Mastering VMware vSphere® 6 Nick Marshall **Grant Orchard** Josh Atwell

CONTENTS

Foreword		
<u>Introduction</u>		
What Is Covered in This Book		
<u>The Mastering Series</u>		
The Hardware behind the Book		
Who Should Buy This Book		
How to Contact the Author		
<u>Chapter 1: Introducing VMware vSphere 6</u>		
Exploring VMware vSphere 6.0		
Why Choose vSphere?		
<u>The Bottom Line</u>		
Chapter 2: Planning and Installing VMware ESXi		
Planning a VMware vSphere Deployment		
Deploying VMware ESXi		
Performing Postinstallation Configuration		
<u>The Bottom Line</u>		
Chapter 3: Installing and Configuring vCenter Server		
Introducing vCenter Server		
Choosing the Version of vCenter Server		
Planning and Designing a vCenter Server Deployment		
<u>Installing vCenter Server and Its Components</u>		
Installing vCenter Server in a Linked Mode Group		
<u>Deploying the vCenter Server Virtual Appliance</u>		
Exploring vCenter Server		
Creating and Managing a vCenter Server Inventory		
Exploring vCenter Server's Management Features		
Managing vCenter Server Settings		
vSphere Web Client Administration		
The Bottom Line		

Chapter 4: vSphere Update Manager and the vCenter Support Tools
vSphere Update Manager
Installing vSphere Update Manager
Configuring vSphere Update Manager
<u>Creating Baselines</u>
Routine Updates
<u>Upgrading Hosts with vSphere Update Manager</u>
Performing an Orchestrated Upgrade
<u>Investigating Alternative Update Options</u>
vCenter Support Tools
The Bottom Line
Chapter 5: Creating and Configuring Virtual Networks
Putting Together a Virtual Network
Working with vSphere Standard Switches
Working with vSphere Distributed Switches
Examining Third-Party Distributed Virtual Switches
Configuring Virtual Switch Security
Looking Ahead
The Bottom Line
Chapter 6: Creating and Configuring Storage Devices
Reviewing the Importance of Storage Design
Examining Shared Storage Fundamentals
Implementing vSphere Storage Fundamentals
Leveraging SAN and NAS Best Practices
The Bottom Line
Chapter 7: Ensuring High Availability and Business Continuity
<u>Understanding the Layers of High Availability</u>
<u>Clustering VMs</u>
Implementing vSphere High Availability
Introducing vSphere SMP Fault Tolerance
Planning for Business Continuity

	The Bottom Line	
<u>Chapter 8: Securing VMware vSphere</u>		
	Overview of vSphere Security	
	Securing ESXi Hosts	
	Securing vCenter Server	
	Securing Virtual Machines	
	The Bottom Line	
<u>Ch</u>	apter 9: Creating and Managing Virtual Machines	
	<u>Understanding Virtual Machines</u>	
	Creating a Virtual Machine	
	<u>Installing a Guest Operating System</u>	
	<u>Installing VMware Tools</u>	
	Managing Virtual Machines	
	Modifying Virtual Machines	
	The Bottom Line	
Chapter 10: Using Templates and vApps		
	Cloning vMs	
	Creating Templates and Deploying Virtual Machines	
	<u>Using OVF Templates</u>	
	<u>Using Content Libraries</u>	
	Working with vApps	
	<u>Importing Machines from Other Environments</u>	
	The Bottom Line	
<u>Ch</u>	apter 11: Managing Resource Allocation	
	Reviewing Virtual Machine Resource Allocation	
	Working with Virtual Machine Memory	
	Managing Virtual Machine CPU Utilization	
	<u>Using Resource Pools</u>	
	Regulating Network I/O Utilization	
	Controlling Storage I/O Utilization	
	The Bottom Line	

Chapter 12: Balancing Resource Utilization
Comparing Utilization with Allocation
Exploring vMotion
Ensuring vMotion Compatibility
<u>Using Storage vMotion</u>
Combining vMotion with Storage vMotion
Introducing Cross vCenter vMotion
Exploring vSphere Distributed Resource Scheduler
Working with Storage DRS
<u>The Bottom Line</u>
Chapter 13: Monitoring VMware vSphere Performance
Overview of Performance Monitoring
<u>Using Alarms</u>
Working with Performance Charts
Working with resxtop
Monitoring CPU Usage
Monitoring Memory Usage
Monitoring Network Usage
Monitoring Disk Usage
<u>The Bottom Line</u>
<u>Chapter 14: Automating VMware vSphere</u>
Why Use Automation?
vSphere Automation Options
Automating with PowerCLI
<u>Using vCLI from vSphere Management Assistant</u>
Using vSphere Management Assistant for Automation with vCenter
ESXCLI and PowerCLI
Leveraging the Perl Toolkit with vSphere Management Assistant
Automating with vRealize Orchestrator
<u>The Bottom Line</u>
Appendix: The Bottom Line

Chapter 1: Introducing VMware vSphere 6

Chapter 2: Planning and Installing VMware ESXi

Chapter 3: Installing and Configuring vCenter Server

<u>Chapter 4: vSphere Update Manager and the vCenter Support Tools</u>

<u>Chapter 5: Creating and Configuring Virtual Networks</u>

Chapter 6: Creating and Configuring Storage Devices

Chapter 7: Ensuring High Availability and Business Continuity

Chapter 8: Securing VMware vSphere

Chapter 9: Creating and Managing Virtual Machines

Chapter 10: Using Templates and vApps

Chapter 11: Managing Resource Allocation

Chapter 12: Balancing Resource Utilization

Chapter 13: Monitoring VMware vSphere Performance

Chapter 14: Automating VMware vSphere

EULA