

	Conclusion	88
	References	88
5	RESOURCE-ORIENTED ARCHITECTURES: BEING “IN THE WEB”	89
	<i>by Brian Sletten</i>	
	Introduction	89
	Conventional Web Services	90
	The Web	92
	Resource-Oriented Architectures	98
	Data-Driven Applications	102
	Applied Resource-Oriented Architecture	103
	Conclusion	109
6	DATA GROWS UP: THE ARCHITECTURE OF THE FACEBOOK PLATFORM	111
	<i>by Dave Fetterman</i>	
	Introduction	111
	Creating a Social Web Service	117
	Creating a Social Data Query Service	124
	Creating a Social Web Portal: FBML	133
	Supporting Functionality for the System	146
	Summation	151
Part Three SYSTEMS ARCHITECTURE		
7	XEN AND THE BEAUTY OF VIRTUALIZATION	155
	<i>by Derek Murray and Keir Fraser</i>	
	Introduction	155
	Xenoservers	156
	The Challenges of Virtualization	159
	Paravirtualization	159
	The Changing Shape of Xen	163
	Changing Hardware, Changing Xen	169
	Lessons Learned	172
	Further Reading	173
8	GUARDIAN: A FAULT-TOLERANT OPERATING SYSTEM ENVIRONMENT	175
	<i>by Greg Lehey</i>	
	Tandem/16: Some Day All Computers Will Be Built Like This	176
	Hardware	176
	Mechanical Layout	178
	Processor Architecture	179
	The Interprocessor Bus	184
	Input/Output	184
	Process Structure	185
	Message System	186
	File System	190
	Folklore	195
	The Downside	195