

I'm not a robot



Main News Products Documentation Articles Download Order now About us Privacy policy VB Decompiler Download file: vb_decompiler_lite.zip OS Supported: Windows 7/8/8.1/10/11 with actual updates Linux, Steam Deck using Wine Mac OS M1 using Parallels File size: 14.5 Mb Version: 12.7 The installation package has been digitally signed using a security certificate. [Free download] VB Decompiler v8.4 Download file: vb_decompiler_lite_84.zip OS Supported: Windows 95/98/ME/NT/2k/XP/Vista/7/8/8.1/10/11 Windows Server 2008 R2 SP1, 2012 R2 Linux using Wine File size: 5.6 Mb Version: 8.4 The installation package has been digitally signed using a security certificate. [Download now] VB Decompiler Help Files English, German, Spain, Portuguese, Japan, Russian, Chinese, Czech, Danish, Indonesian, Greek Download file: vb_decompiler_help.zip File size: 1.7 Mb [Download now] VB Decompiler Plugins Feel free to download free plugins contributed by our users. These plugins are compatible with all versions of VB Decompiler, dating back to the past decade. [Download Plugins] VB Decompiler Plugins SDK Download file: vb_decompiler_plugins_sdk.zip File size: 32 kb [Download now] End User License agreement [Open VB Decompiler End User License agreement] You can uninstall VB Decompiler using the system's Control Panel under either "Programs and Features" or simply "Programs". Alternatively, you may utilize the "Uninstall" option found within the Start menu which will initiate an uninstallation process through the Standard Windows Installer service. Main News Products Documentation Articles Download Order now About us Privacy policy Decompiler for Visual Basic applications which provides an environment for performing debugging VB Decompiler is a powerful and advanced shareware visual basic decompiler app and developer tool, developed by DotFix Software for Windows. The download has been tested by an editor here on a PC and a list of features has been compiled; see below. Decompiler of Visual Basic programs. Decompiling forms, p-code, native code Decompiler of Visual Basic programs. Decompiling forms, pseudo code (with parse opcodes to standard vb instructions and decompile objects references), disassembling native code procedures (with even Pentium Pro disassembler, supporting MMX and FPU instruction sets), syntax coloring in decompiled code, string reference list and search engine, fast decompiling speed.If a program was compiled into the native code, restoring full source code from machine instructions is not possible. But VB decompiler can help to analyze the program even in this situation as well. It contains a powerful disassembler and emulator. This powerful engine try to decode most assembler instructions to most likely VB commands. Of course, it fails on some optimizations of assembler code and sometimes generate not correct instructions. But at this time this is a best way to analyze native code applications. VB Decompiler also decompile all GUI Forms and UserControl presented in file. For technical use decompiler may show offsets of all controls.Features of VB DecompilerDisassembles native code procedures.Save decompiled data to single DB file.Syntax highlighting in decompiled code.Unpacks packed application (UPX, NSPack and other EXE packers).Compatibility and LicenseThis download is licensed as shareware for the Windows operating system from programming software and can be used as a free trial until the trial period ends (after an unspecified number of days). The VB Decompiler 12.7 demo is available to all software users as a free download with potential restrictions and is not necessarily the full version of this software.What version of Windows can VB Decompiler run on?VB Decompiler can be used on a computer running Windows 11 or Windows 10. Previous versions of the OS should not be a problem with Windows 8 and Windows 7 having been tested. It comes in both 32-bit and 64-bit downloads.Filed under: VB Decompiler DownloadVisual Basic Decompiling Software Why am I seeing this?You are seeing this because the administrator of this website has set up Anubis to protect the server against the scourge of AI companies aggressively scraping websites. This can and does cause downtime for the websites, which makes their resources inaccessible for everyone.Anubis is a compromise. Anubis uses a Proof-of-Work scheme in the vein of Hashcash, a proposed proof-of-work scheme for reducing email spam. The idea is that at individual scales the additional load is ignorable, but at mass scraper levels it adds up and makes scraping much more expensive.Ultimately, this is a hack whose real purpose is to give a "good enough" placeholder solution so that more time can be spent on fingerprinting and identifying headless browsers (EG: via how they do font rendering) so that the challenge proof of work page doesn't need to be presented to users that are much more likely to be legitimate.Please note that Anubis requires the use of modern JavaScript features that plugins like JSshelter