

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Understanding Concepts and Construction</i>	7
Chapter 1: Discovering the Fundamentals of Your Computing Environment.....	9
Chapter 2: The Hybrid Cloud Continuum	25
Chapter 3: Service Orientation in the Cloud	39
Chapter 4: Hybrid Cloud Management.....	51
<i>Part II: Examining Cloud Service Delivery Models</i>	67
Chapter 5: Understanding Infrastructure as a Service.....	69
Chapter 6: Exploring Software as a Service.....	83
Chapter 7: Standing on Platform as a Service.....	97
Chapter 8: Managing Business Process as a Service.....	115
<i>Part III: Evaluating the Business Value of the Hybrid Cloud</i>	125
Chapter 9: Embracing the Business Imperative.....	127
Chapter 10: Breaking Down the Economics of the Hybrid Cloud.....	139
<i>Part IV: Creating a Unified Hybrid Environment</i>	153
Chapter 11: Managing and Integrating Data	155
Chapter 12: Managing Hybrid Workloads.....	171
Chapter 13: Architectural Considerations for the Hybrid Environment	183
<i>Part V: Operationalizing Hybrid Clouds</i>	193
Chapter 14: Development and Deployment in a Hybrid Cloud.....	195
Chapter 15: Promoting Cloud Security and Governance.....	209
Chapter 16: Virtualization and the Hybrid Cloud	227
Chapter 17: Employing Service Level Agreements.....	241
Chapter 18: Standards in a Hybrid World.....	249
<i>Part VI: Getting Set for the Hybrid Cloud Journey</i>	261
Chapter 19: Planning Your Hybrid Cloud Strategy	263
Chapter 20: Managing Data Storage in the Hybrid Cloud	273

<i>Part VII: The Part of Tens</i>	285
Chapter 21: (More Than) Ten Hybrid Cloud Resources	287
Chapter 22: Ten Hybrid Cloud Best Practices.....	293
Chapter 23: Ten Hybrid Cloud Do's and Don'ts.....	299
<i>Glossary</i>	305
<i>Index</i>	321

Table of Contents

Introduction 1

About This Book	2
Foolish Assumptions	2
How This Book Is Organized	3
Part I: Understanding Concepts and Construction.....	3
Part II: Examining Cloud Service Delivery Models	3
Part III: Evaluating the Business Value of the Hybrid Cloud	3
Part IV: Creating a Unified Hybrid Environment	4
Part V: Operationalizing Hybrid Clouds.....	4
Part VI: Getting Set for the Hybrid Cloud Journey.....	4
Part VII: The Part of Tens.....	4
Glossary	4
Icons Used in This Book	5
Where to Go from Here.....	5

Part 1: Understanding Concepts and Construction 7

Chapter 1: Discovering the Fundamentals of Your Computing Environment. 9

Deconstructing Cloud Concepts.....	11
The public cloud	12
The private cloud.....	12
The hybrid cloud	12
Cloud Computing Elements: Resource Pools/Cloud Models and Services.....	13
Infrastructure as a Service.....	15
Platform as a Service.....	15
Software as a Service.....	15
Business Process as a Service.....	16
Foundational services supporting cloud resource models.....	16
Management services.....	18
Examining the Role of the Data Center	18
Traditional data center	20
Rethinking the data center	20
The purpose-built data center	20
Purpose-built private cloud.....	22

Chapter 2: The Hybrid Cloud Continuum	25
Explaining the Hybrid Cloud	25
Open community clouds.....	26
Commercial public clouds.....	28
Packaged public cloud services.....	28
Private clouds.....	29
Privately owned and managed cloud	30
Commercial private cloud.....	30
Examining the continuum	31
Combining Services to Create a Hybrid Cloud Environment.....	31
The Integration Imperative.....	32
Service-oriented integration.....	32
Data integration	33
Looking at the Requirements for Cloud Integration	35
Connectivity	36
Transformation	36
Service level integration	37
Business logic.....	37
Management	38
Chapter 3: Service Orientation in the Cloud	39
Defining Service Orientation	40
Why Service Orientation Matters in the Cloud.....	41
Characteristics of Service Orientation.....	42
Building reusable components	44
Service orientation compared to traditional architecture.....	45
Cataloging Services	46
Why Service Orientation Is Important to Each of the Cloud Models.....	48
Infrastructure as a Service.....	49
Platform as a Service.....	49
Software as a Service.....	49
Business Process as a Service.....	50
Chapter 4: Hybrid Cloud Management	51
Understanding the Cloud Service Management Ecosystem	51
Cloud providers control performance.....	52
Cloud consumer focuses on the customer experience.....	53
Cloud brokers integrate and provide management layer.....	53
Key Capabilities in Cloud Service Management	54
Managing customer accounts	54
Provisioning and configuring services.....	55
Service catalogs	55
Management of performance	56
Security	57
Interoperability and portability.....	57

