

[Click Here](#)















## Dev c 4.9.9.2 indir

Open Source C/C++ IDE for Windows Dev-C++ is a full-featured C and C++ Integrated Development Environment (IDE) for Windows platforms. Millions of developers, students and researchers use Dev-C++ since the first version was released in 1998. It has been featured in dozens of C++ and scientific books and remains one of the favorite learning tool among universities & schools worldwide. Download original Dev-C++ 5 Supports Windows 98, NT, 2000, XP Dev-C++ 5.0 (4.9.9.2) with Mingw/GCC 3.4.2 compiler and GDB 5.2.1 debugger (9.0 MB) Dev-C++ 4, 5 & 6 on a USB drive or CD Get your handy USB pen drive or CD and start programming instantly! Includes Dev-C++ 4, 4.9, 5 & 6 (official & forks), Dev-Pascal, legacy software, tutorials, documentation and source code. You can also develop with Dev-C++ directly from this USB pen drive with no installation required. Features list Extremely lightweight and portable C/C++ IDE for Windows systems Supports GCC-based compilers (Mingw, Cygwin, ...) Quickly create Windows GUI and console apps, static libraries and DLLs Integrated Debugger Class Browser Code Completion Function listing Profiling support Available in 30+ languages Customizable code editor Project Manager Templates for creating your own project types Makefile generation Edit and compile Resource files Tools Manager Find and replace facilities CVS support And many more ... Dev-C++ is licensed under the GNU General Public License version 2 (GPL v2). As such, its source code is available under the same conditions. Dev-C++ 5.0 (4.9.9.2) source code (1.6 MB) Requires Delphi 6 Download from: SourceForge Colin Laplace: Project founder and lead developer Main contributors: Mike Berg, Hongli Lai, Yiannis Mandravellos Copyright 1998-2022 Colin Laplace ("Bloodshed Software") Embarcadero Dev-C++ is a new and improved fork (sponsored by Embarcadero) of Bloodshed Dev-C++ and Orwell Dev-C++. It is a full-featured Integrated Development Environment (IDE) and code editor for the C/C++ programming language. It uses Mingw port of GCC (GNU Compiler Collection) as its compiler. Embarcadero Dev-C++ can also be used in combination with Cygwin or any other GCC based compiler. Embarcadero Dev-C++ is built using the latest version of Embarcadero Delphi. Embarcadero Dev-C++ has a low memory footprint because it is a native Windows application and does not use Electron. TDM-GCC 9.2.0 32/64bit Support GCC-based compilers Integrated debugging (using GDB) GPROF profiling Project Manager Customizable syntax highlighting editor Class Browser Code Completion Code Insight Function listing AStyle code formatting support GPROF Profiling support Quickly create Windows, console, static libraries and DLLs Support of templates for creating your own project types Makefile creation Edit and compile Resource files Tool Manager Devpak IDE extensions Print support Find and replace facilities CVS support Windows 7 Windows 8.1 Windows 10 Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Ask the publishers to restore access to 500,000+ books. 26 votes 4.5 / 5 Developer Embarcadero Version 6.3 License Open Source Language en You will be automatically redirected to the homepage in 30 seconds. Elena Keracheva 06/12/2023 17:14 An integrated development environment (IDE) supporting C, C++, and Dev-C++, and featuring several compilers. What are the key features of Dev-C++? It is necessary for writing, compiling, debugging and running programs written in C. With an option of checking Environment options ability, the primary tab allows the spreading of tabs over multiple lines. Primary functions are listed, and some buttons such as "Goto Declaration" and "Goto Definition" are available on the editor's right-click menu. With these buttons, code navigation can become much more accessible. The user-friendly interface uses multiple options in plain sight and a generous workspace. Though some installations with the case of the heavy-weights you can find in this software category may be slow, installing this one is more manageable. You just have to try it. Thanks to Dev-C++, you can create and edit several common source file formats like .C, .CPP, .CC, .C++ or .CP. Besides, this tool handles header files with the following extensions: .H, .HPP, .RH and .HH. With the resource scripts (.RC) supported, users can save their projects in the native .DEV format. IDE Alternative spelling Dev-C-Windows-6-3-en.exe Open Source C/C++ IDE for Windows Dev-C++ is a full-featured C and C++ Integrated Development Environment (IDE) for Windows platforms. Millions of developers, students and researchers use Dev-C++ since the first version was released in 1998. It has been featured in dozens of C++ and scientific books and remains one of the favorite learning tool among universities & schools worldwide. Download original Dev-C++ 5 Supports Windows 