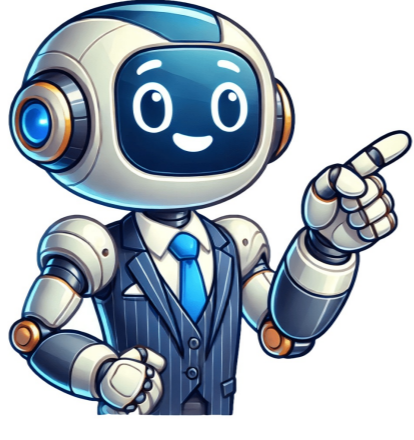


I'm not a bot



Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. We help companies keep their networks and Internet connections secure. Our VPN service adds an extra layer of protection to secure your communications. We do this by applying strong encryption to all incoming and outgoing traffic so that no third parties can access your confidential information. Protect your organization against security breaches. Secure remote team access. Simplify business network security. Access region-specific online content from anywhere in the world

JBASIC is a traditional BASIC language interpreter written in Java for command line or embedded use. It supports conventional original DOS and MSBASIC syntax, plus some modern extensions for supporting threads, JDBC, etc. JBASIC can be run directly from a shell. Features Traditional BASIC syntaxUse standalone or as a scripting agent in your Java programUses JDBC to interface with standard databasesExtensions for threading, structured data types, XML, etc. GNU General Public License version 2.0 (GPLv2) Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Rate This ProjectLogin To Rate This Project User Ratings 5.0 out of 5 stars ease 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 features 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 design 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 support 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 This code is beautiful, it's fire! I have no idea who Tom Cole is, or why's this not on github, but it's nice to know that 14 years ago existed something this simple yet effective. Having been a Java developer for some time (since 1997), and almost now obsessive in functional programming (after dealing with the OO paradigm for so long, and all the failures therein), it is brilliant to see such a well developed piece of code, that not only pays homage to the basic premise of the BASIC language, but attempts to highlight the importance of simplicity over bloat. It is not often also, that I download a Java project and have almost nothing to worry about - the quality of the code itself and the documentation, is top notch. My wishes, of course, would be to add javax.scripting support and maybe move on to a new CLI level (one-liners execution). But great code, and would love to see this adopted more Read more reviews > Additional Project Details Mac, Windows English Education, Developers, End Users/Desktop Console/Terminal, Command-line BASIC, Java JDBC BASIC Interpreters, Java Interpreters 2005-05-18 Similar Business Software Report inappropriate content Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. User Ratings 3.3 out of 5 stars ease 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 features 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 design 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 support 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 Excellent general-purpose programming language, with Basic syntax. Very fast, even when running in interpreted mode under the PDE (program development environment). Huge program and data capacity. I never found its limits. Has a vast variety of string and file handling functions. Has all the features and structures one could want in a full-featured Basic. I'm a self-taught programmer, not an expert, learned with BBC Basic (which I still rate as the cleanest, easiest Basic ever, but only available on Acorn/BBC computers). On PC's I used IBM/GWbasic, then QBASIC. I wrote a little hack for a friend which searched, read and displayed car part numbers from a ~1 MB database, this steadily grew into an inventory/ordering program, and got bigger and bigger - it got rewritten for QBASIC, then QuickBasic, eventually seriously outgrew QuickBasic (at compile time I was combining four source code chunks, each of which I first had to run through a little hack to strip out all comments etc just to squeeze it down to 64k so QB wouldn't barf on the files, plus two 'library' chunks - in short, QB was being stretched to its very limit). Went searching for something better and found XBASIC. Took a bit of rewriting but it was worth it, source code is now ~300k, but I've never had to worry about the size of program code or data since. The PDE is great for development, runs fast, only reason I ever bother compiling is so I have a standalone .exe file to distribute. And it uses plain-language text files for source code, making it very easy to print out or edit, either in the PDE's editor or any text editor. I used XBASIC for my hobby programming needs for at least 15 years. I'm old school and learned BASIC in the 80's and had been doing Quick BASIC in the late 90's. But I wanted faster programs. And I wanted Windows programs. I looked into C at the time but it frightened me. I found XBASIC and it had features that really appealed to me - fast compiled EXE's, Windows GUI, cross-platform, all-in-one development environment, and an active support email list. And off I went. XB is still very BASIC-like in syntax but has certain features reminiscent of C programs. I'd almost call it a hybrid. Although my needs forced me away from the language, there are certain features that are solidly very strong. Many of my programs involved reading/writing/converting database formats and analyzing the data. XB is very robust in that regard. Granted, I eventually outgrew the language (couldn't get OpenGL to work well) and have since moved on to C/C+++, I am to this day still subscribed to the email list because I hold a fondness for the language. And it's great to see that a new group of folks have taken the reigns and are working to maintain and update the language for the modern day. And who knows? I may still be able to contribute again some day. XBASIC was important in my development as a self taught hobby programmer. It taught me things that helped me to transition to C/C++ and graphical user interfaces. I am not sure that I would