

```
Eingabeaufforderung
Microsoft Windows [Version 10.0.19045.3803]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\okolditz>g++
Der Befehl "g++" ist entweder falsch geschrieben oder
konnte nicht gefunden werden.

C:\Users\okolditz>
```

mingw c++ compiler - Yahoo Su x +

https://de.search.yahoo.com/yhs/search?p=mingw%20c%2B%2B%20compiler&hspart=fc&hsimp=yhs-2212&type=f... A ☆ □

Overleaf videoconferenes ufz projects pvt gitlab pub events tmp DeepL Write: Ihr KI... UFZ-Cloud Google Earth

mingw c++ compiler X 🔍

Alle Bilder Videos Alle Treffer v

Etwa 428.000 Suchergebnisse

Suchergebnisse:

sourceforge.net > projects > mingw v

MinGW - Minimalist GNU for Windows download | SourceForge.net

5. Sept. 2021 · **MinGW** is a native Windows port of the GNU **Compiler** Collection (GCC) that supports **C++** and other languages. It provides a minimalistic and lightweight environment for...

Download Download - MinGW - Minimalist GNU for Windows download [...]	Support MinGW - Minimalist GNU for Windows Support A native Windows...
Files If you have a package you wish to see distributed by MinGW...	Reviews MinGW gives a lightweight and effective method for bringing...

MinGW-w64
The mingw-w64 project is a complete runtime environment for...

www.mingw-w64.org v

MinGW-w64

MinGW-w64 is an improvement of the original **mingw.org** project, which supports the **GCC compiler** on Windows systems. It provides headers, libraries, runtime, tools and more for **C** and **C++**...

Videos

SOURCEFORGE

Open Source Software | Business Software | Resources

Home / Browse Open Source / Software Development / Build Tools / MinGW - Minimalist GNU for Windows

MinGW - Minimalist GNU for Windows

A native Windows port of the GNU Compiler Collection (GCC)
Brought to you by: [cstrauss](#), [earnie](#), [gressett](#), [keithmarshall](#)

★★★★★ 196 Reviews | Downloads: 3,302,988 This Week | Last Update: 2021-09-05

Download | Get Updates | Share This

Windows

Summary | Files | Reviews | Support | News | Wiki | Mailing Lists | Tickets | Git

This project is in the process of moving to osdn.net/projects/mingw, you can continue to follow us there.

MinGW: A native Windows port of the GNU Compiler Collection (GCC), with freely distributable import libraries and header files for building native Windows applications; includes extensions to the MSVC runtime to support C99 functionality. All of MinGW's software will execute on the 64bit Windows platforms.

Project Samples


Recommended Projects

- Code::Blocks: A free C, C++ and Fortran IDE
- PDFCreator: Converts every printable document to PDF, JPG, PNG,...

Mingw-get-setup.exe

MinGW Installation Manager Setup Tool

mingw-get version 0.6.2-beta-20131004-1



Written by Keith Marshall
Copyright © 2009-2013, MinGW.org Project
<http://mingw.org>

This is free software; see the product documentation or source code, for copying and redistribution conditions. There is NO WARRANTY; not even an implied WARRANTY OF MERCHANTABILITY, nor of FITNESS FOR ANY PARTICULAR PURPOSE.

This tool will guide you through the first time setup of the MinGW Installation Manager software (mingw-get) on your computer; additionally, it will offer you the opportunity to install some other common components of the MinGW software distribution.

After first time setup has been completed, you should invoke the MinGW Installation Manager directly, (either the CLI mingw-get.exe variant, or its GUI counterpart, according to your preference), when you wish to add or to remove components, or to upgrade your MinGW software installation.

View Licence | **Install** | Cancel

Step 1: Specify Installation Preferences

Installation Directory

C:\MinGW

Change

If you elect to change this, you are advised to avoid any choice of directory which includes white space within the absolute representation of its path name.

User Interface Options

Both command line and graphical options are available. The command line interface is always supported; the alternative only if you choose the following option to ...

... also install support for the graphical user interface.

Program shortcuts for launching the graphical user interface should be installed ...

... just for me (the current user), or for all users * ...

... in the start menu, and/or on the desktop.

* selection of this option requires administrative privilege.