will disable. Please disable JSshelter or other such plugins for this domain.This website is running Anubis version 1.21.0-pre1. Main News Products Documentation Articles Download Order now About us Privacy policy VB Decompiler is an advanced tool that disassembles and decompiles programs written in Visual Basic 5.0/6.0, as well as those based on .NET technology such as C#, Visual Basic .NET, etc. You may already know that these types of programs can be compiled into interpreted pseudocode or assembler native code, as well as MSIL. .NET assembly formats (both x86 and x64). The VB Decompiler supports decompilation for all of these formats. Since p-code and .NET intermediate language are composed of high-level instructions, most code can be decompiled into source code (although, obviously, the names of variables, functions, user-defined types, etc., will not be recovered). VB Decompiler supports up to 1400 p-code commands and restores the source code as accurately as possible. Then you can manually complete that source code and try to compile it again. If a program has been compiled into native code, VB Decompiler can recover as much of the original source code as possible - with a higher success rate than any competitor on the market. Even in this situation, VB Decompiler can still be useful for analyzing the application. It contains a powerful disassembler and emulator that will attempt to decode as many assembler instructions as possible back into their most likely corresponding VB commands. However, there may be some cases where VB Decompiler fails to recover a code due to optimizations and other factors beyond its control. Despite this limitation, it remains the best solution currently available for analyzing native-code applications. Overall, VB Decompiler is an essential tool for anyone who needs to analyze or restore parts of a Visual Basic or C# project. VB Decompiler helps users to decompile their software's source code, with the aim of recovering or understanding various aspects of a lost code. In Japanese In German In French In Spanish In Russian In Chinese VB Decompiler is an advanced tool that can disassemble and decompile programs (EXE, DLL, or OCX) written in Visual Basic 5.0/6.0 and programs based on .NET technology (Visual C#, Visual Basic .NET, etc.). As you know, programs written in Visual Basic and C# can be compiled to interpreted pseudocode (p-code), to assembler native code, and to an MSIL .NET assembly (x86 and x64). VB Decompiler supports decompilation for all these formats. Since p-code consists of high-level commands, most code can be decompiled to source (without the names of variables and some functions). VB Decompiler supports up to 1400 p-code commands and restores source code as precisely as possible. Then you can manually finish that source code and try to compile it again. P-Code Example In the case of a program compiled to native code, VB Decompiler will recover as much of the source code as possible; it achieves a higher success rate than any competitive product. Even in this situation, VB Decompiler can help you analyze the program. It contains a powerful disassembler/emulator that will try to decode as many assembler instructions as possible to the most likely VB commands. Of course, VB Decompiler may fail on some assembler code optimizations and may be unable to recover some code. However, currently it provides the best approach to analyzing native-code applications. Native Code Example In the case of a program compiled to a .NET assembly, VB Decompiler will recover all tables and modules from a managed assembly, disassemble, and decompile all methods, functions, and events using the IL disassembler. Most code can be decompiled with a good success rate and just with some restrictions. VB Decompiler does not require the .NET Framework to be installed for decompilation. Decompilation is supported on all Windows operating systems and on most virtual systems (Parallels, Wine, etc.). .NET Example VB Decompiler can decompile all GUI Forms and UserControl from the file. It can also show the offset of each control. Forms Example As you can see, VB Decompiler is a great program-analyzing tool. It can be a lifesaver if you have accidentally lost your source code and need to partially restore your project. We offer 5 different licenses for VB Decompiler: Lite, Educational Home, Single Developer / Enterprise, Single Developer / Enterprise with Tracing Features, Single Developer / Enterprise with Analytic Features, Single Developer / Enterprise with Analytic Features, Single Developer / Enterprise with Tracing Features and Single Developer / Enterprise with Analytic Features.Features of the VB DecompilerLiteEducational HomeSingle Developer / EnterpriseSingle Developer / Enterprise with Tracing FeaturesSingle Developer / Enterprise with Analytic FeaturesDecompiling of the forms (frm and frx) and user controls (ctl, ctx) code decompilation for the P-Code compiled applications. Recovery pseudocode to the standard Visual Basic instructions