


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Download ghost32 11.5.1

Symantec Fhost 11.5.1.2266God / Release Date: 20099Version : 11.5 Build 2266Developer : SymantecSite Developer: www.symantec.comSource:32bit, 64bitThe Language Interface: English: No system requirements: Minimum: A program to create images in sections of a hard drive, or a whole disk with multiple sections. Used to back up, restore, or transfer the system to work in another medium. To download Symantec Fhost 11.5.1.2266x86 x86 x64, ENG for free, without enrollment and pay sms you need to download a special torrent client. It can be any, we recommend zTorrent. Maybe you already have it, then just click on the download button on the link conveniently above and follow the instructions further. Downloading files in this way is convenient, fast and safe. Each program, including Symantec Fhost 11.5.1.2266x86 x86 x64, ENG has a proven twin (in those of mails, patch) or series (key). Also, the tablet may already be sewn into the software. Before installing any hacked software, you should understand that you are fully responsible for your PC and the possible damage that quack programs can cause. Although we try to withdraw these hands, 100% guarantee is not. Whether you liked the program or had earned money on it, be unexplained to buy the official version. This will help make it even better – you'll get technical support and updates. Want more? Advanced embedding details, examples, and help! Author: Post Download Acronis © Paul. Experience: 5 Years 8 Months Posts: 3583 14 June 2015 13:35 Norton Ghost.ver.11.5.5.1.2266 Portable Year / Release Date: 2010 Version: 11.5.1.2266 Portable Developer: Symantec Disposer: 32bit Gum language: Таблэтка . Press требуется Системные требования : os: Windows xp, vista, seven . 81 cups: amd64 hdd: 4mb ram: 32mb Описание: программа для резервного копирования на разделов жесткого диска, ааа целиком диск, также поддерживает USB . В интерфейсе разберется даже ребенок! Прост и Надежен Дло. информация : -о архиве находятся 3 файла : fhost.exe - для запуска из под доса ghost32.exe - для запуска из под виндовс ghostexr.exe - для просмотра архивов [only-soft.org].t27114.torrent Ooooooooo: Зарегистрирован [2015-61-14:133 :31 35] 6 KB Статус : ✓ проверено Скачан : 14 раз Размер : 5 MB Оценка : (Голосов : 0) Поблагодарили : 0 Norton Ghost.ver.11.5.1.2266 Portable 11.5.1.2266 Portable x86 [2010, 2010, ENG] скачать disappeared бесплатно без регистрации Вы аа можете начинать темыВы можете отвечать оа можете отвечать сообщенияВы оаа можете редактировать ооии сообщенияВы оаа можете удалять сообщенияВы оа можете голосовать в опросахВы можете прикреплять файлы сообщениямВы можете скачивать файлы Download Ghost 11.5 Symantec Ghost 11.0.1 Symantec Ghost Boot Disk download (I guess your external drive is USB). But keep in mind you won't get much good USB support in same DOS with the added USB support) For better results, create disks in boot paired windows, it will run in a Win-32 environment and you should be able to access any drive that windows can. A third option should simply run fhost32 or fantom64 and create the image in windows, ghostly will use volume shadow copy and should be able to image the partition even if it's used. In the Documents folder of the installation CD you should find many documents about creating different CD's boots or using the Ghost console. The following topics are discussed: 1. Live Update Note 2. More information with Errata 3. It's known Issue 4. Technical Support Details 5. Reporting technical support issues 1. Live Update These problem notes were solved in Live Update 5 for Symantec Solutions Symantec Solutions 2.5.1: - Symantec Solution Solutions in 2.5.1 enables support for Windows 7 and Windows Server 2008 R2 operating systems. No additional functionality has been added or fixed in this release. These issues were solved in Live Update 3 for Symantec Solutions Suite 2.5.: Solve a and the image functionality checks when used on an image with an image all partition. Previously this could result in data being written to drive first. Resolve a problem and using GDisk32 to unprotect all drive attached with a computer, but excluding USB or fire drive. Previously this could result in the USB or fire drive being deleted as well. Added support for cloning EXT2/3 volumes which make them formatted with large inextmodation. Solve a problem that prevents Firewall/IEE 1394 drive being used with Fhost under DOS. Solved a problem where -lockinfo from fhost.exe showed different information than -lockinfo for fhost32.exe. Resolve an issue where the image file description could be truncated. Solving an issue where editing a Linux