

Contents at a Glance

Introduction	1
Part 1: Understanding Cloud Concepts	5
CHAPTER 1: Understanding the Cloud	7
CHAPTER 2: Embracing the Business Imperative	21
Part 2: Examining Architectural Considerations	31
CHAPTER 3: Architectural Considerations for the Cloud Environment	33
CHAPTER 4: Managing a Hybrid and Multicloud Environment	43
CHAPTER 5: Standards in a Multicloud World	59
CHAPTER 6: A Closer Look at Cloud Services	73
Part 3: Understanding Cloud Models	87
CHAPTER 7: Introducing All Types of Clouds	89
CHAPTER 8: Using Infrastructure as a Service	107
CHAPTER 9: Using Software as a Service	121
CHAPTER 10: Standing on Platform as a Service	135
Part 4: Managing in a Multicloud World	147
CHAPTER 11: Planning for DevOps in the Cloud	149
CHAPTER 12: Managing Multicloud Workloads	165
CHAPTER 13: Managing Data Storage in the Cloud	177
Part 5: Developing Your Cloud Strategy	189
CHAPTER 14: Managing and Integrating Data in the Cloud	191
CHAPTER 15: Promoting Cloud Security and Governance	207
CHAPTER 16: Breaking Down Cloud Economics	225
CHAPTER 17: Planning Your Cloud Strategy	241
Part 6: The Part of Tens	253
CHAPTER 18: Ten Cloud Resources	255
CHAPTER 19: Ten Cloud Do's and Don'ts	261
Glossary	267
Index	281

Table of Contents

INTRODUCTION	1
About This Book.	1
Foolish Assumptions.	2
Icons Used in This Book	2
Beyond the Book.	3
Where to Go from Here	3
PART 1: UNDERSTANDING CLOUD CONCEPTS	5
CHAPTER 1: Understanding the Cloud	7
Looking at the Ecosystem of Cloud Computing	8
Understanding Cloud Concepts	8
The public cloud.	9
The private cloud.	10
The hybrid and multicloud model.	10
Cloud Computing Elements: Resource Pools/Cloud Models and Services	11
Cloud delivery models	13
The computing resources life cycle.	14
Understanding Self-Service Provisioning and Elasticity.	15
Establishing a Dynamic Life Cycle across Workloads and Data	16
Management Services.	17
The Changing Role of the Data Center.	17
Evolution of the data center into a private cloud	18
Seeing how the public cloud fits	19
Knowing when the private cloud shines	20
CHAPTER 2: Embracing the Business Imperative	21
Understanding IT Transformation	22
Escaping the IT Legacy Trap.	22
Preparing for the Cloud	23
Building for Innovation.	24
The Business Imperatives	25
Optimizing Your Existing Business	26
Modern Development and Deployment Strategies	27
Revisiting Your Business Model.	28
Transforming the Business Model	29

PART 2: EXAMINING ARCHITECTURAL CONSIDERATIONS	31
CHAPTER 3: Architectural Considerations for the Cloud Environment	33
Rethinking the Type of Constituents Your Cloud Serves.....	34
Putting the Pieces Together.....	35
Planning for Deployment.....	36
Latency: Performance matters.....	37
Security: Planning in context.....	39
Governance: Getting the right balance.....	39
Managing colocation.....	39
Creating flexibility in the model.....	40
Setting the Right Policies and Business Rules.....	40
Navigating the Choices in a Hybrid World.....	41
Optimizing for Workloads.....	41
Supporting a Dynamic Life Cycle.....	42
CHAPTER 4: Managing a Hybrid and Multicloud Environment	43
What Are You Managing?.....	44
Managing SaaS Applications.....	44
Optimizing SaaS Management.....	46
Managing External Cloud Resources.....	47
Visibility and control of external resources.....	47
The importance of self-service.....	49
Service level agreements (SLAs).....	49
Addressing Poor Cloud and Computing Behaviors.....	50
Managing Internal Cloud Resources.....	51
Managing a hybrid cloud environment.....	52
Understanding the role of internal SLAs.....	52
Managing Internal Services.....	53
Supporting cloud customers.....	53
Monitoring internal and external systems.....	53
Constructing dashboards.....	56
Managing External Services.....	56
DevOps and deployment to public clouds.....	57
External system monitoring.....	57
Application and service life cycles.....	57
The Future of Multicloud Management.....	58
CHAPTER 5: Standards in a Multicloud World	59
What Are Standards?.....	59
Evolution of Standards.....	60

