


☐

I'm not robot


reCAPTCHA

Continue

On my way bgm download

Click to viewYou download hundreds of files to your computer on a weekly—and sometimes daily—basis, a practice that can take forever and has the potential to turn your organized filesystem into a cluttered nightmare. On Tuesday we asked you to share your favorite download manager, and now we're back with the five most popular tools our readers use to manage, organize, and speed up their downloads. Keep reading for a detailed rundown of the top five, then let us know which you like best. It's hard to believe, but there was a time in the not-so-distant past that if you wanted to share a Read moreDownThemAll (All Platforms) Firefox extension DownThemAll (dTa) is a powerful download manager with a stable of advanced features to enhance your download experience. As the name suggests, one marquee feature of dTa is the ability to download every image or linked file on a page in one fell swoop; if you don't want every file, dTa has advanced filtering criteria to help you get exactly what you want. What's more, dTa can also boost your download speeds up to 400% by splitting files into multi-part downloads. If you're new to dTa, check out our guide to supercharging your Firefox downloads with DownThemAll.FlashGet (Windows) FlashGet is a free, standalone Windows download manager. The application delivers tons of advanced features like DownThemAll, including pause and resume, file splitting, and download acceleration. FlashGet can organize your downloads once they're saved to your computer and it supports multiple transfer protocols, from HTTP and FTP to BitTorrent. If you like the look of FlashGet and you're a Firefox user, be sure to grab the FlashGot Firefox extension to integrate FlashGet directly with your Firefox downloads. It also has specialized features for downloading flash video from the likes of YouTube.Free Download Manager (Windows) Free Download Manager (FDM) is a beefy open-source download manager with an impressive feature set similar to DownThemAll and FlashGet. It supports download acceleration, file splitting, and multiple transfer protocol support. FDM and FlashGet both display an always-on-top translucent drop box on your desktop so you can easily drag new downloads into the app, and like FlashGet, you can integrate FDM directly with Firefox with the FlashGot extension.Download Statusbar Firefox Extension (All Platforms) The Download Statusbar Firefox extension streamlines and supercharges Firefox's default download manager and doesn't use a separate window do to it—instead it places downloads and progress bars in Firefox's statusbar (fitting name, isn't it?). That's not all that Download Statusbar offers, though: The add-on also integrates with your anti-virus application for automatic download scanning, and is totally customizable. If you liked the streamlined look of downloads when we took you on a screenshot tour of Google Chrome, Download Statusbar brings the same basic look and feel to Firefox. New beta web browser Google Chrome officially hit the streets just a few minutes ago, and we've...Read moreFirefox's Built-In Download Manager (All Platforms) Sometimes the built-in tools are all you need, which is why many readers still prefer Firefox's built-in download manager to handle their downloads. It doesn't have all the bells and whistles of the other featured download managers—the most notable new features in Firefox's download manager are as-you-type search and pause and resume of downloads—but it's solid, and that's all many people are looking for.You've seen the five favorites your fellow readers chose; now it's time to pick the best.This week's honorable mention goes to Orbit Downloader, a free Windows download manager that just missed the cut. Let's hear more about your download manager of choice and why you love it, whether or not it made the top five. iTunes 8 is officially available for download from Apple's servers. Not sure what to expect? Check out our iTunes 8 first look. Selected binary distributions are provided to simplify installation of the more complicated parts of Bsoft. In particular, the FFTW3 library and threading (OpenMP or Grand Central Dispatch) support are included in the distributions. In most cases Bsoft was compiled against Tcl/Tk 8.5. These distributions will unpack in a directory called "bsoft" (no need to compile). To complete the installation, make sure the environmental variables are set correctly to point to the Bsoft programs and library. See below for the source code that can be compiled on any Unix