

Instalacija programa Code::Blocks 12.11

Idite na adresu <http://www.codeblocks.org/downloads/binaries/>.

Kliknite na *BerliOS*.



The screenshot shows the Code::Blocks website's download page for version 12.11. The page has a navigation bar with links for Home, Features, Downloads, Forums, and Wiki. A left sidebar contains a 'Main' menu with links to Home, Features, Screenshots, Downloads (including Binaries, Source, and SVN), Plugins, User manual, Licensing, and Donations. Below this is a 'Quick links' section with links to FAQ, Wiki, Forums, Forums (mobile), Nightlies, BugTracker, PatchTracker, Browse SVN, and Browse SVN log. The main content area is titled 'Please select a setup package depending on your platform:' and lists four options: Windows 2000/XP/Vista/7/8, Linux 32-bit, Linux 64-bit, and Mac OS X. It includes several notes: one about nightly builds, one about mirrors (BerliOS and SourceForge), and one about a 'Too many clients!' error. A table of download links is provided for Windows 2000 / XP / Vista / 7, with columns for File, Date, Size, and Download from. The table lists four files: codeblocks-12.11-setup.exe (28.2 MB), codeblocks-12.11-setup_user.exe (28.2 MB), codeblocks-12.11mingw-setup.exe (96.8 MB), and codeblocks-12.11mingw-setup_user.exe (96.8 MB). Below the table are two more notes: one about the GCC compiler and GDB debugger included in the mingw setup, and another about the setup_user.exe file not requiring admin rights.

Code::Blocks - The IDE with all the features you need, having a consistent look, feel and operation across platforms.

Home | Features | Downloads | Forums | Wiki

Main

- Home
- Features
- Screenshots
- Downloads
 - Binaries
 - Changelog
 - Source
 - SVN
- Plugins
- User manual
- Licensing
- Donations

Quick links

- FAQ
- Wiki
- Forums
- Forums (mobile)
- Nightlies
- BugTracker
- PatchTracker
- Browse SVN
- Browse SVN log

codeblocks-12.11-setup.exe

- Windows 2000/XP/Vista/7/8
- Linux 32-bit
- Linux 64-bit
- Mac OS X

NOTE: There are also more recent *nightly builds* available in the **forums** or (for Debian and Fedora users) in **Jens' Debian repository** and **Jens' Fedora repository**. Please note that we consider nightly builds to be *stable*, usually.

MIRRORS: BerliOS mirrors all files *usually* at SourceForge using a "BerliOS robot" **here**. As this sometimes doesn't work, we have mirrored all file releases at SourceForge, too **here**. The latter is managed by us.

IMPORTANT NOTE: If you try to download from BerliOS and get a "Too many clients!" - error, you should retry to download the file. According to a BerliOS - admin, this can happen several times, before the download starts. Alternatively use one of the mirrors.

NOTE: We have a **Changelog** for 12.11, that gives you an overview over the enhancements and fixes we have put in the new release.

Windows 2000 / XP / Vista / 7:

