



/THEORY/IN/PRACTICE

# Enterprise SOA

Designing IT for Business Innovation

O'REILLY®

Dan Woods and Thomas Mattern

# CONTENTS

	FOREWORD	vii
	PREFACE	xi
<b>Part One</b>	<b>THE CONTEXT FOR ESA</b>	<b>1</b>
<b>1</b>	ESA in the World of Information Technology	3
<b>2</b>	The Business Case for ESA	39
<b>3</b>	Evolving Toward ESA	63
<b>Part Two</b>	<b>CONCEIVING A VISION FOR ESA</b>	<b>89</b>
<b>4</b>	ESA Fundamentals: Learning to Think ESA	91
<b>5</b>	The Structure of ESA	123
<b>6</b>	The Enterprise Services Community	161
<b>7</b>	Creating a Roadmap with the ESA Adoption Program	171
<b>Part Three</b>	<b>CONSUMING SERVICES</b>	<b>189</b>
<b>8</b>	The Enterprise Services Repository and the Enterprise Services Inventory	191
<b>9</b>	Project Mendocino: A Product Based on Consuming Enterprise Services	231
<b>10</b>	ESA at Work: Examples from the Field	255
<b>Part Four</b>	<b>COMPOSING SERVICES</b>	<b>267</b>
<b>11</b>	SAP xApps Composite Applications for Analytics	269
<b>12</b>	The Architecture and Development Tools of Composite Applications	281
<b>13</b>	Supporting Composite Applications	297

<b>Part Five</b>	<b>CREATING SERVICES</b>	<b>319</b>
<b>14</b>	Web Services Basics	321
<b>15</b>	Creating Enterprise Services in ABAP	333
<b>16</b>	Creating and Consuming Services in Java	355
<b>Part Six</b>	<b>CONTROLLING SERVICES</b>	<b>377</b>
<b>17</b>	ESA and IT Governance	379
<b>18</b>	ESA Life Cycle Management and Operations	389
<b>19</b>	ESA Security	403
<b>20</b>	Standards and ESA	409
	<b>INDEX</b>	<b>423</b>