

Contents

Acknowledgments	<i>vii</i>
Introduction	<i>ix</i>
About the Author	<i>xii</i>
Chapter 1 What Are Web Services?	<i>1</i>
Background	<i>1</i>
Sharing Information	<i>3</i>
Sharing Processes	<i>8</i>
Evolution of the Web Service Solution	<i>14</i>
Discerning Web Services	<i>18</i>
Summary	<i>23</i>
Chapter 2 Web Services Architecture	<i>25</i>
Web Services Partnership Scenarios	<i>25</i>
Communication Architecture	<i>30</i>
Logical Architecture	<i>44</i>
Summary	<i>64</i>
Chapter 3 XML Technical Primer	<i>67</i>
Building XML	<i>67</i>
Defining XML	<i>84</i>
Summary	<i>136</i>
Chapter 4 Using XML	<i>137</i>
Working with XML	<i>137</i>
Manipulating XML	<i>168</i>
Summary	<i>189</i>

Chapter 5	Web Services Models	191
	Presentation Model	193
	Interface Model	225
	Security Model	258
	Summary	279
Chapter 6	Building a Web Services Call	281
	Exposing a Java Class	281
	Exposing a COM Object	320
	Summary	365
Chapter 7	Building a Web Services Workflow	367
	Understanding the Requirements	367
	Selecting the Technologies	370
	Modeling the Web Service	371
	Designing the Web Service	393
	Implementing the Web Service	455
	Testing the Service	516
	Summary	517
Chapter 8	Consuming Web Services	519
	Consuming a Web Services Call	520
	Consuming a Web Services Workflow	550
	Summary	594
Chapter 9	The Direction of Web Services	597
	Emerging Standards	597
	Vendor Strategies	615
	Summary	629