with the highest success rate. Processing COM OLE objects, API calls, etc. Native Code procedures disassembling (with a powerful Pentium Pro disassembler, with support of the MMX and FPU instruction sets) Partially Native Code decompilation (using code emulation engine) Disassembling and decompiling .NET code (Visual Basic, Visual C#, and other .NET-compatible languages) into MS IL and C# code Universal x86 unpacker for packed applications (supported UPX, NSPack, and other popular compressing tools) Two decompilation schemes (with and without stack parsing) Recovery and edit the String References with Unicode support Syntax coloring in decompiled code Recovery API calls. Recovery prototypes of most standard Win32 APIs Fast decompilation scheme Anti-decompilation features to protect your software (obfuscator) Powerful HEX Editor with Copy/Paste and Undo/Redo features Save a decompiled data to a single file Save the procedures list to the MAP file, IDA script, or the HEW Names file Using VB Decompiler to decompile copyrighted code (including your own), commercial code (including old legacy code), malware analysis, and/or to decompile code for any commercial project Activation and using VB Decompiler in a company (only for Enterprise licenses) Tracing code from procedures and functions of Native Code compiled Visual Basic 5.0/6.0 applications. Code will not start and will be emulated by VB Decompiler. Get an Analytic Report on the procedures and functions of the program that perform various manipulations with files, the registry, windows, and processes, as well as using service functions of Visual Basic to call functions by name (CallByName) and direct access to memory addresses (VarPtr). PriceFree\$ 99\$ 249 / \$ 159\$ 379 / \$ 249\$ 599 / \$ 3890 Minimum System Requirements (for v8.4 or older): Pentium 166, 32 MB RAM, Windows 95/98/ME/2k/XP/2003/Vista/2008/7/8/8.1/10/11 Minimum System Requirements (for v9.0 or older): 1.3 GHz x86 processor, 1 GB RAM, Windows XP/2003/Vista/2008/7/8/8.1/10/11 Minimum System Requirements (for the latest version): 1.3 GHz x86 processor, 1 GB RAM, Windows 7/8.1/10/11 with actual updates Screenshots of VB Decompiler Pro: * Microsoft, Windows, and Visual Basic are registered trademarks of Microsoft Corporation. Copyright © 2001 - 2025, DotFix Software Alternatives to Apple's Live Translation: four devices PlayFab Game Saves: switch platforms without losing progress Calendar invites and ChatGPT's Gmail integration: the attack pattern Wondered about Windows update failures? Here are the blunders Page 2 worldwide via PayProGlobal with One Year of Updates and Support Basic license for the product, which includes all of its capabilities (Visual Basic 5.0/6.0, .NET, and C# .NET decompilation) except of code tracing and analytics functions. with One Year of Updates and Support Tracing features can help the developer or analyst in deeply analyzing the code. Tracing is a step-by-step emulation of each procedure with analyzing processor registers, stack, and variables. For further insights into Tracing Features, please refer to this article. with One Year of Updates and Support Analytic report detailing the activity of decompiled software on a user's computer. The analyst receives a comprehensive overview of the program procedures that execute various operations involving files, the registry, the network, etc. Perfect choice for forensics and malware analysis. Saves a lot of analysts' time. More information about analytic features you can read here. VB Decompiler Educational Home license for students with One Year of Updates and Support Educational Home license can be used only for studying Visual Basic (e.g., in college or university). It does not support the decompilation of copyrighted code (whether it belongs to you or a 3rd party), as well as commercial code (regardless of whether it was commercial 20 years ago but is now obsolete). Additionally, this license does not allow for analyzing malicious software. Refund for this reason can't be accepted. with One Year of Updates and Support with One Year of Updates and Support with One Year of Updates and Support Renewal Non-commercial Educational Home License with One Year of Updates and Support With a Personal Non-commercial Educational License, you can use VB Decompiler only for non-commercial purposes in a non-business, non-commercial environment. You can't use this license to decompile commercial and/or copyrighted code and/or use recovered code in a business. You only intend to use VB Decompiler at home for private use. You can use the program on one physical computer or virtual PC. Unlock code and license will be assigned to a private person. With a Business Single Developer License, you (an individual or single developer from the company) can use VB Decompiler in a home, office, or academic environment. You can use the VB Decompiler on exactly one physical computer or virtual PC per license. There are no floating (concurrent) licenses. If more than one person works with the