Categories of Cloud-Related Standards	61
Interoperability	62
Portability	64
Security	65
Organizations Building Momentum around Standards.	66
Cloud Security Alliance	66
Distributed Management Task Force (DMTF)	67
National Institute of Standards and Technology (NIST).	68
Cloud Standards Customer Council (CSCC)	68
The Open Group	69
Storage Networking Industry Association (SNIA)	69
Vertical groups	70
The Impact of Standards on the Multicloud	70
CHAPTER 6: A Closer Look at Cloud Services	73
The Importance of Modularity.	74
Discovering Why Services Matter in the Cloud	74
Explaining Microservices	75
The imperative to manage microservices	76
Containers	77
Kubernetes.	78
Cataloging services	80
Defining Cloud Native Applications	80
Moving from virtual machines to cloud native	81
Creating innovation.	82
Differentiating cloud native applications.	82
Communicating Using APIs	83
Setting the Stage for Cloud-Enabled Applications	84
PART 3: UNDERSTANDING CLOUD MODELS	87
CHAPTER 7: Introducing All Types of Clouds	89
Understanding Public Clouds	89
Commercial public clouds	90
Open social community clouds	92
Open technical community clouds	94
Government clouds.	94
Looking at Private Clouds.	95
Privately owned and managed clouds	95
Appliances based on public cloud offerings	96
Commercial private cloud	97
Exploring Hybrid Clouds.	97
Understanding the Continuum of the Cloud.	98

	Selecting Multicloud for Choice, Efficiency, and Performance	99
	Thinking about the Integration Imperative	101
	Types of integration	102
	Responsibility for integrations.	103
	Integration at the service level	103
	Integration at the data level.	104
	Integration at the application level.	105
CHAPTER 8:	Using Infrastructure as a Service	107
	Understanding IaaS.	107
	Exploring the Key Components of Public Cloud IaaS.	109
	The hardware architecture of public clouds	110
	Virtualization	111
	Elastic resources and services.	113
	Self-service provisioning.	114
	Service level agreements (SLA)	115
	Metering, billing, and licensing	115
	Costs	117
	Getting to Know Prominent IaaS Cloud Providers	118
	Discovering the Key Components of Private Cloud IaaS	119
	Using IaaS in Multicloud	120
CHAPTER 9:	Using Software as a Service	121
	Understanding the Characteristics of SaaS.	122
	Multi-tenancy and its benefits	123
	The need for cloud native SaaS.	126
	Understanding SaaS Economics	127
	Figuring Out How SaaS Fits into the Multicloud World	128
	Using SaaS as a Platform	130
	Discovering who builds applications on SaaS platforms.	130
	Developing on a SaaS vendor's platform.	131
	Looking at examples of SaaS platforms.	132
CHAPTER 10:	Standing on Platform as a Service	135
	Discovering the Business Value of PaaS	135
	Identifying the Characteristics of Platform as a Service	136
	Managing the Software Development and Deployment Life Cycle.	138
	Managing an Agile Development Environment	139
	Defining the Next Generation of Middleware in the Cloud.	141
	Exploring Types of PaaS Platforms	141
	Public PaaS	142
	Private PaaS	143
	Open PaaS	144
	Reaping the Business Benefits of PaaS	144

PART 4: MANAGING IN A MULTICLOUD WORLD	147
CHAPTER 11: Planning for DevOps in the Cloud	149
Entering a New Era of DevOps	149
The importance of agile development	150
Transforming security	150
Examining Changes for DevOps in the Cloud	151
Discovering the Value of Demand-Driven Applications	152
Examining the Role of CI/CD in Agile Development	153
Continuous integration	153
Continuous testing	153
Continuous delivery	154
Continuous deployment	154
Exploring the Role of Opinionated Continuous Delivery	154
Understanding the Challenges to CI/CD Adoption	155
Continuous Delivery and the Importance of a DevOps Culture	155
The Challenge of CI/CD in the Cloud Era	156
Clouds, Containers, and Microservices	157
Defining Cloud Native Applications	157
Achieving Resilience	158
Discovering Reusable Services	159
Moving from VMs to Cloud Native	159
Open-Source Cloud Native Applications	159
Differentiating Cloud Native Applications	160
The Foundation of Microservices	161
The Imperative to Manage Microservices	162
The Value of the Container Model	162
The Role of APIs	162
CHAPTER 12: Managing Multicloud Workloads	165
What Is a Workload?	166
All workloads aren't the same	166
Workloads not suited for the cloud	168
Resource abstraction and workloads	169
Workload Management	170
Workload Complexities in the Multicloud Environment	172
Operationalized workloads	172
APIs: Keys to cloud resources	173
Workload Portability	175
CHAPTER 13: Managing Data Storage in the Cloud	177
Understanding Cloud Storage Fundamentals	178
Cloud storage access protocols	178
Delivery options for cloud storage	181
Functions of cloud storage	182
Benefits of cloud storage	182