View Licence

Continue

Cancel

Step 2: Download and Set Up MinGW Installation Manager

Download Progress

mingw-get-setup-0.6.2-mingw32-beta-20131004-1-xml.tar.xz

0 B

of

46.04 kB

:

0 %

Details

Empty text area for details.

View Licence

Continue

Quit

Step 2: Download and Set Up MinGW Installation Manager

Download Progress

Catalogue update completed; please check 'Details' pane for errors.

Processed 113

of

113 items

:

100 %

Details

```
mingw-get: *** INFO *** setup: unpacking mingw-get-setup-0.6.2-mingw32-beta-20131004-1-xml.tar.xz
mingw-get: *** INFO *** setup: updating installation database
mingw-get: *** INFO *** setup: register mingw-get-0.6.2-mingw32-beta-20131004-1-bin.tar.xz
mingw-get: *** INFO *** setup: register mingw-get-0.6.2-mingw32-beta-20131004-1-gui.tar.xz
mingw-get: *** INFO *** setup: register mingw-get-0.6.2-mingw32-beta-20131004-1-lic.tar.xz
mingw-get: *** INFO *** setup: installation database updated
```

View Licence

Continue

Quit

MinGW Installation Manager

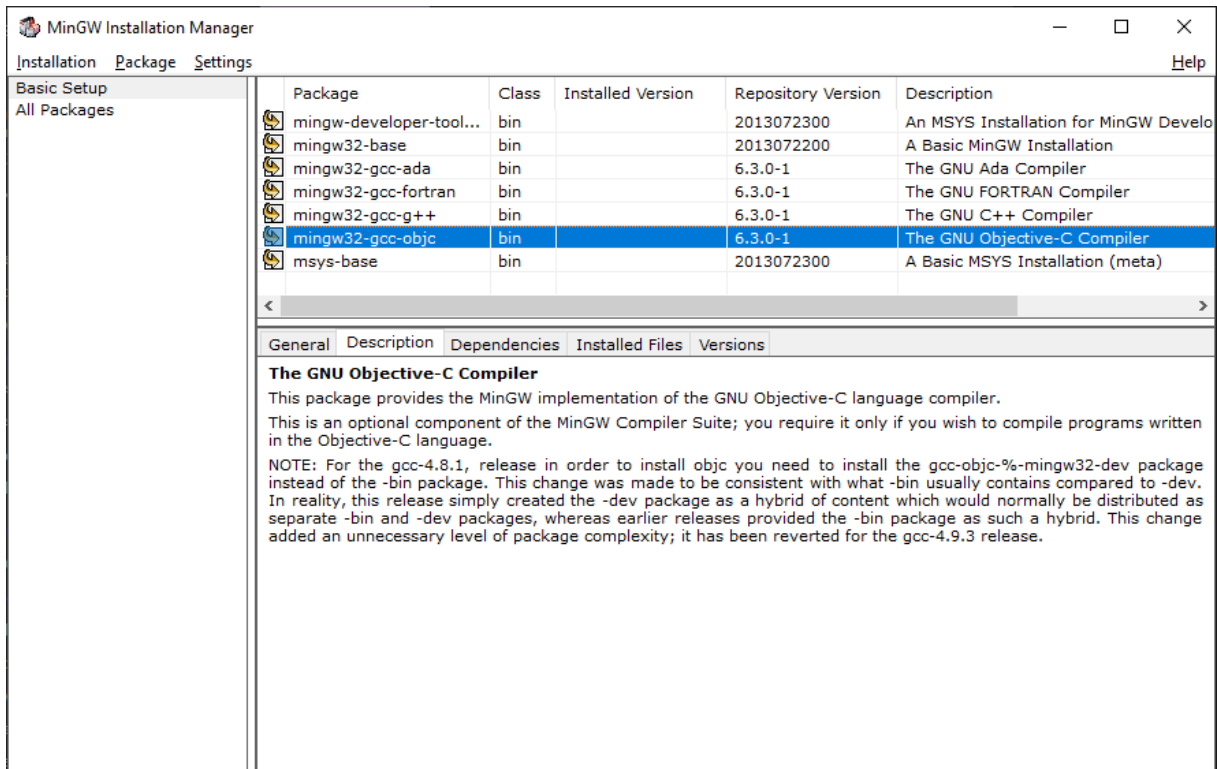
Installation Package Settings Help

Package	Class	Installed Version	Repository Version	Description
<input type="checkbox"/> mingw-developer-tool...	bin		2013072300	An MSYS Installation for MinGW Develo
<input type="checkbox"/> mingw32-base	bin		2013072200	A Basic MinGW Installation
<input type="checkbox"/> mingw32-gcc-ada	bin		6.3.0-1	The GNU Ada Compiler
<input type="checkbox"/> mingw32-gcc-fortran	bin		6.3.0-1	The GNU FORTRAN Compiler
<input type="checkbox"/> mingw32-gcc-g++	bin		6.3.0-1	The GNU C++ Compiler
<input type="checkbox"/> mingw32-gcc-objc	bin		6.3.0-1	The GNU Objective-C Compiler
<input type="checkbox"/> msys-base	bin		2013072300	A Basic MSYS Installation (meta)

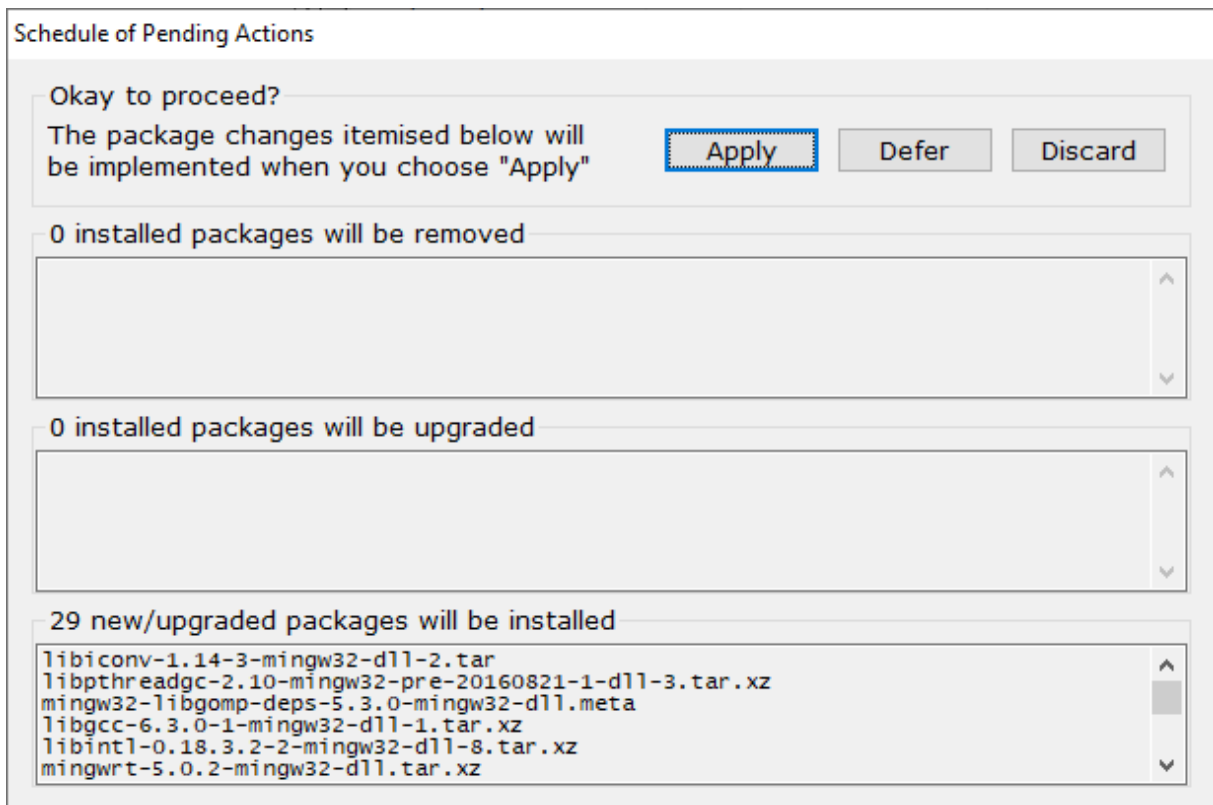
< >

General Description Dependencies Installed Files Versions

No package selected.
Please select a package from the list above, to view related data.



