

# GnuCOBOL 3.2-rc1 [18Jan2023]

## Build Guide for MinGW - Minimalist GNU for Windows

cobc (GnuCOBOL) 3.2

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My original starting point for building GnuCOBOL and writing these guides was the manual written by Gary Cutler ([CutlerGL@gmail.com](mailto:CutlerGL@gmail.com)).

### **OpenCOBOL-1.1-06FEB2009-Build-Guide-For-MinGW.pdf**

<https://www.arnoldtrembley.com/OpenCOBOL-1.1-06FEB2009-Build-Guide-For-MinGW.pdf>

**Simon Sobisch** of the GnuCOBOL project was extremely helpful whenever I encountered difficulties building GnuCOBOL, especially in running the compiler test suites and VBISAM.

**Brian Tiffin** also provided assistance and encouragement. The GnuCOBOL project space can be found here:

<https://www.gnu.org/software/gnucobol>

<https://sourceforge.net/projects/gnucobol/>

I would also like to thank Chuck Haatvedt, David Wall, Gary Van Winkle, Eugenio di Lorenzo, Ralph Linkletter, James K. Lowden, Ron Norman, Sauro Menna, and other GnuCOBOL Forum contributors for additional advice, insights, and corrections.

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### Required Components:

You will need to download the following components in order to build the GnuCOBOL 3.2 compiler in Windows:

1. MinGW - Minimalist GNU for Windows
2. GNU Multiple-Precision Arithmetic package (gmp)lib)
3. PDCursesMod 4.3.5 - used for screen read and write. (alternate versions available)
4. Berkeley Database (BDB) package from Oracle ==OR==
5. VBISAM2 by Roger While
6. **GnuCOBOL 3.2** Release Candidate 1 compiler source code (or **3.1.2** or **4.0 early dev**)
7. GCSORT (an optional component) by Sauro Menna

You may want to download all these packages first and make your own backups before starting the GnuCOBOL build process.

### Licensing:

The GnuCOBOL compiler is licensed under the GNU General Public License (GPL) version 3, and the runtime libraries are licensed under the GNU Lesser General Public License (LGPL) version 3. The Oracle Berkeley Database (BDB) package, used for indexed sequential file access, has some license restrictions related to distribution of compiled GnuCOBOL programs that could require distributing your COBOL source code or else paying a license fee to Oracle. There are no similar license restrictions if the VBISAM package is used for indexed sequential file access (instead of BDB), or if no indexed sequential file access will be included (NODB).

### Download the packages:

The most current **MinGW** software package can be downloaded from OSDN:

<https://osdn.net/projects/mingw/>

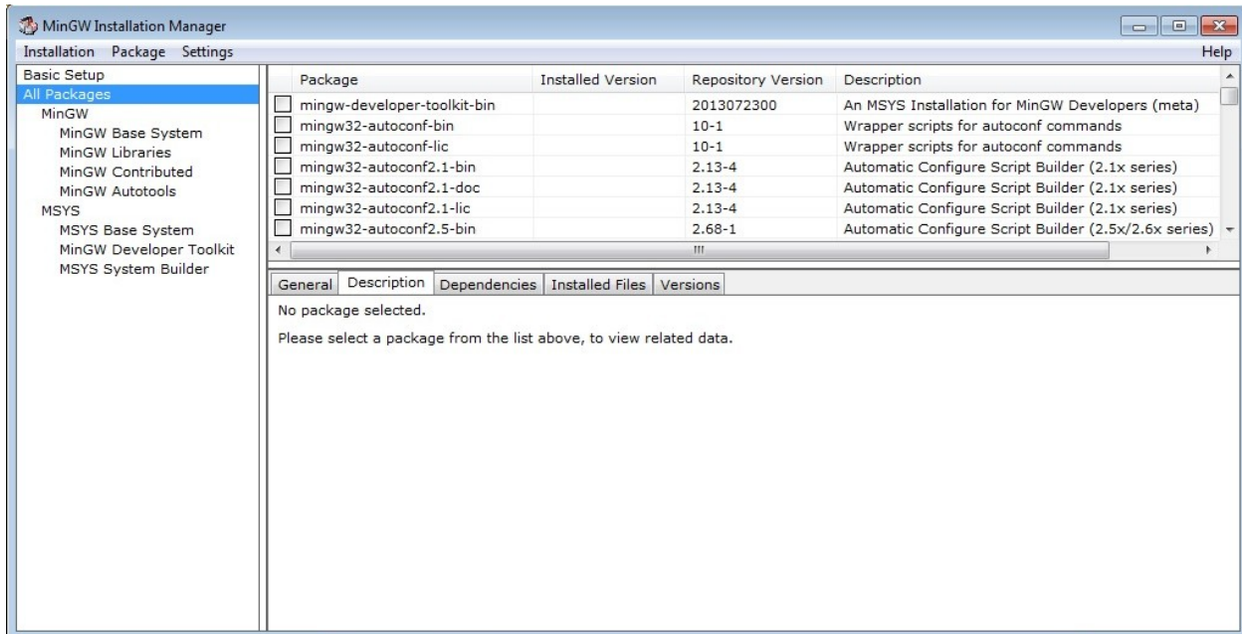
<https://osdn.net/projects/mingw/downloads/68260/mingw-get-setup.exe/>

Download the file named "mingw-get-setup.exe". This should be the 32-bit version of MinGW. MinGW is a Unix-like environment for Windows needed to run GCC (the GNU Compiler Collection) to build the GnuCOBOL compiler. It is only needed to build the compiler. The generated GnuCOBOL compiler will run in a Windows CMD.EXE shell. GnuCOBOL will translate COBOL source code into C source code, and will call the embedded MinGW GCC compiler to compile the intermediate C code into an executable program for Windows.

## Installing MinGW and the MSYS bash shell

When you run “mingw-get-setup.exe” it will default to installing in **C:\MinGW** and you should accept this default. But when you are using any generated GnuCOBOL compiler you should be careful to avoid path/name conflicts with the MinGW GCC compiler embedded in GnuCOBOL.

Continue with "mingw-get-setup.exe" and let it download the catalog of current components. When that is complete, use the GUI interface to select the “**mingw32-base-bin**” and “**msys-base-bin**” packages from the “Basic Setup” menu.



Be careful to download “mingw-get-setup.exe” from the OSDN URL, rather than the older SourceForge URL, because the SourceForge MinGW package is no longer being updated.

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Then select the following components from the “All Packages” menu. Some of them will already be selected with **mingw32-base** and **msys-base**.

```
mingw32-bzip2.bin
mingw32-dos2unix.bin
mingw32-gdb-bin
mingw32-gettext.bin      /* for translatable strings */
mingw32-gettext.dev     /* for translatable strings */
mingw32-gettext.dll     /* for translatable strings */
mingw32-libtool.bin
mingw32-make.bin
msys-autogen.bin        /*needed to build GCSORT.EXE    */
msys-bash.bin          /* to include the MinGW bash shell */
msys-bison.bin         /*needed to build GCSORT.EXE    */
msys-m4.bin            /* for building Berkeley DB */ already in...
msys-make.bin          already in...
msys-perl.bin          /* for NIST COBOL85 testing */ dev toolkit
msys-wget.bin          /* for NIST COBOL85 testing */
```

NOTE: some components are only visible under the “All Packages” menu, and not visible under the MSYS menu.

