














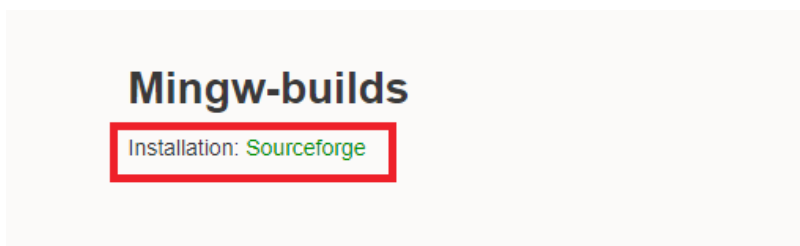


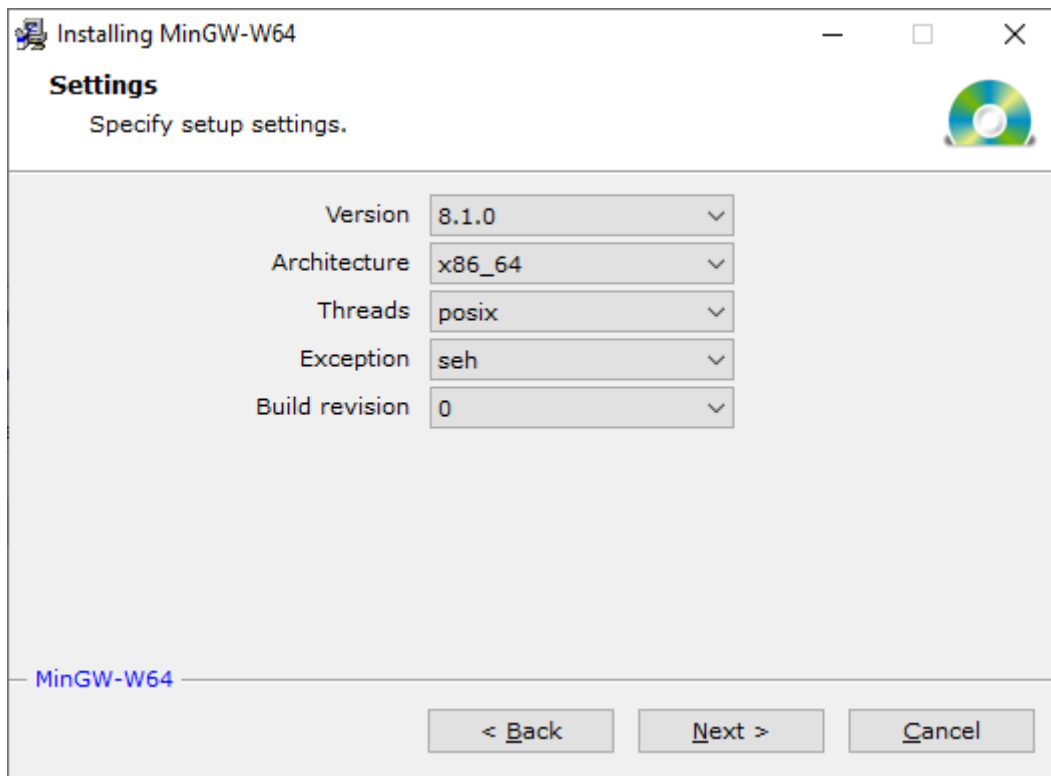
1. Przechodzimy na stronie <http://mingw-w64.org>
2. Przechodzimy w zakładkę **Downloads**
3. Wybieramy **MingW-W64-builds**

