

Mastering VMware

vSphere 6.7

Second Edition

Effectively deploy, manage, and monitor your virtual datacenter with VMware vSphere 6.7

Martin Gavanda
Andrea Mauro
Paolo Valsecchi
Karel Novak

Packt

BIRMINGHAM - MUMBAI

Table of Contents

Preface	<hr/> 1
Section 1: Section 1: Getting Started <hr/>	
Chapter 1: Evolution to vSphere 6.7	8
Introduction to VMware vSphere	8
vSphere strategy – the foundation of your unified hybrid cloud	10
Software-defined data center (SDDC)	11
Virtualization versus containers	12
VMware vSphere ecosystem	16
Data centers and cloud computing	16
Storage and availability	16
Network and security	17
End user computing	19
Cloud management	19
Cloud-native workloads	20
Introduction to VMware Cloud on AWS	20
Hardware specifications and sizing	21
Physical location	22
Pricing	22
Interconnection with on-premises SDDC	23
Connectivity to native AWS services	23
Certifications	23
What's new in VMware vSphere 6.7?	24
Key features	25
vSphere Client (HTML-5)	25
Improved vCenter Server Appliance (vCSA) monitoring	26
Improved vCenter backup management	27
ESXi single-reboot upgrades	28
ESXi Quick Boot	29
Support for Remote Direct Memory Access (RDMA)	30
vSphere persistent memory	31
Virtual Trusted Platform Module (vTPM)	31
TPM 2.0	32
Microsoft virtualization-based security (VBS)	32
Per-VM Enhanced vMotion Compatibility (EVC)	33
Hybrid linked mode	34
Instant Clone	35
Configuration maximums	35
Virtual machine hardware 14	36
ESXi 6.7 hypervisors	37
vCenter Server 6.7	38

VMware vSphere 6.7 Editions	38
VMware vSphere Editions	39
VMware vSphere Essentials Kits	43
Remote Office Branch Office (ROBO) editions	43
Reasons for and against upgrading	44
Why upgrade?	45
Why shouldn't you upgrade?	46
Upgrade paths	47
Summary	48
Questions	48
Further reading	50
Chapter 2: Designing and Planning a Virtualization Infrastructure	51
Planning a virtual infrastructure project	52
Plan-Do-Check-Act (PDCA)	52
Waterfall	53
ITIL v3	54
Improved waterfall	55
Physical hardware considerations	57
Physical form factor considerations	57
Standard rack servers	57
Blade servers	60
Hyper-converged servers	62
Resource comparison	62
Hyper-converged systems	63
Storage design considerations	65
Standard storage arrays	65
Software-defined storage	65
Network design considerations	66
Three-tier architecture	67
Access	67
Distribution	68
Core	68
Leaf spine	68
Assess	69
The design objective	70
Requirements, constraints, assumptions, and risks	70
Design	71
Conceptual design	72
Logical design	73
Physical design	75
ESXi host	76
Compute	77
Storage	78
Network connectivity	81
Management	83
vCenter Server	83
How to provide good documentation	84

Best practices	84
Reference architecture	85
VVD	86
Different scenarios	88
Enterprise	88
Business requirements	88
Possible constraints	89
Main risks	89
Some design decisions	89
Small and medium-sized business (SMB)	90
Business requirements	91
Possible constraints	91
Main risks	92
Some design decisions	92
ROBO	93
Business requirements	94
Possible constraints	94
Main risks	95
Examples of design decisions	95
Summary	97
Questions	97
Further reading	98
Chapter 3: Analysis and Assessment of Existing Environments	99
Analyzing a physical environment before virtualizing	101
Useful metrics from a physical environment	103
Processor metrics	103
Memory metrics	104
Disk metrics	106
Network metrics	106
Are all workloads good candidates to be virtualized?	107
Existing tools to analyze a physical environment	109
VMware Capacity Planner (VCP)	110
Virtual Storage Area Network (vSAN) sizing tools	110
Dell Live Optics	111
Microsoft Assessment and Planning (MAP) Toolkit	111
Assessing an existing virtual environment	112
Discovery and inventory	113
Health check	116
Benchmarks	116
DVD Store	116
Hyper-Converged Infrastructure Benchmark (HClBench)	116
Existing tools for analyzing a virtual environment	117
RVTools	119
VOA	120
VMware vSphere Health Check	121
Summary	122
Questions	122