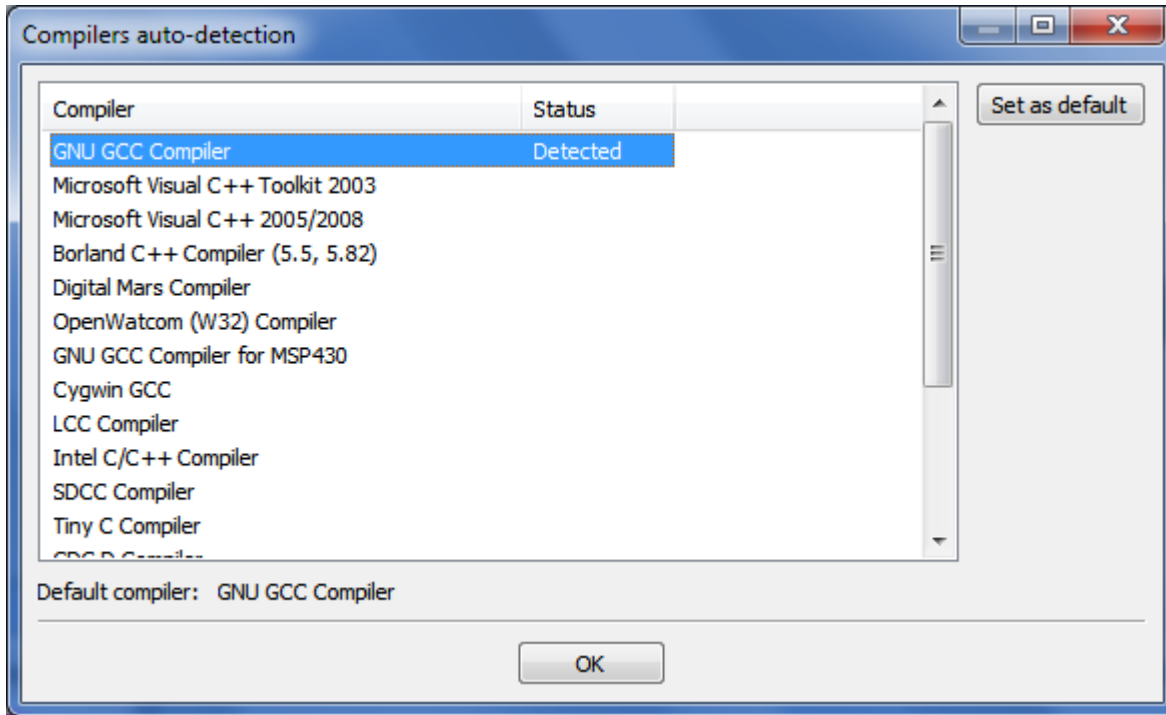
File	Date	Size	Download from
codeblocks-12.11-setup.exe			BerliOS or Sourceforge.net
codeblocks-12.11-setup_user.exe	28 Nov 2012	28.2 MB	BerliOS or Sourceforge.net
codeblocks-12.11mingw-setup.exe			BerliOS or Sourceforge.net
codeblocks-12.11mingw-setup_user.exe	28 Nov 2012	96.8 MB	BerliOS or Sourceforge.net

NOTE: The codeblocks-12.11mingw-setup.exe file *includes* the GCC compiler and GDB debugger from TDM-GCC (version 4.7.1, 32 bit).

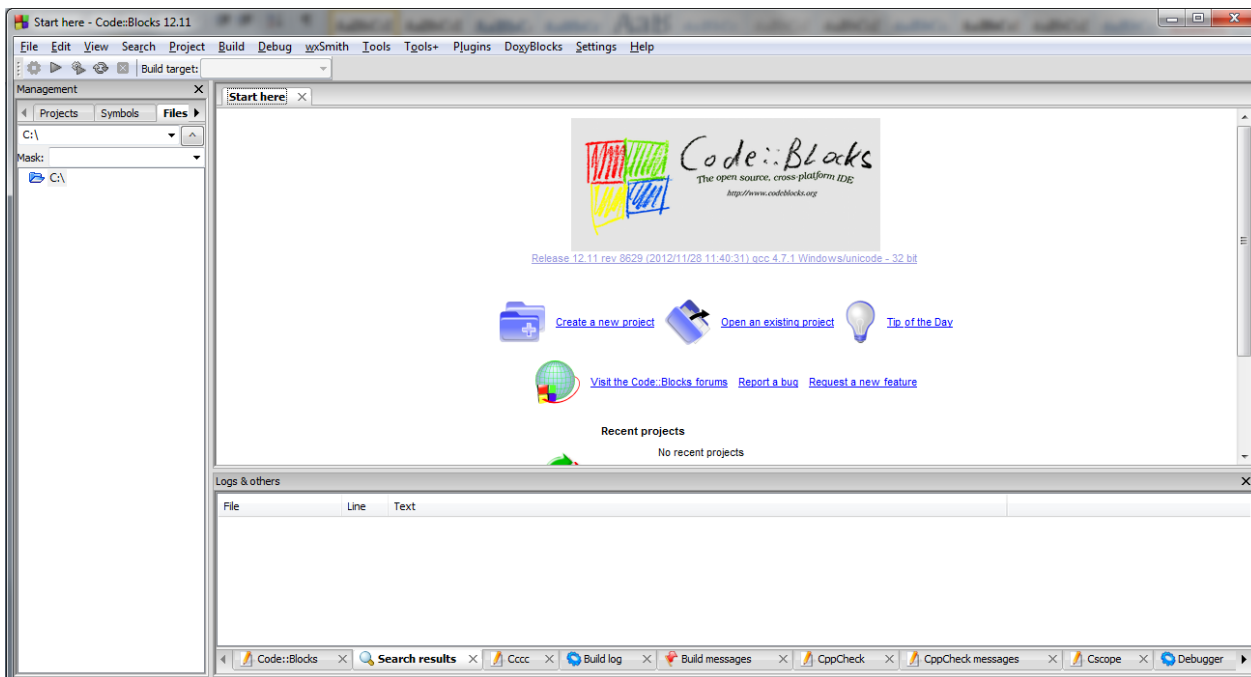
NOTE: The codeblocks-12.11(mingw)-setup_user.exe will NOT request ADMIN rights and can be installed into write accessible folders only. Trying to install to a folder like "Program Files" will result in an access error therefore. Use this special installer if you do not have admin access on your Windows machine. IF

