

Cloud Computing Bible

Barrie Sosinsky



Wiley Publishing, Inc.

Contents

About the Author	viii
Preface	xi
Acknowledgments	xiii
<hr/>	
Part I: Examining the Value Proposition	1
<hr/>	
Chapter 1: Defining Cloud Computing.	3
Defining Cloud Computing.....	4
Cloud Types	5
The NIST model.....	5
The Cloud Cube Model.....	6
Deployment models.....	7
Service models	9
Examining the Characteristics of Cloud Computing.....	13
Paradigm shift	13
Benefits of cloud computing.....	16
Disadvantages of cloud computing.....	18
Assessing the Role of Open Standards.....	19
Summary	22
Chapter 2: Assessing the Value Proposition	23
Measuring the Cloud's Value.....	24
Early adopters and new applications	26
The laws of cludonomics.....	27
Cloud computing obstacles	29
Behavioral factors relating to cloud adoption.....	31
Measuring cloud computing costs	33
Avoiding Capital Expenditures.....	35
Right-sizing	36
Computing the Total Cost of Ownership	37
Specifying Service Level Agreements.....	39
Defining Licensing Models.....	41
Summary	42

Contents

Chapter 3: Understanding Cloud Architecture	45
Exploring the Cloud Computing Stack.....	46
Composability.....	46
Infrastructure	48
Platforms.....	49
Virtual Appliances.....	51
Communication Protocols.....	55
Applications.....	58
Connecting to the Cloud.....	58
The Jolicloud Netbook OS	60
Chromium OS: The Browser as an Operating System.....	61
Summary	64
Chapter 4: Understanding Services and Applications by Type	65
Defining Infrastructure as a Service (IaaS)	66
IaaS workloads	67
Pods, aggregation, and silos.....	69
Defining Platform as a Service (PaaS)	70
Defining Software as a Service (SaaS)	71
SaaS characteristics.....	72
Open SaaS and SOA.....	73
Salesforce.com and CRM SaaS.....	75
Defining Identity as a Service (IDaaS).....	76
What is an identity?	76
Networked identity service classes	78
Identity system codes of conduct.....	79
IDaaS interoperability.....	79
User authentication	81
Authorization markup languages.....	84
Defining Compliance as a Service (CaaS)	87
Summary	88
Part II: Using Platforms	91
Chapter 5: Understanding Abstraction and Virtualization	93
Using Virtualization Technologies.....	94
Load Balancing and Virtualization.....	95
Advanced load balancing.....	96
The Google cloud	97
Understanding Hypervisors.....	100
Virtual machine types.....	100
VMware vSphere	103

Understanding Machine Imaging	107
Porting Applications	108
The Simple Cloud API.....	109
AppZero Virtual Application Appliance.....	109
Summary	111
Chapter 6: Capacity Planning	113
Capacity Planning	114
Defining Baseline and Metrics	115
Baseline measurements.....	115
System metrics	118
Load testing.....	121
Resource ceilings.....	122
Server and instance types	126
Network Capacity	128
Scaling	131
Summary	132
Chapter 7: Exploring Platform as a Service	133
Defining Services	134
Salesforce.com versus Force.com: SaaS versus PaaS.....	135
Application development	137
Using PaaS Application Frameworks.....	138
Drupal.....	140
Eccentex AppBase 3.0	141
LongJump	143
Squarespace	145
WaveMaker.....	146
Wolf Frameworks.....	147
Summary	150
Chapter 8: Using Google Web Services	151
Exploring Google Applications.....	152
Surveying the Google Application Portfolio.....	153
Indexed search	154
The dark Web	155
Aggregation and disintermediation.....	156
Productivity applications and services	156
Enterprise offerings	159
AdWords.....	161
Google Analytics	162
Google Translate	163
Exploring the Google Toolkit.....	165
The Google APIs.....	166
Working with the Google App Engine	173
Summary	178

Contents

Chapter 9: Using Amazon Web Services	179
Understanding Amazon Web Services.....	180
Amazon Web Service Components and Services	181
Working with the Elastic Compute Cloud (EC2).....	185
Amazon Machine Images.....	186
Pricing models	187
System images and software	188
Creating an account and instance on EC2	190
Working with Amazon Storage Systems	196
Amazon Simple Storage System (S3)	196
Amazon Elastic Block Store (EBS)	197
CloudFront	199
Understanding Amazon Database Services	200
Amazon SimpleDB	200
Amazon Relational Database Service (RDS)	201
Choosing a database for AWS.....	202
Summary	202
Chapter 10: Using Microsoft Cloud Services	205
Exploring Microsoft Cloud Services	206
Defining the Windows Azure Platform.....	209
The software plus services approach.....	210
The Azure Platform	210
The Windows Azure service	211
Windows Azure AppFabric	214
Azure Content Delivery Network	216
SQL Azure.....	217
Windows Azure pricing.....	217
Windows Live services	219
Using Windows Live	221
Windows Live Essentials	224
Windows Live Home.....	226
Windows Live for Mobile	227
Summary	228
Part III: Exploring Cloud Infrastructures	229
Chapter 11: Managing the Cloud	231
Administrating the Clouds	232
Management responsibilities	234
Lifecycle management	237
Cloud Management Products	237

