

21

Short Topics in
System Administration

Jane-Ellen Long, Series Editor

**Foundation for Cloud Computing
with VMware vSphere 4**

John Arrasjid, Duncan Epping, and Steve Kaplan

Published by the USENIX Association

2010

© Copyright 2010 by the USENIX Association. All rights reserved.

ISBN 978-1-931971-72-0

To purchase additional copies, see http://www.sage.org/pubs/short_topics.html.

The USENIX Association
2560 Ninth Street, Suite 215
Berkeley, CA USA 94710

<http://www.usenix.org/>

USENIX is a registered trademark of the USENIX Association.

USENIX acknowledges all trademarks herein.

Contents

Acknowledgments vii

Foreword ix

1. **Introduction** 1
 - VMware Technology Overview 2
2. **What Is Virtualization?** 11
 - Virtual Machines 12
 - Characteristics of a Virtual Machine 13
 - vSphere Components and Plug-Ins 16
 - Working with Virtual Appliances 25
3. **The Benefits of Infrastructure Virtualization** 28
 - Capital Expense Reduction 28
 - Operational Expense Reduction 29
 - Improved Agility 29
 - Reduced Risk 30
 - Summary of Benefits 30
 - The Business and Operational Case for Virtualization 30
 - Return on Investment (ROI) 32
 - ROI/TCO Calculator 34
4. **Use Cases for Virtualization** 36
 - Production Environments 36
 - Cloud Computing 36
 - Service-Oriented Architecture 36
 - Software Test/Development and Testing 36
 - Disaster Recovery 37
 - Remote Offices 37
 - Desktops 37
5. **Designing a Virtual Infrastructure** 38
 - VMware Server Consolidation Methodology 38
 - Identifying Virtualization Candidates 39
 - Conducting a Virtualization Assessment 40
 - Agile Approach to Designing the Virtual Datacenter 43
6. **Building a VMware vSphere Environment** 44
 - Server Hardware 44
 - Storage Hardware 46
 - ESX 47
 - VMware vCenter Installation 50
7. **Managing VMware vSphere** 53
 - VMware vCenter Server 53
 - Virtual Machine Provisioning 54
 - Infrastructure Management with VMware vCenter 58
 - Virtual Machine Deployment 62

Migration of Virtual Machines to Alternate Platforms	64
VMware Update Manager	66
VMware vCenter Orchestrator	66
VMware vCenter Linked Mode	66
VMware Host Profiles	67
8. Migrating Virtualization Candidates	68
VMware Physical-to-Virtual Process	68
VMware Guided Consolidation and VMware Converter	68
Third-Party Migration Tools	70
Manual Migration	70
Considerations for Successful Migrations	70
Virtual-to-Physical Process	70
Virtual-to-Virtual Process	71
9. Optimization	72
ESX Optimization	72
Virtual Machine Optimization	76
VMware VMmark	77
10. Business Resiliency	78
Redundancy	78
Backup and Recovery Strategies	78
Fault Tolerance Technologies	83
Networking Strategies for Disaster Recovery	86
Security Considerations for Disaster Recovery	86
11. Security	88
Security Considerations	88
Enhancements	89
12. VMware View	91
VMware View Product Suite	92
VMware View Infrastructure—Design Considerations	94
VMware View Infrastructure—Deployment Considerations	97
Appendix A. Virtualization Technologies	99
Operating System Virtualization	99
Hardware Virtualization	99
Virtual Machine Monitor	100
CPU Virtualization	100
Device Virtualization	101
Other Forms of Virtualization	102
Summary	103
Appendix B. Virtualization Ecosystem	104
Hardware	104
Software	106
Glossary	109
About the Authors	Inside Back Cover

Figures and Tables

Figures

- 1: vSphere application and infrastructure service categories 10
- 2: Virtualization groups App/OS pairs into virtual machines 11
- 3: Mapping between physical and virtual hardware 13
- 4: Isolation of virtual machines 14
- 5: Encapsulation of a virtual machine into files 14
- 6: The virtualization abstraction layer provides hardware independence and portability 15
- 7: Windows computer management view of devices 16
- 8: VMotion 18
- 9: Storage VMotion 19
- 10: vCenter Host Profiles 19
- 11: vCenter Linked Mode 20
- 12: Thin Provisioning 21
- 13: vNetwork Distributed Switch (vDS) 21
- 14: vNetwork Distributed Switch Connections 22
- 15: VMware Distributed Resource Scheduling 22
- 16: VMware Distributed Power Management 23
- 17: vShield Zones 23
- 18: vCenter Orchestrator—Workflow Orchestration 24
- 19: vCenter Orchestrator—Workflow Engine 24
- 20: OVF Template creation 27
- 21: Physical versus virtual DR costs 35
- 22: Physical versus virtual electric costs 35
- 23: vSphere Client view of an ESX Server 47
- 24: vSphere Client view of inventory, administration, and management 52
- 25: vSphere Client view of vCenter Server operations 53
- 26: Stand-alone host versus a vCenter ESX cluster 55
- 27: VMs assigned to resource pools representing shares of the physical resources 57
- 28: vSphere Client view of events 60
- 29: VMotion 64
- 30: Storage VMotion 65
- 31: vCenter Linked Mode 67
- 32: VMware vCenter Converter 69
- 33: Performance impact as resource utilization reaches capacity 72
- 34: Monitoring virtual machine resource utilization and status 73
- 35: VMs assigned to resource pools representing shares of the physical resources 73
- 36: Resource pool settings 75
- 37: VMmark tiles 77
- 38: Consolidated Backup infrastructure 79
- 39: VMware SRM inventory mappings 84
- 40: VMware FT provides zero downtime of applications and OS 85
- 41: VMware HA protects and restarts VMs from host failure or VM failure 85
- 42: vShield Zones 90
- 43: VMware View VDI infrastructure 92
- 44: Cisco Nexus 1000V architecture 104
- 45: Cisco Unified Computing System B-Series 105

Table

1. ESX Server 4.x partition table 49