Spremite datoteku *codeblocks-12.11mingw-setup.exe*

Pokrenite instalaciju *codeblocks-12.11mingw-setup.exe* i ostavite sve opcije kako su i predložene (klikovi na Next/OK/Accept). Po završetku instalacije pokrenite program. Trebao bi se pojaviti ovaj prozor; kliknite na OK.



Nakon toga pokazuje se osnovno sučelje Code::Blocks-a.

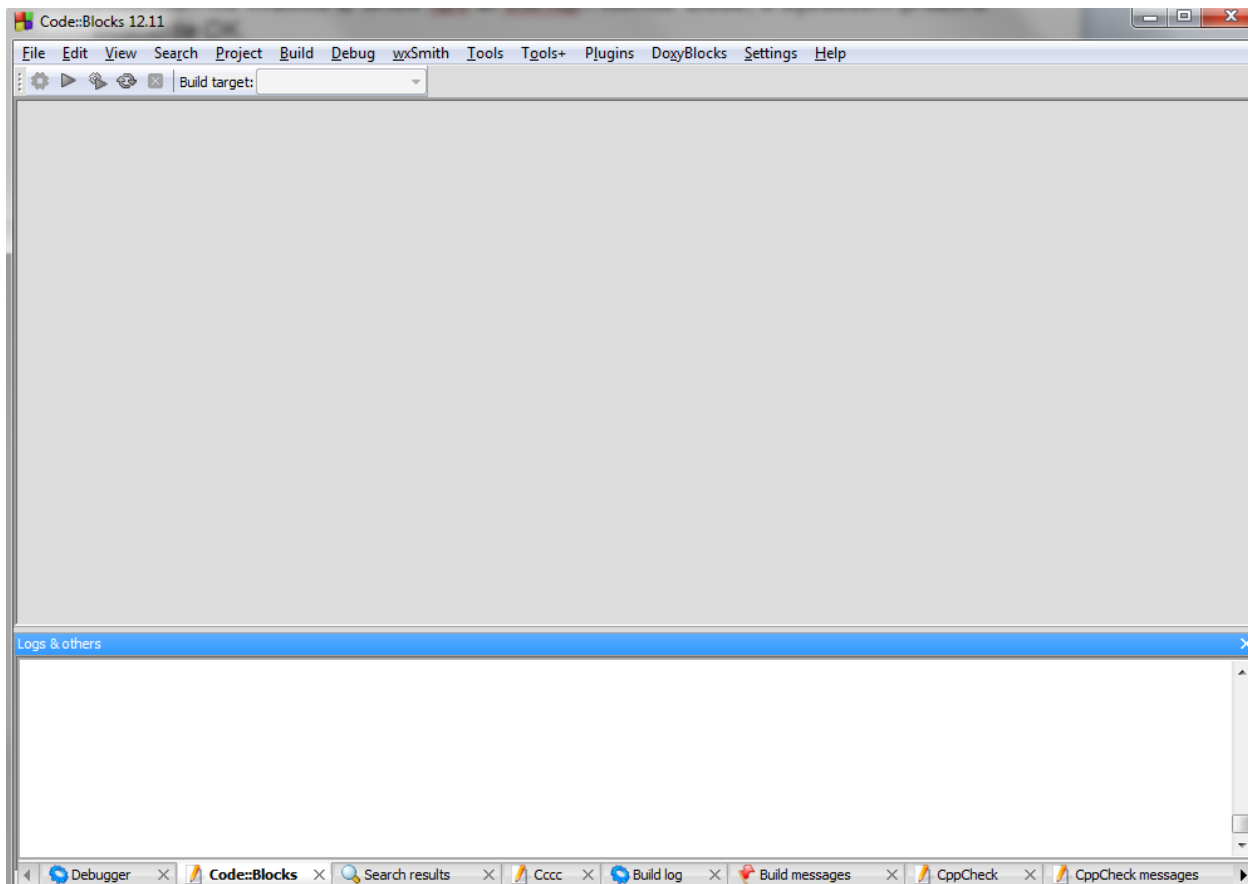


Sučelje ćemo prilagoditi našim potrebama

Kliknite na križić kod *Start Here*.

U izborniku *View* kliknite na *Manager* i tako maknite kvačicu s njega, a iz *View->Toolbars* maknite kvačice sa svega osim *Compiler*.

Sada bi vam sučelje trebalo izgledati ovako:

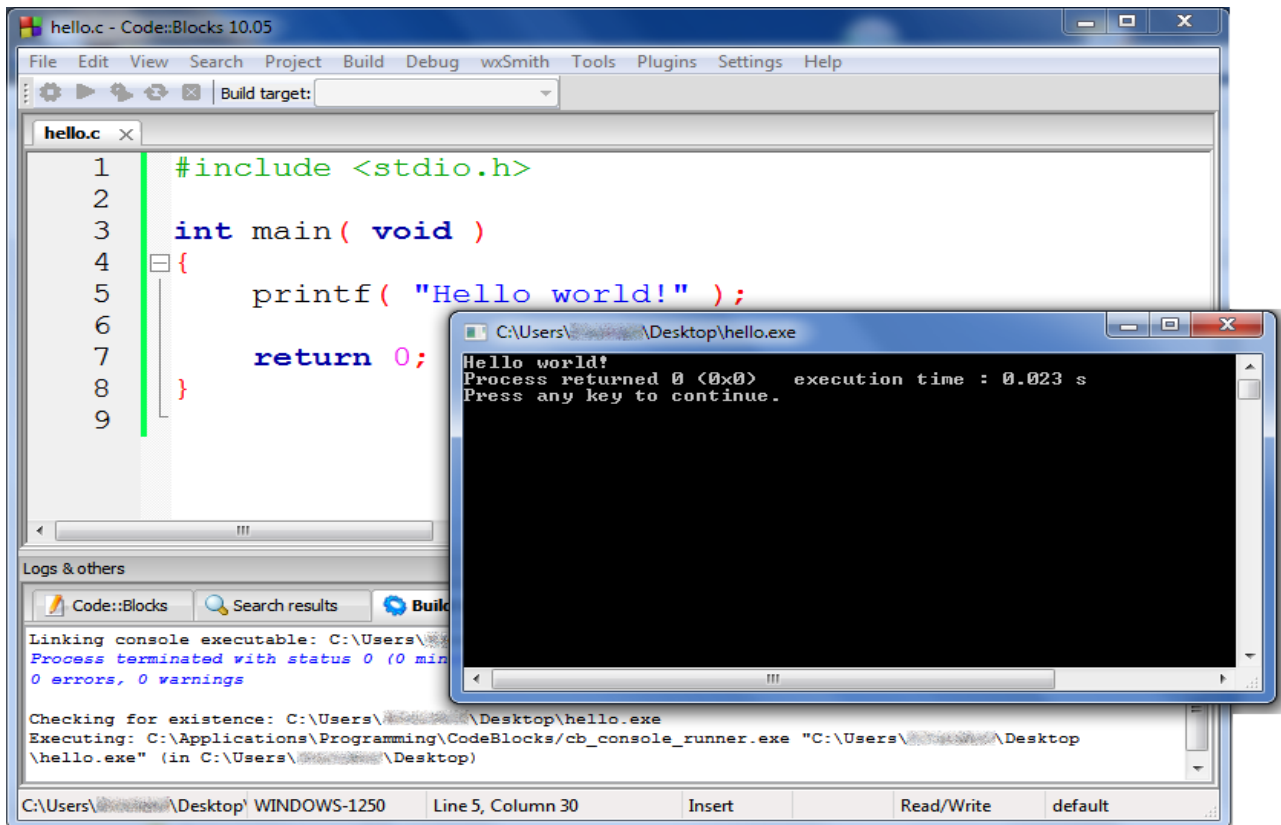


Sada možete isprobati Code::Blocks tako da napišete jednostavni program i kompajlirate ga.

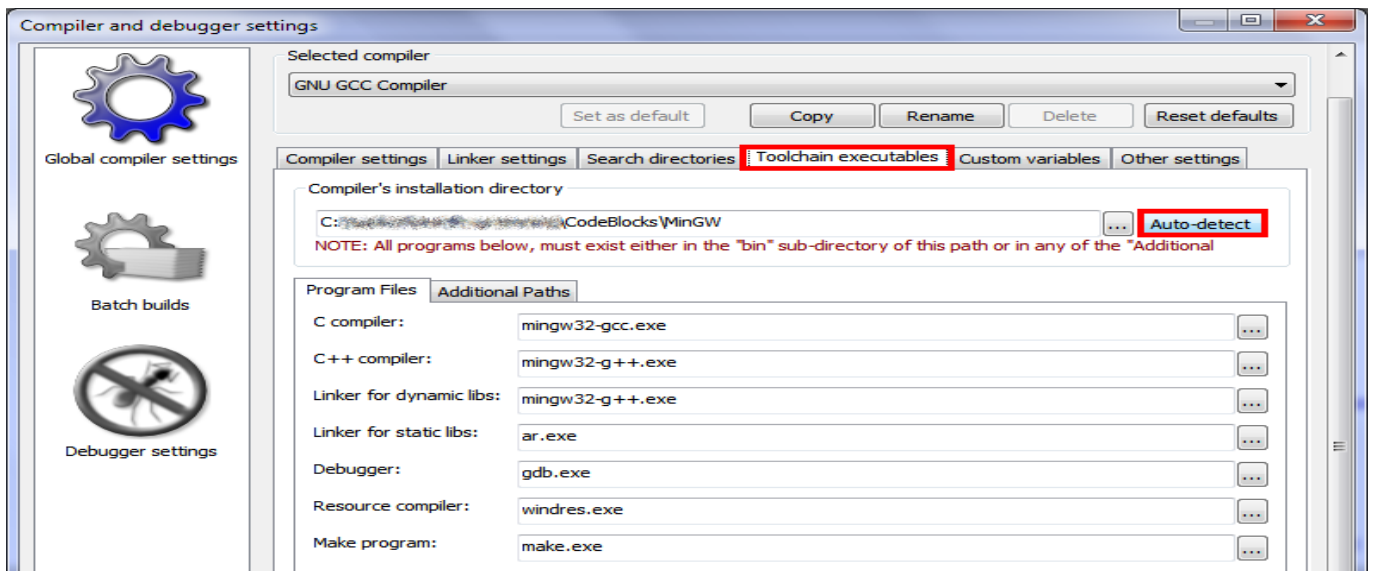
Odaberite *File->New->Empty File*, te odmah spremite (*File->Save*) novi program pod imenom *hello.c*.

Nakon što napišete program, ponovno ga spremite (npr. pritiskom na *Control+s*), kompajlirajte ga (*Build->Build*), te ako nema grešaka pokrenite (*Build->Run*). Kompajliranje i pokretanje je izvedivo i klikom na ikonice žutog kotačića i zelenog "play" gumba ispod menija File/Edit (na slici dolje su zasivljeni).