image with GhostExplorer could corrupt the image in some cases. Solved an issue where GhostExplorer could not handle Linux Partition created by the DCL tools. Resolve a GhostExplorer error when adding empty records. Other information with Errata Extra installation requirements. MSXML6 needs to be installed on the server in order to use Ghost Boot Wizard and WinPE. The Ghost console needs to be installed on an NTFS volume in order to support WinPE and remote installs. Changes to the virtual partition process are now reverted at startup. If a Clone task fails, do not attempt to restart the computer, as this will result in trying to boot into an incomplete OS. This applies to WinPE only. If using DOS Partition the virtual is still persisted. When you run a job in the Ghost boot partition, any data is added to the Fhost boot partition while removing previous tasks. When using the Preos WinPE IN a virtual partition, reboot the client computer manually will always try to return to the operating target system – ghereboot is not required. WinPE supports Symantec to support only the version of WinPE that is supplied with the product. Other versions of WinPE are not officially supported. Known issues Windows 7 System Reserved Partition Ghost by default does not save the Reserved System Partition which is created during Windows 7 operating system installation. An image of this partition must be created separately. During the system restore, the Reserved System Partition must be restored before restoring the OS partition. BEST PRACTICE: Capture a disk image (default create image work settings) in a Windows 7 machine. Farberware 1654 manual. To restore an image with multiple partitions, please try to switch to -size for the ghost32 execution or ghost64, this forces all Partition to be in same size on restore. Exceptions while creating an image on CD or DVD at DOS PreOS when creating an image of CD or DVD in a PREOS DOS a general exception occurs. This can be overcome using -WA's grant fhost32 or because you disable caching. Ghost Client communicates with the server about executing a Sysprep task after 2nd Reboot When a Sysprep image is restored, the ghostly client does not interact with the ghost server (or console). This is due to a behavior change in The Windows 7 Sysprep, which boots the machine twice. Communication between the client and the server will restart after rebooting the 2nd time machine. User migration default template On upgrade the default user template migration does not have the 'Windows Desktop Display 7' application selected. This must be selected manually. Un-installed the User Migration Wizard the Application Migration Wizard always runs on the desktop after un-installing in the Migration User Wizard. Please ensure that the User Migration Wizard application closes before un-installing the -FOSZ switch for Ghost32 should not be used while restoring Windows 7 this image to change zero to the disk signature. In case of the Windows 7 OS to restore the disk signature, which causes corruption in Boot Manager. Clients don't populate the console with the correct preOS default after changing the default Virtual Partition in the Ghost Console, old boot to the new virtual partition settings. Workaround: Right-click Group Machine Click Set Virtual Partition PreOS Click WinPE-512 and click OK Partition to close If the PARTITION OS is closed, then any tasks that require a boot in PreOS can fail. Hot-imaging in a Containing Reserve System – Recovery Partition Hot Image in System reserved – partition recovery will fail when switching -the fosvolumesnapshot used with fhost32 or ghost64 runtime. This also applies to a disk that has a reserved system – partition recovery. Workaround: Use -novolumesnaphshot switch. Provide a drive letter to the Reserve System – recovery partition GhostCast progress does not display correctly when sending VMDK images when you restore a VMDK image from GhostCast server, the progress bar does not reflect the true status of the operation. The progress bar stopped at about 80, but the operation finished successfully. DBPatch Failure DBPatch produces a log file, DBUpdateLog.txt, which is stored in the installation directory. This file contains files in the major steps to upgrade databases and, in case of errors, the possible error source. The update process also preserves a backup copy of the database of all user/Application Data/Symantec folder. This contains the credentials that are required to restore the database to the previous version. Contact Symantec Technical Support for further assistance. Ghost Console Service Credentials If you installed the Ghost Console on a computer with a computer name that has