

# XercescOtherPlatformsBuildStatus

Status page for platforms and compilers that are not officially supported. For the supported platforms status see [XercescBuildStatus](#).

Platform	Compiler	SV N id	Build Date (a yellow background means it needs retesting)	Build options	B uil d St at us	Test Status	Comments	B uil de r
Windows XP	MS Visual Studio 2005	558663	7/23/2007	all	D ebug	Success	Success	a m a s s a r i
7/23/2007	all	Rel e a s e	Success	Success		amassari		
7/23/2007	all	Stati c Deb ug	Success	Success		amassari		
7/23/2007	all	Stati c Rel e a s e	Success	Success		amassari		
474935	11/21/2006	pac k a g eBin arie s. pl: all	Release	Success	S u c c e s s		cargilld	
MS Visual Studio . NET 2003	477691	11 /21 /200 6	all	Debug	S u c c e s s	Success		a m a s s a r i
11/21/2006	all	Rel e a s e	Success	Success		amassari		
11/21/2006	all	Stati c Deb ug	Success	Success		amassari		
11/21/2006	all	Stati c Rel e a s e	Success	Success		amassari		
MS Visual Studio 6.0 SP6	477691	11 /21 /200 6	all	Debug	S u c c e s s	Success		a m a s s a r i
11/21/2006	all	Rel e a s e	Success	Success		amassari		
Borland C++Builder 6	477802	11 /21 /200 6	Default	Success	N /A		amassari	
Borland C++ 5.5.1	558663	7/23 /200 7	Default	Success	P a r t i a l s u c c e s s	xsvaluetest fails	amassari	
Borland C++ 5.6.4	558663	7/23 /200 7	Default	Success	P a r t i a l s u c c e s s	xsvaluetest fails	amassari	
Windows 2003	MSVC 7.1	474935	11/21/2006	packageBinaries.pl: all	R e l e a s e	Success	Success	c a r g i l l d
Windows 2000	MSVC 6	474935	11/21/2006	packageBinaries.pl: all	R e l e a s e	Success	Success	c a r g i l l d
MSYS 1.0.10 /MinGW 5.1.3 on Windows XP	gcc 3.4.5 mingw-special	631190	02/26/2008	Net Accessor=winsock; File Manager=Windows; Atomic Op=Windows; Mutex=Windows; Msg Loader=inmemory; Transcoder=windows	S u c c e s s	Success	Command Line: ./configure LD_FLAGS=-no-undefined	
amassari								

Cygwin 1.5.21 shell on Windows XP	MS Visual Studio 6.0 SP6	477 691	11/21/2006	Net Accessor=winsock; File Manager=Windows; Atomic Op=Windows; Mutex=Windows; Msg Loader=inmemory; Transcoder=windows	Fail	N/A	Command Line: ./configure Notes: Build process uses MS 'LIB' to create libraries, and 'ar' (ver. 2.17.50) to unpack them before linking, but 'ar' doesn't support paths inside lib files	amassari
gcc 3.4.4 (cygming special)	609601	01 /07 /2008	Net Accessor=winsock; File Manager=Windows; Atomic Op=Windows; Mutex=Windows; Msg Loader=inmemory; Transcoder=windows	Success	Success	Command Line: ./configure LDFLAGS=-no-undefined		
amassari								
AIX 5.2	xlC V7	474 935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	Fail	domtest and domtypeinfotest are both failing with an illegal instruction	cargili
11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 64	Fail	Fail	Fails at the link step	cargili			
Solaris 2.9	Forte Compiler 6.2	474 935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Fail	Fail	checking for which Mutex Manager to use... configure: error: Xerces cannot function without mutex support	cargili
11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 64	Fail	Fail	checking for an appropriate signed 16 bit integer type... configure: error: Couldn't find a signed 16 bit int type	cargili			
Sun ONE Studio 8 (C++ 5.5)	478107	12 /08 /2006	Net Accessor=socket; File Manager=POSI X; Atomic Op=POSI X; Mutex=POSI X; Msg Loader=inmemory; Transcoder=icu	Manual build	Success	Command Line: ./configure CXX=CC CC=cc --disable-pretty-make Notes: Got an error 'CC: No input files specified' at the link phase; had to manually change the generated libtool script to replace the whole_archive_flag_spec definition with whole_archive_flag_spec = "-z allextract\%\$convenience -z defaultextract"	amassari	
Solaris 2.10 x86	gcc 3.4.2	478 105	11/22/2006	Net Accessor=socket; File Manager=POSI X; Atomic Op=POSI X; Mutex=POSI X; Msg Loader=inmemory; Transcoder=icu	Success	Success	Command Line: ./configure	
amassari								
Sun Studio 10 (C++ 5.7)	478105	11 /22 /2006	Net Accessor=socket; File Manager=POSI X; Atomic Op=POSI X; Mutex=POSI X; Msg Loader=inmemory; Transcoder=icu	Success	Fail	Command Line: ./configure Notes: Unexpected exceptions occur during parsing	amassari	
Sun Studio 11 (C++ 5.8)	504491	02 /07 /2007	Net Accessor=socket; File Manager=POSI X; Atomic Op=POSI X; Mutex=POSI X; Msg Loader=inmemory; Transcoder=icu	Success	Success	Command Line: ./configure		
amassari								
HP-UX 11i	HP aCC Compiler A.03	474 935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	Success		cargili
11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 64	Success	Success		cargili			