Then have “mingw-get” apply all changes that were previously marked. The installation may take 5 to 15 minutes.

If you need to go back and add packages to MinGW later, you can use the GUI interface found at: **c:\MinGW\libexec\mingw-get\guimain.exe**

After the install completes, verify that **C:\MinGW\bin** contains a file named **mingwm10.dll**.

Then verify that a directory named "**C:\MinGW\MSYS\1.0\etc**" exists and that it contains a file named "**fstab**" with no file extension. View this file with Notepad or Wordpad and verify that it has the following line in it:

```
c:/MinGW                /mingw
```

This "fstab" file may contain comment lines which begin with "#", and they can be ignored. Since Unix file and folder names are case-sensitive, this fstab file tells MinGW/MSYS to treat the Windows "**C:\MinGW**" folder as the Unix/Linux mount point named **"/mingw"**.

```
# /etc/fstab -- mount table configuration for MSYS.  
# Please refer to /etc/fstab.sample for explanatory annotation.  
  
# MSYS-Portable needs this "magic" comment:  
# MSYSROOT=C:/MinGW/msys/1.0  
  
# Win32_Path                Mount_Point  
#-----  
C:/MinGW                    /mingw
```

MSYS will only use the **"/mingw"** mount point, even though it is "**C:\MinGW**" to Windows (and indeed, could be a completely different name in Windows). If you selected a different device and folder name on the MinGW installation startup screen, it should be automatically built into the "fstab" file.

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Finally, you will need to create a shortcut on your windows desktop to:

```
C:\MinGW\MSYS\1.0\msys.bat -norxvt
```

Do not forget to add the “-norxvt” parameters in the shortcut. This tells the msys.bat file to use the “sh” shell instead of the “rxvt” shell. You may also want to change the icon for the shortcut to use “C:\MinGW\MSYS\1.0\msys.ico”.

Make sure the properties for this shortcut use:

```
Target:      C:\MinGw\msys\1.0\msys.bat -norxvt
Start in:    C:\MinGW\MSYS\1.0
```

Also, make sure the Security properties of the MSYS shortcut include **FULL administrator access** (Full Control, Modify, Read & Execute, Read, and Write).

You should now have an icon "**MSYS**" on your desktop. Double-click it to start it.

### How to Configure the BASH shell (*From Gary Cutler*):

*The window started by the "MSYS" icon resembles a Windows console, but is actually an MSYS "bash" shell for running the MinGW GCC development environment. Use the window's "Properties" command as you would do with a normal window to change the window size to 190 columns by 60 rows - make sure the buffer size has a "height" of at least 4000 lines. When running "make" commands many components display thousands of messages in the MSYS window, and you may want to scroll back to view them. You will also want to change the font to something that enables that window to fit on your screen, for example, "Lucida Console" with a font size of "10".*

If you are running Windows Vista or Windows 7, close the bash window and restart it again, this time giving it Administrator authority via "**Run As Administrator**".

If you are running MinGW on a widescreen laptop you may want to limit the window height to only 50 or 55 rows for your convenience. You should also set the MSYS properties “edit options” to enable both “quick edit mode” and “insert mode”. That will allow you to paste commands into the MSYS bash shell using the right mouse button (instead of Ctrl-V), and copy blocks of text messages from the MSYS bash shell window (by highlighting with the mouse) and paste them into other documents.

## Unexpected Errors

If unexpected errors occur anytime during the GnuCOBOL build process, first check that all steps are run in the correct order and no steps are skipped. For example, accidentally omitting any “make install” command will prevent the final GnuCOBOL from building. Then check that all MSYS commands have been entered correctly, without any typing mistakes.

It is still possible to have unexpected errors and for those you should join the GnuCOBOL forum “Help Getting Started” and ask questions there. Be prepared to show exactly what errors occurred. It will also help if you register with the GnuCOBOL discussion forums, so your posts can appear immediately without having to wait to be moderated.

Here are the links to the GnuCOBOL Sourceforge and the discussion forums:

<https://sourceforge.net/projects/gnucobol/files/nist/>

<https://sourceforge.net/p/gnucobol/discussion/>

In previous builds some of the errors I encountered included messages like this:

```
rm: cannot lstat `confctest.exe': Permission denied
```

Based on comments in the GnuCOBOL forums, the best solution to this problem is to disable Windows file indexing (for search), and also to deactivate your internet security/anti-virus product temporarily. But you can safely leave Windows Defender/Microsoft Security Essentials (MSE) activated.

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### Anti-Virus Considerations

I found that Windows Defender/Microsoft Security Essentials did not appear to have conflicts with MinGW GnuCOBOL builds, while McAfee Antivirus and freeware Avast Anti-virus sometimes caused problems. One user in reported in the forum that Norton Anti-virus quarantined MinGW output as possible viruses.

If your anti-virus system tries to block any programs generated by MinGW GCC, you may want to disconnect from the internet and disable your anti-virus protection. Or you may want to exclude the entire C:\MinGW\\* folder from anti-virus scanning if that is an option. I also had to create exclusions for dummy.exe in the Windows %User%\temp folder.

Some of the errors I encountered said “permission denied”, and when I reran that configure or make step, the errors disappeared.

I recommend running with your anti-virus disabled (except for Windows Defender/MSE). This will allow the build to run much more quickly and also prevent problems during the build.

If you intend to run the NIST COBOL85 test suite, you either need an internet connection to download the “**newcob.val**” file during the GnuCOBOL “make test” step, or you need to download it before building the components:

<https://sourceforge.net/projects/gnucobol/files/nist/>

You will need to choose one of the archive files (newcob.zip, newcob.7z, or newcob.val.tar.gz), and expand it to extract the “**newcob.val**” file. It is 26 megabytes and contains all the NIST COBOL85 test programs.

**Building GMP (GNU Multiple-Precision Arithmetic Library)**

The **GMP 6.2.1** GNU Multiple-Precision Arithmetic Library can be downloaded from:

<https://gmplib.org/#DOWNLOAD>  
<https://gmplib.org/download/gmp/gmp-6.2.1.tar.xz>

As of 17 January 2020, the most current GMP version is in a file named "gmp-6.2.1.tar.lz", but you can search the site to find a download in tar.xz format, which is easier to unpack in MinGW.