Further reading	123
Chapter 4: Deployment Workflow and Component Installation	124
vSphere components and workflow	125
ESXi deployment plan	127
Choosing the hardware platform	127
Identification of the storage architecture	129
Defining the network configuration	129
ESXi installation	131
Where should I install ESXi?	131
Preparing for deployment	133
Interactive installation	134
Unattended installation	136
Auto Deploy installation	140
How Auto Deploy works	142
Configuring DHCP	143
Configuring TFTP	144
Creating an image profile	145
Creating deployment rules	146
Auto Deploy modes	149
Stateless installation	149
Stateless caching installation	149
Stateful installation	151
vCenter Server components	151
PSC	152
Linked Mode	155
vCenter Server	156
Migration from vCenter for Windows to vCSA	157
Where to install – physical or virtual?	158
vCenter Server Appliance deployment	158
Why deploy vCSA instead of the Windows version?	160
Installing the vCSA PSC	161
Installing the vCSA vCenter	163
Installing the vCSA with Embedded Platform Service Controller	165
vCSA HA	165
vCenter HA configuration	166
Summary	170
Questions	171
Further reading	172
Chapter 5: Configuring and Managing vSphere 6.7	173
Using the VMware vSphere HTML5 client	174
Configuring ESXi	174
Management network configuration	175
Enabling Secure Shell (SSH) access	176
ESXi firewall	178
Configuring the Network Time Protocol (NTP)	179

ESXi 6.7 partition layout	180
Boot banks	183
Scratch partition	183
Centralized log management	184
vRealize Log Insight	185
Free syslog servers	186
Syslog configuration	186
Backing up and restoring ESXi	186
Backing up and restoring ESXi using CLI	187
Backing up and restoring ESXi using PowerCLI	188
Backing up using PowerCLI	188
Restoring using PowerCLI	188
Backing up all ESXi servers within a single vCenter server	188
Configuring vCSA	189
Basic setup using the vCenter Server Appliance Management Interface (VAMI)	189
Modifying the IP address and DNS	190
Exporting a support bundle	190
Configuring time synchronization	191
Changing the vCSA password	191
Licensing	191
Roles and permissions	193
AD integration	196
Configuring ESXi with AD authentication	198
Installing the VMware Enhanced Authentication plugin	199
vCSA and PSC	200
Repointing the vCSA to another external PSC	200
Pointing the vCSA with an embedded PSC to an external PSC	201
Resetting the SSO password	202
Exporting and importing the vCSA configuration	204
The vCSA backup procedure	204
vCSA restoration procedure	205
Managing data centers, clusters, and hosts	207
Creating a data center	208
Adding a host to the vCenter Server	209
Disconnecting a host from vCenter Server	211
Removing a host from vCenter Server	212
Creating a cluster	212
Removing a host from a cluster	213
Managing hosts	214
Using tags	215
Tasks	216
Scheduling tasks	216
Managing host profiles	217
Automating tasks with scripts	220
Automating with PowerCLI	221
PowerCLI script examples	224