Installation > Apply changes



Download Package

Connecting to prdownloads.sourceforge.net ... /

25.98 kB

of

25.98 kB

:

100 %



Applying Scheduled Changes

Extracting bin/dllwrap.exe

Close dialogue automatically, when activity is complete.

Close

Details

```
install: libmpfr-3.1.5-2-mingw32-dll-4.tar.xz
installing libmpfr-3.1.5-2-mingw32-dll-4.tar.xz
install: libmpc-1.0.3-1-mingw32-dll-3.tar.xz
installing libmpc-1.0.3-1-mingw32-dll-3.tar.xz
install: libisl-0.18-1-mingw32-dll-15.tar.xz
installing libisl-0.18-1-mingw32-dll-15.tar.xz
install: gcc-core-4.8.2-mingw32-dev.tar.meta
installing gcc-core-4.8.2-mingw32-dev.tar.meta
install: mingw32-gcc-core-deps-6.3.0-1-mingw32-dll.meta
installing mingw32-gcc-core-deps-6.3.0-1-mingw32-dll.meta
install: libquadmath-6.3.0-1-mingw32-dll-0.tar.xz
installing libquadmath-6.3.0-1-mingw32-dll-0.tar.xz
install: libgomp-6.3.0-1-mingw32-dll-1.tar.xz
installing libgomp-6.3.0-1-mingw32-dll-1.tar.xz
install: libssp-6.3.0-1-mingw32-dll-0.tar.xz
installing libssp-6.3.0-1-mingw32-dll-0.tar.xz
install: libmingwex-5.0.2-mingw32-dll-0.tar.xz
installing libmingwex-5.0.2-mingw32-dll-0.tar.xz
install: w32api-5.0.2-mingw32-dev.tar.xz
installing w32api-5.0.2-mingw32-dev.tar.xz
install: mingwrt-5.0.2-mingw32-dev.tar.xz
installing mingwrt-5.0.2-mingw32-dev.tar.xz
install: binutils-2.28-1-mingw32-bin.tar.xz
installing binutils-2.28-1-mingw32-bin.tar.xz
```

Applying Scheduled Changes

All changes were applied successfully; you may now close this dialogue.

Close dialogue automatically, when activity is complete.

Close

Details

```
install: libgfortran-6.3.0-1-mingw32-dll-3.tar.xz
installing libgfortran-6.3.0-1-mingw32-dll-3.tar.xz
install: gcc-fortran-4.8.2-mingw32-dev.tar.meta
installing gcc-fortran-4.8.2-mingw32-dev.tar.meta
install: gcc-objc-4.8.2-mingw32-dev.tar.meta
installing gcc-objc-4.8.2-mingw32-dev.tar.meta
install: gcc-core-6.3.0-1-mingw32-bin.tar.xz
installing gcc-core-6.3.0-1-mingw32-bin.tar.xz
install: mingw32-base-2013072200-mingw32-bin.meta
installing mingw32-base-2013072200-mingw32-bin.meta
install: gcc-ada-4.8.2-mingw32-dev.tar.meta
installing gcc-ada-4.8.2-mingw32-dev.tar.meta
install: gcc-ada-6.3.0-1-mingw32-bin.tar.xz
installing gcc-ada-6.3.0-1-mingw32-bin.tar.xz
install: gcc-fortran-6.3.0-1-mingw32-bin.tar.xz
installing gcc-fortran-6.3.0-1-mingw32-bin.tar.xz
install: gcc-c++-4.8.2-mingw32-dev.tar.meta
installing gcc-c++-4.8.2-mingw32-dev.tar.meta
install: gcc-c++-6.3.0-1-mingw32-bin.tar.xz
installing gcc-c++-6.3.0-1-mingw32-bin.tar.xz
install: libobjc-6.3.0-1-mingw32-dll-4.tar.xz
installing libobjc-6.3.0-1-mingw32-dll-4.tar.xz
install: gcc-objc-6.3.0-1-mingw32-bin.tar.xz
installing gcc-objc-6.3.0-1-mingw32-bin.tar.xz
```