program, you need to purchase additional licenses for each party. The license and unlock code will be assigned to the developer's name provided at the time of purchase. With a Business Enterprise License, your company can use VB Decompiler in a business, academic, or government environment. You are able to activate and employ the program on up to 20 physical computers or virtual PCs per license. There are no floating licenses. If you require activating software on more than 20 PCs, you need to procure additional licenses for these devices. The license and unlock code will be assigned to the name provided at the time of purchase. Your license remains active for a duration of 12 months. Following this period, the functionality persists, but you won't be able to access newer versions, upgrades, or receive technical support. Additionally, after this timeframe, you cannot transfer your license from one computer to another. Licenses are non-transferable. A person or a company registered as a license user is assumed to be the owner of the license. Once issued, the license may not be transferred to another user or re-registered to another username. Under the Business Enterprise License, a company can allocate up to 20 activations available within its scope of license among employees at their discretion. End User License Agreement (EULA) is available here. Software License and Limited Warranty We accept Visa, MasterCard/Eurocard, American Express and Diners Club. When you pay by credit card, your order will be processed immediately. Postal mail shipments are initiated immediately. Products available electronically are generally ready for downloading immediately, or no more than 48 hours after you place your order. PayPal We accept PayPal payments in USD, EUR, CAD, GBP, and JPY. If you choose PayPal as your payment type, you will be automatically redirected to PayPal's website. Log on as usual, or set up an account and enter all required information to pay for your order. Bank/Wire Transfer To avoid fees on international bank transfers, we offer the option of transferring the order amount to an account in Germany, France, or the United Kingdom. You will receive the bank account information by e-mail after your order is submitted. Your order will be shipped as soon as payment is received. Invoice We also accept Purchase Orders. Your license will be shipped after we received your payment. As registered user you will receive all updates are absolutely free during free updates period depends on your license. Main News Products Documentation Articles Download Order now About us Privacy policy HomeWindowsDeveloper ToolsVB DecompilerBy DotFix SoftwareTrial versionUser RatingUsed VB Decompiler for Windows? Share your experience and help other users.Decompile programs (EXE, DLL or OCX) written in VB 5.0/6.0 and disassemble .NET programs.VB Decompiler is decompiler for programs (EXE, DLL or OCX) written in Visual Basic 5.0 and 6.0 and disassembler for programs written on .NET technology. As you know, programs in Visual Basic can be compiled into interpreted p-code or into native code. .NET assembly always compiled to just in time compilable IL code. Since p-code consists of high-level commands, there is a real possibility to decompile it into the source code (of course, the names of variables and some functions will not be decompiled). VB Decompiler restores source code from p-code as much as possible precisely. And after some modifications you may try to compile generated code. If a program was compiled into the native code, restoring full source code from machine instructions is not possible. But VB decompiler can help to analyze the program even in this situation as well. It contains a powerful disassembler and emulator. This powerful engine try to decode most assembler instructions to most likely VB commands. A New Era of AI Decompilation: VB Decompiler 12.7 Expands the Capabilities of AI Helper [August 3, 2025] This update represents a significant leap forward in code analysis and source code recovery. While the AI Helper was introduced in version 12.6 with the aim to improve decompiled C# code, VB Decompiler 12.7 significantly expands its functionality, making the tool more universal, flexible, and accessible for a wide range of users. [Read now] Guide to Analyzing Programs Written in Visual Basic 6.0 [March 25, 2025] There is an opinion among researchers that Visual Basic is a very anaamcrae programming language to analyze and analyzing and debugging programs on it causes a lot of issues. If the program is compiled in P-Code - they can be partially understood, but as for assembler Native Code, most things is analyzed in the same way as any x86 program code, written for example in C++ or Delphi. But there are a number of tricks. This is what I will share with you in this article. [Read now] Using AI systems like Claude and ChatGPT for code recovery [March 20, 2025] Recently, there has been an increasing number of articles and materials on the topic of code recovery using