vCenter REST API	225
Summary	227
Questions	227
Further reading	229
Chapter 6: Life Cycle Management, Patching, and Upgrading	230
Patching a vSphere 6.7 environment	231
Upgrade flow to vSphere 6.7	232
Upgrading the workflow and procedure	232
Step 1 – pre-migration	233
Step 2 – migration	234
Step 3 – validation	234
Upgrading vCSA 6.5 to vCSA 6.7	235
Upgrading vCenter 6.5 for Windows to vCenter 6.7 for Windows	237
PSC upgrade	238
Upgrading vCenter Server	238
Migrating vCenter 6.5 for Windows to vCSA 6.7	239
Migration procedure	240
Upgrading standalone ESXi servers	243
ESXi compatibility checker	244
Updating or patching ESXi hosts through the installation ISO	245
Updating or patching ESXi hosts through the command line	246
Rolling back to the previous version	248
VUM	249
Configuring VUM	249
Working with baselines	252
Baseline groups	254
Attaching or detaching baselines	255
Scanning VMs and hosts	256
Staging and remediating patches	257
Upgrading hosts with VUM	259
Upgrading VM hardware	261
Upgrading VM Tools	262
Updating the vCSA	263
Updating the vCSA through the command line	264
Staging and remediating patches	264
Updating the vCSA with VAMI	265
Summary	267
Questions	268
Further reading	269
Section 2: Managing Resources	
Chapter 7: Managing Networking Resources	271
Basic network overview	271

OSI model	272
Encapsulation and de-encapsulation	273
MAC tables and MAC learning process	274
Maximum Transmission Unit (MTU)	275
Virtual LAN (VLAN)	276
Transmission Control Protocol (TCP) versus User Datagram Protocol (UDP)	277
IPv6	277
Virtual networking with switches	278
Standard virtual switch (vSwitch) overview	279
Distributed vSwitch overview	281
Comparing standard and distributed vSwitches	283
Managing standard virtual networking	284
Creating a new vSwitch	284
New vSwitch from ESXi host client	284
New vSwitch from vCenter Server	289
New vSwitch from ESXi CLI	290
Working with port groups	291
Creating a new port group from ESXi host client	292
Creating a new port group from vCenter Server	294
Creating a new port group from ESXi CLI	295
Working with VMkernel adapters	296
Creating a new VMkernel adapter from ESXi host client	296
Creating a new VMkernel adapter from vCenter Server	298
Working with physical NICs	299
TCP/IP stacks	301
Managing distributed virtual networking	304
Creating a distributed vSwitch	304
Attaching the ESXi host to the distributed vSwitch	306
Creating distributed port groups	310
Properties and configuration options of the distributed vSwitch	313
Topology	314
Link Aggregation Control Protocol (LACP)	315
Private VLAN (PVLAN)	317
NetFlow	318
Port mirroring	319
Health check	319
Ports, hosts, and VMs	320
Migrate VM networking	320
NIOC	321
Network resource pools	322
Direct allocation on VM	324
Advanced network functions	325
Single Root I/O Virtualization (SR-IOV)	325
Enabling SR-IOV	326
Configuring VM for SR-IOV	327
Traffic filtering and marking	327

Summary	329
Questions	329
Further reading	331
Chapter 8: Managing Storage Resources	332
Storage basics	333
Storage arrays	334
Storage performance	335
The RAID level	336
Deduplication	336
Replication	337
Physical storage device types	337
SSDs and AFAs	338
Asymmetric Logical Unit Access (ALUA) arrays	339
VMware vSphere storage types	339
Storage types at the ESXi logical level	341
Storage types at the ESXi physical level	342
Storage types at VM logical levels	343
Storage types at the VM physical level	345
Persistent memory (PMem)	346
VMware vSphere storage configuration	348
FC storage	348
FCoE storage	350
iSCSI storage	351
NFS storage	354
SIOC and storage DRS	355
SIOC	355
Reservations, limits, and shares	356
Reservations	356
Limits	356
Shares	357
RLS calculations	357
SIOC versions	358
Storage DRS	361
Datastore clusters	363
Anti-affinity rules	363
Advanced storage features	364
Virtual Machine File System (VMFS) 6	364
Automatic space reclaim	365
Instant clones versus linked clones	366
Storage DRS versus storage tiering	367
RDM	368
Permanent Device Loss (PDL) and All-Paths-Down (APD)	368
Flash Read Cache	370
Storage integration	371
VMware vSphere SPBM	371
Pluggable Storage Architecture (PSA)	372