MinGW Installation Manager

Installation Package Settings Help

Package	Class	Installed Version	Repository Version	Description
mingw-developer-tool...	bin	2013072300	2013072300	An MSYS Installation for MinGW Develo
mingw32-base	bin	2013072200	2013072200	A Basic MinGW Installation
mingw32-gcc-ada	bin	6.3.0-1	6.3.0-1	The GNU Ada Compiler
mingw32-gcc-fortran	bin	6.3.0-1	6.3.0-1	The GNU FORTRAN Compiler
mingw32-gcc-g++	bin	6.3.0-1	6.3.0-1	The GNU C++ Compiler
mingw32-gcc-objc	bin	6.3.0-1	6.3.0-1	The GNU Objective-C Compiler
msys-base	bin	2013072300	2013072300	A Basic MSYS Installation (meta)

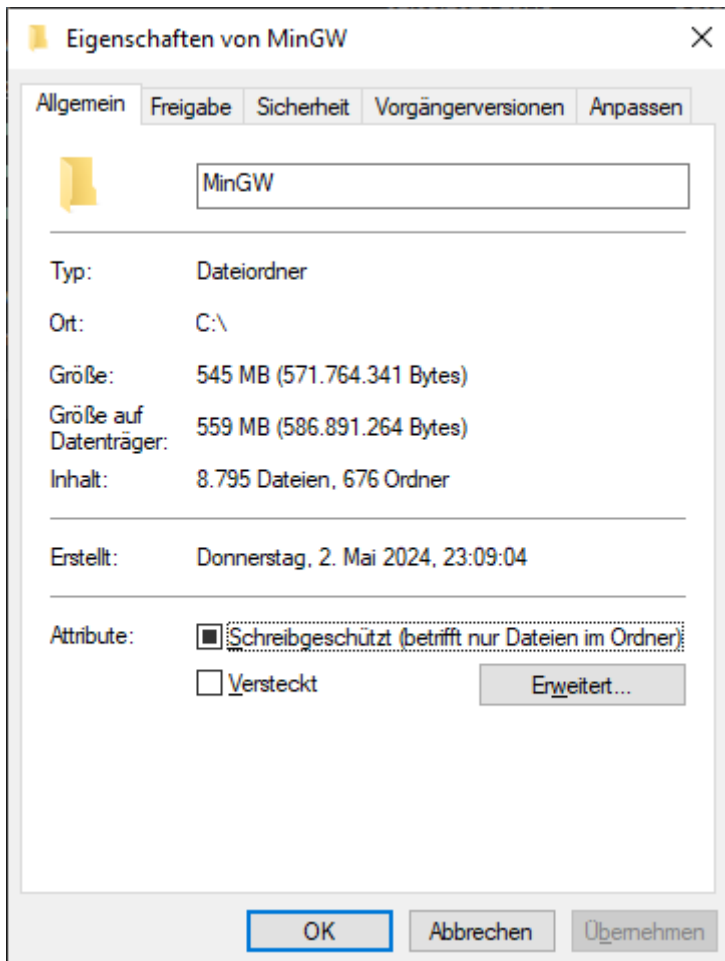
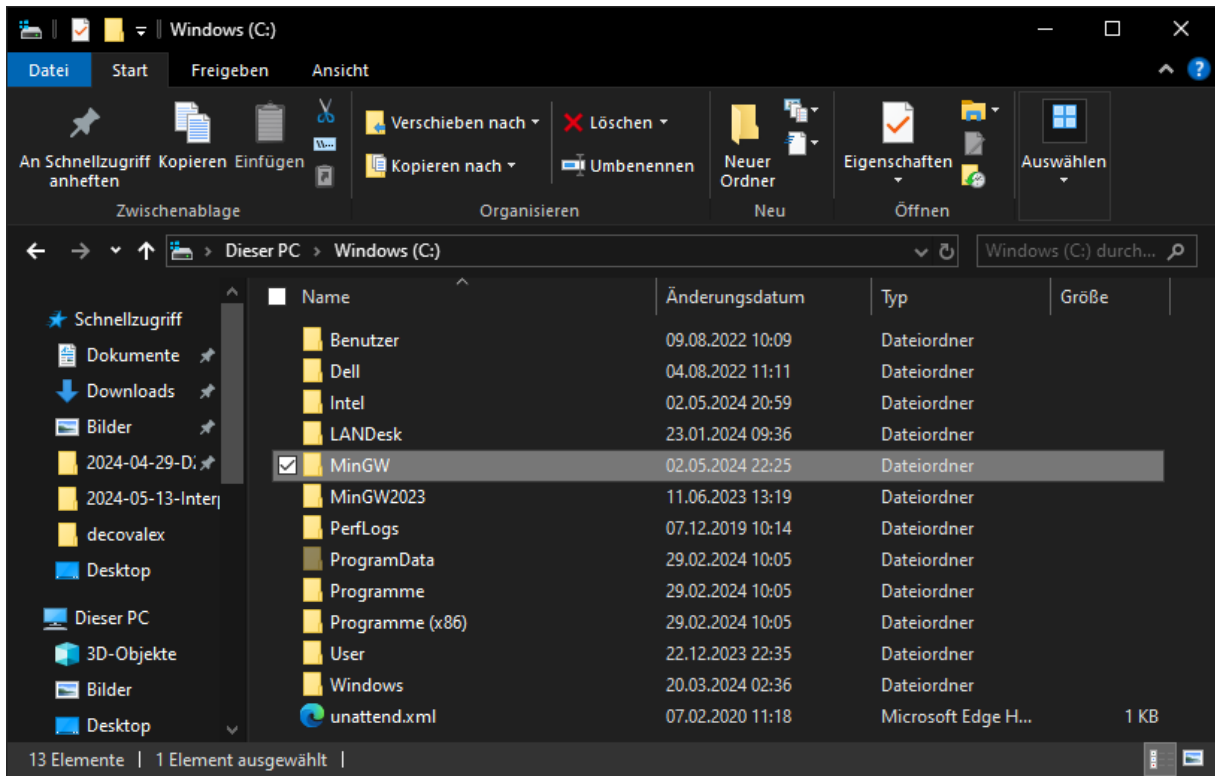
General Description Dependencies Installed Files Versions