<https://gmplib.org/download/gmp/gmp-6.2.1.tar.xz>

Copy "gmp-6.2.1.tar.xz" into your **C:\MinGW\MSYS** folder using Windows commands, and then use the following bash shell commands to uncompress it:

```
cd /mingw/MSYS
tar xf gmp*.tar.xz          # unpack non-compressed tar
rm gmp-*.tar.xz           # remove the "tar" file
```

At this point you have a Windows folder named C:\MinGW\MSYS\gmp-6.2.1. The next five MSYS commands will build gmp 6.2.1 for GnuCOBOL:

```
cd gmp*
./configure --prefix=/mingw --enable-fat --enable-shared --disable-static
make
make check          # Test gmp 6.2.1
make install

ls /mingw/bin/libgmp*.dll
```

You may find it easier to copy and paste these commands into the MSYS bash shell one line at a time, especially for the “./configure” command. The four commands to build GMP take 20 to 40 minutes to run (with “--enable-fat”). Commands can also be concatenated using the && operator, for example “make && make check && make install”. Processing will stop early if any errors are found.

GMP documentation explains “--enable-fat” as follows:

*“Using **\*\*--enable-fat\*\*** selects a “fat binary” build on x86, where optimized low level subroutines are chosen at runtime according to the CPU detected. This means more code, but gives good performance on all x86 chips. (This option might become available for more architectures in the future.)”*

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The `./configure` command took about 5 minutes to run and produced hundreds of messages.

The `make` command took about 30 minutes to run and produced thousands of messages.

The `make check` command ran for about 20 minutes and produced thousands of messages. It performs hundreds of tests against the generated gmp lib components

The `make install` command runs very quickly. It can be run before `make check`, but do not forget to run `make install` to prevent problems building the final COBOL compiler.

After `make install` completes, run the following command in MSYS to verify that a file named `/mingw/bin/libgmp-10.dll` exists:

```
ls /mingw/bin/libgmp*.dll
```

**BUILDING WITH PDCURSESMOD 4.3.5 (WINCON)**

The PDCursesMod package is used for COBOL SCREEN-SECTION and extended console input-output support (DISPLAY/ACCEPT AT/WITH).

Download PDCursesMod 4.3.5 from the following location:

<https://github.com/Bill-Gray/PDCursesMod/archive/master.zip>  
<https://github.com/Bill-Gray/PDCursesMod/archive/refs/heads/master.zip>  
<https://github.com/Bill-Gray/PDCursesMod/releases/tag/v4.3.5>

Copy "PDCursesMod-4.3.5.tar.gz" into your **C:\MinGW\MSYS** folder using Windows commands, and then use the following bash shell commands to uncompress it:

```
cd /mingw/MSYS
tar xzf PDC*.tar.gz
rm PDC*.tar.gz
```

After you have unpacked the tarball, you would use the following commands to build PDCurses:

```
cd PDC*/wincon      # note changes
make -f Makefile INFOEX=N CHTYPE_64=Y DLL=Y
```

Then use the following command to verify that a "pdcurses.dll" exists in the "C:\MinGW\MSYS\PDCursesMod-4.3.4\wincon" folder.

```
ls *.dll
```

You can also verify the presence of "pdcurses.dll" using Windows Explorer.

There is no "make install" in PDCurses, so you must enter the following MSYS commands into the bash shell to install PDCurses 4.3.4 (either wincon, wingui, or vt). This is another instance where it may help you to paste these commands into the MSYS bash shell window:

```
install pdcurses.dll /mingw/bin/.
install pdcurses.a /mingw/lib/libpdcurses.a
cd ..      (NOTE!!!)
install *.h /mingw/include/.
```

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### NOTE!!!

Before installing **curses.h** into **pdccurses.h**, edit it as suggested by Simon Sobisch:

- \* insert the necessary defines into pdccurses.h (see example below)
- \* copy curses.h to pdccurses.h (in the same folder)
- \* install \*.h (which should install both curses.h AND pdccurses.h)

You can create a script to edit the file. The easiest way is add the necessary defines at the beginning of the pdccurses.h file, so it looks something like this:

```
/* defines matching the creation of the library */
/* Arnold J. Trembley, 2022-05-29-Sun          */
#define CHTYPE_64
#define PDC_DLL_BUILD

/*-----*
 *                      PDCursesMod          *
 *-----*/

#ifndef __PDCURSES__
#define __PDCURSES__ 1
#define __PDCURSESMOD__ 1
```

In the example above, the first four lines are added, and the rest of the pdccurses.h file is the beginning of the original curses.h file.

You can either use your favorite text editor to manually create this file, or you can create a bat/cmd script to do this using Windows console TYPE or COPY commands:

```
type lines_to_add.txt > pdccurses.h      (Example using Windows TYPE commands)
type curses.h >> pdccurses.h             (NOTE the doubled ">>" for concatenation)
```

**==OR==**

```
copy lines_to_add.txt+curses.h pdccurses.txt (Example using Windows COPY command)
```

You will need to create your own "lines\_to\_add.txt" file, and in your bat/cmd script you may want to use full path names for the source and target files.

```
/* defines matching the creation of the library */
/* Arnold J. Trembley, 2022-05-29-Sun            */
#define CHTYPE_64
#define PDC_DLL_BUILD
```

The example above is the recommended defaults I use for Windows users. In other cases you might include `#define CHTYPE\_32`, `#define PDC\_WIDE`, `#define PDC\_FORCE\_UTF8` there, too.

```
/* defines matching the creation of the library */
#define CHTYPE_64            /* or CHTYPE_32, but NOT with WIDE or UTF8    */
#define PDC_DLL_BUILD      /* always use this!                            */
#define PDC_WIDE           /* for wide characters, 16-bit , and if UTF8   */
#define PDC_FORCE_UTF8    /* to override locale with UTF8 for Windows   */
```

These defines are required to allow PDCursesMod 4.3.1a and higher to build correctly in the GnuCOBOL make step. You will also be able to determine how PDCursesMod was configured by reviewing your pdcurses.h header file.

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### Building PDCursesMod 4.3.5 (for WINGUI or vt)

If you want to build PDCurses 4.3.5/**wingui** (instead of “**wincon**” version), or **/vt** the process is basically the same, except for the CD command. Here are instructions that should work. But be aware that in wingui “stderr” will be directed to a cmd.exe window separate from the current screen which may not be desirable:

Copy "PDCursesMod-4.3.5.tar.gz" into your **C:\MinGW\MSYS** folder using Windows commands, and then use the following bash shell commands to uncompress it:

```
cd /mingw/MSYS
tar xzf PDC*.tar.gz
rm PDC*.tar.gz
```

Then build PDCursesMod 4.3.3/wingui using these commands:

```
cd PDC*/wingui # note changes (or cd PDC*/vt )
make -f Makefile INFOEX=N CHTYPE_64=Y DLL=Y
```

Then use the following command to verify that a "pdcurses.dll" exists in the "C:\MinGW\MSYS\PDCursesMod-4.3.3\wingui" folder.

```
ls *.dll
```

There is no “make install” in PDCurses , so you must enter the following MSYS commands into the bash shell to install PDCurses 4.3.2 (either wincon or wingui). This is another instance where it may help you to paste these commands into the MSYS bash shell window:

```
install pdcurses.dll /mingw/bin/.
install pdcurses.a /mingw/lib/libpdcurses.a
cd .. (NOTE! See special edits for pdcurses.h on previous page)
install *.h /mingw/include/.
```

NOTE: AS OF 19-DEC-2022, THE VT BUILD (MAKE) FAILS ON DEPRECATED GETTIMEOFDAY. FOR PDCURSESMOD 4.3.5.

