CONTENTS

Preface ix
Acknowledgments xiii
Introduction xv

1 Principles and Concepts of Cloud Computing 1

1.1 Kinds of Modern Software Architectures, 1
1.2 Characteristic Features of Modern Software, 3
1.3 Basic Concepts of Modern Software Architecture, 4
1.4 Service-Oriented Architecture (SOA), 6
1.5 Software as A Service (SaaS), 8
1.6 Key Ideas and Principles of Cloud Computing, 8
1.7 Components of Cloud Platforms and Kinds of Cloud Servicing, 11
1.8 Layers of the Cloud Architecture, 14
1.9 Scheme of Architecture of the Cloud, 15
1.10 Roles of People in Cloud Computing, 16
1.11 Standards of Cloud Computing, 17
1.12 How the Clouds Come True: Organization of Datacenters and Cloud Hardware, 20
1.13 Specifics and Components of Software for Cloud Computing, 22
1.14 Cloud Computing-Related Trends, Activities, and Resources, 25

Exercises to Chapter 1, 29

2 Platforms of Cloud Computing 33

2.1 A Variety of Cloud Platforms: The First Impression, 33
2.2 Amazon AWS Cloud Platform – A Pioneer of Cloud Computing, 36
2.3 IBM Cloud, 49
2.4 Oracle Cloud, 58
2.5 Google Cloud Platform, 64
2.6 HP Helion Cloud Platform, 70
2.7 Salesforce Cloud Platform, 79

Exercises to Chapter 2, 88

3 Principles and Pillars of Trustworthy Computing

3.1 Vital Issues of Trustworthy Computing, 91
3.2 The Trustworthy Computing Initiative by Microsoft, 93
3.3 The Security Pillar, 94
3.4 The Reliability Pillar, 99
3.5 The Privacy Pillar, 101
3.6 The Business Integrity Pillar, 103
3.7 Tools and Software Lifecycle Models to Support Trustworthy Computing, 106

Exercises to Chapter 3, 110

4 Making Cloud Computing Trustworthy

4.1 Psychological Barriers Between the Customers and the Cloud, and the Ways to Overcome Them, 113
4.3 Threats and Attacks to Clouds, 120
4.4 Trustworthy Cloud Computing from Hardware Side: Datacenter Architecture, Servers, Clusters, Hypervisors, 124
4.5 Trustworthy Cloud Computing from Operating System Side: Desirable OS Features to Implement Clouds and Datacenters, 126

Exercises to Chapter 4, 142

5 Example of a Trustworthy Cloud Computing Platform in Detail: Microsoft Azure

5.1 Overview of Microsoft Azure Architecture and its Evolution, 147
5.2 User Interface and the Management Portal of Microsoft Azure, 152
5.3 The Compute Component: Managing and Operating Cloud Services, 161
5.4 The Storage Component: Managing and Operating Cloud Storage, 178
5.5 The SQL Azure Component: The Cloud Database, 187
5.6 Networking in the Azure Cloud: Network-as-a-Service (NaaS), Content Delivery Network (CDN), Virtual Network, Traffic Manager, 196
5.7 Active Directory in the Cloud: A Way of Structuring User Accounts, 202
5.8 Development of Microsoft Azure Cloud Services with Microsoft Visual Studio, 206
5.9 Visual Studio Online and its Relation to Microsoft Azure, 215
5.10 Developing Mobile Services and Connected Mobile Applications for Microsoft Azure, 220
5.11 Media Services, 234
5.12 The .NET Platform – The Basis of Azure Implementation, 237
5.13 Azure Tools, 252
5.14 Machine Learning in the Cloud: Azure Machine Learning Studio, 257
5.15 Parallel Processing of Big Data in the Cloud: Using Apache Hadoop in Microsoft Azure, 261
5.16 Perspectives of Microsoft Azure, 265
Exercises to Chapter 5, 266

6 Conclusions: Perspectives of Trustworthy Cloud Computing 271
6.1 Integration of Clouds. The Intercloud IEEE Standard, 271
6.2 The TCLOUDS Project by the European Union, 280
6.3 Further Developments and Trends of Trustworthy Cloud Computing, 291
Exercises to Conclusions, 296

Appendix A Example of Microsoft Azure Cloud Service: Filemanager 299

References 309
Index 317