The GNU Objective-C Compiler

This package provides the MinGW implementation of the GNU Objective-C language compiler.

This is an optional component of the MinGW Compiler Suite; you require it only if you wish to compile programs written in the Objective-C language.

NOTE: For the gcc-4.8.1, release in order to install objc you need to install the gcc-objc-%-mingw32-dev package instead of the -bin package. This change was made to be consistent with what -bin usually contains compared to -dev. In reality, this release simply created the -dev package as a hybrid of content which would normally be distributed as separate -bin and -dev packages, whereas earlier releases provided the -bin package as such a hybrid. This change added an unnecessary level of package complexity; it has been reverted for the gcc-4.9.3 release.




```
Eingabeaufforderung
Microsoft Windows [Version 10.0.19045.3803]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\okolditz>g++
Der Befehl "g++" ist entweder falsch geschrieben oder
konnte nicht gefunden werden.

C:\Users\okolditz>_
```

```
Eingabeaufforderung
Microsoft Windows [Version 10.0.19045.3803]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\okolditz>g++
Der Befehl "g++" ist entweder falsch geschrieben oder
konnte nicht gefunden werden.

C:\Users\okolditz>cd C:\MinGW\bin

C:\MinGW\bin>g++
g++: fatal error: no input files
compilation terminated.

C:\MinGW\bin>
```

```
Eingabeaufforderung
Microsoft Windows [Version 10.0.19045.3803]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

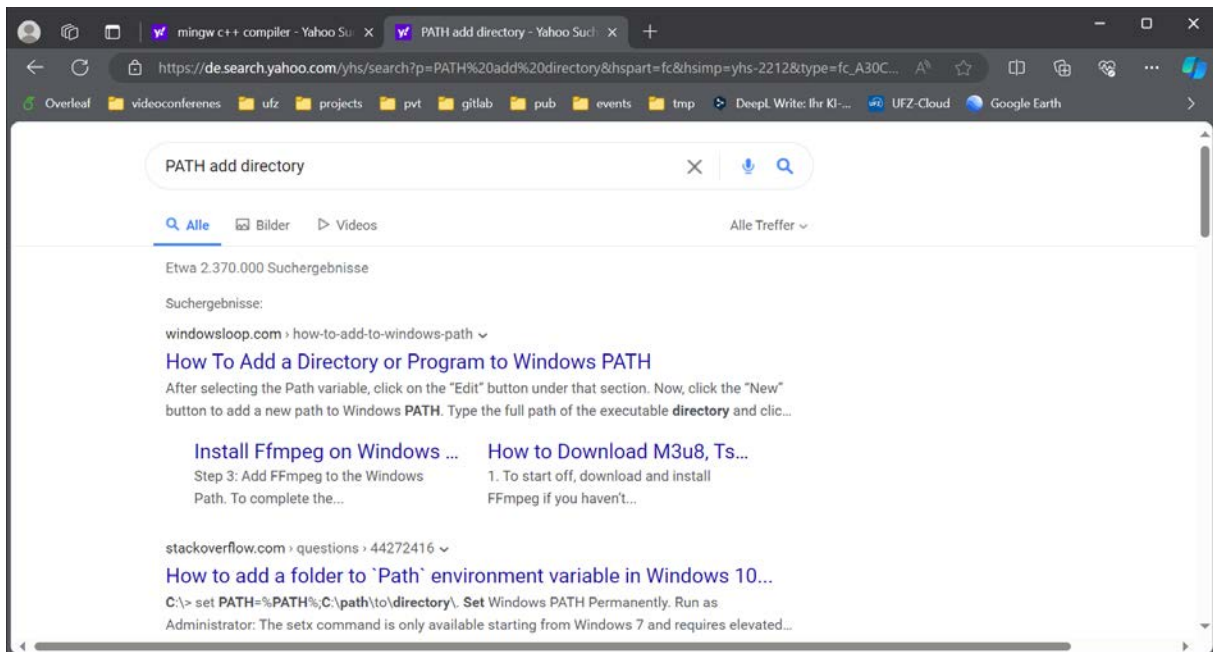
C:\Users\okolditz>g++
Der Befehl "g++" ist entweder falsch geschrieben oder
konnte nicht gefunden werden.

C:\Users\okolditz>cd C:\MinGW\bin

C:\MinGW\bin>g++