	Arch Linux		8.2.0/5.0.4	Ada, C, C++, Fortran, Obj-C, Obj-C++	305, full list: Show
	Rolling	Windows 	5.4.0/5.0.2	Ada, C, C++, Fortran, Obj-C	5 (bzip2, libgcrypt, libgpg-error, minizip, xz, zlib)
	Debian 7 (Wheezy)		4.6.3/2.0.3	Ada, C, C++, Fortran, Obj-C, Obj-C++, OCaml	2 (gdb, nsis)
	Debian 8 (Jessie)		4.9.1/3.2.0		9 (gdb, libassuan, libgcrypt, libgpg-error, libksba, libnph, nsis, win-iconv, zlib)
	Debian 9 (Stretch)		6.3.0/5.0.0		
	Debian 10 (Buster)		8.3.0/6.0.0		
	Fedora 19		4.8.1/?	Ada, C, C++, Fortran, Obj-C, Obj-C++	149, full list: Show
	Rolling	macOS 	8.2.0/5.0.4	C, C++, Fortran, Obj-C, Obj-C++	1 (nsis)
	Rolling	Windows 	7.2.0/5.0.3	C, C++, Fortran	4 (gdb, libiconv, python, zlib)
	Rolling	Windows 	8.2.0/trunk	Ada, C, C++, Fortran, Obj-C, Obj-C++, OCaml	many
	12.04 Precise Pangolin		4.6.3/2.0.1	Ada, C, C++, Fortran, Obj-C, Obj-C++, OCaml	2 (nsis, gdb)
	14.04 Trusty Tahr		4.8.2/3.1.0		
	14.10 Utopic Unicorn		4.9.1/3.1.0		
	15.04 Vivid Vervet		4.9.2/3.2.0		
	15.10 Wily Werewolf		4.9.2/4.0.2		
16.04 Xenial Xerus		5.3.1/4.0.4		3 (nsis, gdb, zlib)	
	1.5	Windows  Linux 	4.8.3/3.3.0	C, C++	91, full list: Show

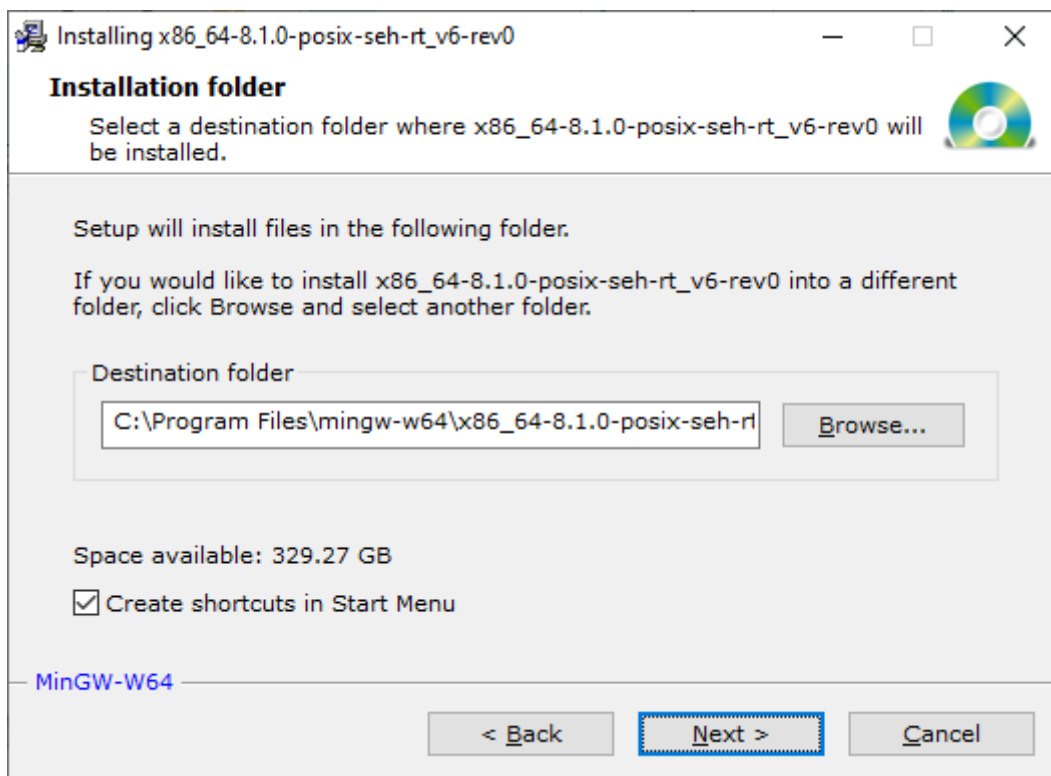
4. Klikamy na odnośnik **Sourceforge**



5. Czekamy na pobranie pliku **mingw-w64-install.exe**
6. Postępujemy zgodnie z kreatorem
7. Wybieramy następujące ustawienia i klikamy przycisk **Next**



8. W kolejnym oknie wybieramy lokalizacje instalacji i klikamy przycisk **Next**



9. Czekamy dopóki instalator nie pobierze wszystkich plików instalacyjnych i klikamy przycisk **Finish**

10. Clion automatycznie powinien wykryć kompilator.