Ako je sve prošlo OK, trebali biste vidjeti ovu sliku:

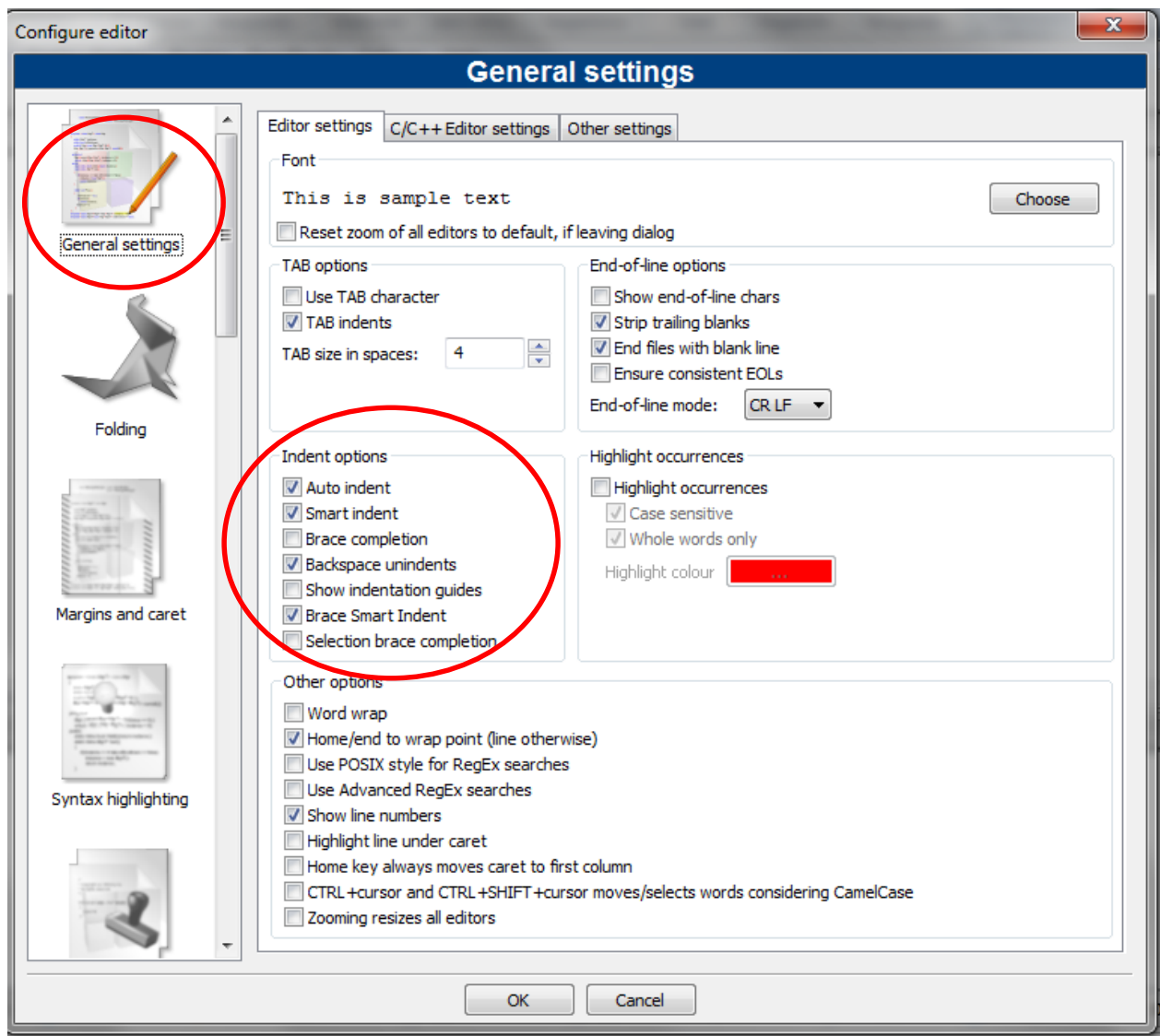


Ukoliko u prethodnom koraku niste uspjeli dobiti crni ekran sa pokrenutim programom, kliknite na *Settings->Compiler and Debugger...->Toolchain Executables->Auto-Detect*.



Nakon toga, pokušajte ponovno sa kompajliranjem i pokretanjem programa, kako je pisano u prethodnom koraku.

POSTAVITE:



Code completion

Code completion C/C++ parser C/C++ parser (adv.) Symbols browser

Disable code-completion!