gcc 3.4.2	614182	01/22/2008	Net Accessor=socket; File Manager=POSIX; Atomic Op=POSIX; Mutex=POSIX; Msg Loader=inmemory; Transcoder=iconv	Success	Success	Command Line: ./configure
-----------	--------	------------	-----------------------------------------------------------------------------------------------------------------------------	---------	---------	---------------------------

amassari						
Ubuntu Linux 6.06	gcc 4.0.3	558739	7/23/2007	Net Accessor: socket File Manager: POSIX Atomic Op Manager: POSIX Mutex Manager: POSIX Message Loader: iconv Transcoder: iconv	Success	Command Line: ./configure --enable-netaccessor-socket --enable-msgloader-iconv --enable-transcoder-iconv

amassari						
7/23/2007	Net Accessor=curl; File Manager=POSIX; Atomic Op=POSIX; Mutex=POSIX; Msg Loader=inmemory; Transcoder=gnuiconv	Success	Success	Command Line: ./configure --enable-netaccessor-curl --enable-msgloader-inmemory --enable-transcoder-gnuiconv		

amassari						
7/23/2007	Net Accessor=curl; File Manager=POSIX; Atomic Op=POSIX; Mutex=POSIX; Msg Loader=icu; Transcoder=icu	Success	Success	Command Line: ./configure		

amassari						
Ubuntu Linux 7.10	Intel Compiler 10.1	609601	01/07/2008	Net Accessor: curl File Manager: POSIX Atomic Op Manager: POSIX Mutex Manager: POSIX Message Loader: inmemory Transcoder: gnuiconv	Success	Command Line: ./configure --enable-netaccessor-curl --enable-msgloader-inmemory --enable-transcoder-gnuiconv CXX=icpc CC=icc

amassari						
RHEL AS 3 (PPC)	GCC 3.2.3	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	ca rgilid
RHEL AS 4 (Intel)	GCC 3.4.3	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	ca rgilid
SuSE Linux 8.0 (AMD)	GCC 3.2.2	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 64	Success	ca rgilid
SuSE Linux 8.0 (PPC)	GCC 3.2	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	ca rgilid
SuSE Linux 9.1 (zOS)	GCC 3.3.3	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 64	Success	ca rgilid
SuSE Linux 9.1 (Intel)	GCC 3.3.3	474935	11/21/2006	packageBinaries.pl: -m inmem -n socket -t native -b 32	Success	ca rgilid
SuSE Linux 10 (Intel IA64)	GCC 4.1.0	614235	1/22/2008	Net Accessor=socket; File Manager=POSIX; Atomic Op=POSIX; Mutex=POSIX; Msg Loader=inmemory; Transcoder=gnuiconv	Success	Command Line: ./configure

amassari

[illegible]