have grasped C as easily without the transition through XB. It served me well. If BASIC languages like PureBASIC aren't good enough for your needs, give XBASIC a try. Once past the normal transition period, you'll find it much more powerful. Excellent. I have used it for going on 20 years and to date xbasic has not once let me down. It's fast, it's relatively easy to learn and there are sufficient docs online to help you along. I have successfully used it with sqlite3 and created an interface to a database that I have been using for 10 years now. Never once has it failed me. It may need an update or two but for a language in use for more than 20 years, the old lady is beautiful. Not many programmers left to assist with her, but those of us that are still active will help wherever we can! The owner of the Xbasic page Eddie Pinninkhof has contacted me and added me as an administrator for this site. Eddie has also kindly said he would remain as an administrator for a while. Thank you Eddie. David Silverwood has kindly agreed to join me as an administrator, thank you David. The latest versions have been uploaded to Sourceforge and are also available from the GitHub xbwteam thank s to Robin Warner: (xbasic-6.3.26-A-windows210724) (xbasic-6.3.26-A-Linux210724-tar-gz) In these releases Robin has included the entire HTML (not updated) documentation, the updated Quick Reference guide, and software and examples of his Function Maps designed to assist programmers who want to change and recompile the programming language. YaHoo has shut down many (all unprofitable?) user groups including the Xbasic user group. If you have questions, problems, or ideas about programming with Xbasic, check out the new Xbasic user group: (groups.io/g/MaxReasonsxBasic) We have several very experienced programmers who can help. We are looking for more programmers who would be interested helping maintain and update the program. Cheers Hugh What a piece of crap! No support, no updates, no response to emails and the documentation is still an incomplete draft from 1996!? I recommend PureBasic, which is under active development and up to date with all major operating systems. Read more reviews > A easy basic in order to make games in 2d style amos for linux and windowsThe basic it comprises a module runtime, ide examples and games. Desktop Environment, Games, Interpreters, Presentation BSD License, GNU Library or Lesser General Public License version 2.0 (LGPLv2), GNU General Public License version 2.0 (GPLv2) Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Rate This ProjectLogin To Rate This Project Additional Project Details Linux, BSD, Mac, Windows Italian, English Education, Advanced End Users, Developers, End Users/Desktop, Other Audience X Window System (X11), Win32 (MS Windows) C#, REALbasic, Visual Basic, C++, C, Delphi/Kylix C# Desktop Environment Software, C# Games, C# Interpreters, C# Presentation Software, REALbasic Desktop Environment Software, REALBasic Games, REALbasic Interpreters, REALbasic Presentation Software, Visual Basic Desktop Environment Software, Visual Basic Games, Visual Basic Interpreters, Visual Basic Presentation Software, C++ Desktop Environment Software, C++ Games, C++ Interpreters, C++ Presentation Software, C Desktop Environment Software, C Games, C Interpreters, C Presentation Software 2003-02-05 Similar Business Software Report inappropriate content Browse free open source BASIC Compilers for Windows and projects below. Use the toggles on the left to filter open source BASIC Compilers for Windows by OS, license, language, programming language, and project status. Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Try CryptoTabthe world's first browser with mining features. Earn bitcoin without looking up from watching videos, chatting, or gaming online. Join the community of more than 20 million users all over the world already enjoying CryptoTab Browser. 1 2 3 4 We help companies keep their networks and Internet connections secure. Our VPN service adds an extra layer of protection to secure your communications. We do this by applying strong encryption to all incoming and outgoing traffic so that no third parties can access your confidential information. Protect your organization against security breaches. Secure remote team access. Simplify business network security. Access region-specific online content from anywhere in the world 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 X11-Basic is a dialect of the BASIC programming language with graphics capability that integrates features like shell scripting, cgi programming and full graphical visualisation into the easy to learn basic language on modern computers. Features easy to learn BASIC programming languagevery powerful instruction setfast interpreterbytecode compiler-virtual machinebytecode-to-C-translatormulti-platformbig integer number supportcomplex number supportfor many platforms/online algebra support Compilers, Interpreters, Virtual Machine, Programming Languages GNU General Public License version 2.0 (GPLv2) Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Rate This Project User Ratings 4.5 out of 5 stars ease 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 features 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 design 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 support 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 Thank you for you basic with bytecode to C translator. It helps me to play and port with my first BASIC programs. there is no editor included. it means if you start xbasic.exe and write 10for a=1 to 166 the result will be "0" and 20 b=b+1/a (enter) "division by zero" 30next a i do not recommend this for beginners. Posted 2019-06-13 easiest way to quick developpement and multiplaform Excellent bit if kit for those old enough to remember the Atari ST and GFA basic - also the author is dynamic and responsive to bugs fixes/requests etc. 10/10 Read more reviews > Additional Project Details Desktop