more than 15 characters then you cannot add the service account by adding a supported domain. This message appears: The specified user name is Error Code: Operation failed the task around the task for this error is the Console account user name editor with password and make sure they are 15 characters or less. Incremental backup of Symantec Antivirus 10.0.2 An incremental backup of a computer installed with Symantec Antivirus 10.0.2 fails to restore Symantec AntiVirus successfully. The backup is successful, but on the client this error is displayed: Symantec AntiVirus Auto-Protect fails to load. The solution for this issue is to repair the installation of Symantec AntiVirus after restoring the backup. Client computer with multiple network cards A Console job fails in this situation: The client is installed on a client computer with a network mapping. You unplug the network card and plug in a second network mapping. After implementing a Refresh Configuration, the last known machine configuration displays the correct network mapping. However, on the Properties dialog box, the network settings when using Virtual Partition field display the original card. A Console job using DOS as a PREOS in the Fhost boot partition will fail, as it looks for the correct card. On the client computer, you can see the following message: Client polling for this server indicates that the client cannot connect to the server. This scenario occurs only when the network cards use different drivers. Workaround: Remove the client computer from the Console and let the Console redect the client computer. Alternatively, you could use the NDI driver. A job running from DOS fails in this situation: If you have two network mapping to a client computer that uses the same driver then the client might not connect to the server. On the client computer, you can see the following message: Clients vote to bind to Workaround Server: Halt the work and use Ghereboot to restart the computer back to Windows. Use the NDI driver to run the job. Join a Vista computer to a domain An error occurs with this operation: You clone a Vista computer using an image that was prepared with Sysprep and apply configuration changes including joining the computer to a domain. This error is shown on the client computer: Windows cannot complete the installation solution: Join the computer to a domain using a different task after the clone task: Run a configuration refresh if you run a restored image task that includes a setup refresh step and the image was prepared with Sysprep, then the client IP address and subnet masks are reported masks correctly as 0.0.0.0. Do not include a refresh step in a task if the image of the restore is being prepared with Sysprep. Workaround: Run the refresh step in a apart task after the job restores images. If you are not creating VMDK from the console if you are running Windows XP, you may experience problems creating an image from a client in VMDK format. solution is to repeat the operation, or to create the image in GHO format and immediately convert it to a VMDK. Win32product Windows Server 2003 and Windows XP x64 do not install win32product. Therefore, Symantec Ghost cannot collect the application's product information using the Inventory feature of Symantec Console on the following computers: Computers that are installed with Windows Server 2003. Computers that are installed with Windows XP x64 Preserve files on Vista computers sometimes Windows Explorer in Vista do not display the correct name for files that were maintained and renamed from a Vista partition after a clone task. This problem occurs if the renamed folder contains a copy of Desktop.ini. Workaround: Find and delete the hidden file named desktop.ini inside the affected folders. Windows Explorer should then correctly display the folder name. Algebra's abstract two pdf of herstein. Apply Novel Switch on a Vista client if you run a configuration task that includes Novell client settings on a Novell Vista client, the task apparently runs successfully, but the new credentials are not displayed after a reboot. VMWare computers using a Network Card boot package made with PC-DOS and the UNDI driver can cause this error: Network driver does not exist reading the work drive-around for this issue is to use MS-DOS under VMWare, or use a custom network driver. Create virtual partition package with USB support using Ghost Boot Wizard to create 1-clicking Virtual Partition and USB Support not working for DOS. Use WinPE as the PreOS works correctly. Ghost disk layout switch By default, Symantec Ghost informs the operating system about the disk layout after a clone operation. However, this might cause the CRC