artificial intelligence (AI) technologies. This has led to many questions from users about how effective this method is, how applicable it can be for any reverse engineering tasks or source code recovery from compiled exe files of programs, as well as dll and ocx libraries. In this article, I will try to provide a comprehensive answer to these questions. [Read now] New features and improvements in VB6 and C#. .NET decompilation and completely revised documentation in VB Decompiler 12.4 [July 12, 2024] I am pleased to introduce significant update to our decompiler. Searching for Functions by name, searching for references to functions for C#, .NET and Visual Basic .NET, renaming variables and so on. Additionally, we have completely revised VB Decompiler documentation in several languages. This was a massive undertaking, and I believe it will be noticeable even at first glance. [Read now] Decompiling .NET applications to C# code, Dark Theme and Mac M1 support in VB Decompiler 12.1 [April 15, 2023] Each new version of the decompiler traditionally brings a lot of changes. But this release is special! It includes several improvements so significant that in fact we can talk about this version as a new product. Start of the new era of decompiling .NET applications into C# code, support for Mac M1 and Steam Deck, Dark Theme, improved obfuscation and so on. [Read now] Improved support for COM OLE objects and working with internal classes in VB Decompiler 11.9 [September 3, 2022] New version of the VB Decompiler has a completely rewritten parsing engine of the TypeLib's information from external ActiveX libraries. Now prototypes always contain the type of the return value, if it is a class or an interface. Written new algorithm for parsing If ... Else ... End If statements. Improved parsing of prototypes in virtual method tables (VTable). Merging the decompiled code with the disassembled one now supports jumping to the desired line. Added experimental support for Windows XP and more other improvements and updates. [Read now] Optimization and acceleration of the decompiler, as well as many improvements for .NET in VB Decompiler 11.8 [May 2, 2022] A lot of work has been done in new version of the decompiler. We speed up code analyzer and optimizer. In parallel with the decompilation of Native Code and P-Code Visual Basic 6.0, a lot of work is being done on the decompilation of .NET applications. VB Decompiler supports structure decompilation and CIL disassembly of all .NET family languages (C#, Visual Basic, F#, Delphi .NET and other Common Intermediate Language compilers). New version of VB Decompiler extended support for new .NET constructs and fixed many incompatibilities. [Read now] Better usability and .NET Analytic features in VB Decompiler 11.7 [November 18, 2021] A lot of time has passed since the release of the previous version and today I really have something to surprise you! The new version of the decompiler has embodied a lot of little things that significantly increase the convenience of code research. And this functionality has been expected and will be appreciated by absolutely everyone. But first things first. [Read now] Analytic features in VB Decompiler Especially for criminologists and antivirus analysts, we are pleased to present a new license for VB Decompiler. In the version with automatic analytics features, VB Decompiler can generate a report that contains detailed information about the activity of a decompiled program on a user's computer. The analyst receives a full report on the areas (procedures and functions) of the program that perform various manipulations with files, registry, windows, processes, as well as using service functions of Visual Basic. [Read now] Tracing features in VB Decompiler Now you can partially debug a program compiled in Native Code and P-Code on the built-in emulator, without running the program on the real CPU! Tracing (or, to be more exact, step-by-step emulation) lets you put the emulation on hold on each line of the assembler code, so that you can check the processor and co-processor registers, the stack, and the variables. Because code is processed by the emulator, not run on the real processor, this feature will be very useful for virus analysts who examine malware in anti-virus labs. [Read now] Native code emulator is better than ever in VB Decompiler 11 [May 23, 2018] After three months of hard work and several months of preparations, we are happy to introduce a major update of VB Decompiler. Among many things that we have improved, the most important one is probably the completely redesigned Visual Basic native code emulator/decompiler. [Read now] Explore your code like in a Visual Studio using VB Decompiler v10.7 [August 18, 2018] Everybody knows that sometimes it is pretty difficult to find a piece of code that handles a click on a form button, a form loading event, or some other UI event. We've known about this problem for quite a long time, and we've been working hard to fix it. And finally, in the new