How Virtualization Complicates Managing a Hybrid Cloud.....	58
Lack of control over cloud resource management.....	58
Lack of control over managing images	59
The Reality of the Service Desk in Hybrid Clouds.....	61
Coordination between IT and cloud provider service desks	62
Building Your Hybrid Cloud Service Management Plan	63
Establishing objectives	63
Getting started with a cloud service management plan	64

Part 11: Examining Cloud Service Delivery Models 67

Chapter 5: Understanding Infrastructure as a Service 69

Understanding the Key Characteristics of IaaS in a Public Cloud.....	70
Dynamic scaling	71
Service levels.....	71
The rental model.....	72
Licensing.....	72
Metering and costs	73
Self-service provisioning.....	74
Considering the Role of a Private IaaS.....	75
Using IaaS.....	75
Using IaaS for discrete projects	76
When IaaS becomes the business.....	77
Examining Amazon’s Public Elastic Compute Cloud	78
Emerging Players in the IaaS Market.....	79
Eucalyptus	79
OpenStack.....	80
Red Hat’s CloudForms.....	81
What Infrastructure as a Service Means to You	81

Chapter 6: Exploring Software as a Service 83

Seeing the Characteristics of SaaS	83
Multi-Tenancy and Its Benefits	84
SaaS Economics	87
How SaaS Fits into the Hybrid Cloud World	87
Understanding the Hybrid SaaS Ecosystem.....	89
How the ecosystem works.....	89
Finding out who builds in SaaS vendor ecosystems	89
Developing in a SaaS vendor’s ecosystem.....	90
Examining Examples of SaaS Platforms	90
Packaged SaaS.....	91
Collaboration as a service	93
Other as-a-Service Options in the Cloud	94
Monitoring and management as a service.....	94
Security as a service.....	95
Compliance and governance as a service.....	95
Hybrid Cloud Changes the Nature of SaaS	96

Chapter 7: Standing on Platform as a Service97

Understanding Platform as a Service	98
Managing the development lifecycle.....	100
Managing a fast-paced development environment.....	100
Managing middleware complexity.....	102
Obtaining compute resources.....	102
Discovering What Changes with PaaS.....	103
Standardizing middleware infrastructure services	103
Easing service provisioning.....	104
Minimizing friction with IT	104
Improving the development lifecycle.....	105
Streamlining development and deployment:	
Changing the application lifecycle.....	105
How PaaS Abstracts Connectivity and Integration	106
Exploring Types of PaaS	107
PaaS anchored to a SaaS environment.....	107
PaaS tied to an operating environment.....	108
Open platform PaaS.....	109
Business Benefits of PaaS	110
Reducing costs	110
Improving speed, flexibility, and agility.....	113

Chapter 8: Managing Business Process as a Service.115

Understanding the Importance of Business Process as a Service	115
Exploring How BPaaS Works in the Real World	117
The benefits of cloud-based BPaaS.....	117
What BPaaS companies look like.....	118
Looking at web-based business services	120
Delivering Business Processes from the Cloud	120
Business processes destined for the cloud.....	121
Hidden in the cloud	121
Business processes already flying high	122
Predicting the future	123

***Part III: Evaluating the Business Value
of the Hybrid Cloud 125*****Chapter 9: Embracing the Business Imperative127**

Understanding the Challenges of Transforming IT	127
Setting the stage for action.....	128
What the hybrid cloud means to the changing dynamics of IT	128
The Business Benefits of the New IT.....	129

Getting Started in This New World.....	130
Six steps to increase IT flexibility	130
Changing the dynamics of IT: One company's experience.....	132
The Role of the Hybrid Cloud	133
Putting the Evolution of the Data Center in Perspective.....	134
How siloed IT environments developed	134
Addressing the challenge of moving from silos to streamlined operations	135
Using cloud services to improve IT efficiency and scalability.....	135
Case study: From silos to streamlined operations.....	136
An incremental transition	137
Managing Workloads in a Cost-Effective Way.....	138

