Contents

ror	eword	13
Pre	face	X
Abo	out the Authors	XV
Ack	knowledgments	xvii
1	An Introduction to Cloud Computing	1
100	1.1 The background of Cloud computing	1
	1.2 Cloud computing is an integration of other advanced	
	technologies	3
	1.3 The driving forces of Cloud computing	8
	1.4 The development status and trends of Cloud computing	8
	1.5 The classification of Cloud computing applications	10
	1.6 The different roles in the Cloud computing industry chain	12
	1.7 The main features and technical challenges	14
	of Cloud computing	13
	Summary	15
	References	15
	References	12
2	Big Data Technologies and Cloud Computing	17
151	2.1 The background and definition of big data	17
	2.2 Big data problems	20
	2.3 The dialectical relationship between Cloud computing	20
	and big data	26
	2.4 Big data technologies	28
	Summary	46
	Acknowledgments	46
	References	47
	References	7/
3	Resource Modeling and Definitions for Cloud Data Centers	51
	3.1 Resource models in Cloud data centers	51
	3.2 Data center resources	51
	3.3 Categories of Cloud data center resources	54
	3.4 Constraints and dependencies among resources	69
	3.5 Data modeling of resources in a Cloud data center	70
	3.6 Conclusion	75
	Appendix 1: The UML Relationship of Resources	76
	References	77

Contents
Contents

4	Cloud Resource Scheduling Strategies	79
	4.1 Key technologies of resource scheduling	79
	4.2 Comparative analysis of scheduling strategies	80
	4.3 Classification of main scheduling strategies	85
	4.4 Some constraints of scheduling strategies	90
	4.5 Scheduling task execution time and trigger conditions	90
	Summary	91
	Appendix: Some elementary terms	91
	References	92
5	Load Balance Scheduling for Cloud Data Centers	95
	5.1 Introduction	95
	5.2 Related work	96
	5.3 Problem formulation and description	96
	5.4 OLRSA algorithm	101 106
	5.5 LIF algorithm	113
	5.6 Discussion and conclusion	113
	References	113
6	Energy-efficient Allocation of Real-time Virtual Machines	
	in Cloud Data Centers using Interval-packing Techniques	115
	6.1 Introduction	115
	6.2 GreenCloud architecture	117
	6.3 Energy-efficient real-time scheduling	120
	6.4 Performance evaluation	133
	6.5 Related work	13
	6.6 Conclusions	13
	References	13.
7	Energy Efficiency by Minimizing Total Busy Time of Offline	- 12
	Parallel Scheduling in Cloud Computing	13
	7.1 Introduction	13
	7.2 Approximation algorithm and its approximation ratio bound	14
	7.3 Application to energy efficiency in Cloud computing	14 14
	7.4 Performance evaluation	15
	7.5 Conclusions	15
	References	15
0	Comparative Study of Energy-efficient Scheduling in Cloud Data	
8		15
	Centers 8.1 Introduction	15
	8.2 Related research	16
	8.3 Comparative study of offline scheduling algorithms	10

	8.4 Online algorithms 8.5 Summary	167
	References	177 177
9	Energy Efficiency Scheduling in Hadoop	179
	9.1 Overview	179
	9.2 Scheduling algorithms	182
	9.3 Energy control	186
	9.4 Energy-efficient scheduling for multiple users	188
4	9.5 Performance evaluation	195
	9.6 Summary	202
	Questions	203
	References	203
10	Total Weights in Virtual Machines Anocation	205
	10.1 Introduction	205
	10.2 Problem formulation: WISWCS	206
	10.3 WISWCS	209
	10.4 An exact SAWISWCS	211
	10.5 Applications of WISWCS	213
	10.6 Related work	215
	10.7 Conclusions	215
	References	215
11	A Toolkit for Modeling and Simulation of Real-time Virtual	
	Machine Allocation in a Cloud Data Center	217
	11.1 Introduction of the cloud data center	217
	11.2 The architecture and main features of CloudSched	220
	11.3 Performance metrics for different scheduling algorithms	225
	11.4 Design and implementation of CloudSched	229
	11.5 Performance evaluation	234
	11.6 Conclusions	240
	References	242
12	Toward Running Scientific Workflows in the Cloud	245
	12.1 Introduction	245
	12.2 Related work	247
	12.3 Integration	248
	12.4 Experiment	254
	12.5 Experiment on Amazon EC2	259
	12.6 Conclusions	264
	References	265