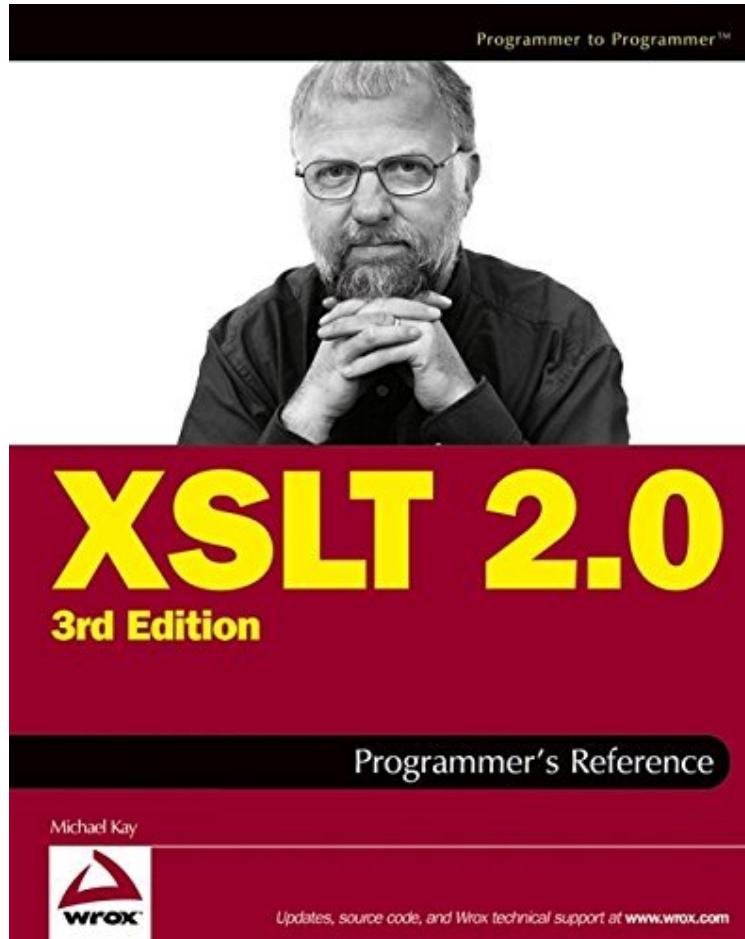


(Ebook pdf) XSLT 2.0 Programmer's Reference (Programmer to Programmer)

## XSLT 2.0 Programmer's Reference (Programmer to Programmer)

Von Michael Kay

ePub | \*DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

Produktinformation -Verkaufsrang: #1250092 in eBooksVerffentlicht am: 2004-08-20Erscheinungsdatum: 2004-08-20File Name: B000VI6QYK | File size: 67.Mb

Von Michael Kay : XSLT 2.0 Programmer's Reference (Programmer to Programmer) before purchasing it in order to gage whether or not it would be worth my time, and all praised XSLT 2.0 Programmer's Reference (Programmer to Programmer):

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Empfehlenswert fr Einsteiger und ProfessionalsVon C. HaaseNormalerweise bewerte ich eher kritisch, aber bei diesem Buch halte ich fnf Sterne wirklich fr angemessen. Mir ist bisher kein besseres Buch zum Thema XSLT begegnet. Das Buch ist ein hervorragend strukturiertes Nachschlagewerk, insbesondere auch hinsichtlich der Neuerungen in Version 2.0 von XSLT. Andererseits wird auch die grundlegende Arbeitsweise von XSLT im Detail erklrt, dazu zahlreiche Beispiele mit - wie ich finde - hohem Nutzwert fr die Praxis. Endlich mal ein Buch, das sein Geld wirklich wert ist. Ich wrde es jedem empfehlen, der das breitgefcherte Leistungsspektrum von XSLT kennenlernen und erlernen mchte!6 von 7 Kunden fanden die folgende Rezension hilfreich. Inhalt vs. LayoutVon Born, MatthiasInhaltlich ist das Buch wie alle Bcher von Micheal Kay: bestens, Zum Arbeiten oder Nachschlagen ist

