Virtualbox Mandriva Linux Free 2010.2 I586 Vdi

DOWNLOAD HERE

-- Mandriva Linux Free 2010.2 i586 Virtual Appliance - [VirtualBoxImages.com] virtualboximages.com/Mandriva+Linux+Free+2010.2+i586+Virtual+Appliance - This is NOT a CD or DVD installation iso. - This is a Functional Oracle xVm VirtualBox Virtual Disk Image. - Passwords necessary to Login this image are in the Password.txt - How-To Run a Linux on Windows XP, Vista VirtualBoxImages.com/GettingStarted !!Distribution Release!! -= Mandriva Linux Free 2010.2 i586 Virtual Appliance =- virtualboximages.com/Mandriva+Linux+Free+2010.2+i586+Virtual+Appliance Requires VirtualBox 3.2.12 or higher ... Login Information username: adminuser password: adminuser (sudo) root: adminuser ... Requires; System Memory 750MB Video Memory 32MB ... Oracle VM VirtualBox enables desktop or laptop computers to simultaneously run multiple operating systems, allowing users to get the most flexibility and utilization out of their PCs. Supporting an extensive range of host and guest operating systems, the popularity of Oracle VM VirtualBox is evidenced by its more than 26 million downloads. Oracle VM VirtualBox provides high performance, support for a large number of virtual appliances available in the OVF format, multi-platform application development and testing, 2D/3D graphics acceleration, and cutting-edge featuresincluding the ability to teleport a running virtual machine between hosts. Available as open source, Oracle VM VirtualBox boasts of a large, vibrant user community. veeDee-Eyes (VDI's) VirtualBoxImages.com/ VDI images of pre-installed, premade "Open Source" Operating System distributions. Instantly run another operation system on your desktop in a window. Installation: -Download and install VirtualBox virtualbox.org/ -Create a new Virtual Machine select the VDI file as the virtual disk -Start the virtual machine- How-To Run a Linux on Windows XP -See Our Getting Started Guide - VirtualBoxImages.com/GettingStarted Feedback and Comments always welcome

DOWNLOAD HERE

Similar manuals: