

ODBC over MASM

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.odbc/2008-07/msg00019.html>

- *From:* beginthreadex <beginthreadex@xxxxxxxxx>
 - *Date:* Sat, 26 Jul 2008 18:37:58 -0500
-

My development normally takes me to use ADO and RecordBinding. I have found this to be the very most efficient method from C++ to gather data and loop through it's return values. When I compare previous efforts in technique this method yields the best return for what I need.

I am looking to change this particular project to MASM. All of the code and algors are adjusted to assembly and the data connection is the final part. Currently I am looking at the ODBC API and the binding methods it provides. As MASM basically reacts to API in the exact same manner as C (no classes and no COM) I'm hoping for some feedback from the ODBC experts.

My database needs are to Jet and SQL Server. What do you recommend for these needs. I need the highest performance available but also need a supported API and not something crazy and too custom (like writing my own database engine parse ka-bob).

Thanks!!!!

.