Cloud Computing with VMware vCloud Director

John Y. Arrasjid, Ben Lin, Raman Veeramraju, Steve Kaplan, Duncan Epping, and Michael Haines
Contents

Acknowledgments vii
Foreword ix

1. Introduction to Cloud Computing 1
   Cloud Computing 1
   Topics Covered in This Book 2

   Characteristics of Cloud Computing 5
   Types of Clouds 6
   Cloud Layers and Service Models 8
   Use Cases for Service Models and Workloads 9
   Summary 10

3. The Benefits of Cloud Computing 11
   Cloud Computing as a Transformative Platform 11
   Strategic Value of IT’ 12
   Expense Reduction 14
   Developing a Compelling Business Case for Cloud Computing 16
   Summary 19

4. Foundation for Cloud Computing 21
   Physical Layer 21
   Virtual Layer 22
   Cloud Layer 22

5. VMware vCloud and VMware vCloud Director 25
   VMware vCloud 25
   VMware vCloud Director 25
   Summary 31

6. VMware vCloud Director Virtual Datacenters 33
   Provider Virtual Datacenter 33
   Organization Virtual Datacenter 35
   Allocation Models 35

7. VMware vCloud Networking 47
   Overview 47
   Network Pools 48
   vCloud Network Layers 52
   VMware vShield Components 56
   Summary 62

8. VMware vCloud Storage 63
   Storage Tier Design 64
   Storage Configuration 66
   Summary 71

9. VMware vCloud Director Logging and Monitoring 73
   Log Files and Locations 73
   Monitoring 74
Figures and Tables

Figures

1: Cloud Computing  5
2: Private Cloud Deployment  7
3: Public Cloud Deployment  8
4: Hybrid Cloud Deployment  8
5: Cloud Computing Layers  9
6: Yearly Discounted Cash Flow Analysis for a Private Cloud  17
7: VMware vCloud Building Blocks  26
8: Relationship between Physical, Virtual, and vCloud Layers  29
9: VMware vCloud Director Cell  30
10: Cloud Resources  33
11: Creation of Provider VDC  34
12: Provider VDC and Organization VDC (Org VDC) Relationship  35
13: Creation of an Organization VDC  36
14: Organization VDC Allocation Model Screen  37
15: Organization VDC Allocation Pool  38
16: Allocation Pool Resource Pool  38
17: Allocation Pool VM-Level CPU Reservation and Limits  39
18: Allocation Pool VM-Level Memory Reservation and Limits  39
19: Changed Memory Guarantee to 50% on Resource Pool  40
20: Changed Memory Guarantee to 50% on Virtual Machine  40
21: Organization VDC Pay-As-You-Go Model  41
22: Pay-As-You-Go Resource Pool before Deploying a vApp  42
23: Pay-As-You-Go Resource Pool after Deploying a vApp  43
24: Pay-As-You-Go VM-Level CPU Reservation and Limits  43
25: Pay-As-You-Go VM-Level Memory Reservation and Limits  43
26: Organization VDC Reservation Pool  44
27: Reservation Pool Resource Pool  45
28: Reservation Pool VM-Level CPU Reservation and Limits  45
29: Reservation Pool VM-Level Memory Reservation and Limits  45
30: vCloud Network Layers  47
31: Port Group–Backed Network Pool  49
32: VLAN-Backed Network Pool  50
33: vCloud Network Isolation Frame  51
34: vCloud Director Network Isolation–Backed Network  52
35: External Network  53
36: Organization Network  55
37: vApp Network  56
38: vCloud Network Relationship Mapping  59
39: vCloud Network Use Case 1  59
40: vCloud Network Use Case 2  60
41: vCloud Network Use Case 3  61
42: Provider VDC Tiering  66
43: Adding vCloud Datastores  67
44: VDC Storage Properties  69
45: Network Pool Availability  75
46: Provider VDC Usage  75
47: vCenter Chargeback System Health  76
48: vShield Edge Deployment through vShield Manager 77
49: vCenter Chargeback Component Logical Layout 84
50: vCenter Chargeback Integration with vCloud Director 84
51: Organization to Hierarchy Mapping 85
52: VM Instance Matrix 89
53: VMware End-User Computing 94
54: VMware vCloud Connector Architecture 96
55: VMware vCloud Connector Interface 96
56: CIA Information Security Framework 104
57: VMware vCloud Security Layers 105
58: Point-to-Point IPsec VPN Connection between vShield Edge and Physical Gateway VPN 108
59: VMware vStorage APIs for Data Protection 112
60: Enterprise Deployment of VMware vSphere and HyTrust Appliance 119
61: PCI Network Administrator Access Policy 120
62: PCI Security Admin Access and Infrastructure Segmentation 121
63: HyTrust Appliance Logs 122
64: VMware vCloud Director and HyTrust Cloud Control 123
65: Deployment Architecture 124

Tables
1: vSphere Infrastructure HA Cluster Configuration 36
2: Tier Considerations 64–65
3: Storage Tier Example 65
4: Storage Design Guidelines 70–71
5: VMware vCloud Director Logs 73
6: Log Levels 74
7: Allocation Pool Billing Policy 87
8: Networks Billing Policy 87
9: Pay-As-You-Go Fixed-Based Billing Policy 87
10: Pay-As-You-Go Resource-Based Billing Policy 88
11: Reservation Pool Billing Policy 88
12: VMware vCloud Director Maximums 100