Deploying Hybrid Cloud Storage	183
Interfaces	183
Security	183
Reliability	184
Business continuity	184
Reporting and chargeback	184
Management	184
Performance/latency	184
Data and network speed	185
Planning for Cloud Growth and Change	186
Understanding your data	186
Devising a growth strategy	186
Choosing a provider	187
PART 5: DEVELOPING YOUR CLOUD STRATEGY	189
CHAPTER 14: Managing and Integrating Data in the Cloud	191
Ensuring Trustworthy Data	191
Controlling customer data privacy	192
Assessing cloud data risks	192
Securing data in the cloud	193
Integrating Data across Environments	196
Three integration scenarios	196
Options for cloud data integration	198
Managing Big Data in the Cloud	200
Master data management	200
Big data characteristics	200
Supporting an Analytics Strategy	201
Big data analytics	202
Other cloud analytics	203
Talking to Providers about Data Control	203
CHAPTER 15: Promoting Cloud Security and Governance	207
Exploring the Risks of Operating in the Cloud	208
Cloud provider risks	210
End-user risks	212
Developing a Secure Hybrid Environment	212
Assessing your current state	213
Assessing your cloud vendor	213
Digging deeper into identity management	216
Understanding data protection options	217
Sharing security responsibility with your cloud provider	218
Creating a Cloud Governance Strategy	219
Understanding governance risks	220
Implementing a governance strategy	221

	Making governance work	222
	Measuring and monitoring governance performance.	222
CHAPTER 16:	Breaking Down Cloud Economics	225
	Balancing Costs with Requirements	225
	Striking the Right Balance of Environments for a Hybrid Cloud.	226
	Reaping the Economic Benefit of the Cloud	228
	Filling the need for capacity.	229
	Selecting a SaaS for common applications	231
	Selecting a massively scaled application	232
	When it's not black and white	233
	Understanding the Economics of the Data Center.	234
	Evaluating Costs in the Hybrid Environment.	236
CHAPTER 17:	Planning Your Cloud Strategy	241
	At the Beginning: The Move to the Cloud	242
	Starting the Plan	242
	Stage 1: Assess your current IT strategy	243
	Stage 2: Imagine the future	244
	Stage 3: Explore what's out there	244
	Stage 4: Create a hybrid cloud strategy plan.	245
	Stage 5: Plan for implementation	245
	Stages of Strategy Planning: An Overview	246
	Focusing the Plan on Providing Services to Your Constituents	247
	Cloud service consumer services	247
	Comprehensive cloud provider services	247
	Cloud service creation services	248
	Supporting a Successful Customer Experience.	248
	Supporting innovation	248
	Defining the optimal customer experience.	249
	Optimizing for workloads.	249
	Supporting a Dynamic Life Cycle.	249
	Abstracting Complexity in the Cloud	250
	Balancing Costs and Benefits	250
	Defining the purpose of your cloud services.	250
	Taking a holistic approach	251
PART 6:	THE PART OF TENS	253
CHAPTER 18:	Ten Cloud Resources	255
	Standards Organizations	255
	Consortiums and Councils.	256
	Open-Source Offerings.	257
	The Cloud Security Alliance	258

The Cloud Storage Initiative	258
Vendor Sites	258
Cloud Computing Conferences	258
CIO.gov	259
Open Data Center Alliance	259
CHAPTER 19: Ten Cloud Do's and Don'ts	261
Do Plan for Cloud Native	261
Do Plan for Data Consistency and Manageability	262
Do Decide and Plan for Cloud Services	262
Do Have a Service Management Plan	263
Do Plan for Portability	263
Do Plan for Security	264
Do Execute on an Overall Hybrid Cloud Plan	264
Don't Rely on only a Single Vendor	264
Don't Over-Invest in Licenses	265
Don't Overlook the Need to Manage Infrastructure	265
Don't Leave Your Data Center Alone	266
Don't Ignore the Service Level Agreement	266
Do Move Forward and Don't Look Back	266
GLOSSARY	267
INDEX	281