

Recordset: Declaring a Class for a Table (ODBC)

Article • 08/02/2021

ⓘ Note

The MFC ODBC Consumer wizard is not available in Visual Studio 2019 and later. You can still create a consumer manually.

This topic applies to the MFC ODBC classes.

The most common recordset class opens a single table. To declare a recordset class for a single table, use the [MFC ODBC Consumer Wizard](#) from **Add Class** and choose each column you want by naming a corresponding recordset field data member.

Other uses for recordsets include:

- Joining two or more tables.
- Containing the results of a predefined query.

See also

[Recordset \(ODBC\)](#)

[Recordset: Creating and Closing Recordsets \(ODBC\)](#)

[Recordset: Declaring a Class for a Predefined Query \(ODBC\)](#)

[Recordset: Performing a Join \(ODBC\)](#)