Subject: Re: How to access a firebird database? Posted by jibe on Mon, 18 Jun 2007 19:58:24 GMT

View Forum Message <> Reply to Message

Ok, thanks.

It's the way I did finally, but I have a problem with numeric values... For integers, they are 32 bits in Firebird (-2.147.483.648 to 2.147.483.647). If I use int C++ type, I always obtain 1, when I have different values in my table (created and verified with FlameRobin). If I try to use long (what is the limit for int in UPP? 16 or 32 bits?), I obtain this error:

What happens? Am I blind that I can't see where is the problem? Strings are working well, but no numeric values (int, doubles etc.). Not tried yet with date/time...