98, NT, 2000, XP Dev-C++ 5.0 (4.9.9.2) with Mingw/GCC 3.4.2 compiler and GDB 5.2.1 debugger (9.0 MB) Dev-C++ 4, 5 & 6 on a USB drive or CD Get your handy USB pen drive or CD and start programming instantly! Includes Dev-C++ 4, 4.9, 5 & 6 (official & forks), Dev-Pascal, legacy software, tutorials, documentation and source code. You can also develop with Dev-C++ directly from this USB pen drive with no installation required. Features list Extremely lightweight and portable C/C++ IDE for Windows systems Supports GCC-based compilers (Mingw, Cygwin, ...) Quickly create Windows GUI and console apps, static libraries and DLLs Integrated Debugger Class Browser Code Completion Function listing Profiling support Available in 30+ languages Customizable code editor Project Manager Templates for creating your own project types Makefile generation Edit and compile Resource files Tools Manager Find and replace facilities CVS support And many more ... Dev-C++ is licensed under the GNU General Public License version 2 (GPL v2). As such, its source code is available under the same conditions. Dev-C++ 5.0 (4.9.9.2) source code (1.6 MB) Requires Delphi 6 Download from: SourceForge Colin Laplace: Project founder and lead developer Main contributors: Mike Berg, Hongli Lai, Yiannis Mandravellos Copyright 1998-2022 Colin Laplace ("Bloodshed Software") Bloodshed Dev-C++ is a full-featured Integrated Development Environment (IDE) for the C/C++ programming language. It uses Mingw port of GCC (GNU Compiler Collection) as it's compiler. Dev-C++ can also be used in combination with Cygwin or any other GCC based compiler. Features are : Support GCC-based compilers- Integrated debugging (using GDB)- Project Manager- Customizable syntax highlighting editor- Class Browser- Code Completion- Function listing- Profiling support- Quickly create Windows, console, static libraries and DLLs- Support of templates for creating your own project types- Makefile creation- Edit and compile Resource files- Tool Manager- Print support- Find and replace facilities- CVS support FileZilla Server- free FTP server. Download the la... Shareware XAMPP – a cross-platform Apache distribution... Freeware Web Page Maker – user-friendly web page edit... Shareware TDM-GCC 9.2.0 32/64bit Support GCC-based compilers Integrated debugging (using GDB) GPROF profiling Project Manager Customizable syntax highlighting editor Class Browser Code Completion Code Insight Function listing AStyle code formatting support GPROF Profiling support Quickly create Windows, console, static libraries and DLLs Support of templates for creating your own project types Makefile creation Edit and compile Resource files Tool Manager Devpak IDE extensions Print support Find and replace facilities CVS support Don't miss our specially crafted videos for you to Get Started with Dev C++ A fast, portable, simple, and free C/C++ IDE. Dev C++ has been downloaded over 67,796,885 times since 2000. Embarcadero Dev-C++ is a new and improved fork (sponsored by Embarcadero) of Bloodshed Dev-C++ and Orwell Dev-C++. It is a full-featured Integrated Development Environment (IDE) and code editor for the C/C++ programming language. It uses Mingw port of GCC (GNU Compiler Collection) as its compiler. Embarcadero Dev-C++ can also be used in combination with Cygwin or any other GCC based compiler. Embarcadero Dev-C++ is built using the latest version of Embarcadero Delphi. Embarcadero Dev-C++ has a low memory footprint because it is a native Windows application and does not use Electron. Download the latest release: Keystone Features: C++17/C++20 (partial) support. Unicode support. Parallel Compilation support. Windows 7/8/10 support. Main Features include: TDM-GCC 9.2.0 32/64bit Support GCC-based compilers Integrated debugging (using GDB) GPROF profiling Project Manager Customizable syntax highlighting editor Class Browser Code Completion Code Insight Function listing AStyle code formatting support GPROF Profiling support Quickly create Windows, console, static libraries and DLLs Support of templates for creating your own project types Makefile creation Edit and compile Resource files Tool Manager Devpak IDE extensions Print support Find and replace facilities CVS support Supported Operating System: Windows 7 Windows 8.1 Windows 10 Version 6.3 - 30 January 2021 Added: Parallel compilation enabled by default for release builds through MAKE Jobs. Added: 3 Buttons for setting up custom shell command line tabs. Updated: Code completion and menus for dark themes. Updated: CTRL+TAB editor tab selection wrapping. Fixed: Make clean file deletion issue. Fixed: Status bar not showing all text. Fixed: Debug/CPU Window hex column issue. Fixed: Closing tabs in editor side by side view. Version 6.2 - 13 November 2020 Added: 5 new UI styles. Windows 10 Black Pearl, Glossy, Calypso, Flat UI Light, Material Patterns Blue Added: Default