Chapter 10: Breaking Down the Economics of the Hybrid Cloud . . . 139

Striking the Right Balance of Environments for a Hybrid Cloud	140
Economic Benefit of the Cloud	142
Filling the need for capacity	143
Selecting a SaaS for common applications	144
Selecting a massively scaled application.....	145
When it's not black and white.....	146
The Economics of the Data Center.....	146
Listing the costs.....	146
Evaluating Costs in the Hybrid Environment.....	149

Part IV: Creating a Unified Hybrid Environment 153

Chapter 11: Managing and Integrating Data 155

Ensuring Trustworthy Data.....	156
Assessing hybrid cloud data risks.....	156
Securing data in the cloud.....	157
Integrating Data Across Environments.....	161
Three integration scenarios	161
Options for cloud data integration.....	163
Managing Big Data in the Cloud.....	164
Big data characteristics	165
Big data databases.....	166
Supporting an Analytics Strategy	167
Big data analytics.....	167
Other cloud analytics.....	168
Talking to Your Cloud Provider About Data.....	168

Chapter 12: Managing Hybrid Workloads 171

What Is a Workload?.....	171
All workloads aren't the same.....	172
Workloads not suited for the cloud.....	173
Abstraction and workloads	174

Managing Workloads.....	175
Workload Complexities in the Hybrid Cloud Environment.....	177
Operationalizing workloads	177
APIs: Key to managing cloud workloads.....	178
The necessity of a standard workload layer	179
Portability of workloads.....	179
Managing hybrid workloads.....	180
Making Workload Management Transparent.....	180

Chapter 13: Architectural Considerations for the Hybrid Environment183

What type of constituents does your cloud serve?.....	184
Putting the Pieces Together.....	185
Cloud service providers.....	185
Planning for Deployment	186
Latency: Performance matters.....	187
Can encapsulation reduce latency?.....	188
Security: Planning in context.....	189
Governance: Getting the right balance	189
Managing co-location	189
Creating flexibility in the model.....	190
Setting the Right Policies and Business Rules	190
Navigating the Choices in a Hybrid World	191
Optimizing for Workloads	191
Supporting a Dynamic Lifecycle	192

***Part V: Operationalizing Hybrid Clouds*** 193

Chapter 14: Development and Deployment in a Hybrid Cloud195

Examining Changes for Development and Deployment in a Cloud.....	195
Developing and Delivering Applications with PaaS	197
Developing applications using PaaS.....	198
Deploying applications using PaaS.....	202
Questions for your PaaS provider	203
Internet-scale development using PaaS	204
Managing Heterogeneous Applications	205
Gaining visibility	205
Tracking service level agreements	206
Considering access and integration	206
Avoiding lock-in.....	207

Chapter 15: Promoting Cloud Security and Governance209

How Using a Cloud Provider Impacts Security Risks.....	210
How Internal End Users Impact Security Risks.....	211

Sharing the Responsibility for Cloud Security with Your Cloud Provider.....	212
Exploring the Risks of Running in the Cloud.....	213
Digging deeper into identity management.....	216
Understanding data protection options	217
Developing a Secure Hybrid Environment	218
Assess your current state.....	218
Assess your cloud vendor	219
Discovering Risk and Maintaining Your Cloud Governance Strategy	222
Implementing a governance strategy.....	222
Risks worth noting.....	223
Measuring and monitoring performance.....	224
Making governance work.....	225
Chapter 16: Virtualization and the Hybrid Cloud	227
Defining Virtualization	227
Characteristics	227
Using a hypervisor in virtualization	228
Exploring Why Companies Adopt Server Virtualization	230
Why companies adopt server virtualization	230
Abstracting hardware assets.....	231
Server Virtualization and the Hybrid Cloud.....	232
Managing Virtualization.....	235
Handling foundational issues	235
Managing virtualization in hybrid environments	236
Chapter 17: Employing Service Level Agreements	241
Defining Service Level Agreements	241
SLAs inside the firewall.....	242
The cloud SLA	242
An SLA is a piece of paper, isn't it?.....	244
Keeping Track of the Pieces.....	244
Creating a Hybrid SLA.....	245
Creating a Hybrid Management SLA Dashboard	246
Chapter 18: Standards in a Hybrid World.....	249
Evolution of Standards.....	249
Categories of Cloud-Related Standards	251
Interoperability	252
Portability	253
Security	254
Organizations Building Momentum Around Standards.....	255
Cloud Security Alliance.....	255
Distributed Management Task Force (DMTF).....	256
National Institute of Standards and Technology (NIST).....	257