Multipathing	373
VMware vStorage API for Array Integration (VAAI)	374
VMware vSphere APIs for I/O Filtering (VIAO)	375
VASA	375
VVols	375
Introducing VMware vSAN	377
Planning and designing	378
Device considerations	379
vSAN configuration	379
Health monitoring	382
vSAN policies	383
Creating VM on vSAN	383
Summary	384
Questions	385
Further reading	387
Chapter 9: VM Deployment and Management	388
The components of a virtual machine	389
Virtual hardware	389
vCPUs	390
Memory	390
Network adapter	391
Virtual disks	392
Storage controller	394
File structure	396
Changing the default file position	398
Virtual machine tools	398
OVT	400
Deploying VMs	401
Creating a new VM	402
Hardware version	404
Setting the default hardware version	405
Installing the OS	406
Installing Virtual Machine Tools	407
Cloning a VM	408
Deploying a VM from a template	409
VM customization Specifications	411
Content library	414
Creating a content library	415
Local content library	415
Subscribed content library	416
Working with the content library	419
Uploading ISO images	420
Uploading templates and OVF files	421
Deploying VMs from the content library	422
ISO files from the content library	423
Managing VMs	424

Adding or registering an existing VM	424
Removing or deleting a VM	426
Managing the power state of a VM	427
Managing VM snapshots	428
Creating a snapshot	429
Reverting to a snapshot	431
Committing changes	431
Snapshot consolidation	431
Importing and exporting VMs	432
Deploying Open Virtual Format (OVF) and Open Virtual Appliance (OVA) templates	432
Exporting a virtual machine and an Open Virtual Format (OVF)	435
Converting VMs	436
P2V conversion	436
V2V conversion	438
Summary	438
Questions	439
Further reading	440
Chapter 10: VM Resource Management	441
Virtual machine resource management	442
Reservations, limits, and shares	442
Shares	443
Reservations	444
Limits	444
CPU resources	444
Memory resources	446
VM swapping	448
ESXi host memory states	449
TPS	453
Ballooning	455
Compression	456
Host swapping	457
Virtual machine migration	457
Compute vMotion	458
Storage vMotion	462
vMotion without shared storage	464
DRS	465
Virtual network-aware DRS	469
Managing DRS rules	469
VM-VM affinity rule	470
VM-Host affinity rule	471
DRS recommendations	473
DRS utilization	474
Managing power resources	474
Resource pools and vApps	476
Resource pool configuration	476

Expandable resource pool	480
Resource allocation monitoring and calculations	482
Managing resource pools	483
vApps	484
Network and storage resources	487
Summary	487
Questions	488
Further reading	489
Section 3: Advanced Topics	
Chapter 11: Availability and Disaster Recovery	491
VMware vSphere HA	492
vSphere HA configuration	492
vSphere HA heartbeats	494
vSphere HA network heartbeats	494
vSphere HA storage heartbeats	495
vSphere HA protection mechanism	497
Virtual Machine Component Protection (VMCP)	497
Proactive HA	499
Admission control	500
VM restart and monitoring	502
VMware vSphere FT	503
FT configuration	506
Working with FT-enabled VM	508
FT performance implications	508
Virtual machine clustering	510
Clustering features available in VMware vSphere	511
RDM device and multi-writer flag	513
Virtual machine backup	515
Transport modes	516
Backup solutions for VMware vSphere	516
Veeam Backup and Replication	517
NAKIVO Backup and Replication	517
Altaro VM Backup	518
Vembu VMBackup	519
Deduplication appliances	519
Hyper-scale solutions	519
Cohesity	520
Rubrik	520
VMware vSphere Replication	520
vSphere Replication installation	521
Working with vSphere Replication	522
Configuring vSphere Replication	523
Disaster recovery and disaster avoidance	524
DR of a virtual data center	526
DR versus disaster avoidance	527

