

virtualbox version 1.5.4 download



Virtualbox version 1.5.4 download.

Your search did not match any results.

We suggest you try the following to help find what you're looking for:

Check the spelling of your keyword search. Use synonyms for the keyword you typed, for example, try "application" instead of "software." Try one of the popular searches shown below. Start a new search.

Oracle VM VirtualBox.

The latest release is version 6.1.22.

Oracle VM VirtualBox Base Packages - 6.1.22.

Freely available for Windows, Mac OS X, Linux and Solaris x86 platforms under GPLv2:

You might want to compare the SHA256 checksum or the MD5 checksum to verify the integrity of downloaded packages.

Oracle VM VirtualBox Extension Pack.

Free for personal, educational or evaluation use under the terms of the VirtualBox Personal Use and Evaluation License on Windows, Mac OS X, Linux and Solaris x-86 platforms:

Depending on your browser, you may need to right click and "Save As. " this file.

You might want to compare the SHA256 checksum or the MD5 checksum to verify the integrity of downloaded packages.

Source Code for Oracle VM VirtualBox Base Packages.

Depending on your browser, you may need to right click and "Save As. " this file.

You might want to compare the SHA256 checksum or the MD5 checksum to verify the integrity of downloaded packages.

VirtualBox 5.1.18.

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use.

Shared Folders: fixed case insensitive filename access Shared Folders: fixed access to long pathes API: fixed snapshot handling of medium attachments and PCI device attachments API: make 32-bit Windows guests in raw mode boot again if the ICH9 chipset is used VBoxBugReport: fixed VM log collection issue Linux hosts: fixed autostart service script Windows Additions: fixed automatic logins for Windows Vista and newer.

Copy the following code to link to this page:

Filepuma uses cookies to improve content and ensure you get the best experience on our website. By continuing to use this website, you agree to our privacy policy.

VirtualBox per OS/2.

VirtualBox is a family of powerful x86 virtualization products for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high performance product for enterprise customers, it is also the only professional solution that is freely available as Open Source Software under the terms of the GNU General Public License (GPL). Port by different authors.

This technology is not new for OS/2 : The operating system indeed, already natively supports virtualization of the Operating System DOS and Microsoft Windows 3.x graphic environment.

The encapsulation of operating systems using this technology - a relatively new technique - allows a number of significant advantages , such as achieving high safety standards , better optimization of available physical resources , easier management and high scalability , especially in server environments , features which greatly reflect on costs and maintenance services . More deeply , virtualization enables :

Hardware independence ; Standardization of installations ; Support for legacy applications ; Adaptability; Reduction of physical servers ; Possibility to create working areas, replicated and virtualized, for testing purposes; Specific software execution not available on the host platform.

Port of an updated version is under development: <http://trac.netlabs.org/vbox>.

Manual installation.

Program is distributed as ZIP package: download to temporary directory and unpack to destination folder. See below for download link(s).

You can install the prerequisites with rpm running the following string in a command line:

Welcome to VirtualBox.org!

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high performance product for enterprise customers, it is also the only professional solution that is freely available as Open Source Software under the terms of the GNU General Public License (GPL) version 2. See "About VirtualBox" for an introduction.

Presently, VirtualBox runs on Windows, Linux, Macintosh, and Solaris hosts and supports a large number of guest operating systems including but not limited to Windows (NT 4.0, 2000, XP, Server 2003, Vista, Windows 7, Windows 8, Windows 10), DOS/Windows 3.x, Linux (2.4, 2.6, 3.x and 4.x), Solaris and OpenSolaris, OS/2, and OpenBSD.

VirtualBox is being actively developed with frequent releases and has an ever growing list of features, supported guest operating systems and platforms it runs on. VirtualBox is a community effort backed by a dedicated company: everyone is encouraged to contribute while Oracle ensures the product always meets professional quality criteria.

virtualbox.org.

VirtualBox OSE binaries for Windows for download?

VirtualBox OSE binaries for Windows for download?

by mober » 13. Mar 2008, 18:59.

is there any developer out there who managed to build VirtualBox OSE for Windows from the sources, and would be willing to share his binaries for download?

