## XML and Web Services Unleashed

## Copyright © 2002 by Sams Publishing

## International Standard Book Number: 0-672-32341-9

## Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing. To determine the printing of your book, view the copyright page. The print number is right-most number on the line below the "First Printing" line. For example, the following indicates the 4<sup>th</sup> printing of a title.

First Printing: February 2002

06 05 04 03 10 9 8 7 6 5 4

Misprint	Correction
Page 87, first line of page	
attributename is the actual name of the attribute	attributename is the actual name of the attribute(s)
Page 456, second paragraph	
Listing 11.11 could potentially be displayed using any HTML extension, an XHTML extension, or an XML extension (when viewed with Internet Explorer 5.5). However, with the XML extension, the file may be verified for well-formedness and validated against a DTD. This provides a clear picture of the use of XHTML as a bridge from HTML to XML. Although Listing 11.10 and Listing 11.11 will be rendered by the browser equally well with HTML extension, only Listing 11.11 will be rendered with an XML extension. This is because only Listing 11.11 is valid XML. XHTML is used to make the HTML into valid XML.	Listing 11.11 could potentially be displayed using any HTML file extension, an XHTML file extension, or an XML file extension (when viewed with Internet Explorer 5.5). However, with the XML file extension, the file may be verified for well-formedness and validated against a DTD. This provides a clear picture of the use of XHTML as a bridge from HTML to XML. Although Listing 11.10 and Listing 11.11 will be rendered by the browser equally well with an HTML file extension, only Listing 11.11 will be rendered with an XML file extension. This is because only Listing 11.11 is valid XML. XHTML is used to make the HTML into valid XML.
Page 475, Table 11.1, third module	
Hypertext Module A	Hypertext Module <b>a</b>
Page 670, listing 15.7, fourth line	
<b>A</b> start=" <myfile.xml@myclient.com>"</myfile.xml@myclient.com>	<pre>[ic:ccc]start="<myfile.xml@myclient.com>"</myfile.xml@myclient.com></pre>
Page 687, last code lines on page	
<fault></fault>	<fault></fault>
<soap:fault <="" name="MyFault" td="" use="encoded"><td><soap:fault <="" name="MyFault" td="" use="encoded"></soap:fault></td></soap:fault>	<soap:fault <="" name="MyFault" td="" use="encoded"></soap:fault>
encodingStyle="http://schemas.xmlsoap.org/soap.encoding/"	encodingStyle="http://schemas.xmlsoap.org/soap.encoding/" <b>/&gt;</b>
<http: encoding="" schemas.xmlsoap.org="" soap=""></http:> />	

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.