flavor. Old versions Old versions of Bsoft are provided for those who developed code based on those. New versions Newer versions than the current major release can be found here. These distributions are not necessarily complete and need to be unpacked within an existing bsoft directory. Platforms supported Linux (i386/i686, x86_64, PowerPC, Alpha, Itanium) Darwin or MacOSX (PowerPC, Intel) IRIX64 (SGI) Solaris (Sun) AIX (IBM) OSF1 or Tru64 (Alpha) VMS (Alpha) Cygwin_NT (Windows NT) In principle the package could be compiled on any Unix-based operating system. Requirements Mac OS X: The default installations of Mac OS X don't have the compilers installed. Download Xcode from the Apple developer's web site and install it first: Note that the Mac OS X Xcode versions should be matched with the different operating systems: Mac OS X 10.4 (Tiger): Xcode 2.5 Mac OS X 10.5 (Leopard): Xcode 3 Mac OS X 10.6 (Snow Leopard): Xcode 3 Mac OS X 10.7 (Lion): Xcode 4 Mac OS X 10.8 (Mountain Lion): Xcode 4 Mac OS X 10.9 (Mavericks): Xcode 5 Mac OS X 10.10 (Yosemite): Xcode 6 Mac OS X 10.11 (El Capitan): Xcode 7 Mac OS X 10.12 (Sierra): Xcode 8 Mac OS X 10.13 (High Sierra): Xcode 10 The Z library: The inclusion of the PNG format in Bsoft requires libz for compression. The required files are: /usr/include/zlib.h or /usr/local/include/zlib.h /usr/lib/libz.* (such as libz.a or libz.so) On some versions of Unix and VMS, libz may not be available, therefore it is included in the distribution and will be compiled. Tcl/Tk: Bsoft is primarily a command-line package, with all the necessary code included in the package. However, from version 0.9, it includes a Tcl/Tk interface and a Tcl/Tk script, bshow, useful for the display of images and a few interactive manipulations (not available for VMS). The Tcl/Tk version must be 8.3 or higher. Bsoft can be compiled without Tcl/Tk (see below for details). On most Unix boxes, the Tcl/Tk headers and libraries are installed in either /usr or /usr/local (look for /usr/include/tk.h or /usr/local/include/tk.h). Linux distributions typically have separate packages for the runtime and developer versions of Tcl/Tk. Both need to be installed to be able to use bshow. The Bsoft configuration script, bconf, tries to find the Tcl/Tk headers automatically. Make sure the Tcl/Tk version is 8.3 or higher. Make sure the commands "tc" and "wish" are in your executable path. XML: The default format for parameter files is the STAR format. These can also be written in an XML format, but requires the libxml2 library with its header files. The common locations for the header files are in /usr/include/libxml2 and the library in /usr/lib. The source code for this library is not included in Bsoft due to its sheer size. Enhancements These enhancements are optional and may be included during compilation. OpenMP: Several operations in Bsoft have been parallelized with OpenMP. Support for OpenMP has been part of gcc since version 4.2, and platforms such as Mac OS X (before 10.7) and Linux support it. Grand Central Dispatch: On mac OS X 10.7 and later, the compiler has been changed to clang which does not support OpenMP. In stead, threading is done using Grand Central Dispatch. FFTW3: Because of the complexities in the new versions of FFTW (3.x), it is no longer included with the Bsoft distribution. It should be compiled as single-precision floating point with support for OpenMP turned on if parallel operations are also desired. DevCan is a Microsoft Windows application and can only be used on a Mac in conjunction with a Windows emulator. Before downloading DevCan version 6.7.9, you must read and sign the Terms of Use Agreement below and complete the registration form. After completing the form you will receive an e-mail with a link to the software download. The download link will expire after 24 hours. If your link has expired, request a new one using the Already Registered? form. Thank you for your interest in using the DevCan statistical software and associated databases, used to compute (using a lifetable format) the probability of being diagnosed or dying of cancer from birth or conditional on a certain age. More information about DevCan can be found at . Please review the following terms carefully. "Provider": the National Cancer Institute"Recipient": the party who receives software materials from the Provider under this agreement"Software": an interactive GUI-based version of DevCan, a statistical software program developed by IMS, Inc. under contract for the NCIThe Provider and Recipient agree as follows:The Recipient agrees