## Subject: Re: Upp package binding for LLVM/Clang library (libclang) Posted by Sender Ghost on Sun, 26 May 2013 19:04:31 GMT

View Forum Message <> Reply to Message

```
Hello, Didier.
Didier wrote on Sun, 26 May 2013 20:11 Obviously my BM file is incomplete/wrong but what is
wrong??
Usually, I use following command to get default include directories for GCC compiler:
gcc -v -fsyntax-only -x c++ test.c
where test.c is path to file with following contents:
#include <stdio.h>
int main() {
return 0;
}
The excerpt of output might look like follows:
#include "..." search starts here:
#include <...> search starts here:
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/include/c++
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/include/c++/mingw32
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/include/c++/backward
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/include
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/../../include
c:\mingw\bin\../lib/gcc/mingw32/4.7.1/include-fixed
End of search list. Then the default include directories (for concrete compiler version) are:
c:\mingw\lib\gcc\mingw32\4.7.1\include\c++
c:\mingw\lib\gcc\mingw32\4.7.1\include\c++\mingw32
c:\mingw\lib\gcc\mingw32\4.7.1\include\c++\backward
c:\mingw\lib\gcc\mingw32\4.7.1\include
c:\mingw\include
c:\mingw\lib\gcc\mingw32\4.7.1\include-fixed
```