This page is notes for alternate PDCurses 4.3.5 build options, or things to be careful with...

(use the following for wincon or wingui or vt:)

```
make -f Makefile INFOEX=N CHTYPE_64=Y DLL=Y
```

Some users may prefer to build GnuCOBOL with PDCurses 3.9 because the colors look “better” than with PDCurses 4.1.0 (either Wincon or WinGUI), but the PDCurses color problems have been resolved with 4.3.2a (actually fixed in 4.3.1). PDCurses 4.3.1 and higher also have more extensive mouse support than version 3.9.

As of PDCursesMod 4.3.2a, using CHTYPE\_32 allows 4,096 colors. Before that version you needed CHTYPE\_64=Y both for 16-bit character support, and support for more than 16 colors.

NOTE:

My newer GnuCOBOL binaries have PDCurses in pre-built in wincon, wingui, and VT formats included as follows:

Directory of C:\MinGW\bin

08/29/2022	09:11 PM	203,756	pdccurses.dll
08/29/2022	09:11 PM	203,756	pdccurses_vt.dll
08/29/2022	08:46 PM	233,919	pdccurses_wincon.dll
08/29/2022	09:03 PM	291,988	pdccurses_wingui.dll

The default pdccurses.dll is “wincon”, but you can switch to a “wingui” or “vt” build of pdccurses by replacing the pdccurses.dll file with the version you want. You can try out all three versions, but in my opinion the “wincon” version is the most convenient.

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### BUILDING WITH PDCURSES 3.9 (or older)

The PDCurses package is used for COBOL SCREEN-SECTION and extended console input-output support (DISPLAY/ACCEPT AT/WITH). You can download PDCurses 3.9 from here:

<https://github.com/wmcbrine/PDCurses/releases>

<https://github.com/wmcbrine/PDCurses/archive/3.9.tar.gz>

Copy "PDCurses-3.9.tar.gz" into your **C:\MinGW\MSYS** folder using Windows commands, and then use the following bash shell commands to uncompress it:

```
cd /mingw/MSYS
tar xzf PDC*.tar.gz
rm PDC*.tar.gz
```

After you have unpacked the tarball, you would use the following commands to build PDCurses:

```
cd PDC*/wincon
make -f Makefile INFOEX=N CHTYPE_32=Y DLL=Y
```

Then use the following command to verify that a "pdcurses.dll" exists in the "C:\MinGW\MSYS\PDCurses-3.9\wincon" folder.

```
ls *.dll
```

You can also verify the presence of "pdcurses.dll" using Windows Explorer.

There is no "make install" in PDCurses, so you must enter the following MSYS commands into the bash shell to install PDCurses 3.4. These install commands are the same for both PDCurses 3.4 and PDCurses 4.1.0. This is another instance where it may help you to paste these commands into the MSYS bash shell window:

```
install pdcurses.dll /mingw/bin/.
install pdcurses.a /mingw/lib/libpdcurses.a
cd ..
install *.h /mingw/include/.
install curses.h /mingw/include/pdcurses.h
```

### Process Improvement Checkpoint

At this point in the build process I normally backup the entire "C:\MinGW" folder so that I can restore it with gmpilib and PDCurses already built. This saves me a lot of time when building multiple versions of GnuCOBOL with either Berkeley DataBase, VBISAM 2.0.1, or no indexed sequential file support (NODB). The backup folder includes the MinGW get program and the shortcut to MSYS:

```
Directory of C:\MinGW-bkup3
12/06/2019 12:08 AM <DIR>      .
12/06/2019 12:08 AM <DIR>      ..
12/06/2019 12:09 AM <DIR>      MinGW
12/05/2019 11:09 PM           2,309 GCBUILD.lnk
09/05/2017 01:53 AM          93,184 mingw-get-setup.exe
10/28/2016 11:35 PM           2,158 msys.bat - Shortcut.lnk
```

For example, if I have already built GnuCOBOL with BDB and I want to build another version with VBISAM 2.0.1, I simply restore the C:\MinGW folder from the backup and copy the MSYS shortcut to the desktop. Then I can start MSYS with gmpilib and PDCurses already built.

Backing up the C:\MinGW folder is completely optional at this point. But if you build GnuCOBOL frequently then restoring the build folder can save you an hour or two on every subsequent build.

At this point the next step is to build the optional indexed sequential file support (either BDB, VBISAM 2.0.1, or no indexed sequential file support), before building from GnuCOBOL 3.2 source code files.

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### Building Berkeley Database (BDB)

The **Berkeley Database (BDB)** file is named "db-18.1.40.tar.gz", and it can be downloaded from:

<https://download.oracle.com/berkeley-db/db-18.1.40.tar.gz>

<https://www.oracle.com/database/technologies/related/berkeleydb-release-history.html>

Note that registration is required to download BDB. The Berkeley Database (BDB) package provides indexed file access for the GnuCOBOL compiler. You should bypass this step if you intend to build GnuCOBOL with VBISAM 2.x instead of BDB, or if you intend to build GnuCOBOL with NO Indexed Sequential file support (NODB).

Copy "**db-18.1.40.tar.gz**" into your **C:\MinGW\MSYS** folder and then use the following MSYS bash commands to decompress it:

```
cd /mingw/MSYS
tar xzf db*.tar.gz
rm db*.tar.gz
```

At this point we need to make a **source code patch** to BDB before continuing. Locate the file named "C:\MinGW\MSYS\db-18.1.40\src\os\_windows\os\_stat.c" and search for "\_tcslen". There should be only one instance of it. Replace "\_tcslen" with "strlen", and save the file. If you are cautious you may want to first make a backup of that "os\_stat.c" file, and then a separate backup of the patched version of that file.

Then build BDB using the following commands:

```
cd db*/build_unix
../dist/configure --enable-mingw --prefix=/mingw --enable-compat185 LIBCSO_LIBS=--
lwsock32 --with-mutex=x86/gcc-assembly --with-cryptography=no
make
make install
```

It is very important to include the "**--with-cryptography=no**" parameter if you wish to legally export the GnuCOBOL compiler or GnuCOBOL compiled programs outside the USA.

The "configure" command runs fairly quickly and produces hundreds of messages. The "make" command runs for a fairly long time. The "make install" command runs very quickly. Unlike other components the Berkeley Database package does not support "make check" or "make test" to validate the build.