Cloud Standards Customer Council (CSCC).....	257
Open Cloud Consortium (OCC).....	258
The Open Group.....	258
The Open Grid Forum (OGF).....	259
Storage Networking Industry Association (SNIA).....	259
Vertical groups.....	259
The Impact of Standards on the Hybrid Cloud.....	260

Part VI: Getting Set for the Hybrid Cloud Journey 261

Chapter 19: Planning Your Hybrid Cloud Strategy 263

Identifying Your Starting Points	263
Stage One: Assess your current IT strategy	264
Stage Two: Imagine the future.....	264
Stage Three: Explore what's out there.....	265
Stage Four: Create a hybrid cloud strategy plan	265
Stage Five: Plan for implementation.....	266
Stages of strategy planning: An overview.....	266
Focusing the Plan on Providing Services to Your Constituents	267
Cloud service consumer services.....	268
Comprehensive cloud provider services.....	268
Cloud service creation services.....	268
Supporting a Successful Customer Experience	268
Supporting innovation.....	269
Defining the optimal customer experience	269
Optimizing for workloads	269
Supporting a Dynamic Lifecycle	270
Abstracting Complexity in the Cloud.....	270
Balancing Costs and Benefits.....	271
Defining the purpose of your cloud services	271
Taking a holistic approach	272

Chapter 20: Managing Data Storage in the Hybrid Cloud 273

Understanding Cloud Storage Fundamentals	273
Cloud storage access protocols.....	274
Delivery options for cloud storage.....	276
Functions of cloud storage	277
Benefits of cloud storage	277
Considerations for Hybrid Cloud Storage	278
Evaluating the Impact of Hybrid Cloud on Supporting	
Changing Network Requirements	281
Amount of data.....	281
Network speeds.....	281

Planning for Hybrid Resources to Support Growth and Change..... 282
 Understanding your data 282
 Devising a growth strategy 282
 Choosing a provider 283

Part VII: The Part of Tens..... 285

Chapter 21: (More Than) Ten Hybrid Cloud Resources 287

Hurwitz & Associates 287
 Standards Organizations 288
 National Institute of Standards and Technology 288
 OASIS 288
 Consortiums and Councils 288
 Cloud Standards Customer Council 288
 The Cloud Standards Wiki 289
 The Open Group 289
 Open Source Offerings 289
 The Linux Foundation 289
 The Eclipse Foundation 289
 Open Cloud Computing Interface 290
 Open Cloud Manifesto..... 290
 OpenStack..... 290
 The Cloud Security Alliance..... 290
 The Cloud Storage Initiative..... 291
 Vendor Sites 291
 Cloud Gatherings 291
 CloudCamps 291
 Cloud computing conferences 292
 OpenForum Europe..... 292
 CIO.gov..... 292
 Open Data Center Alliance 292

Chapter 22: Ten Hybrid Cloud Best Practices 293

Start with Business Objectives 293
 Create a Task Force with Both IT and Business Leaders 293
 Understand the Business Process as a Foundation
 for the Hybrid Cloud..... 294
 Think Service Orientation 294
 Think Service Management 294
 Plan to Manage Multiple Endpoints 294
 Select Your Partners Carefully..... 295
 Plan Your Strategy Based on Governance and Security..... 295
 Know Your Starting Points 296
 Pay Attention to Detail..... 297

Chapter 23: Ten Hybrid Cloud Do's and Don'ts	299
Do Plan for Data and Services Consistency	299
Do Decide Which Cloud Services Can Be Managed in a Public Cloud	300
Do Have a Service Management Plan	300
Do Plan for Data Portability	300
Do Execute on an Overall Hybrid Cloud Plan	301
Don't Rely on Only a Single Vendor	301
Don't Over Invest in Licenses	301
Don't Overlook the Need to Manage Infrastructure.....	302
Don't Leave Your Data Center Alone	302
Don't Ignore the Service Level Agreement	302
Do Move Forward and Don't Look Back	303
 Glossary	 305
 Index	 321