encoding for new documents option. Added: New setting to enable and disable font ligature support. Updated: Welcome screen hotkey backgrounds. Updated: Allow multiple instances of Dev-C++ to run simultaneously. Fixed: Error on AStyle Formatting Config Form Fixed: Double clicking text now selects the current line. Fixed: Auto Indent to {} and : now works correctly. Fixed: CTRL-Y will not delete the current line if there is nothing left to redo. Fixed: Buggy behaviour when highlighting matching braces. Version 6.1 - 2 November 2020 Updated: C++ keyword highlighting. Added some C++20 keywords. Updated: Font ligature support. Updated: SVGIconImageList dependency Updated: SynEdit dependency. Updated: Text file loading and saving dialogs with Encodings. Added: Visual Studio Dark theme. Fixed: Automatic Tab widths. Fixed: Launching help from directory with spaces. Fixed: Welcome screen issue when canceling closing. Fixed: Shortcuts Form dark styling. Fixed: Crash in issue #26. tdm-gcc: GCC compiler, Windows-friendly. "Artistic Style is a source code indenter, formatter, and beautifier for the C, C++, C++/CLI, Objective-C, C# and Java programming languages." "SynEdit is a syntax highlighting edit control, not based on the Windows common controls. SynEdit is compatible with both Delphi and C++ Builder." "FastMM is a fast replacement memory manager for Embarcadero Delphi applications that scales well across multiple threads and CPU cores." "VCL Styles Utils is a Delphi library which extend the RAD Studio VCL Styles." "DDetours is a library allowing you to hook Delphi and Windows API functions." "Components to simplify use of SVG images (resize, fixedcolor, grayscale,...)". "Abbrevia is a compression toolkit for Delphi and C++Builder." "Monokai Theme" "Monokai Fresh Theme" Find out more about the original developers of Bloodshed Dev-C++! Find out more information about Embarcadero Delphi. In today's world, you MUST know how to use AI. Dive into the world of generative AI with the "Generative AI with LLMs" course on Coursera. Learn from top experts how to build, train, and deploy Large Language Models (LLMs) for practical applications. Whether you're new to AI or looking to expand your expertise, this course offers in-depth knowledge and hands-on experience. Unlock the potential of cutting-edge technology to enhance your career. With Coursera Plus, you gain unlimited access to 10,000+ courses, professional certificates, and skill-building programs from top universities and companies. Whether you're aiming for a promotion, switching careers, or acquiring new skills, Coursera Plus offers the tools you need for career success. From business and technology to leadership and data science, get certified and boost your credentials at your own pace. Join today and start building the career you've always dreamed of. The VPN that just works. #1 Trusted leader in VPN. Enjoy unrestricted access worldwide. 30-day money-back guarantee. ExpressVPN defeats content restrictions and censorship to deliver unlimited access to video, music, social media, and more, from anywhere in the world. ExpressVPN hides your IP address and encrypts your network data so no one can see what you're doing. One click, and you're protected. A single ExpressVPN subscription comes with easy-to-use apps for every device you own. Mac, Windows, Android, iOS, Linux, routers, and so much more. Defeat hackers and spies with best-in-class encryption and leakproofing. Access any content, no matter your location. Say goodbye to geo-blocks. Connect to any of our unlimited-bandwidth, ultra-fast VPN servers. Try CryptoTab—the 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. Dan Miller, CEO of Timogix, discusses the features and benefits of their cloud-based time tracking application, Timogix. The application allows employees to track their time on different clients, projects, and tasks, providing business owners with a centralized place to store and report on this data. Time tracking applications like Timogix can improve productivity and accountability, especially for remote workforces. Dan shares the story of how he started Timogix and the importance of simplicity and ease of use in their software. He also highlights the accuracy and flexibility of Timogix, as well as its value for consulting companies. Free C++ development environment This article may rely excessively on sources too closely associated with the subject, potentially preventing the article from being verifiable and neutral. Please help improve it by replacing them with more appropriate citations to reliable, independent sources. (October 2017) (Learn how and when to remove this message) Dev-C++Dev-C++ showing its updated UI and new variable browsing optionsOriginal author(s)Colin Laplace (Bloodshed Software) 1998-2005Developer(s)Johan Mes (Orwell) 2011-2020, Embarcadero since 2020Initial release1998; 27 