Operating Systems, Linux, Server Operating Systems, BSD, Android, Mac, Windows English, German Science/Research, Education, Developers X Window System (X11), Framebuffer, Win32 (MS Windows), TabletPC, Console/Terminal, Command-line, SDL, C, BASIC C Compilers, C Interpreters, C Virtual Machine Software, C Programming Languages, BASIC Compilers, BASIC Interpreters, BASIC Virtual Machine Software, BASIC Programming Languages 2001-03-28 Similar Business Software Report inappropriate content Summary Files Reviews Support News Code Bugs Patches Feature Requests Open-source, free, multi-platform BASIC compiler, with syntax similar MS-QuickBASIC (including the GFX statements), that adds new features such as pointers, unsigned data types, inline assembly, a pre-processor and many others. Build Tools, Code Generators, Compilers GNU Library or Lesser General Public License version 2.0 (LGPLv2), GNU General Public License version 2.0 (GPLv2) FreeBASIC Compiler Web Site Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Rate This ProjectLogin To Rate This Project User Ratings 4.3 out of 5 stars ease 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 features 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 design 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 support 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 Very good compiler. Cross-platform. Can make Windows DLL and Linux SO, without changes at all. Installed and configured in Windows with Geany editor. FreeBASIC is a wonderful version of BASIC with excellent interoperability with C. The syntax is easy to learn and the compiler is easy to set up. I have set up FreeBASIC on four of my computers, 2 PC's running Win 11 and 2 PC's running Ubuntu. One, of course, has to be familiar with using the command line and setting up the PATH to the compiler. If one is looking for an easy to set up all-in-one solution for Windows with the compiler 'built-in', then look for WinFBE by Paul Squires on Github. Somewhat compatible withn QBasic programs. Extremely slow for console I/O (PRINT TAB()). There is no documentation other than a readme.txt, and the biggest problem I've found--and have had--is getting it to load and run. It's actually EASIER for me to recompile old programs using DosBox and QB45--as much as a pain as it is. What is it? Can I get it to run on win8? Read more reviews > Additional Project Details MS-DOS, Cygwin, MinGW/MSYS2, Linux, FreeBSD, Windows Developers OpenGL, Win32 (MS Windows), DirectX, GTK+, Curses/Ncurses, SDL, Allegro Assembly, C, BASIC Assembly Build Tools, Assembly Code Generators, Assembly Compilers, C Build Tools, C Code Generators, C Compilers, BASIC Build Tools, BASIC Code Generators, BASIC Code Generators, BASIC Compilers 2004-10-22 Similar Business Software Report inappropriate content BASIC-256 is an easy to use version of BASIC designed to teach anybody how to program. A built-in graphics mode lets them draw pictures on screen in minutes, and a set of easy-to-follow tutorials introduce programming concepts through fun exercises. 2021-08-05 - Ubuntu and other LINUX users can install the latest version with snap:sudo snap --beta basic256 GNU General Public License version 2.0 (GPLv2) Avast Free Antivirus protects your computer against viruses and malware, and it helps you protect your home network against intruders. Rate This ProjectLogin To Rate This Project User Ratings 4.9 out of 5 stars ease 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 features 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 design 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 support 1 of 5 2 of 5 3 of 5 4 of 5 5 of 5 5 / 5 Love the project. Easy to get started Having started programming in 1966 I have done a lot of basic, and like it, especially for simple things. I was interested in this product, downloaded it installed it all with a few mouse clicks. The IDE is intuitive and easy to use. Haven't tried "Graphics" yet but look forward to trying it soon. I have scored Features and Support "5" each but as yet have had no reason to use them. To you developer(s), thanks for a great product. --) After reading other reviews I also would like to produce exe files that run independently of the IDE. Great BASIC for beginners and intermediate programmers! I am using the version 1.1.4.0(2014-10-25) - built with QT 5.3.0 how can I upgrade to the latest version without losing my work? and also how can I type in the graphics output? Great project. It would be great if the Linux version were 2.0.0.1, too though. I am currently working on easy examples of all the things that can be done with Basic-256. For example additions with values, additions with variables and additions where the user is being asked to enter some values that will then be added. Would be cool if there were more examples like this in the official documentation, too. Also it would be cool if there was an easy way to create a GUI that could be exported as executable so the people could write a calculator, a spreadsheet calculation program, a database management tool or or or with Basic-256. Read more reviews > Additional Project Details Linux, BSD, Mac, Windows English, Russian Science/Research, Education, End Users/Desktop Qt C++, BASIC SQLite C++ Interpreters, C++ Education Software, BASIC Interpreters, BASIC Education Software 2006-09-29 Similar Business Software Report inappropriate content

Basics for mechanics. Basic mechanics course near me. Basic auto mechanics course near me. Where can i learn basic auto mechanics. Basic car mechanics course near me.

- <http://sathchakhe.vn/image/file/33646ac3-7e6a-4abf-bc81-fde78f6d7450.pdf>
- [como recuperar archivos de word no guardados en windows 7](#)
- [how do i sync my dish remote to my joey](#)
- [xajxi](#)
- [unlock bootloader samsung a14](#)
- [huxunuto](#)
- [fozewejo](#)
- [nuxecewoza](#)
- [uncaught referenceerror sys is not defined mvc](#)
- <https://expedientes.asesorct.com/kcfinder/upload/files/56907126040.pdf>