g++: fatal error: no input files
compilation terminated.

C:\MinGW\bin>PATH
PATH=C:\windows\system32;C:\windows;C:\windows\System32\wbem;C:\windows\System32\WindowsPowerShell\v1.0\;C:\windows\Syst
em32\OpenSSH\;C:\Program Files\dotnet\;C:\Program Files\Pandoc\;C:\Program Files (x86)\Common Files\Acronis\SnapAPI\;C:\
Program Files (x86)\Common Files\Acronis\VirtualFile\;C:\Program Files (x86)\Common Files\Acronis\VirtualFile64\;C:\Prog
ram Files (x86)\Common Files\Acronis\FileProtector\;C:\Program Files (x86)\Common Files\Acronis\FileProtector64\;C:\User
s\okolditz\AppData\Local\Programs\Python\Python311\Scripts\;C:\Users\okolditz\AppData\Local\Programs\Python\Python311\C
:\Users\okolditz\AppData\Local\Microsoft\WindowsApps\;C:\Users\okolditz\AppData\Local\Programs\Git\cmd\;C:\Users\okolditz\
AppData\Local\Programs\MiKTeX\miktex\bin\x64\

C:\MinGW\bin>_
```



(1)

Windows-Einstellungen

umgeb| ×

✂ Einstellungen für die Umgebungsfreigabe

✂ Einstellungen für die gemeinsame Nutzung

📺 Helligkeit automatisch an veränderte Lichtverhältnisse anpassen

📧 Umgebungsvariablen für dieses Konto

Systemumgebungsvariablen bearbeiten

📧 Systemumgebungsvariablen bearbeiten



System

Anzeige

Sound



Telefon

Android

iPhone



Personalisierung

Hintergrund, Sperrbildschirm, Farben



Apps

Deinstallieren, Standardwerte



Konten

Konten, E-Mail, Arbeit, andere Kontakte, Synchronisierung



Zeit und Sprache

Spracherkennung, Region, Datum

Systemeigenschaften



Computername Hardware **Erweitert** Computerschutz Remote

Sie müssen als Administrator angemeldet sein, um diese Änderungen durchführen zu können.

Leistung

Visuelle Effekte, Prozessorzeitplanung, Speichernutzung und virtueller Speicher

Einstellungen...

