

1. Record Nr.	UNINA9910809498903321
Autore	Lowe Scott J
Titolo	Mastering VMware vSphere 5 // Scott Lowe
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Publishing, Inc., 2011
ISBN	1-118-72223-X 1-283-28305-0 9786613283054 1-118-18010-0
Edizione	[1st edition]
Descrizione fisica	1 online resource (770 p.)
Collana	Serious skills Mastering VMware vSphere5
Disciplina	005.43 005.436
Soggetti	Virtual computer systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes index.
Nota di contenuto	Mastering VMware vSphere® 5; Contents; Introduction; Chapter 1 Introducing VMware vSphere 5; Exploring VMware vSphere 5; Examining the Products in the vSphere Suite; Examining the Features in VMware vSphere; Why Choose vSphere?; The Bottom Line; Chapter 2 Planning and Installing VMware ESXi; Planning a VMware vSphere Deployment; Selecting ESXi Installable or ESXi Embedded; Choosing a Server Platform; Determining a Storage Architecture; Integrating with the Network Infrastructure; Deploying VMware ESXi; Installing VMware ESXi Interactively Performing an Unattended Installation of VMware ESXi Deploying VMware ESXi with vSphere Auto Deploy; Deploying VMware ESXi Embedded; Performing Post-installation Configuration; Installing the vSphere Client; Reconfiguring the Management Network; Configuring Time Synchronization; The Bottom Line; Chapter 3 Installing and Configuring vCenter Server; Introducing vCenter Server; Centralizing User Authentication Using vCenter Server; Providing an Extensible Framework; Choosing the Version of vCenter Server; Planning and Designing a vCenter Server Deployment; Sizing Hardware for vCenter Server Choosing a Database Server for vCenter Server Planning for vCenter

Server Availability; Running vCenter Server in a VM; Installing vCenter Server; Configuring the vCenter Server Backend Database Server; Running the vCenter Server Installer; Installing vCenter Server in a Linked Mode Group; Deploying the vCenter Server Virtual Appliance; Accepting the End-User License Agreement; Configuring the Database; Starting the vCenter Server Services; Exploring vCenter Server; What's in the vCenter Server Home Screen?; Using the Navigation Bar; Creating and Managing a vCenter Server Inventory
Understanding Inventory Views and Objects
Creating and Adding Inventory Objects; Exploring vCenter Server's Management Features; Understanding Basic Host Management; Examining Basic Host Configuration; Using Scheduled Tasks; Using Events View in vCenter Server; Using vCenter Server's Maps; Working with Host Profiles; Managing vCenter Server Settings; Custom Attributes; vCenter Server Settings; Roles; Sessions; Edit Message of the Day; Export System Logs; The Bottom Line; Chapter 4 Installing and Configuring vSphere Update Manager; Overview of vSphere Update Manager
Installing vSphere Update Manager
Defining the Requirements; Configuring VUM's Database; Creating the Open Database Connectivity Data Source Name; Installing VUM; Installing the Update Manager Download Service (Optional); Installing the vSphere Update Manager Plug-in; Reconfiguring the VUM or UMDS Installation with the Update Manager Utility; Upgrading VUM from a Previous Version; Configuring vSphere Update Manager; Routine Updates; Attaching and Detaching Baselines or Baseline Groups; Performing a Scan; Staging Patches; Remediating Hosts; Upgrading the VMware Tools
Upgrading Virtual Appliances and Host Extensions

Sommario/riassunto

A new and updated edition of bestselling Mastering VMware vSphere 4
Written by leading VMware expert, this book covers all the features and capabilities of VMware vSphere. You'll learn how to install, configure, operate, manage, and secure the latest release. Covers all the new features and capabilities of the much-anticipated new release of VMware vSphere
Discusses the planning, installation, operation, and management for the latest release
Reviews migration to the latest vSphere software
Offers hands-on instruction and clear explanations with real-world examples