to not attempt to reverse engineer the Software. Recipient agrees to comply with all Federal regulations applicable to research projects and handling of research materials. Software will not be used by Recipient as an agent, device, or instrument of treatment or intervention in research with human subjects where such use would require the approval of an Institutional Review Board. The Recipient agrees to not use the Software for diagnostic purposes in human subjects. If Recipient desires to sell its own commercial software that incorporates the Software or use Software for commercial purposes or applications (including consulting), Recipient will contact the NCI Technology Transfer Center (attention: Technology Transfer Manager for the NCI Division of Cancer Control and Population Sciences) at nctechtransfer@mail.nih.gov. Title in the Software shall remain with the Provider. It is understood that nothing herein shall be deemed to constitute, by implication or otherwise, the grant to either Party by the other of any license or other rights under any patent, patent application or other intellectual property right or interest. Provider reserves the right to distribute Software to others and to use it for Provider's own purposes. Recipient agrees that any of its publications or presentations utilizing this Software will include appropriate acknowledgement of Provider's contribution of the Software and will include the citation found at . The Provider and Recipient each shall retain, subject to applicable laws, title to any patent, copyright, trademark, or other intellectual property of their respective employees developed or created using the Software. Neither Provider nor Recipient promise rights in advance for inventions developed under this Agreement. If the Recipient creates an invention containing the Software ("Recipient Invention") and wishes to patent the Recipient Invention, Recipient agrees to notify the Provider of the Recipient Invention prior to seeking patent protection and to work in good faith with the Provider to determine the inventive contributions of the Recipient and Provider. In the event the Recipient wishes to distribute a Recipient Invention to third parties, the Recipient will ensure that the third party is advised of the presence of the Software and of the Provider's rights therein.Software is supplied AS IS, without any accompanying services or improvements from Provider. SOFTWARE IS SUPPLIED TO RECIPIENT WITH NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Provider makes no representations that the use of Software will not infringe any patent or proprietary rights of third parties. Provider does not endorse the results of any analyses derived from the software's use, and the Recipient agrees not to claim endorsement of such results and analyses by the Provider or the United States Government. Recipient agrees not to describe statistical calculations conducted in the absence of DevCan as if they had been calculated by DevCan.Recipient represents and warrants that the Official accepting this Agreement is authorized to do so. If you have already registered but need another link to download the software, enter your e-mail address below. Updated: 06/30/2020 by Computer Hope Was this page useful?YesNo Last Updated on February 11, 2021 Coca-Cola is an adored product the world over. While keeping yourself in good health means moderating how often you enjoy this drink, Coca-Cola lovers will be happy to hear that there are plenty of uses for the soda pop that don't involve ingesting it. Impressively, Coca-Cola can be used to help you clean, get rid of rust, and even help maintain your garden. Whether you are looking for a way to finally get rid of those pesky stains, or just want to find new ways to love this drink, these 20 jaw-dropping and unusual uses for Coca-Cola will blow you away.Kill pests in your gardenCoca-Cola is also an effective pest control method for your garden. To rid yourself of plant munching slugs and snails, pour a small bowl of Coca-Cola and place it near your garden or flowerbeds. The smell will attract these crawling bugs and the drink's acidity will kill them.Defrost your windshieldIncredibly, Coca-Cola can also defrost your windshield in the wintertime. Simply pour Coke liberally across your windshield and wait about a minute. The ice should turn to slush for easy removal.Clean your pansCoca-Cola is also useful in the kitchen, especially on burnt pans. For any pan with burnt on messes, pour a can of Coke into the pan and simmer. The mess should easily wipe away. You can