Benutzerprofile

Desktopeinstellungen bezüglich der Anmeldung

Einstellungen...

Starten und Wiederherstellen

Systemstart, Systemfehler und Debuginformationen

Einstellungen...

Umgebungsvariablen...

OK

Abbrechen

Übernehmen

Umgebungsvariablen



Benutzervariablen für install

Variable	Wert
Path	C:\Users\install\AppData\Local\Microsoft\WindowsApps;
TEMP	C:\Users\install\AppData\Local\Temp
TMP	C:\Users\install\AppData\Local\Temp

Neu...

Bearbeiten...

Löschen

Systemvariablen

Variable	Wert
asl.log	Destination=file
ComSpec	C:\windows\system32\cmd.exe
DriverData	C:\Windows\System32\Drivers\DriverData
LDMS_LOCAL_DIR	C:\Program Files (x86)\LANDesk\LDClient\Data
LDMS_PREFERRED_SERVER	ld-core.intranet.ufz.de
NUMBER_OF_PROCESSORS	8
OS	Windows NT

Neu...

Bearbeiten...

Löschen

OK

Abbrechen

Umgebungsvariablen



Benutzervariablen für install

Variable	Wert
Path	C:\Users\install\AppData\Local\Microsoft\WindowsApps;
TEMP	C:\Users\install\AppData\Local\Temp
TMP	C:\Users\install\AppData\Local\Temp

Neu...

Bearbeiten...

Löschen

Systemvariablen

Variable	Wert
OS	Windows_NT
Path	C:\windows\system32;C:\windows;C:\windows\System32\Wbem;C...
PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
PROCESSOR_ARCHITECTURE	AMD64
PROCESSOR_IDENTIFIER	Intel64 Family 6 Model 140 Stepping 1, GenuineIntel
PROCESSOR_LEVEL	6
PROCESSOR_REVISION	8c01

Neu...

Bearbeiten...

Löschen

OK

Abbrechen


```
Eingabeaufforderung
Microsoft Windows [Version 10.0.19045.3803]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\okolditz>PATH
PATH=C:\windows\system32;C:\windows;C:\windows\System32\Wbem;C:\windows\System32\WindowsPowerShell\v1.0\;C:\windows\System32\OpenSSH\;C:\Program Files\dotnet\;C:\Program Files\Pandoc\;C:\Program Files (x86)\Common Files\Acronis\SnapAPI\;C:\Program Files (x86)\Common Files\Acronis\VirtualFile\;C:\Program Files (x86)\Common Files\Acronis\VirtualFile64\;C:\Program Files (x86)\Common Files\Acronis\FileProtector\;C:\Program Files (x86)\Common Files\Acronis\FileProtector64\;C:\MinGW\bin\;C:\windows\system32;C:\windows;C:\windows\System32\Wbem;C:\windows\System32\WindowsPowerShell\v1.0\;C:\windows\System32\OpenSSH\;C:\Program Files\dotnet\;C:\Program Files\Pandoc\;C:\Program Files (x86)\Common Files\Acronis\SnapAPI\;C:\Program Files (x86)\Common Files\Acronis\VirtualFile\;C:\Program Files (x86)\Common Files\Acronis\VirtualFile64\;C:\Program Files (x86)\Common Files\Acronis\FileProtector\;C:\Program Files (x86)\Common Files\Acronis\FileProtector64\;C:\Users\okolditz\AppData\Local\Programs\Python\Python311\Scripts\;C:\Users\okolditz\AppData\Local\Programs\Python\Python311\;C:\Users\okolditz\AppData\Local\Microsoft\WindowsApps;C:\Users\okolditz\AppData\Local\Programs\Git\cmd\;C:\Users\okolditz\AppData\Local\Programs\MiKTeX\miktex\bin\x64\;C:\MinGW\bin"

C:\Users\okolditz>g++
g++: fatal error: no input files
compilation terminated.

C:\Users\okolditz>g++ C:\Users\okolditz\Downloads\EX01-main-function.cpp

C:\Users\okolditz>a
Hallo C++ World, heute ist der 06.11.2020 und die US-Präsidenten-Wahl ist immer noch nicht entschieden ...

C:\Users\okolditz>_
```