts
- The built-in datatypes provided by XML Schema
- Using facets to extend datatypes, including regular expression-based patterns
- Using keys and uniqueness rules to limit how and where information may appear
- Creating extensible schemas and managing extensibility
- Documenting schemas and extending XML Schema capabilities through annotations

In addition to the explanatory content, *XML Schema* provides a complete reference to all parts of both the XML Schema Structures and XML Schema Datatypes specifications, as well as a glossary. Appendices explore the

relationships between XML Schema and other tools for describing document structures, including DTDs, RELAX NG, and Schematron, as well as work in progress at the W3C to more tightly integrate XML Schema with existing specifications. No matter how you intend to use XML Schema - for data structures or document structures, for standalone documents or part of SOAP transactions, for documentation, validation, or data binding? all the foundations you need are outlined in XML Schema.

<u>Download XML Schema: The W3C's Object-Oriented Descrip ...pdf</u>

Read Online XML Schema: The W3C's Object-Oriented Descr ...pdf

XML Schema: The W3C's Object-Oriented Descriptions for XML

By Eric van der Vlist

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist

If you need to create or use formal descriptions of XML vocabularies, the W3C's XML Schema offers a powerful set of tools for defining acceptable document structures and content. An alternative to DTDs as the way to describe and validate data in an XML environment, XML Schema enables developers to create precise descriptions with a richer set of datatypes?such as booleans, numbers, currencies, dates and times?that are essential for today?s applications. Schemas are powerful, but that power comes with substantial complexity. This concise book explains the ins and outs of XML Schema, including design choices, best practices, and limitations. Particularly valuable are discussions of how the type structures fit with existing database and object-oriented program contexts. With XML Schema, you can define acceptable content models and annotate those models with additional type information, making them more readily bound to programs and objects. Schemas combine the easy interchange of text-based XML with the more stringent requirements of data exchange, and make it easier to validate documents based on namespaces. You?ll find plenty of examples in this book that demonstrate the details necessary for precise vocabulary definitions. Topics include:

- Foundations of XML Schema syntax
- Flat, "russian-doll", and other schema approaches
- Working with simple and complex types in a variety of contexts
- The built-in datatypes provided by XML Schema
- Using facets to extend datatypes, including regular expression-based patterns
- Using keys and uniqueness rules to limit how and where information may appear
- Creating extensible schemas and managing extensibility
- Documenting schemas and extending XML Schema capabilities through annotations

In addition to the explanatory content, *XML Schema* provides a complete reference to all parts of both the XML Schema Structures and XML Schema Datatypes specifications, as well as a glossary. Appendices explore the relationships between XML Schema and other tools for describing document structures, including DTDs, RELAX NG, and Schematron, as well as work in progress at the W3C to more tightly integrate XML Schema with existing specifications.No matter how you intend to use XML Schema - for data structures or document structures, for standalone documents or part of SOAP transactions, for documentation, validation, or data binding? all the foundations you need are outlined in *XML Schema*.

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist Bibliography

• Sales Rank: #642948 in Books

Brand: O'Reilly MediaPublished on: 2002-06-15Original language: English

• Number of items: 1

- Dimensions: 9.19" h x .94" w x 7.00" l, 1.40 pounds
- Binding: Paperback
- 400 pages

★ Download XML Schema: The W3C's Object-Oriented Descrip ...pdf

Read Online XML Schema: The W3C's Object-Oriented Descr ...pdf

Download and Read Free Online XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist

Editorial Review

Review

"If you've ever wondered how complex types are defined or how you can use regular expressions inside Schema, this is the book for you." PC Plus, Christmas edition 2002 "I recommend this book as a very useful guide and reference." - Rob Hughes, Cvu, August 2003

About the Author

Eric van der Vlist is the resident expert on XML schema languages on XML.com. He is also a member of the ISO DSDL committee, where standardization work on RELAX NG and related specifications is in progress. Eric is also the author of O'Reilly's XML Schema.

Users Review

From reader reviews:

Sarah Tomczak:

Would you one of the book lovers? If so, do you ever feeling doubt while you are in the book store? Aim to pick one book that you never know the inside because don't determine book by its include may doesn't work here is difficult job because you are scared that the inside maybe not while fantastic as in the outside seem likes. Maybe you answer may be XML Schema: The W3C's Object-Oriented Descriptions for XML why because the wonderful cover that make you consider regarding the content will not disappoint you. The inside or content is usually fantastic as the outside or cover. Your reading 6th sense will directly make suggestions to pick up this book.

George Eichner:

Do you like reading a guide? Confuse to looking for your preferred book? Or your book seemed to be rare? Why so many question for the book? But just about any people feel that they enjoy with regard to reading. Some people likes looking at, not only science book but novel and XML Schema: The W3C's Object-Oriented Descriptions for XML or maybe others sources were given expertise for you. After you know how the truly amazing a book, you feel wish to read more and more. Science publication was created for teacher as well as students especially. Those books are helping them to bring their knowledge. In additional case, beside science book, any other book likes XML Schema: The W3C's Object-Oriented Descriptions for XML to make your spare time considerably more colorful. Many types of book like this one.

Andrea Winburn:

What is your hobby? Have you heard that will question when you got college students? We believe that that problem was given by teacher on their students. Many kinds of hobby, Everybody has different hobby. And

you know that little person including reading or as examining become their hobby. You should know that reading is very important as well as book as to be the factor. Book is important thing to add you knowledge, except your own teacher or lecturer. You discover good news or update regarding something by book. Amount types of books that can you choose to adopt be your object. One of them is this XML Schema: The W3C's Object-Oriented Descriptions for XML.

Lorraine Vargas:

A number of people said that they feel bored stiff when they reading a guide. They are directly felt it when they get a half portions of the book. You can choose the book XML Schema: The W3C's Object-Oriented Descriptions for XML to make your personal reading is interesting. Your own skill of reading proficiency is developing when you like reading. Try to choose basic book to make you enjoy to read it and mingle the feeling about book and reading especially. It is to be initially opinion for you to like to available a book and study it. Beside that the reserve XML Schema: The W3C's Object-Oriented Descriptions for XML can to be your new friend when you're feel alone and confuse using what must you're doing of that time.

Download and Read Online XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist #TS1KN4U2GMD

Read XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist for online ebook

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist 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 XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist books to read online.

Online XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist ebook PDF download

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist Doc

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist Mobipocket

XML Schema: The W3C's Object-Oriented Descriptions for XML By Eric van der Vlist EPub