CERTIFICATION MATRIX 4D v11 SQL product line

June 2008

Hardware requirements					
PC	MAC				
Pentium III minimum	Intel® or PowerPC Processor (G5 recommended)				
Windows XP / VISTA	Mac OS X.4.11 / Mac OS X.5.3				
At least 512 Mb of available RAM					
1 Gb recommended					

	PC			MAC (PPC/Intel)	
4D familly ⁽¹⁾	WinXP SP2 / SP3	Win VISTA SP1	WinServ2003 R2 SP2	10.4.11	10.5.2 / 10.5.3
4D v11 SQL Release 2 (11.2)	Certified	Certified	Certified	Certified	Certified

Legend		
(1) 4D familly: 4D, 4D	D Volume Desktop, 4D Server (4D Server not supported on PowerPC Processor).	
Certified	All product functionalities have been through validation tests.	
Compatible	Some tests under this environment have not been carried out. If a problem occurs, an evolution to a called 'Certified' solution is recommended.	
Not Compatible	The product does not work under this environment.	
	Does not exist	

CERTIFICATION MATRIX 4D v11 SQL product line

June 2008

	PC			MAC (PPC/Intel)	
Products	WinXP SP2 /SP3	Win VISTA SP1	WinServ2003 R2 SP2	10.4.11	10.5.2 / 10.5.3
4D Draw 2004.7 ⁽²⁾	Certified	Certified	Certified	Certified	Certified
4D Internet Commands	Certified	Certified	Certified	Certified	Certified
4D Open for 4D 2004.7 ⁽²⁾	Certified	Certified	Certified	Certified	Certified
4D Pack	Certified	Certified	Certified	Certified	Certified
4D View	Certified	Certified	Certified	Certified	Certified
4D Write	Certified	Certified	Certified	Certified	Certified
4D ODBC Driver	Certified	Certified	Certified	Certified	Certified
4D ODBC Pro	Certified	Certified	Certified	Certified	Certified
4D For OCI ⁽¹⁾	Certified	Certified	Certified	Certified	Certified

Legend

(1) 'Rosetta' emulation with Intel processors

(2) 'Rosetta' emulation with Intel processors ; There is no v11 version yet of that product Certified All product functionalities have been through validation tests.

Compatible Some tests under this environment have not been carried out.

If a problem occurs, an evolution to a called 'Certified' solution is recommended.

Not Compatible The product does not work under this environment.

Does not exist.