On at least one occasion it appeared as if the Berkeley DataBase "make" command failed because there was a long wait after displaying the following messages:

```
libtool: install: cp -p .libs/db_printlog.exe /mingw/bin/db_printlog.exe
libtool: install: cp -p .libs/db_recover.exe /mingw/bin/db_recover.exe
libtool: install: cp -p .libs/db_replicate.exe /mingw/bin/db_replicate.exe
libtool: install: cp -p .libs/db_stat.exe /mingw/bin/db_stat.exe
libtool: install: cp -p .libs/db_tuner.exe /mingw/bin/db_tuner.exe
libtool: install: cp -p .libs/db_upgrade.exe /mingw/bin/db_upgrade.exe
libtool: install: cp -p .libs/db_verify.exe /mingw/bin/db_verify.exe
Installing documentation: /mingw/docs ...
```

If your BDB build appears to hang on this step, simply allow it run for a long time, at least 20 minutes. It should finish eventually. In later builds I found little or no wait for installing documentation. The delay was probably caused by the Anti-Virus program analyzing all the doc files being copied.

After completing the "make install" step, run the following command to verify that "libdb-18.1.dll" was generated in "C:\MinGW\bin":

```
ls /mingw/bin/libdb*.dll
```

If you are using a different version of BDB, the "18.1" in the "libdb" name will match the version number of the BDB package.

As of 28 October 2020, the most current version of BDB from the download site is: "db-18.1.40.tar.gz".

## GnuCOBOL 3.2 Build Guide for MinGW (draft)

### Building VBISAM 2.0.1

The alternative Indexed Sequential component is **VBISAM 2.0.1**, which has a less restrictive license than Oracle Berkeley DataBase. You should bypass this step if you plan to build GnuCOBOL with Oracle Berkeley DataBase (BDB), or NODB (no ISAM support) instead of VBISAM.

NOTE: The best version of VBISAM that I found is “vbisam-2.0.1”, posted anonymously in the GnuCOBOL discussion forums. I am hosting it on my website in two different archives (it’s the same source code):

[https://www.arnoldtrembley.com/vbisam\\_install\\_guide\\_v5.1.zip](https://www.arnoldtrembley.com/vbisam_install_guide_v5.1.zip)

<https://www.arnoldtrembley.com/vbisam-2.0.1.zip>

You can use either the “vbisam-2.0.1.zip” from the install guide package, or the “vbisam-2.0.1.zip” file by itself. Simply extract “vbisam-2.0.1.zip” into your MSYS folder as a “vbisam-2.0.1” folder. Most of the source modules have a 2016-04-27 05:01:50 date-time stamp.

You may now return to your MSYS bash shell and enter the following commands to build VBISAM:

```
cd /mingw/MSYS/vbi*
./configure --prefix=/mingw
make
make check
make install
```

The "configure" command runs fairly quickly and produces about 100 messages. The "make" command runs a bit longer and produces more messages. The “make check” command runs very quickly. The "make install" command should also run very quickly.

After completing the “make install” step, run the following command to verify that "libvbisam-1.dll" was generated in "C:\MinGW\bin":

```
ls /mingw/bin/libvbi*.dll
```

The vbisam 2.0.1 version used for this build was posted anonymously in the GnuCOBOL forums , and can be downloaded from here:

[https://sourceforge.net/p/gnucobol/discussion/help/thread/51d48303/5d39/attachment/vbisam\\_install\\_guide\\_v4.7z](https://sourceforge.net/p/gnucobol/discussion/help/thread/51d48303/5d39/attachment/vbisam_install_guide_v4.7z)

This version of vbisam is based on VBISAM 2.0 by Roger While, found at this address:

<https://sourceforge.net/projects/vbisam/files/vbisam2/>

But it has patches from Sergey Kashyrin at [www.kiska.net](http://www.kiska.net), and some additional edits by Mario Matos, and some changes by the anonymous poster.

A newer version of VBISAM (V-ISAM 2.2?) should be available sometime in 2023 for GnuCOBOL 4.x, but I do not yet know where it will be hosted.

## GnuCOBOL 3.2 Build Guide for MinGW (draft)

### Build the GnuCOBOL 3.2 compiler

GnuCOBOL 3.2 preview compiler source code was downloaded from the following link:

<https://sourceforge.net/projects/gnucobol/files/gnucobol/3.2/>

The downloaded file was named "**gnucobol-3.2-rc1.tar.xz**" and dated 2022-10-23. Copy that file into your MSYS folder. Then use the following MSYS bash shell commands to unpack the GnuCOBOL source code:

```
cd /mingw/MSYS
tar xf gnu*.tar.xz      (or tar xzf gnu*.tar.gz)
rm gnu*.tar.xz         (or rm gnu*.tar.gz)
```

When you are finished you should have a subfolder named "gnucobol-3.2-rc1" in your **/MinGW/MSYS** folder.

To enable JSON support in GnuCOBOL, install the cJSON.c and cJSON.h files into \GnuCOBOL\libcob. You can do this by executing the following commands in the bash shell:

```
cd /mingw/MSYS/gnu*/libcob
wget https://raw.githubusercontent.com/DaveGamble/cJSON/master/cJSON.h
wget https://raw.githubusercontent.com/DaveGamble/cJSON/master/cJSON.c
cd /mingw/MSYS/gnu*
```

You can also download those two files ahead of time from the following locations:

```
https://github.com/DaveGamble/cJSON/blob/master/cJSON.c
https://github.com/DaveGamble/cJSON/blob/master/cJSON.h
```

Or you can download the full cJSON package from GitHub and extract cJSON.c and cJSON.h:

<https://github.com/DaveGamble/cJSON/archive/master.zip>

If you have disconnected from the internet and you also want to run the NIST COBOL85 test suite, you should copy your previously downloaded “**newcob.val**” file into this folder:

**C:\MinGW\msys\gnucobol-3.2\tests\cobol85**

This may be also be more safe if you have disabled your Windows anti-virus program.

The “newcob.val” file can be downloaded in several different compressed formats from here:

<https://sourceforge.net/projects/gnucobol/files/nist/>

## GnuCOBOL 3.2 Build Guide for MinGW (draft)

### GnuCOBOL 3.2 compiler – configure and make

The next step is to build the GnuCOBOL compiler from source code, using the following commands in MSYS, depending upon whether you want to build with BDB, or VBISAM, or without any ISAM support at all (--without-db):

```
cd /mingw/MSYS/gnu*
```

```
./configure --prefix=/mingw --with-db --disable-rpath  
/* to build with BDB */
```

**-OR-**

```
./configure --prefix=/mingw --with-vbisam --disable-rpath  
/* to build with VBISAM 2.0.1 */
```

**-OR-**

```
./configure --prefix=/mingw --without-db --disable-rpath  
/* to build without Indexed Sequential access (NODB) */
```

If you plan to build the GnuCOBOL compiler so that its internal workings can be debugged, add the following two parameters to your ./configure statement:

```
--enable-debug --enable-cobc-internal-checks
```

Be aware that “--enable debug” has a performance penalty and disables all COBOL optimization. For most purposes it is enough to simply enable the cobc internal checks.