das Buch allerdings kaum mehr geeignet, da sich z.B. die Kapitelnamen und Nummern am oberen Seitenrand (lebende Kolumnentitel) laufend wiederholen. An sich keine schlechte Idee, wenn das Kapitel nicht grad bis zu 300 Seiten lang war und sich diese Einträge also niemals ändern. Eine feinere Granulierung (z.B. Element oder Funktionsnamen) wäre hier echt hilfreich, um nicht den Seitentext nach dem gesuchten Element "scannen" zu müssen. Das war schon mal besser (2nd Edition). Zudem fehlen die aus den alten Bchern bekannten Kapitelnummern/Register am Seitenrand. Und: ich hab' noch nie ein Buch gesehen, das derart schlecht geschnitten war. So sehen 1st oder 2nd Edition auch nach Jahren nicht aus. Schade Michael, inhaltlich ein sehr gutes Buch, aber es fehlt das letzte bisschen Qualität... 1 von 3 Kunden fanden die folgende Rezension hilfreich. XSLT 2.0 --- THE Reference Von Stefan Grtner's It's a great book. I've read it in one rush. Michael Kay has the ability to explain complicated things very easy. The book is well structured and covers all relevant themes. One big plus is that the book teaches background knowledge, concepts together with all old and new functions. Important for me was that this book can be used as a reference also for XSLT 1.0 questions and not only for XSLT 2.0 He explains the differences in detail. For me this book is a MUST HAVE for every XSLT-programmer

**Kurzbeschreibung** What is this book about? XSLT 2.0 Programmer's Reference, 3rd Edition, is the authoritative reference guide to the language. Without using the formal and inaccessible language of the W3C specifications, it tells you exactly what every construct in the language does, and how it is intended to be used. This book is a reference rather than a tutorial; it is designed for the professional programmer who is using the language every day. It is the book that people quote when they claim that a particular product is giving the wrong answer, and the book that implementers of the language turn to when they want clarification of the specifications. At the same time, the book is readable. s of the previous editions of the XSLT Programmers Reference, which this book grew from, show that readers appreciate the background material on the design thinking behind the language, the essay on functional programming, the occasional dry wit, the gentle criticism of the language specification when appropriate, and the fact that the examples stray into a diverse range of interesting application areas.

**Kurzbeschreibung** What is this book about? XSLT 2.0 Programmer's Reference, 3rd Edition, is the authoritative reference guide to the language. Without using the formal and inaccessible language of the W3C specifications, it tells you exactly what every construct in the language does, and how it is intended to be used. This book is a reference rather than a tutorial; it is designed for the professional programmer who is using the language every day. It is the book that people quote when they claim that a particular product is giving the wrong answer, and the book that implementers of the language turn to when they want clarification of the specifications. At the same time, the book is readable. s of the previous editions of the XSLT Programmers Reference, which this book grew from, show that readers appreciate the background material on the design thinking behind the language, the essay on functional programming, the occasional dry wit, the gentle criticism of the language specification when appropriate, and the fact that the examples stray into a diverse range of interesting application areas.

**Synopsis** What is this book about? XSLT 2.0 Programmer's Reference, 3rd Edition, is the authoritative reference guide to the language. Without using the formal and inaccessible language of the W3C specifications, it tells you exactly what every construct in the language does, and how it is intended to be used. This book is a reference rather than a tutorial; it is designed for the professional programmer who is using the language every day. It is the book that people quote when they claim that a particular product is giving the wrong answer, and the book that implementers of the language turn to when they want clarification of the specifications. At the same time, the book is readable. s of the previous editions of the XSLT Programmer's Reference, which this book grew from, show that readers appreciate the background material on the design thinking behind the language, the essay on functional programming, the occasional dry wit, the gentle criticism of the language specification when appropriate, and the fact that the examples stray into a diverse range of interesting application areas.