version of our decompiler, we did it! [Read now] Significantly improved VB5/6 code decompilation and further improvements of .NET decompilation in VB Decompiler v10.6 [December 15, 2016] With each new release of VB Decompiler, we greatly improve decompilation quality. Version 10.6 is yet another confirmation to that fact. We have done a lot of tests to identify previously unsupported rarely-used MSVBVM60.DLL functions, statements, and combinations of different procedures. After spending a great deal of time and effort, we can firmly say that now VB Decompiler supports even more functions of the runtime library. [Read now] GUI Designer and in-depth optimization in VB Decompiler v10.5 [July 29, 2016] There were many milestones in the evolution of VB Decompiler: p-code decompilation, native code decompilation, .NET disassembling, VB Decompiler porting from VB6 to Delphi, adding functions for native code tracing without launching the program under study, etc. Seemingly now we could just sit back and confine ourselves to polishing the decompiler. But practice has shown that software developers using VB Decompiler badly wanted the ability to display restored forms or UserControl. Starting from version 10.5, VB Decompiler supports visualization of restored forms and UserControl! [Read now] A new evolution stage in decompiling .NET code and VB6 native code - VB Decompiler v10.4 [April 17, 2016] I am happy to present the new version of VB Decompiler that contains tons of improvements and innovations. The main improvement that has had a profound effect on everything, is substantial optimization, refactoring, and runtime performance boost. In version 10.4, you will find a 5-fold increase in the speed of decompilation of applications built in Visual Basic 6.0 with the "native code" option, and a 7-fold increase in the speed of decompilation of .NET applications! [Read now] Decompiling calls from external ActiveX components - VB Decompiler v10.3 [February 7, 2016] The new version of VB Decompiler brings native-code VB6 program decompilation to a radically new level! Starting from v10.3, VB Decompiler can decompile calls, methods, and properties of external ActiveX components not listed in its database. In addition to that, prototypes of 1853 API functions, including those of system functions, have been added to the database. [Read now] New age of Native Code decompilation - VB Decompiler v10.1 [September 30, 2015] After making a lot of changes to VB Decompiler, we are delighted to announce a new version! There are so many significant improvements in versions 10 and 10.1, that we should mention each of them. [Read now] Native Code improvements and tracing features - VB Decompiler v9.7 [March 14, 2014] After several months of painstaking work, we are happy to introduce a new, much improved version of VB Decompiler. This time we also changed its key feature, native code decompilation. Many VB Decompiler users have been waiting for that, and finally, after a great deal of code refactoring, we succeeded in redesigning and considerably improving the emulator. [Read now] Decompiler, Disassembler, HEX Editor - VB Decompiler v9.4 (August 17, 2013) I am happy to announce a new version of VB Decompiler. When working on this release, we focused on the decompiler's usability when analyzing a code. The changes have been brewing for quite a long time. Hopefully, now the product will be much easier to use. But let's start from the beginning. [Read now] The new age of the VB decompilation - VB Decompiler v9.0 [July 6, 2012] After nearly six months of hard work, I'm happy to introduce VB Decompiler 9.0. You may say, why is it 9.0, not 8.5? There are a few reasons for that. The main one is I've completely ported the project from Visual Basic 6.0 to Delphi XE2. Basically, most of the new version is made from scratch. Though it was impossible to port many things as is, I've done my best to make all features work just like they did in the previous version, or even better. [Read now] Decompiling P-Code in Your Mind's Eye. The Subtleties of Researching Commands of the VB Virtual Machine. Many programmers whose work involves studying the internals of binary files sometimes encounter programs written in P-Code. Even if you are a reverse engineer who has never seen Visual Basic and its compiler, you surely have run into pseudo code at least once in your professional career. Unlike standard machine code, which is directly executed by the CPU, p-code is a set of virtual machine mnemonics executed by the msvbvmXX.dll engine. [Read now] The Art of Editing Visual Basic Forms and Controls If you are experienced in analyzing software applications and in localization, then you have surely encountered some programs written in Visual Basic. Doesn't it surprise you that there is almost no information on how to edit VB forms and controls? In this article, I'm going to fill this gap as best as I can. (Actually, I wrote it in early 2007, and all the time since then it had been waiting to be published.) [Read now]