files created by Symantec Ghost to return a false result, meaning the disks are not identical when they are identical. For example, after an image-to-disk restore, a CRC32 audit operation might return an accurate CRC result because WinPE was unable to change the destination file systems on the drive. In an operational disk under WinPE, the source disk remains mounted by Windows. That's why a CRC is created on the source disk and then an audit on the destination disk can return an accurate CRC result because WinPE could change the source drive. The change -noOsLayout will prevent Ghost from updated the operating system and change the destination disk. However the source is still mounted by Windows and therefore the CRC value can change due to system file changes by Windows. If the source image and destination disk have similar partition layout, then ensure the CRC checks by providing false negative, it is also advisable to use GDisk32 to delete all existing Partition on the destination disk. This prevents the operating system from inline a file system driver once the clone is complete. That occurs on disk same disk when you use the -noOsLayout switch. Peer-to-peer operation and preserve changing Error Number: 672 Message: Ghost could not find or close the volume that has preserved files/directory. This error is displayed when using Ghost in peer-to-peer TCP mode with the -preserve switch. Symantec Ghost does not support the preserve file feature in a peer-to-peer operation. Ghost32 error 29005 If you restored an image to a disk configured as a dynamic disk with one simple volume on it on a Windows Vista computer then Ghost32 failed with this error: write failure sector 29005 Solution: In Disk Manager, convert the disk to an MBR disk and then restore the image. Formatting a partition in Gdisk or GDisk32 If you create a partition and format it as NTFS in GDisk32, the format is quick regardless of whether the /Q switch is used. Extracting large files from an EXT3 GhostExplorer image cannot extract files of more than 4GB in size from an EXT3 partition to an image file. Migrating Word 2003 to Word 2007 Settings stored in Normal.dot for Microsoft Word 2003 cannot be migrated to Microsoft Word 2007. This is due to file format changes. That's why many settings cannot be migrated from Word 2003 to Word 2007. Change the Symantec Ghost database account and password Symantec Application Guide guide how to change the Symantec Ghost database account and password using a script. However, the script in the Guide is not accurate. Following are the correct script: This script allows the user to find and also reset the Console Database Account and password using the API script in the Ghost Server Service "Setup. "It can be used three ways: – with no arguments, it retrieves the current user account name and password used by the Ghost Console to access the configuration database. - with one argument, it sets the password for the user account used by the Ghost Console to access the configuration database – with two arguments, first being the 'dbastring', it will allow 'a password to be set for the built-in user account that some existing users can have code depending on. In Fhost Solution Suite'1.1 and above, this user account is disabled at installation time for 'additional security'; running this script allows it to be re-enabled. Limitations on using the switch/command-line when using the command-line mode of SUM Wizard, you cannot use the switch/highlight to restore a user in the migration package to a user who has never logged that computer. Your judgment cannot install the trial version of Fhost on any other version of the Holy Spirit, or install any version of the Holy Spirit on the trial version. In all cases uninstalled the product is now installed first. If you created an image A with the trial client installed, you must first uninstall the trial client before installing the license version of Symantec Ghost client. This is because in some cases trialware situations Ghost.exe remains on the client computer. Symantec DeployCenter For all Symantec DeployTeCenter issues please refer to DeployCenter sound, which is included in Symantec Solutions Symantec Ghost Suite. Technical support details Symantec Corporation holds a comprehensive technical support website for Ghost at: You can also contact our technical support department by phone. See the Get manual for the phone numbers and an explanation of your phone support options. Phone numbers can also be found online. Report the technical support problem when contacting technical support, make sure you have included the following information: – Your name and contact details. The Ghost Aboard error