After running ./configure, here are the next four steps to run:

```
make                # Build the GnuCOBOL compiler  
make check         # Test the GnuCOBOL build  
make test          # Run NIST COBOL 85 test suite  
make install       # Prepare Install format  
make distmingw     # Prepare default binary folders
```

The default or typical GnuCOBOL path is to build the compiler with Oracle Berkeley DataBase. The next comments assume that was your choice.

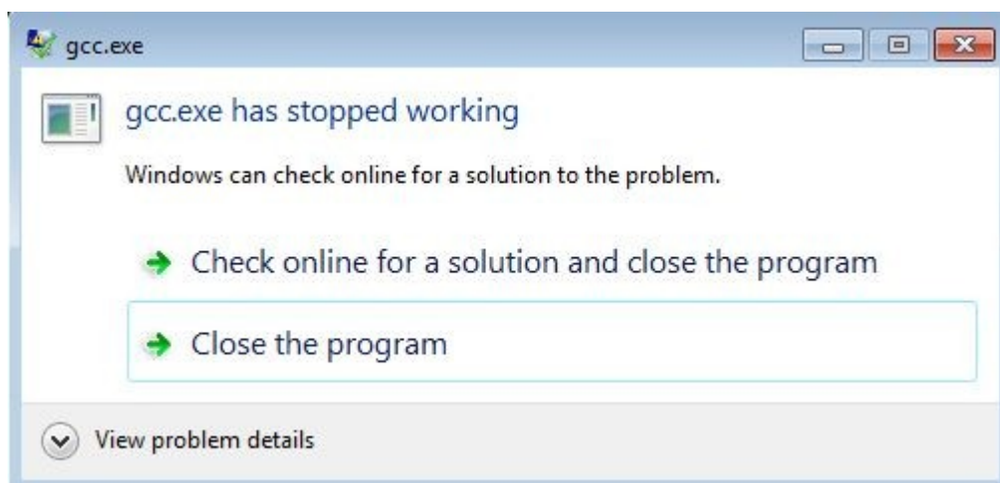
The “./configure” step runs for less than one minute and generates one or two screens of diagnostic or informational messages.

The "make" step runs for about 2 minutes and generates hundreds of messages.

The "make check" step performs 1,184 basic tests against the GnuCOBOL 3.2 compiler, and takes 10-15 minutes to run.

The "make test" (NIST COBOL85 test suite) generates hundreds of messages and runs for about 5-10 minutes. “make install” should run in a minute or less.

**During “make check” Test #8 Temporary path test failed – simply the popup to click past this error. The Windows popup said GCC failed, but this is not a serious problem.**



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Simon Sobisch suggested some alternate versions of the make commands. You can use these if your build PC has 4 CPU's (or 4 threads), and they should speed up the long-running "make" steps.

```
make -j4  
make check TESTSUITEFLAGS="--jobs=4"  
make -j4 test
```

I have not tested these alternate "make" commands, although I know at least two developers who have successfully used this speed-up. My build machine is a ten year old Dell Business laptop with Windows 7 PRO 64-bit and an SSD. The processor is an Intel Sandy Bridge Core i5, 2.80 Ghz, with 8 gigabytes of RAM.

Here are the “make check” test results summary from building GnuCOBOL with COBOL ReportWriter and BDB for ISAM:

```
## ----- ##  
## Test results. ##  
## ----- ##
```

```
ERROR: 1167 tests were run,  
37 failed (31 expected failures).  
18 tests were skipped.  
## ----- ##  
## testsuite.log was created. ##  
## ----- ##
```

Please send `tests/testsuite.log' and all information you think might help:

```
To: <bug-gnucobol@gnu.org>  
Subject: [GnuCOBOL 3.2-preview] testsuite: 8 739 751 752 875 877 failed
```

You may investigate any problem if you feel able to do so, in which case the test suite provides a good starting point. Its output may be found below `tests/testsuite.dir'.

This was a very successful outcome.

The results will be slightly different for VBISAM or NODB (No ISAM) builds of GnuCOBOL.

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Here are the results from running the “make test” step for NIST COBOL85 tests with Berkeley Database:

----- Directory Information -----					--- Total Tests Information ---				
Module	Programs	Executed	Error	Crash	Pass	Fail	Deleted	Inspect	Total
NC	95	95	0	0	4393	0	4	1	4398
SM	17	17	0	0	291	0	2	1	294
IC	25	25	0	0	246	0	4	0	250
SQ	85	85	0	0	518	0	0	89	607
RL	35	35	0	0	1827	0	5	0	1832
ST	40	40	0	0	288	0	0	0	288
SG	13	13	0	0	310	0	0	0	310
OB	7	7	0	0	39	0	0	0	39
IF	45	45	0	0	733	0	0	0	733
RW	6	6	0	0	40	0	0	0	40
DB	16	16	0	0	418	0	4	27	449
IX	42	42	0	0	507	0	1	0	508
Total	426	426	0	0	9610	0	20	118	9748

This was a very good result, with 9610 tests passing out of 9748, and no program abends or failed tests.

In previous builds I also tested GnuCOBOL with a small COBOL source file in OpenCobolIDE 4.7.6 (by changing the OpenCobolIDE preferences) and no problems appeared.

### Building GCSORT

If you plan to build the GCSORT utility, you should do it AFTER building the GnuCOBOL compiler component, and before packaging the results into a binary. Here are the steps:

Download the source code from here:

<https://sourceforge.net/p/gnucobol/contrib/HEAD/tree/trunk/tools/GCSORT/>

(Click on "download snapshot")

You need to get version R1042 or higher, last updated 04 Jan 2023.

You should have a file named something like "gnucobol-contrib-r1042-trunk-tools-GCSORT.zip" which is about 4.8 megabytes.