DR versus stretched clusters	528
VMware solutions	529
VM Replication	530
Stretched cluster	531
SRM	532
Summary	534
Questions	534
Further reading	536
Chapter 12: Securing and Protecting Your Environment	537
Security and hardening concepts in vSphere	537
Hardening vSphere	538
Authentication and identity	539
SSO configuration	539
Password management	540
Role-Based Access Control (RBAC)	542
Active directory integration	544
MFA	544
Smart cards	545
RSA SecurID	547
vCenter Server, ESXi, and VM hardening	547
ESXi hardening	548
Lockdown mode	549
Networking	550
Transparent Page Sharing (TPS)	550
VIB acceptance level	551
Host encryption mode	551
ESXi Secure Boot	552
vCenter hardening	553
VM hardening	553
VM Secure Boot	554
Other security aspects	555
Log management	556
Monitoring protocols	556
Certification management	557
Encryption options of the vSphere	559
Protecting the data at rest	560
VM encryption	561
Protecting data in motion	565
Encrypted vMotion	565
Summary	567
Questions	567
Further reading	569
Chapter 13: Analyzing and Optimizing Your Environment	570
Monitoring a virtual environment	570
vSphere monitoring	571

vCenter Server statistics levels	571
Performance monitoring with vCenter Server	572
ESXi health	576
Working with alarms	577
CLI monitoring	579
ESXTOP	580
PowerCLI	581
VM optimization	583
Using the default VM templates	583
Using only the necessary virtual hardware	583
Choosing the correct virtual network adapter	584
VMware tools	584
Paravirtual SCSI (PVSCSI) storage controller	584
Don't use snapshots in production	584
Don't oversize your VMs	585
VMware OS Optimization Tool (OSOT)	585
Log management	586
vRealize Log Insight	587
vRealize Operations	589
vRealize Operations installation	589
vRealize Operations analytics	592
vRealize Operations integrations	594
Other monitoring tools	595
Veeam ONE	596
Opvizor	598
Summary	599
Questions	600
Further reading	601
Chapter 14: Troubleshooting Your Environment	602
What is troubleshooting?	602
Troubleshooting a virtual environment	604
CLI tools	604
esxcli commands	604
esxcfg-*	607
Ruby vSphere console	608
vim-cmd	609
vcsa-cli	611
PowerCLI	612
Logs	612
ESXi host logs	613
Troubleshooting vSphere components	616
Troubleshooting the vCenter Server	616
Troubleshooting the ESXi host	618
Troubleshooting cluster HA or DRS	619
Troubleshooting a virtual network	619

Troubleshooting storage	621
Troubleshooting VMs	621
Summary	623
Questions	623
Further reading	624
Section 4: Section 4: Building Your Lab Environment	
Chapter 15: Building Your Own VMware vSphere Lab	626
The importance of lifelong learning	627
Why build a lab?	627
VMware Hands-On Lab (HOL)	627
VMware forums	628
Blogs	629
Choosing the right platform	629
Standard rack servers	630
Desktop PC	631
Small, dedicated PCs	632
Cloud-based solutions	632
A dedicated server in a data center	633
Software components and licensing	633
VMware licensing	634
VMware EVALExperience	634
Windows licensing	636
Other software components	636
Storage	636
Networking	636
Architecture and logical design	637
The architecture of the lab	638
The Master ESXi hypervisor	639
iSCSI storage	639
Virtual router	639
Management station	639
AD	639
IP address plan	640
Management network	640
vMotion network	640
iSCSI network	641
Production network	641
A detailed implementation guide	642
Master ESXi server configuration	642
Network configuration	643
Virtual switches	643
Port groups	644
Virtual machines	645
Virtual router	646
Virtual router configuration	647

Table of Contents

Firewalls and access to the virtual router	648
DNS configuration	650
License configuration	651
VLAN configuration	652
Windows infrastructure	653
DC01.learnvmware.local	653
DC02.learnvmware.local	657
Mgmt.learnvmware.local	658
iscsi.learnvmware.local	660
Storage design	660
iSCSI target configuration	661
DNS configuration	663
Centralized management	665
iSCSI target configuration	666
ESXi servers	669
Network configuration	671
vSwitches	671
Port groups	672
VMkernel ports	674
Network verification	674
Storage configuration	675
The vCenter Server	679
vSphere configuration	683
Summary	685
Assessment	686
Other Books You May Enjoy	697
Index	700