

PSQL REQUESTER/SERVER COMPATIBILITY MATRIX

Choose the Client Requester type (access method - for example, Btrieve) with its Client Version, then match the corresponding Server Edition to determine if that combination is compatible.

Note: Pervasive works to make a wide range of Client/Requester/Server combinations compatible. However, based on features or functionality of particular access methods or database versions, this is not always possible. Our policy is to attempt to support existing Client/Requesters with newer versions of the Server Edition.

CLIENT REQUESTER USING ACTIVEX	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i					
Pervasive.SQL V8			X	X	X
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING ADO.NET	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i					
Pervasive.SQL V8					
PSQL v9			X	X	
PSQL v10				X	X

CLIENT REQUESTER USING BTRIEVE	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7	X				
Pervasive.SQL 2000i	X	X			
Pervasive.SQL V8		X	X	X	X
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING DTI	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i		X	X	X	
Pervasive.SQL V8		X	X	X	X

CLIENT REQUESTER USING DTI	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
PSQL v9		X	X	X	X
PSQL v10					X

CLIENT REQUESTER USING DTO	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i		X			
Pervasive.SQL V8			X		X
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING JCL	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i					
Pervasive.SQL V8			X		
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING JDBC	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i	X	X			
Pervasive.SQL V8		X	X		X
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING ODBC	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7	X				
Pervasive.SQL 2000i		X			
Pervasive.SQL V8			X	X	X

CLIENT REQUESTER USING ODBC	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING OLEDB	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7	X				
Pervasive.SQL 2000i		X			
Pervasive.SQL V8			X	X	X
PSQL v9				X	X
PSQL v10					X

CLIENT REQUESTER USING PDAC	SERVER EDITION PERVASIVE.SQL v7	SERVER EDITION PERVASIVE.SQL 2000i	SERVER EDITION PERVASIVE.SQL V8	SERVER EDITION PSQL v9	SERVER EDITION PSQL v10
Pervasive.SQL v7					
Pervasive.SQL 2000i					
Pervasive.SQL V8			X		
PSQL v9				X	X
PSQL v10					X

Server editions should be patched to the latest Service Pack level