

Symantec Compiler Control Version 7.0r1  
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 Written by Walter Bright  
 SC is a one-step program to compile and link C++, C and ASM files.  
 Usage ([ ] means optional, ... means zero or more):

SC file... [flags...] [@respfile]

file... .CPP, .C or .ASM source, .OBJ object or .LIB library file name  
 @respfile... pick up arguments from response file or environment variable  
 flags... one of the following:

-a[1|2|4|8] alignment of struct members -A strict ANSI C/C++  
 -c skip the link, do compile only -cpp source files are C++  
 -cod generate .cod (assembly) file -C no inline function expansion  
 -D #define DEBUG 1 -Dmacro[=text] define macro  
 -e show results of preprocessor -EC do not elide comments  
 -EH enable exception handling -EL #line directives not output  
 -ER enable RTTI -f IEEE 754 inline 8087 code  
 -fd work around FDIV problem -ff fast inline 8087 code  
 -g generate debug info -g3 CV3 symbol format  
 -gf disable debug info optimization -gg make static functions global  
 -gh symbol info for globals -gl debug line numbers only  
 -gp generate pointer validations -gs debug symbol info only  
 -gt generate trace prolog/epilog -GTnnnn set data threshold to nnnn  
 -H use precompiled headers (ph) -HDdirectory use ph from directory  
 -HF[filename] generate ph to filename -HIfilename #include "filename"  
 -HO include files only once -HS only search -I directories  
 -HX automatic precompiled headers  
 -Ipath #include file search path -j[0|1|2] Asian language characters  
     0: Japanese 1: Taiwanese and Chinese 2: Korean  
 -Jm relaxed type checking -Ju char==unsigned char  
 -J chars are unsigned -l[listfile] generate list file  
 -L using non-Symantec linker  
 -Llink specify linker to use -L/switch pass /switch to linker  
 -Masm specify assembler to use -M/switch pass /switch to assembler  
 -m[tsmclvfnrpxz][do][w][u] set memory model  
     s: small code and data (default) m: large code, small data  
     c: small code, large data l: large code and data  
     v: VCM r: Rational 16 bit DOS Extender  
     p: Pharlap 32 bit DOS Extender x: DOSX 32 bit DOS Extender  
     z: ZPM 16 bit DOS Extender f: OS/2 2.0 32 bit  
     t: .COM file n: Win32s, Windows 95, Windows NT  
     d: DOS 16 bit (default) o: OS2 16 bit  
     w: SS != DS u: reload DS  
 -Nc function level linking -NL no default library  
 -Ns place expr strings in code seg -NS new code seg for each function  
 -NTname set code segment name -NV vtables in far data  
 -o[-+flag] run optimizer with flag -ooutput output filename  
 -p turn off autoprotyping -P default to pascal linkage  
 -Pz default to stdcall linkage -r strict prototyping  
 -R put switch tables in code seg -s stack overflow checking  
 -S always generate stack frame -u suppress predefined macros  
 -v[0|1|2] verbose compile -w suppress all warnings  
 -wn suppress warning number n -wx treat warnings as errors  
 -W{0123ADabdefmrstuvwx-+} Windows prolog/epilog  
     -WA Windows EXE  
     -WD Windows DLL  
 -x turn off error maximum -XD instantiate templates  
 -XItemp<type> instantiate template class temp<type>  
 -XIfunc(type) instantiate template function func(type)  
 -[0|2|3|4|5] 8088/286/386/486/Pentium code