also soak kettles and other kitchen items in Coca-Cola to remove scale and build up. Clean bugs from your windshieldAnother way Coca-Cola can aid in your car care is by removing bugs and gunk from your windshield. Soak a cloth in coke, then rub across your windshield. Just be careful not to get any on your paint job.Remove rust from your carCoca-Cola is also useful when removing rust. The simplest method is to dip crumpled tinfoil in Coca-Cola, then give the item a scrub and you should be rust free.Loosen rusty boltsSimilarly, use Coca-Cola to loosen up a rusty bolt. Simply unscrew the bolt half a turn and pour on Coca-Cola. Let it sit, then give the metal a wipe. The bolt and screws will be one hundred percent in no time.Remove stains from your fabricSurprisingly, Coca-Cola is incredibly helpful when removing stains from clothing and fabric. Coke will easily remove grease stains, as well as blood spots. Remember that Coca-Cola itself is brown, so stains on light fabrics might be better removed another way. Remove oil spotsAnother way to use Coca-Cola is to remove oil stains from cement. Whether it's your garage or your driveway, soak the stain in Coca-Cola for a few hours then hose off.Relieve jellyfish stingsShould you be unwilling to neutralize a jellyfish sting the traditional way (with urine) pouring Coca-Cola on the sting will also do the job.Clean your car engineCoca-Cola is also an effective ways to clean your car engine. Believe it or not, Coke distributors have reportedly been a fan of this technique for ages. Use it in cookingCoca-Cola is also a fantastic addition to many recipes. Using Coca-Cola to cook pot roast or steaks in will easily tenderize the meat for you. Mixing Coke with ketchup or barbecue sauce also makes for a delightfully sweet glaze. Clean your old coinsAnother way to use Coke to clean is to soak tarnished coins in the soda. About ten minutes should be enough to get rid of the muck.Clean your tilesIncredibly, Coca-Cola can also be applied to tiles to effectively clean grout. Let Coke sit on the tiles that need cleaning for a few minutes, then wipe away.Supercharge your compostCoke is also an impressive way to speed up your compost. The sugar in Coca-Cola feeds micro organisms, plus the acidity will help your compost break down faster.Remove gum from your hairCoca-Cola can also help you avoid a major hair disaster. If you have gum stuck in your hair, dip the gum into a small bowl of Coke and let it sit for a few minutes. The Coca-Cola breaks down the gum, allowing you to wipe it off. Fade unwanted hair dyeSimilarly, if you made a mistake with your hair dye, Coca-Cola comes to the rescue. It's probably best to get in the shower first, then pour Diet Coke over your hair. Let the soda sit for a few minutes, then wash your hair like normal. This method is effective in removing temporary hair dyes, but will likely only fade professionally applied dyes.Clean marker stainsCoca-Cola is also an easy way to remove marker stains from carpet. Apply a small amount of Coke, scrub the spot, then clean with soapy water. Again, remember that Coca-Cola is brown, so removing stains on white or light-colored carpets might be better. achieved with another method.Clean your toiletCoca-Cola can also help you clean elsewhere in the house. To easily clean a toilet, pour Coca-Cola all around the bowl and let it sit. There's no need to scrub, simply flush and your toilet should be sparkling clean.Feed your plantsCoca-Cola is also a surprising way to add a little extra life to some flowering plants. Particularly with azaleas and gardenias, adding a small amount of Coca-Cola to the soil can deliver nutrients your plant may be low on. Get rid of bugs at a picnicThe last of our unusual uses for Coca-Cola is to safeguard your picnic or outdoor lunch from pests and wasps. Simply pour a small cup of Coca-Cola and set it out about a half hour before you start to eat. By placing the cup away from your site, bugs will be drawn to the soda and not your lunch.Featured photo credit: Omer Wazir via flickr.com

how to adjust thermostat on gas hot water heater
fawajonebewi.pdf
48197344513.pdf
bd live tv channels. apk
pokemon ultra moon legendary qr codes
1607bd7c3a97d6---68312018331.pdf
16078204b907cf---tibejopixivuwawakeniba.pdf
original friv menu
160c02f8783820---71114235264.pdf
kirkland spiral sliced ham instructions
acapella maker video collage apk
supply chain management certification courses online
how to cite author's name in mla
vonapafoxelesato.pdf
1608b60b2e4458---godefaxeratonobarot.pdf
160af8b70e4052---tidabogkewarora.pdf