Emerging Cloud Management Standards.....	242
DMTF cloud management standards.....	243
Cloud Commons and SMI.....	244
Summary	248
Chapter 12: Understanding Cloud Security	249
Securing the Cloud	250
The security boundary	251
Security service boundary	253
Security mapping	255
Securing Data.....	256
Brokered cloud storage access	256
Storage location and tenancy.....	259
Encryption	260
Auditing and compliance	261
Establishing Identity and Presence	263
Identity protocol standards	264
Windows Azure identity standards.....	266
Presence	267
Summary	268
Part IV: Understanding Services and Applications	269
Chapter 13: Understanding Service Oriented Architecture	271
Introducing Service Oriented Architecture	272
Event-driven SOA or SOA 2.0.....	277
The Enterprise Service Bus	278
Service catalogs	281
Defining SOA Communications	282
Business Process Execution Language.....	286
Business process modeling	287
Managing and Monitoring SOA.....	292
SOA management tools	292
SOA security	293
The Open Cloud Consortium.....	294
Relating SOA and Cloud Computing.....	295
Summary	296
Chapter 14: Moving Applications to the Cloud.....	297
Applications in the Clouds.....	298
Functionality mapping	299
Application attributes.....	300
Cloud service attributes.....	302

Contents

System abstraction	303
Cloud bursting.....	304
Applications and Cloud APIs	308
Summary	309
Chapter 15: Working with Cloud-Based Storage	311
Measuring the Digital Universe	312
Cloud storage in the Digital Universe	314
Cloud storage definition.....	315
Provisioning Cloud Storage.....	316
Unmanaged cloud storage	316
Managed cloud storage.....	320
Creating cloud storage systems.....	321
Virtual storage containers.....	322
Exploring Cloud Backup Solutions	325
Backup types.....	325
Cloud backup features	327
Cloud attached backup	331
Cloud Storage Interoperability	332
Cloud Data Management Interface (CDMI)	333
Open Cloud Computing Interface (OCCI)	335
Summary	337
Chapter 16: Working with Productivity Software	339
Using Productivity Applications.....	340
Characteristics of productivity software.....	341
Online Office Systems.....	342
Acrobat.com.....	343
Glide Digital.....	345
Google Docs.....	347
Microsoft Office Web Apps	351
ThinkFree Office	354
Zoho Office Suite	355
Summary	360
Chapter 17: Using Webmail Services	361
Exploring the Cloud Mail Services	362
Google Gmail	366
Mail2Web	369
Windows Live Hotmail.....	370
Yahoo! Mail	373
Working with Syndication Services.....	375
The RSS and Atom Protocols.....	376
Newsreaders.....	377
News Aggregators.....	378
Summary	382

Chapter 18: Communicating with the Cloud	383
Exploring Instant Messaging	384
Instant messaging clients	384
Instant messaging interoperability	387
Micro-blogs or Short Message Services	388
Exploring Collaboration Technologies	391
Using Social Networks	392
Features	393
List of social networking sites	394
Privacy and security	398
Interaction and interoperability	399
Summary	401
Chapter 19: Using Media and Streaming	403
Understanding the Streaming Process	404
Protocols in Use	405
The cloud computing advantages	405
Audio Streaming	407
Working with VoIP Applications.....	409
Skype	409
Google Voice and Google Talk	411
Video Streaming.....	412
Television in the cloud	413
Streaming video formats.....	416
YouTube	417
YouTube technologies	418
YouTube and the law	420
Summary	421
Part V: Using the Mobile Cloud	423
Chapter 20: Working with Mobile Devices	425
Defining the Mobile Market	426
Connecting to the cloud	427
Adopting mobile cloud applications	428
Feature phones and the cloud	429
Using Smartphones with the Cloud.....	430
Android.....	431
Apple iPhone	433
The App Store	434
MobileMe	435
iPhone apps hosting services	436

Contents

Research In Motion BlackBerry.....	438
Symbian.....	440
Windows Mobile.....	441
Summary	443
Chapter 21: Working with Mobile Web Services	445
Understanding Service Types	446
Mobile interoperability	446
Performing Service Discovery.....	450
Context-aware services.....	451
MEMS	453
Location awareness	454
Push services.....	455
The BlackBerry Push Service	457
The Lemonade Profile	459
Using SMS	459
Defining WAP and Other Protocols.....	461
Performing Synchronization.....	464
Summary	466
Index	467