

SourcePro
by Perforce
SourcePro® 2023.1
Supported Platforms

OS	Compiler	Arch	C++ Dialect	Stdlib	SourcePro Core	Essential Tools Module	ICU 58	ICU 68	Google Snappy 1.1.7	Google Snappy 1.1.8	SourcePro DB	Oracle OCI 19c	IBM DBZ CLI 11.5	Microsoft Windows DAC	Microsoft ODBC Driver 17 for SQL Server	unixODBC 2.3	Microsoft ODBC	SAP ASE SDK 16.0	MySQL C API 8	MariaDB C API 3.1	PostgreSQL C API 12	PostgreSQL C API 13	SourcePro Net	System OpenSSL	OpenSSL 1.1.1	OpenSSL 3.0	SourcePro Analysis	CLAPACK 3.2	Intel MKL 2020	Solaris Performance Library		
AIX																																
IBM AIX 7.2	IBM XL C++ 13	POWER	C++ 11	IBM																												
	IBM XL C++ 16	POWER	C++ 11	IBM																												
HP-UX																																
HP HP-UX 11i v3	HP aCC A.06.29	ia64	C++ 11	HP																												
Linux																																
SuSE Linux Enterprise Server 12	GNU GCC 4.8	x86-64	C++ 03	GCC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	
			C++ 11	GCC	A	AD	A	A	A	A	AD	A	A	A	A	A	A	A	A	A	AD	A	AD	A	A	A	A	A	A	A	A	A
			C++ 03	GCC	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
SuSE Linux Enterprise Server 15	GNU GCC 7	x86-64	C++ 11	GCC	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
			C++ 14	GCC	AC	AC	AC	A	AC	A	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	A	A	AC	AC	A	AC	A	AC	A	AC	AC	A
			C++ 17	GCC	A	AD	A	A	A	A	AD	A	A	A	A	A	A	A	A	A	A	AD	A	AD	A	A	A	A	A	A	A	A
Red Hat Enterprise Linux 7	GNU GCC 4.8	x86-64	C++ 03	GCC	C	C	C		C	C	C	C	C	C	AC	C	C	C	A	A	AC	C		C		C	C					
			C++ 11	GCC		D					D					A				AD	A	AD										
	GNU GCC 10	x86-64	C++ 03	GCC											A						A	A	A									
			C++ 14	GCC												A						A	A	A								
	Oracle Developer Studio 12.6	x86-64	C++ 03	GCC	A	A	A		A		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
			C++ 14	GCC	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Red Hat Enterprise Linux 8	GNU GCC 8	x86-64	C++ 03	GCC											A				A	A	A	A										
			C++ 14	GCC	C	C	C		C	C	C	C	C	C	AC	C	C	AC	A	A	AC	C	C					C	C			
	GNU GCC 10	x86-64	C++ 03	GCC											A				A	AD	A	AD										
			C++ 14	GCC												A				A	A	A	A									
Red Hat Enterprise Linux 9	GNU GCC 11	x86-64	C++ 03	GCC											A	A			A	A	A	A										
			C++ 14	GCC												A	A			A	A	A	A									
	GNU GCC 12	x86-64	C++ 17	GCC	C	CD	C		C		ACD				AC	AC			AC	AD	A	ACD	C	C				C	C			
			C++ 03	GCC												A	A			A	A	A	A									
Solaris																																
Oracle Solaris 10	Oracle Developer Studio 12.6	x86-64	C++ 03	Sun																							A			A	A	
			C++ 14	GCC																												
		SPARC	C++ 03	Sun																												
Oracle Solaris 11	Oracle Developer Studio 12.6	x86-64	C++ 03	Sun	C	C	C		C		C	C							C			AC		C			AC	A	C	G		
			C++ 14	GCC																			A						A	A		
		SPARC	C++ 03	Sun	C	C	C		C		C	C										AC		C				C	C			
Windows																																
Microsoft Windows 10	Microsoft Visual Studio 2017	x86-64	C++ 14	Microsoft	C	CD	C		C		CD	C	C		C			C	C	AC	AD	A	ACD	C		C		C	C			
	C++ 17		Microsoft																	A	A	A	A									
	Microsoft Visual Studio 2019	x86-64	C++ 14	Microsoft	C	C	C		C		C	C	C		C			C	C	AC	A	A	AC	C		C		C	C			
	C++ 17		Microsoft																		A	AD	A	AD								
Microsoft Windows 11	Microsoft Visual Studio 2022	x86-64	C++ 14	Microsoft	C	C	C		C		C	C	C		C			C	C	AC	A	A	AC	C		C		C	C			
	C++ 17		Microsoft																		A	AD	A	AD								
	Microsoft Visual Studio 2019	x86-64	C++ 14	Microsoft																	A		A	A								
	C++ 17		Microsoft																		A		A	A								
Microsoft Windows 11	Microsoft Visual Studio 2022	x86-64	C++ 14	Microsoft																	A		A	A								
			C++ 17	Microsoft																		A		A	A							

- Legend**
- Supported Platform
 - bold** - New since last release
 - A - 64-bit target binaries only
 - B - 32-bit static binaries not supported
 - C - An evaluation build is available. To evaluate on other platforms contact sales@roguewave.com.
 - D - 64-bit SourcePro for Open Source Database

SourcePro is certified against these platforms, but is expected to work with any binary-compatible operating systems (for example CentOS claims binary compatibility with Red Hat Enterprise Linux).