I'd like to create a little Linux-based appliance in a VirtualBox that I would like to distribute to others for educational purposes. I cannot redistribute the commercial binaries, that's why I'm looking for the GPL'd OSE binaries. But I don't have enough time right now to shoot for building myself. Let alone I don't have Visual Studio.

That being said, does it even make sense to redistribute OSE binaries when there is no installer available? How hard is it to do manual installation (which would apparently imply registering COM servers etc)? Are there any batch files / scripts available for installation of OSE on Windows?

Thanks in advance - I'll be listening on this thread and on personal mail (PM).

BTW, I know that this very same question has been asked before: <http://forums.virtualbox.org/viewtopic.php?highlight=ose>
<http://forums.virtualbox.org/posting.php?te&p=18090> but without any answers. Also google did not show any matches.

I can't really see why people are so restrictive with Windows binaries of a GPL'd program. It's easily available as binary for all Linux users through their distros, so why not on Windows?

by accessory » 13. Mar 2008, 19:24.

I built part of windows binaries from OSE. There is no frontend yet. So you have to use vboxmanage.exe to create VM, register VM, modify hard disk (maybe by using vdixxx.exe, forgot the name of that program).

I would like to public the windows binaries after I figure out how to compile front end. But I think I also need to public the source code? Its size is big (about 300M). It is difficult for me to find such a big server to put all of them.

BTW: to use it, you can run some scripts to register COM and device driver.

Anyway, if you want basic binaries, I can email one to u. It is about 17M.

by mober » 13. Mar 2008, 19:34.

I haven't ever started a project on SourceForge before but perhaps they could be hosting the downloads? As for the sources you're right, the GPL requires you distribute the sources along with the binaries. But the source tarball from virtualbox.org is only 26MB and that one should suffice to honor the GPL since after all it's exactly what you've built the binaries from, isn't it?

I'll be sending my E-Mail address by BBS Personal Mail (PM).

by accessory » 13. Mar 2008, 19:43.

SourceForge may be a good place to put the binaries. I will consider that.

by zwj200d » 21. May 2008, 21:00.

I'm interested in VirtualBoxOSE binaries for Windows for basically the same reasons as you.

The current version (1.6) wasn't released until after your last post. As mober says:

But the only "tarball" currently available on virtualbox.org seems to be:

They also make available the source code repository back to v1.3.2 so you are still sort of covered. But if you release the what you eMailed to mober to the general public you really should provide reasonably detailed instructions for finding exactly the source for whatever older version your binary was built from. ----- Here's a rough correspondence of version release dates to change sets in the source code repository:

VirtualBox 1.6.0 (released 2008-04-30) @8462 [8462] 04/29/08 15:14:07 vboxsync sync debian VirtualBox 1.5.6 (released 2008-02-19) @6332 [6332] 01/10/08 16:54:54 vboxsync sync deb . @5478 [5478] 10/24/07 11:53:04 vboxsync debian ose 1.5.51 VirtualBox 1.5.4 (released 2007-12-29) @6205 [6205] 12/28/07 16:31:35 vboxsync deb: sync . @5452 [5452] 10/23/07 21:55:23 vboxsync virtualbox-ose package name VirtualBox 1.5.2 (released 2007-10-18) @5256 [5256] 10/12/07 08:54:15 vboxsync sync VirtualBox 1.5.0 (released 2007-09-03) @4315 [4315] 08/23/07 16:32:48 vboxsync sync revlog start -2 @3851 [3851] 07/25/07 18:40:27 vboxsync OSE debian fixes revlog start -1 @3848 [3848] 07/25/07 18:10:38 vboxsync reexport Repository Starts: @3846 [3846] 07/25/07 18:08:17 vboxsync export new debian/ directory VirtualBox 1.4.0 (released 2007-06-06) N.A. VirtualBox 1.3.8 (released 2007-03-14) N.A. VirtualBox 1.3.6 (released 2007-02-20) N.A. VirtualBox 1.3.4 (released 2007-02-12) N.A. VirtualBox 1.3.2 (released 2007-01-15) N.A. -----

If you have modified the source in any way you need to be careful what you call it. See: [Licensing FAQ](#).

If you haven't changed anything I think it is okay to call it "VirtualBox OSE" with a version number close to that of the corresponding NonOSE release. You certainly shouldn't call it just "Virtual Box". But IANAL so I recommend using the contact link in this quote from the download page.