

Contents

Preface	page xi
List of abbreviations	xiv
Part I Computing platforms	1
Chapter 1	
Enterprise computing: a retrospective	3
1.1 Introduction	3
1.2 Mainframe architecture	5
1.3 Client-server architecture	7
1.4 3-tier architectures with TP monitors	10
Chapter 2	
The internet as a platform	16
2.1 Internet technology and web-enabled applications	16
2.2 Web application servers	19
2.3 Internet of services	22
Chapter 3	
Software as a service and cloud computing	27
3.1 Emergence of software as a service	27
3.2 Successful SaaS architectures	29

vi	CONTENTS
3.3 Dev 2.0 platforms	31
3.4 Cloud computing	32
3.5 Dev 2.0 in the cloud for enterprises	36
Chapter 4	
Enterprise architecture: role and evolution	39
4.1 Enterprise data and processes	40
4.2 Enterprise components	40
4.3 Application integration and SOA	42
4.4 Enterprise technical architecture	44
4.5 Data center infrastructure: coping with complexity	47
Part II Cloud platforms	49
Chapter 5	
Cloud computing platforms	51
5.1 Infrastructure as a service: Amazon EC2	51
5.2 Platform as a service: Google App Engine	56
5.3 Microsoft Azure	60
Chapter 6	
Cloud computing economics	64
6.1 Is cloud infrastructure cheaper?	64
6.2 Economics of private clouds	67
6.3 Software productivity in the cloud	71
6.4 Economies of scale: public vs. private clouds	73
Part III Cloud technologies	75
Chapter 7	
Web services, AJAX and mashups	77
7.1 Web services: SOAP and REST	77
7.2 SOAP versus REST	83
7.3 AJAX: asynchronous 'rich' interfaces	85
7.4 Mashups: user interface services	87

CONTENTS	vii
Chapter 8	
Virtualization technology	89
8.1 Virtual machine technology	89
8.2 Virtualization applications in enterprises	95
8.3 Pitfalls of virtualization	103
Chapter 9	
Multi-tenant software	104
9.1 Multi-entity support	105
9.2 Multi-schema approach	107
9.3 Multi-tenancy using cloud data stores	109
9.4 Data access control for enterprise applications	111
Part IV Cloud development	115
Chapter 10	
Data in the cloud	117
10.1 Relational databases	118
10.2 Cloud file systems: GFS and HDFS	121
10.3 BigTable, HBase and Dynamo	123
10.4 Cloud data stores: Datastore and SimpleDB	128
Chapter 11	
MapReduce and extensions	131
11.1 Parallel computing	131
11.2 The MapReduce model	134
11.3 Parallel efficiency of MapReduce	137
11.4 Relational operations using MapReduce	139
11.5 Enterprise batch processing using MapReduce	142
Chapter 12	
Dev 2.0 platforms	144
12.1 Salesforce.com's Force.com platform	145
12.2 TCS InstantApps on Amazon cloud	148

12.3 More Dev 2.0 platforms and related efforts	153
12.4 Advantages, applicability and limits of Dev 2.0	154
Part V Software architecture	159
Chapter 13	
Enterprise software: ERP, SCM, CRM	161
13.1 Anatomy of a large enterprise	161
13.2 Partners: people and organizations	164
13.3 Products	167
13.4 Orders: sales and purchases	168
13.5 Execution: tracking work	170
13.6 Billing	172
13.7 Accounting	174
13.8 Enterprise processes, build vs. buy and SaaS	176
Chapter 14	
Custom enterprise applications and Dev 2.0	178
14.1 Software architecture for enterprise components	178
14.2 User interface patterns and basic transactions	180
14.3 Business logic and rule-based computing	188
14.4 Inside Dev 2.0: model driven interpreters	194
14.5 Security, error handling, transactions and workflow	198
Chapter 15	
Workflow and business processes	203
15.1 Implementing workflow in an application	203
15.2 Workflow meta-model using ECA rules	205
15.3 ECA workflow engine	207
15.4 Using an external workflow engine	210
15.5 Process modeling and BPMN	211
15.6 Workflow in the cloud	216

CONTENTS**ix****Chapter 16****Enterprise analytics and search****217**

16.1 Enterprise knowledge: goals and approaches 218

16.2 Business intelligence 219

16.3 Text and data mining 225

16.4 Text and database search 235

Part VI Enterprise cloud computing**241****Chapter 17****Enterprise cloud computing ecosystem****243**

17.1 Public cloud providers 244

17.2 Cloud management platforms and tools 246

17.3 Tools for building private clouds 247

Chapter 18**Roadmap for enterprise cloud computing****253**

18.1 Quick wins using public clouds 254

18.2 Future of enterprise cloud computing 257

References**264****Index****269**