Options

- Disable SmartSense
- Update parser when typing (on save otherwise)
- Case sensitive matches
- Display info when hovering mouse over a token in the editor
- Auto-select, if only one match
- Add parentheses after function name auto completion
- Add doxygen comment, when implementing the function method
- Enable headers code-completion
- Automatically launch when typed # letters:

Maximum allowed code-completion matches:

Fillup characters:

Delay for auto-kick-in when typing [. :: ->]:

1 ms 2.5 sec
300 ms

Keyword sets to additionally include:

- 1 2 3 4 5 6 7 8 9

Abbreviations

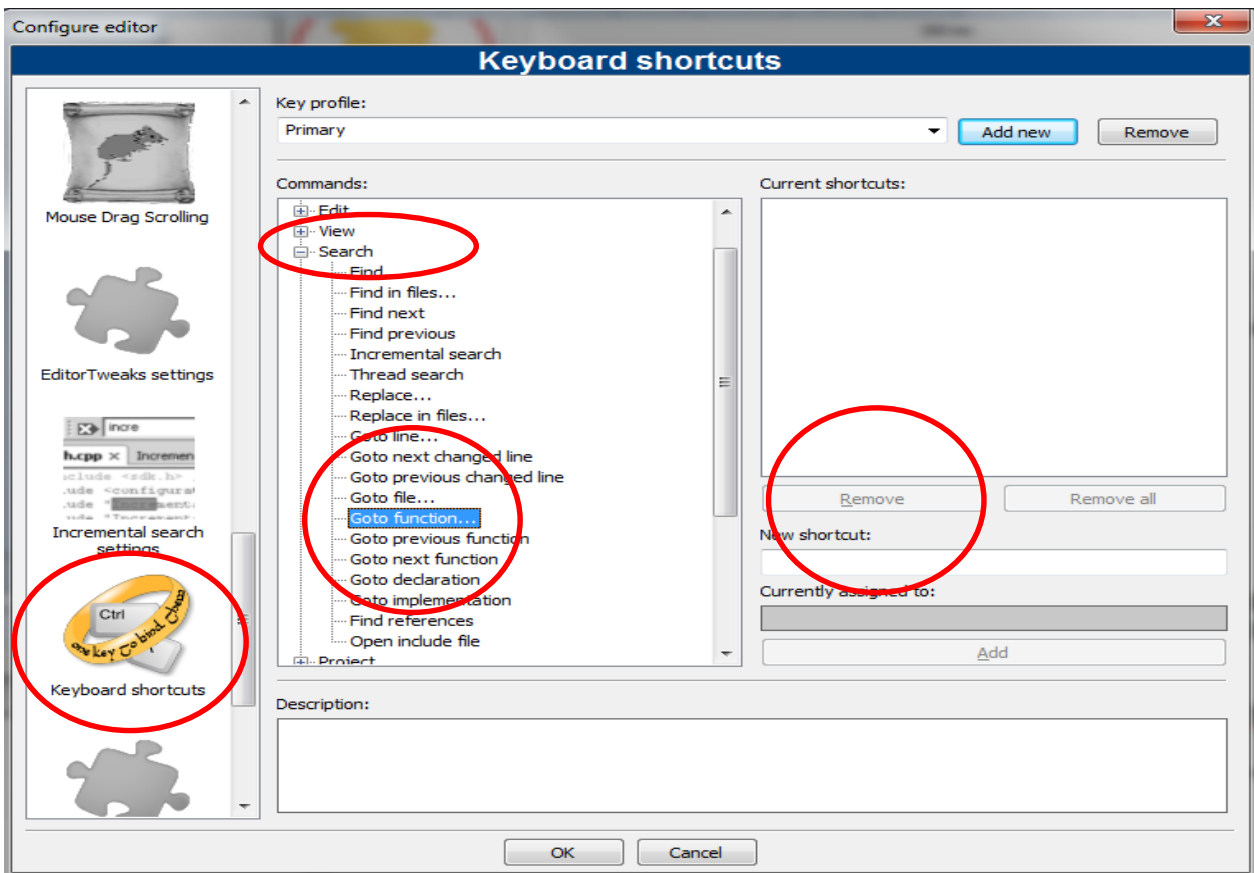
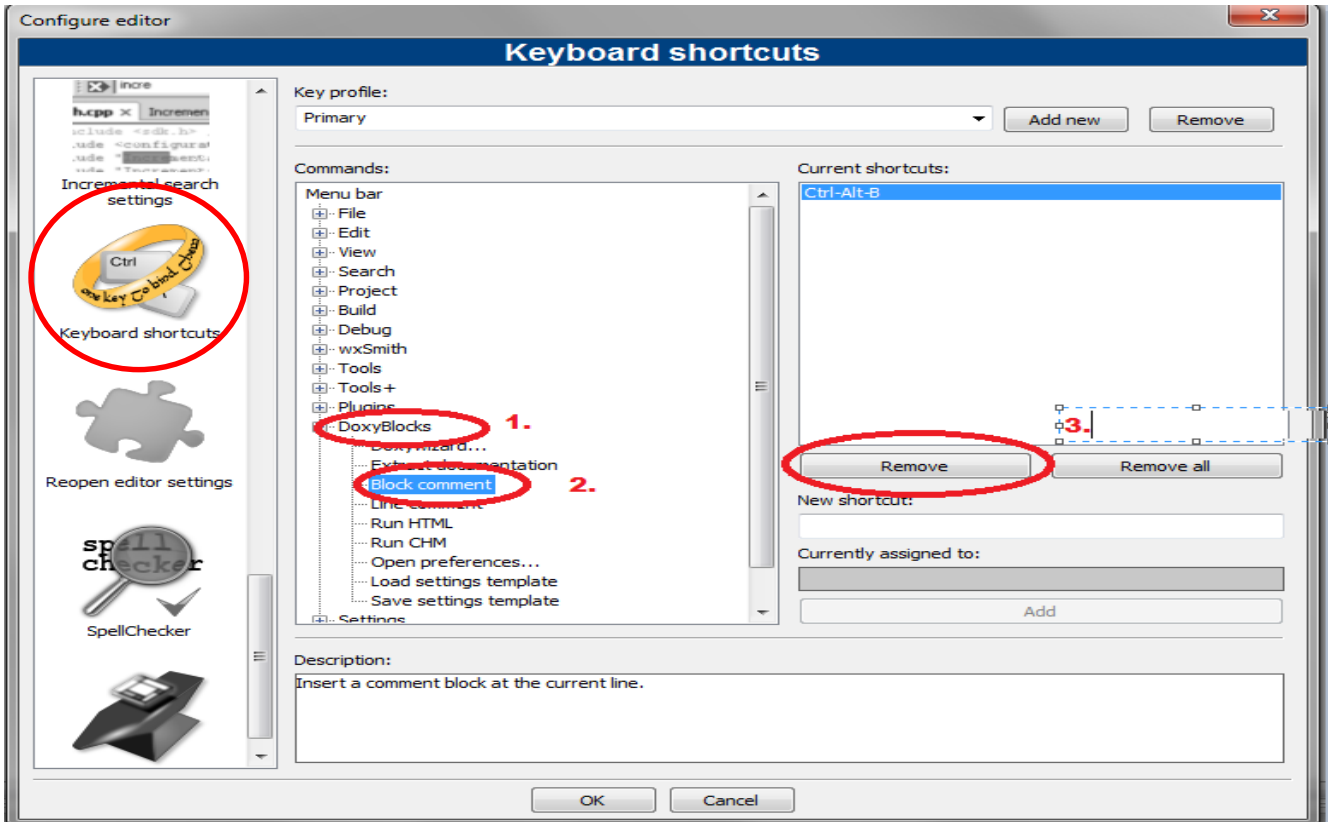
Source formatter

BrowseTracker

Code completion

Code statistics settings

OK Cancel



Da bi vas kompajler upozoravao na eventualna narušavanja ANSI standarda u vašem kodu, možete pod *Settings->Compiler and Debugger* uključiti kvačice pored sljedećih opcija:

- *Enable all compiler warnings (overrides many other settings) [-Wall]*
- *Enable extra compiler warnings [-Wextra]*
- *Enable warnings demanded by strict ISO C and ISO C++ [-pedantic]*