years ago (1998)Stable release6.3[1] / January 30, 2021; 4 years ago (2021-01-30) Repositorygithub.com/Embarcadero/Dev-Cpp Written inDelphiOperating systemMicrosoft WindowsTypeIntegrated development environmentLicenseGPL-2.0-or-laterWebsiteCurrent (Embarcadero)Previous (Orwell)Previous (wxDev-C++)|Original (Bloodshed) Dev-C++ is a free full-featured integrated development environment (IDE) distributed under the GNU General Public License for programming in C and C++. It was originally developed by Colin Laplace and was first released in 1998. It is written in Delphi. It is bundled with, and uses, the MinGW or TDM-GCC 64bit port of the GCC as its compiler. Dev-C++ can also be used in combination with Cygwin or any other GCC-based compiler.[2] An additional aspect of Dev-C++ is its use of DevPaks: packaged extensions on the programming environment with additional libraries, templates, and utilities. DevPaks often contain, but are not limited to, GUI utilities, including popular toolkits such as GTK+, wxWidgets, and FLTK. Other DevPaks include libraries for more advanced function use. Users of Dev-C++ can download additional libraries, or packages of code that increase the scope and functionality of Dev-C++, such as graphics, compression, animation, sound support and many more. Users can create DevPaks and host them for free on the site. Also, they are not limited to use with Dev-C++, the site says "A typical devpak will work with any MinGW distribution (with any IDE for MinGW)". From February 22, 2005 the project was not noticeably active, with no news posted nor any updated versions released. In a 2006 forum post, lead developer Colin Laplace stated that he was busy with real-life issues and did not have time to continue the development of Dev-C++.[3] There are three forks of Dev-C++ since then: wxDev-C++, the Orwell version, and the Embarcadero-maintained fork version. wxDev-C++ is a development team that has taken Dev-C++ and added new features such as support for multiple compilers and a RAD designer for wxWidgets applications.[4] On June 30, 2011 an unofficial version 4.9.9.3 of Dev-C++ was released by Orwell (Johan Mes), an independent programmer,[5] featuring the more recent GCC 4.5.2 compiler, Windows' SDK resources (Win32 and D3D), numerous bugfixes, and improved stability. On August 27, after five years of officially being in the beta stage, version 5.0 was released.[6] This version also has its own separate SourceForge[7] page since version 5.0.0.5, because the old developer is not responding to combining requests. In July 2014, Orwell Dev-C++ 5.7.1 was released featuring the then-recent GCC 4.8.1 which supports C++11. In a 2020 forum post, Orwell lead developer Johan Mes stated that he "will probably still not have any time to work on this project".[8] On July 1, 2020 a new fork version 5.50 of Dev-C++ was sponsored and released by Embarcadero featuring a code upgrade to Delphi 10.4. On October 12, 2020 a new fork version 6.0 of Dev-C++ was sponsored and released by Embarcadero with a more recent GCC 9.2.0 compiler with C++11 and partial C++20 support, new high DPI support, UTF8 file support, upgraded icons, dark theme, and additional changes.[9] On May 4, 2015, the Singaporean Prime Minister Lee Hsien Loong posted his Sudoku solver program in C++ on Facebook. In his screenshot, he's using Microsoft Windows and Dev-C++ as his IDE.[10] It is often recommended for beginners learning C or C++.[11][12][13][14][15][16] and is available on Wine.[17] It is compared with Turbo C+++[18] or other IDEs,[19] Free and open-source software portal Code:Blocks CodeLite TheIDE Mingw-w64 Comparison of integrated development environments ^ "Embarcadero Dev-C++ Releases" ^ "Bloodshed Software - Providing Free Software to the internet community". bloodshed.net. Archived from the original on 29 December 2017. Retrieved 8 September 2015. ^ "Dev-C++". sourceforge.net. Retrieved 8 September 2015. ^ "WxDev-C++ Developers | wxDev-C++". 25 July 2012. ^ Orwell (30 June 2011). "Dev-C++ Blog". orwelldcvcpp.blogspot.com. Retrieved 8 September 2015. ^ Orwell (28 April 2012). "Dev-C++ Blog". orwelldcvcpp.blogspot.com. Retrieved 8 September 2015. ^ orwelldcvcpp. "Dev-C++". SourceForge. Retrieved 8 September 2015. ^ "Orwell Dev-C++". sourceforge.net. Retrieved 14 July 2020. ^ Embarcadero. "Embarcadero Dev-C++". GitHub. Retrieved 12 October 2020. ^ "Prime Minister of Singapore shares his C++ code for Sudoku solver". Ars Technica. 4 May 2015. Retrieved 8 September 2015. ^ "Using Bloodshed Dev-C++ for OpenGL Programming". ^ "How to install Dev-C++ and GLUT". ^ [bare URL PDF] ^ 2B%2B [bare URL] ^ "Downloading, Installing, and Using Dev C++". ^ "Your First Program in C". ^ "WineHQ - Dev-C++ 5.x". ^ "Difference between Turbo C++ and Dev C++". 22 August 2020. ^ "Pros and cons: Dev C++ vs. CodeBlocks vs. Others". 16 January 2017. Retrieved from "