

PDElib[®] VERSION 6.3

Operating System	System	C/C++ Compiler	32/64 Bit	Options	Installation Version Name	Description
Solaris 2.8	Gambit	6.0	32	-Xa -KPIC	28_60_so	Position independent code (Shared object libraries).
Solaris 2.8	Gambit	6.0	64	-Xa -KPIC -xarch=v9	28_60_so_64	Position independent code 64 Bit (Shared object libraries).
Windows XP	Vm	6.0	32	-MD -Gf -Zm200 -Od (DLL)	60_dll	DLL libraries.
Windows XP	Vm	6.0	32	-MD -Gf -Zm200 -Od	60_md	Creates a multithreaded DLL, using MSVCRT.LIB
Windows XP	Vm	6.0	32	-MT -Gf -Zm200 -Od	60_mt	Creates a multithreaded DLL, using LIBCMT.LIB
Windows XP	Vm	6.0	32	-MDd -Gf -Zm200 -Od	60_mdd	Creates a multithreaded DLL, using MSVCRT.LIB
Windows XP	Vm	VC 7.1 (.net 2003)	32	-MD -Zm200 -Od	71_md	Creates a multithreaded DLL, using MSVCRT.LIB
Windows XP	Vm	VC 7.1 (.net 2003)	32	-MDd -Zm200 -Od	71_mdd	Creates a multithreaded DLL, using MSVCRT.LIB
Windows XP	Vm	VC 7.1 (.net 2003)	32	-MD -Zm200 -Od (DLL)	71_dll	DLL libraries.
Windows XP	Vm	VC 7.1 (.net 2003)	32		71_mt	
Windows XP	Vm	VC 8.0 (.net 2005)	32	-MD -Zm200 -Od	80_md	Creates a multithreaded DLL, using MSVCRT.LIB
Windows XP	Vm	VC 8.0 (.net 2005)	32	-MDd -Zm200 -Od	80_mdd	Creates a multithreaded DLL, using MSVCRT.LIB.
Windows XP	Vm	VC 8.0 (.net 2005)	32	-MD -Zm200 -Od (DLL)	80_dll	DLL libraries.
Windows XP	Vm	VC 8.0 (.net 2005)	32		80_mt	
Windows XP	Vm	VC 8.0 (.net 2005)	32		80_mtd	
AMD (64 bit)	Vm	VC 8.0 (.net 2005)	64	-MD -Zm200 -Oi	amd64	Creates a multithreaded DLL, using MSVCRT.LIB
AMD (64 bit)	Vm	VC 8.0 (.net 2005)	64	-MD -Zm200 -Oi	amd64_dll	DLL libraries
AMD (64 bit)	Vm	VC 8.0 (.net 2005)	64		amd64_mdd	
Windows XP	Vm	VC 9.0 (.net 2008)	32		90_md	
Windows XP	Vm	VC 9.0 (.net 2008)	32		90_dll	
Windows XP	Vm	VC 9.0 (.net 2008)	32		90_mt	
Windows XP	Vm	VC 9.0 (.net 2008)	64		90_64_md	
Windows XP	Vm	VC 9.0 (.net 2008)	64		90_64_mdd	

PDElib[®] VERSION 6.3

IRIX 6.5	Gazoo	7.3.1	32		65_731_so	
IRIX 6.5	Gazoo	7.3.1	64	-ansi -signed -mips4 -64 -n32 -KPIC	65_731_64_so	Generates 64 Bit position independent code (Shared object libraries).
AIX 4.3.3	Coyote	5.0.2	32	-q_chars=signed	433_502_so	Generates position independent code (Shared object libraries).
AIX 5.1	Claude	5.0.2	32	-q_chars=signed	51_502_so	Generates position independent code (Shared object libraries).
AIX 5.1	claudio	5.0.2	64	-q_chars=signed	51_502_64_so	Generates 64 Bit position independent code (Shared object libraries).
HP-UX 11.0	Hploaner	11.0	32	-AA +DPortable +Z	11_Z	Position independent code (Shared object libraries).
HP-UX 11.0	Hploaner	11.0	64	-AA +DPortable +Z +DA2.0W	11_Z_64	64 Bit Position independent code (Shared object libraries).
HP-UX 11.0	Hploaner	11.0	64	-AA +DPortable +Z +DA2.0W -mt	11_MT_Z_64	64 Bit Position independent code (Shared object libraries). Multi threaded
HP-UX 11.11	Hobbes	11.11	64	-AA +DPortable +Z +DA2.0W	1111_Z_64	64 Bit Position independent code (Shared object libraries).
HP-UX 11.11	Hobbes	11.11	64	-AA +DPortable +Z +DA2.0W -mt	1111_MT_Z_64	64 Bit Position independent code (Shared object libraries). Multi threaded
HP-UX Itanium	Taz	11.22	64	-Aa +Z +DD64 -DPDE_64BIT	ia64	64 Bit Position independent code (Shared object libraries).
Red Hat 9.x	Vm		32	-ansi -m486	90_so	Position independent code (Shared object libraries).
Red Hat 4U5	Vm	Gcc 4.1.2	32	-O0 -ansi -Dlinux -DPDE_64BIT -fpic	4U5_gcc412	
Red Hat 4U5	Vm	Gcc 4.1.2	64	-O0 -ansi -Dlinux -DPDE_64BIT -m64 -fpic	4U5_gcc412_64	
Suse 24	Vm		64	-O0 -ansi -Dlinux -DPDE_64BIT -m64 -fpic	Suse24_64	
Red Hat 3U6	Vm	Gcc 3.2.3	64	-O0 -ansi -Dlinux -DPDE_64BIT -m64 -fpic	323_gcc42_64	
Darwin	txdmac1	gcc	64		mac_i386	