

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Library of Congress Cataloging-in-Publication Data

A CIP catalog record for this book can be obtained from the Library of Congress



Editorial/production supervision: Mary Sudul Cover design director: Jerry Votta Cover design: DesignSource Manufacturing manager: Maura Zaldivar Acquisitions editor: Jill Harry Editorial assistant: Brenda Mulligan Marketing manager: Dan DePasquale Publisher, HP Books: Mark Stouse Manager and Associate Publisher, HP Books: Victoria Brandow



© 2004 Hewlett-Packard Corp. Published by Prentice Hall PTR Pearson Education, Inc. Upper Saddle River, New Jersey 07458

This material may be distributed only subject to the terms and conditions set for Publication License, v1.0 or later (the latest version is presently available at <http://www.opencontent.org/openpub/>).

Prentice Hall books are widely used by corporations and government agencies for and resale.

The publisher offers discounts on this book when ordered in bulk quantities. F contact Corporate Sales Department, Phone: 800-382-3419; FAX: 201-236-71 E-mail: corpsales@prenhall.com

Or write: Prentice Hall PTR, Corporate Sales Dept., One Lake Street, Upper Sa

Other product or company names mentioned herein are the trademarks or registe respective owners.

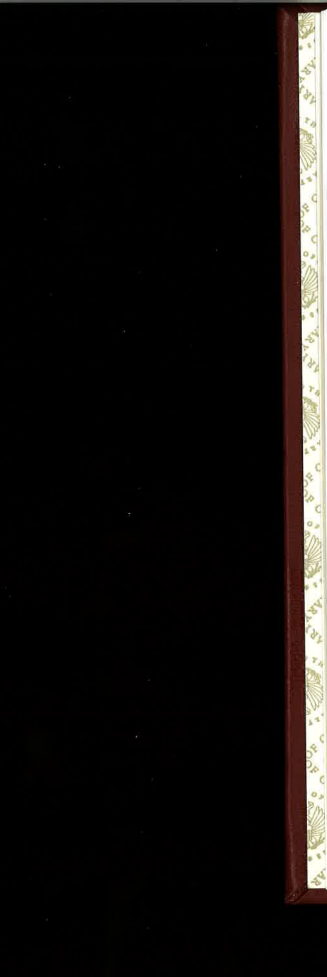
Printed in the United States of America 1st Printing

ISBN 0-13-140160-2

Pearson Education LTD. Pearson Education Australia PTY, Limited Pearson Education Singapore, Pte. Ltd. Pearson Education North Asia Ltd. Pearson Education Canada, Ltd. Pearson Educación de Mexico, S.A. de C.V. Pearson Education — Japan Pearson Education Malaysia, Pte. Ltd.



Find authenticated court documents without watermarks at docketalarm.com.



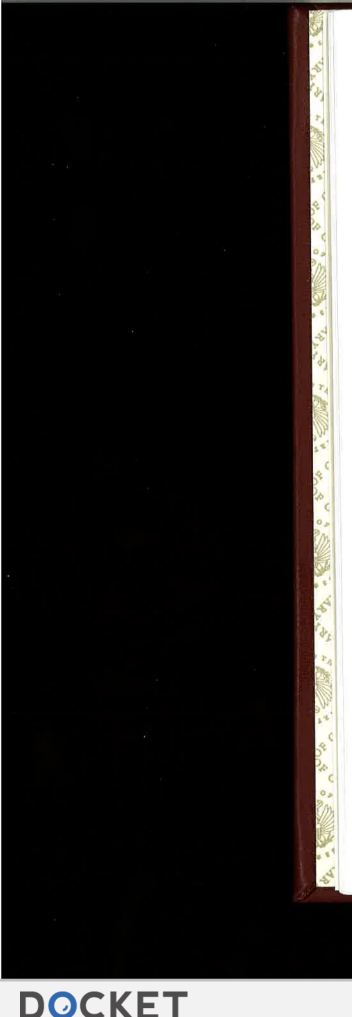
DOCKE

viii

A First Schema 28 Implementing XML Schema Types 30 The any Element 44 Inheritance 48 Substitution Groups 50 Global and Local Type Declarations 52 Managing Schemas 54 Schemas and Instance Documents 58 XML Schema Best Practices 59 Processing XML 60 SAX: Simple API for XML 61 DOM: Document Object Model 64 Extensible Stylesheet Transformation (XSLT) and XML Path Lar Summary 68 Architect's Note 68 **Chapter 3 SOAP and WSDL 69** The SOAP Model 69 SOAP 73 SOAP Messages 74 SOAP Envelope 75 SOAP Header 75 SOAP Body 79

SOAP Faults 79 SOAP Encoding 83 SOAP RPC 85 Using Alternative SOAP Encodings 89 Document, RPC, Literal, Encoded 92 Document 92 RPC 92 Literal 93 Encoded 93 SOAP RPC and SOAP Document-Literal 93 SOAP, Web Services, and the REST Architecture 93 Looking Back to SOAP 1.1 95 Syntactic Differences between SOAP 1.2 and SOAP 1,1 96 Changes to SOAP-RPC 97

SOAP Encoding 97



Part 2 Advanced Web Services Technologie Standards 143

Chapter 5

х

Conversations 145 Conversations Overview 145 Conversational Requirements for B2B Interactions 147 Web Services Conversation Language 148 Consuming WSCL Interfaces 149 WSCL Interface Components 151 Interactions 151 Transitions 158 Conversations 162 The Bar Scenario Conversation 164 Relationship Between WSCL and WSDL 169 What WSCL Doesn't Do 173 Summary 173 Architect's Note 174 **Chapter 6** Workflow 175 Business Process Management 175 Workflows and Workflow Management Systems 178 Workflows 178 Workflow Management Systems Drawbacks 180 Web Services and Workflow 181 Business Process Execution Language for Web Services (BPEL) 181 The BPEL Stack 182 Activities 183 Service Linking, Partners, and Service References 205 Message Properties and Property Aliases 209 Correlating Messages 210 Containers and Data Handling 218 Workflow Example: Online Shop 222 BPEL 1.1 and OASIS WSBPEL 246 BPEL and Its Relation to BPML, WSCI, WSFL, Xlang, and Others Summary 247 Architect's Note 248

Find authenticated court documents without watermarks at docketalarm.com.



DOCKE

Authentication and Authorization 315 Non-Repudiation and Signatures 317 Types of Security Attacks and Threats 323 Malicious Attacks 323 Denial of Service Attacks 324 Dictionary Attacks 325 Internal Threats 325 Web Services Security Roadmap 326 WS-Security 328 The Security Header Element 329 The UsernameToken Element 330 The BinarySecurityToken Element 331 The SecurityTokenReference Element 331 The KeyInfo Element 332 The Signature Element 332 The ReferenceList Element 333 The EncryptedKey Element 334 The EncryptedData Element 335 Putting It All Together 336 Preventing Replay Attacks 338 Summary 341 Architect's Notes 341 **Chapter 9** 343 **Quality of Service** What Is QoS? 343 Why Is QoS Important for Web Services? 346 Full Control versus Predictable Worst-Case Performance 346 QoS Metrics for Web Services 347

Where Are the Holes? 349 XML 349 HTTP 349

Communication Networks 349 Server-Side Infrastructure 350 Design Patterns and Best Practices 351 Use Coarse-Grained Web Services

Build the Right Client Application

Cache Web Service Results 356

352

355

Find authenticated court documents without watermarks at docketalarm.com.

xii

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.