log file if available. The error log file is Ghosterr.txt. If this location is read-only, -affirm –filename command line switch can be used to change the output locations aboard. The version number of the Ghost Application and associated Ghost utility in use. The Aboot tick is displayed. The Error Number Aboard appears. If you can't reproduce the problem. A description of the matter. A description on which the operations were performed. The above information reference is also available under 'Symantec readme.txt' program after improvements to the last build 11.5.1.2266. Hey First of all I need your help to solve my problem I have a 500gb hdd my file backup with (Norton Ghostly 15, 2003, 11.5.1), so I need to restore my backup to a new hdd 500gb with the same bios and the same specifications in my computer, when I restored my backup, the backup it wouldn't work it comes (no bootmgr) or (DISK BOTT FAILURE, INSERT DISK SYSTEM AND LAPRES ENTER) I try it many times I didn't find the solution that I need it. So I need your advice to solve my problem AND my question is it is possible to backup your hdd and restore it to another new hdd????? BUT when my OS is damage I can restore the same backup to the same hdd, this one it works 100% to read the OS fix and boot windows. Reading your post it seems you haven't restored the boot minstruction contained in an underlying partition on the main drive. First of all the Disk Management view to see if you have an SRP partition, it would help if you could post a pic of disk management. To do this right click on computer, click Manage and then disk management and post the pic. When you backup you should tick the box to 'show hidden drive' and highlight both the SRP and C: and run the backup. You can then use recovery point to transfer the files on a new drive to the same hardware and it will boot. Come back to us if you still have problems. Hello first two I backup it both files (SRP 100MB) and (C:) Partition, so I want to restore this backups to a new hdd!! In Disk Management I divided the new hdd two partition (SRP 100mbb (active, main partition) partition and (Unallocated) partition and I formatted only partition SRP before restoring the backup, then I restored the backup, and the backup it would not work with (OS) does not come but it comes Windows Manager failed to start. A recent or software change piece might be the cause. To fix the problem: 1. Set your Windows installation disks and restart your computer. Select your language settings, and click 'Next.' Click on 'Repair your computer.' If you don't have this click, contact your system administrator or computer manufacturer for assistance status: 0xc000000e Info: the boot selection fails because a required device is nana accessible so I need your help to solve my problem and my first pic is (new hdd) and the second pic is (old hdd) that I want to backup it so I want to backup it so I want to backup it so , Temperature Edeppp NOTE : I use and want to backup with Norton Ghost v11.5.1 thanks. Bulan kemarin saya sudah posted mengenai disitu sudah dijelaskan bagaimana menggunakan Aplikasi Norton Gost milai dari kara mengaplikasikan sampai mepai dengue image of Deng Norton Gorton 11.5 rug mungkin ada meet Yang mengangjal benbat sling yaitu ukuran record Yang Tela bear running membutuhkan waktuan yang lagna untuku download. Rug sekarang g sah hawar disini aka menshare apika Norton Ghost versi portable yang tidak n installasi teeth, teeth cukup simple bisa diagnosis teeth ukuran file yang flat phone. Langsung Aja berkitu Filemnya bisa diload. Bagi OS Yang barbasis windows 64 bit bisa download (7mb) Bagi OS Yang base windows 32 bit download. This is my first post: I have a problem with image, I now have version 11.5.1.2266, the error below is from the file fhosterr.txt. Error Number: (19906) Message: Failed to connect to my real GhostCast server is the message below: command line argument -ja = rollout -Jaddr = 192.168.1.2 the ip of the server that is on is not 192.168.1.2, but 192.168.1.1 (no good experience with application) I wonder if this argument is as suggestion or is that's really what the ghost server is sending out of the laptop for images and that is the reason why it failed to contact a server? We do not lose contact to the server from the laptop since I am able to ping the IP servers during the entire process, even after the failure. I have attached the Ghosterr.txt file in hopes that this will help, network: the ghost cast server is located on a VM machine and it is connected to a switch, this is a flat network and nothing else is about the switches that the image is coming from 192.168.1.X thnaks for your expectations about this matter.