Copy this file to your /MinGW/msys folder used in the builds, and extract it. Create a folder in /msys named GCSORT. Then remove the copy of the zip archive from MSYS folder. You should have a directory that looks like this:

Directory of C:\MinGW\msys\GCSORT

```

05/11/2022  01:55 AM    <DIR>          .
05/11/2022  01:55 AM    <DIR>          ..
05/11/2022  01:55 AM    <DIR>          build_linux
05/11/2022  01:55 AM    <DIR>          build_windows
05/11/2022  01:55 AM    <DIR>          doc
05/11/2022  01:55 AM    <DIR>          gccsort_gentestcase
05/11/2022  01:55 AM    <DIR>          tests
12/13/2016  03:29 PM                218 AUTHORS
01/19/2022  08:31 AM            6,027 changefield.c
01/19/2022  08:31 AM            2,821 changefield.h
05/11/2022  01:38 AM            8,998 ChangeLog
    
```

Start up your MSYS shell and run the following steps:

```
cd /mingw/MSYS/GCSORT
```

```
make
```

(copy gcsort.exe to the tests folder, but it should be done automatically by the "make" step )

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```
gcsort --version          (just for checking results so far)
```

(next, build the test validation suite)

```
cd /mingw/msys/gcsort/tests/script/
```

```
./compile_mingw.bat      (get system type, usually 1)
```

```
cd /mingw/MSYS/GCSORT/tests/bin    (or possibly cd ../bin)
```

```
ls -l                    (if you want to see a current file list...)
```

```
$ ls -l
total 590
-rwxr-xr-x 1 Arnold Administrators 449493 Oct 22 16:37 gcsort.exe
-rwxr-xr-x 1 Arnold Administrators 47941 Oct 22 16:38 gcsysop.exe
-rw-r--r-- 1 Arnold Administrators    3 Oct 22 16:38 gcsysoprund.txt
-rwxr-xr-x 1 Arnold Administrators 35334 Oct 22 16:38 gctestgetop.dll
-rwxr-xr-x 1 Arnold Administrators 68741 Oct 22 16:38 gctestset.exe
```

```
./gctestset.exe          (compile the test programs)
```

```
gctestrun 1>log_run.log 2>log_run_err.log
    (run the test programs, directing logs to files)
```

Look in the "C:\MinGW\msys\GCSORT\tests\bin" folder and check the "log\_run.log" file at the end to see if it says 'TEST PASSED'.

**For the tests to succeed, you must use a version of GnuCOBOL that includes ISAM support (either BDB or VBISAM or similar).**

FINALLY, create a script OR manually COPY the "gcsort.exe" file into the \bin folder where cobc.exe resides. This is needed for building the GnuCOBOL binary.

Also, make copies of the manual from the \doc folder to include in your binary download.

Due to a recent GnuCOBOL change, you must compile GCSORT for GnuCOBOL 3.2 separately, because the compiler internals have changed. You can't run that gcsort.exe built for GC 3.2 with runtime libraries from GnuCOBOL 3.0 through 3.1.2. You must compile a separate version of

gcsort.exe for GnuCOBOL 3.1.2, which should work with GnuCOBOL 3.0 through 3.1.2.

It appears that the reason for this is that an internal call structure for GC 4.0 has been added to GC 3.2. GCSORT may need additional changes to build with GnuCOBOL 4.0, which is still in “early development” stage as of 24 October 2022.

My plan is to include gcsort.exe with future GnuCOBOL builds.

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### Packaging the C:\GnuCOBOL folder

If you included the “make distmingw” step, the easiest way to build a binary GnuCOBOL compiler package is to copy one of the two folders created:

Directory of C:\MinGW\msys\gnucobol-3.2-rc1

```
10/22/2022  04:32 PM    <DIR>      .
10/22/2022  04:32 PM    <DIR>      ..
10/22/2022  03:42 PM    <DIR>      bin
10/21/2022  09:12 AM    <DIR>      build_aux
10/22/2022  03:42 PM    <DIR>      cobc
10/22/2022  03:39 PM    <DIR>      config
10/22/2022  03:39 PM    <DIR>      copy
10/22/2022  03:39 PM    <DIR>      doc
10/22/2022  03:42 PM    <DIR>      extras
10/22/2022  04:32 PM    <DIR>      GnuCOBOL_mingw
10/22/2022  04:32 PM    <DIR>      GnuCOBOL_mingw_dbg
10/22/2022  03:41 PM    <DIR>      lib
10/22/2022  03:42 PM    <DIR>      libcob
10/21/2022  09:12 AM    <DIR>      m4
10/22/2022  03:39 PM    <DIR>      po
10/22/2022  04:06 PM    <DIR>      tests
```

The “GnuCOBOL\_mingw” folder is about 158 megabytes, and the “GnuCOBOL\_mingw\_dbg” folder is about 188 megabytes. The larger folder includes additional files that might be needed for debugging the compiler itself.

Either folder will have a directory list that looks like this:

Directory of C:\MinGW\msys\gnucobol-3.2-rc1\GnuCOBOL\_mingw

```

10/22/2022  04:32 PM    <DIR>      .
10/22/2022  04:32 PM    <DIR>      ..
10/22/2022  04:32 PM    <DIR>      bin
10/22/2022  03:39 PM    <DIR>      config
10/22/2022  03:39 PM    <DIR>      copy
10/22/2022  03:42 PM    <DIR>      extras
10/22/2022  04:31 PM    <DIR>      include
10/22/2022  04:33 PM    <DIR>      lib
08/29/2022  10:07 PM    <DIR>      libexec
08/29/2022  10:09 PM    <DIR>      locale
10/22/2022  04:32 PM                94 BUGS.txt
10/22/2022  04:32 PM            47,368 ChangeLog.txt
10/22/2022  04:32 PM            9,020 ChangeLog_bin.txt
10/22/2022  04:32 PM           340,223 ChangeLog_cobc.txt
10/22/2022  04:32 PM           193,936 ChangeLog_libcob.txt
10/22/2022  04:32 PM           148,489 config.log
10/22/2022  04:32 PM           23,415 COPYING.DOC.txt
10/22/2022  04:32 PM            7,817 COPYING.LESSER.txt
10/22/2022  04:32 PM           35,823 COPYING.txt
10/21/2022  09:13 AM           355,116 GnuCOBOL.pdf
10/22/2022  04:32 PM           52,503 NEWS.txt
10/22/2022  04:32 PM            1,224 NIST_summary.log
10/22/2022  04:32 PM            2,342 README.txt
10/22/2022  04:32 PM            2,705 set_env.cmd
10/22/2022  04:32 PM           434,505 testsuite.log
10/22/2022  04:32 PM            3,372 THANKS.txt

```

The most important file to include in the distributable binary is the “set\_env.cmd” file, which is very convenient for setting the required GnuCOBOL environment variables and updating the PATH. That is needed both for compiling and executing COBOL programs.

The next 2 or 3 pages describe an older way to prepare a distributable binary.

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### Packaging the C:\GnuCOBOL folder (the old way)

Assuming all the previous steps completed successfully, especially “**make install**”, here are the logical steps for building the C:\GnuCOBOL folder.

Create the C:\GnuCOBOL folder      (mkdir C:\GnuCOBOL)

copy C:\MinGW\bin	to C:\GnuCOBOL\bin
copy C:\MinGW\share\gnu-cobol\config	to C:\GnuCOBOL\config
copy C:\MinGW\share\gnu-cobol\copy	to C:\GnuCOBOL\Copy
copy C:\MinGW\lib	to C:\GnuCOBOL\lib
copy C:\MinGW\libexec	to C:\GnuCOBOL\libexec
copy C:\MinGW\include	to C:\GnuCOBOL\include

Note that these are logical instructions, not explicit copy command syntax. You can also use Windows Explorer to copy these folders. The important thing is to be sure that all subfolders are copied.

The Windows CMD.EXE commands would look like this, assuming "C:\GnuCOBOL" is the name chosen for your compiler folder, and "C:\MinGW" is the name of the MinGW build folder in Windows:

```
mkdir C:\GnuCOBOL
xcopy C:\MinGW\bin\*. * c:\GnuCOBOL\bin\ /s /e
del c:\GnuCOBOL\bin\auto*. *
xcopy C:\MinGW\share\gnucobol\config\*. * C:\GnuCOBOL\config\ /s /e
xcopy C:\MinGW\share\gnucobol\copy\*. * C:\GnuCOBOL\copy\ /s /e
xcopy C:\MinGW\lib\*. * C:\GnuCOBOL\lib\
xcopy C:\MinGW\lib\gcc\*. * C:\GnuCOBOL\lib\gcc\ /s /e
xcopy C:\MinGW\libexec\gcc\*. * C:\GnuCOBOL\libexec\gcc\ /s /e
xcopy C:\MinGW\include C:\GnuCOBOL\include\ /s /e
del c:\GnuCOBOL\include\autosp*. *
del c:\GnuCOBOL\include\curspriv.h
xcopy C:\MinGW\msys\gnucobol-3.2\extras\*. * C:\GnuCOBOL\extras\ /s /e
```

Note the in the final “xcopy” command, the name “gnucobol-3.2” may vary depending upon the actual name of the folder in MSYS after unpacking GnuCOBOL source code.

These commands could be built into a .BAT or .CMD file if this step will be done more than once.

**NOTE: If you use “make distmingw” to build binary folders, the previous steps will not be needed.**

Simon Sobisch provided commands for removing unneeded components from the generated compiler to reduce the size of the download file. This “.cmd” file would need to be executed in the “c:\GnuCOBOL” folder:

```
echo strip out unneeded GnuCOBOL components
echo.
```

PAUSE

```
copy bin\strip* . && copy bin\libiconv* . && strip -p --strip-debug --strip-
unneeded bin\*.dll bin\*.exe lib\*.a && del strip* libiconv*
```

Note that the last two lines are a single statement that concatenates four separate commands.

```
copy bin\strip* .
copy bin\libiconv* .
strip -p --strip-debug --strip-unneeded bin\*.dll bin\*.exe lib\*.a
del strip* libiconv*
```

The resulting C:\GnuCOBOL folder is sufficient for compiling COBOL programs, but some additional files should also be added.

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The following files can be copied from the repository found at:

<https://sourceforge.net/p/gnucobol/code/HEAD/tree/branches/gnucobol-3.x/>

AUTHORS.txt  
ChangeLog.txt  
ChangeLog\_cobc.txt  
ChangeLog\_libcob.txt  
COPYING.txt  
COPYING\_DOC.txt  
COPYING\_LESSER.txt  
GnuCOBOL 3.2 Manual.pdf  
copied from C:\MinGW\msys\gnucobol-3.2\doc\gnucobol.pdf  
NEWS.txt  
README.txt                   Modified for this package  
set\_env.cmd                   Modified for this package (written by Simon Sobisch)  
THANKS.txt

The "config.log", "summary.log", and "testsuite.log" files should be copied from the MinGW MSYS build of GnuCOBOL. They are used to diagnose compiler build problems.

Then there are several files I added for quickly testing GnuCOBOL compiler installation:

gcx.cmd                    Command file to compile a .cob or .cbl source file and create .exe and .lst  
gcmf.cmd                   Command file to compile a .cob or .cbl source file and create .dll and .lst  
                          "gcmf.cmd" assumes the input COBOL source file is in free-format  
                          instead of fixed-format 80-byte lines.  
testfunc.cob               Sample COBOL program to display date compiled and current date  
TestGC.cmd                 Command file to compile and execute testfunc.cob, once as .exe and once  
                          as .dll, and delete the temporary exe, dll, and lst files.  
  
cobc-help.txt              Generated from the "cobc -vvh" command, saving the results.

In actual practice, I created a full folder with all the added files, then made a copy of it before running the “strip” commands supplied by Simon Sobisch.

Then the smaller “C:\GnuCOBOL” folder was packaged as a self-extracting file.

Based on recommendations from Simon Sobisch, I have changed the packaging of the compiler to use open source 7-Zip self-extracting archives which provide better compression ratios.

Due to a security restriction from my web hosting service I cannot host “.exe” files. So the new files have been renamed with “.7z” as their file extension. After downloading they can be opened using 7-Zip, or the windows file extensions can be renamed from “.7z” to “.exe”, allowing them to be used as self-extracting archives. The self-extracting file will prompt you to supply a folder name for the compiler. It can also be installed to a drive other than your C: drive.

7-Zip is open source software available from <https://www.7-zip.org/>

The newest MinGW binaries for GnuCOBOL can be found on the following web page:

<https://www.arnoldtrembley.com/GnuCOBOL.htm>

## GnuCOBOL 3.2 Build Guide for MinGW (draft)

### Editor or IDE options

OpenCobolIDE is a GUI (Graphical User Interface) written in Python and used to edit, compile, and test GnuCOBOL programs. It is compatible with Unix/Linux, Windows, and Mac OSX. The OpenCobolIDE preferences can be changed to use a different GnuCOBOL compiler instead of the GnuCOBOL 2.0 RC2 (BDB) compiler embedded in the Windows installer for OpenCobolIDE.

The OpenCobolIDE install package for Windows can be downloaded from this site:

[https://launchpad.net/cobcide/4.0/4.7.6/+download/OpenCobolIDE-4.7.6\\_Setup.exe](https://launchpad.net/cobcide/4.0/4.7.6/+download/OpenCobolIDE-4.7.6_Setup.exe)

Additional information about OpenCobolIDE can be found here:

<http://OpenCobolIDE.readthedocs.io/en/latest/download.html>

OpenCobolIDE development ended on 15 October 2017, as announced by the author, and there will be no future versions.

A better option might be the Open Source **VS-Codium**, which is also the basis for Microsoft's commercial **Visual Studio** product.

VS-Codium can be downloaded from:

<https://github.com/VSCodium/vscodium/releases>

look for a release named something like (with a higher version number):

VSCodiumUserSetup-ia32-1.64.0.exe (for 32-bit) OR

VSCodiumUserSetup-x64-1.64.0.exe

Online VSCodium documentation can be found here:

<https://code.visualstudio.com/docs#vscode>

The GnuCOBOL Programmers Guide, Quick Reference Manual, and Sample Programs Manual can be downloaded in either A4 and USA Letter size PDF's from here:

<https://sourceforge.net/p/gnu cobol/code/HEAD/tree/external-doc/guide/PDFs/>

The parent page for GnuCOBOL manuals and related documentation downloads is:

<https://gnu cobol.sourceforge.io/>