

1. Record Nr.	UNINA9910459273903321
Autore	Romero Alfonso V
Titolo	VirtualBox 3.1 [[electronic resource]] : beginner's guide : deploy and manage a cost-effective virtual environment using VirtualBox // Alfonso V. Romero
Pubbl/distr/stampa	Birmingham, U.K., : Packt Open Source, 2010
ISBN	1-282-55734-3 9786612557347 1-84719-915-1
Descrizione fisica	1 online resource (348 p.)
Disciplina	005.43
Soggetti	Virtual computer systems - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewer; Table of Contents; Preface; Chapter 1: Getting to Work with VirtualBox; Running multiple virtual machines; Installing VirtualBox on Windows; Time for action - downloading and installing VirtualBox; on Windows; Installing VirtualBox on Linux; Time for action - downloading & Installing VirtualBox on Linux; Testing VirtualBox; Time for action - creating and testing a Damn Small; Linux virtual machine; Summary; Chapter 2: Creating Your First Virtual Machine: Ubuntu Linux; Getting started; Downloading the Ubuntu Linux Live CD Time for action - downloading the Ubuntu Desktop Live CDC Creating your Ubuntu Linux VM; Time for action - creating a virtual machine; Configuring basic settings for your Ubuntu Linux VM; Time for action - basic configuration for your VM; Installing Ubuntu Linux on your VM; Time for action - installing Ubuntu Desktop on your VM; Running your Ubuntu Linux VM; Time for action - running Ubuntu Linux; Web browsing with Mozilla Firefox; Time for action - web browsing in your Ubuntu VM; Using OpenOffice.org in your virtual machine; Time for action - using OpenOffice.org Shutting down your virtual machine Time for action - shutting down your VM; Summary; Chapter 3: Creating Your Second Virtual Machine:

Windows 7; Creating your Windows VM; Time for action - creating a virtual machine; Booting your Windows 7 installation disk; Time for action - booting your Windows 7 installation disk; through the First Run Wizard; Installing Windows 7 on your VM; Time for action - installing Windows XP on your VM; Making sound work on your Windows 7 VM; Time for action - enabling audio on your Windows 7 virtual machine; Removing the installation media from your Windows 7 VM

Time for action - removing installation media from your VM; Web browsing with Internet Explorer; Time for action - web browsing in your Windows 7 VM; Using Microsoft Office in your virtual machine; Time for action - using OpenOffice.org; Shutting down your virtual machine; Time for action - shutting down your VM; Summary; Chapter 4: Installing Guest Additions and Advanced Settings; Introducing Guest Additions; Installing Guest Additions for Windows; Time for action - installing Guest Additions on a Windows XP virtual machine; Installing Guest Additions for Linux

Time for action - installing Guest Additions on Linux Ubuntu; Installing Guest Additions for OpenSolaris; Using the fullscreen feature; Time for action - using the fullscreen and windowed modes; Sharing folders between your host and guest PCs; Time for action - sharing folders between a Windows XP host and an Ubuntu guest; Activating the Seamless Windows feature; Time for action - activating Seamless Windows with Windows and Linux; Allowing 3D Hardware Acceleration in your virtual machines; Time for action - using Compiz on your Ubuntu VM; Summary; Chapter 5: Storing Data in VirtualBox

Using Virtual Disks in VirtualBox

Sommario/riassunto

Deploy and manage a cost-effective virtual environment using VirtualBox
