



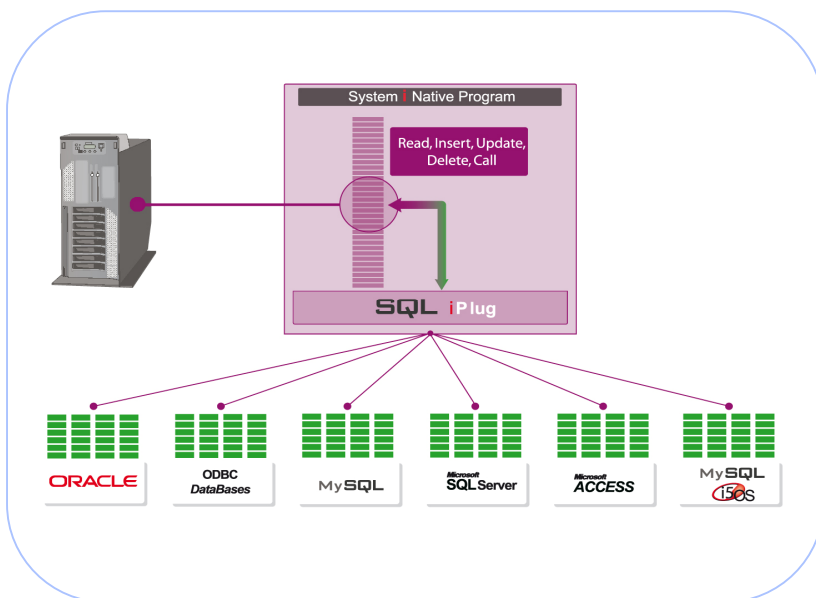
SQL iPlug

MySQL - ORACLE - MS SQL - MS Access - SYBASE Inside your IBM i native programs

Don't let external servers replace your IBM i. Integrate their data and procedures into your applications.

SQL iPlug brings the power of your external database servers to your IBM i with real time access to the external data : Read, Write, Update, Add, Call,

It is an "easy to use" program interface for all the OS/400 languages: RPG, COBOL, CL, ... IBM i programmers do not need any special skills or training to read and update SQL databases such as ORACLE or MySQL.



Features

- Read, Insert, Update, Delete, Call ...
- Direct link for MySQL, ORACLE.
- ODBC Link for any ODBC compliant database server.
- Support prepared query statements with parameters.
- Stored procedure support, with Input/Output parameters.
- Multiple result set stored procedure.
- Security rules of the database server.
- SQL Data types are translated To/From native program variables.
- OS/400 V4R5 and up.
- ILE and OPM interfaces.
- For Batch and interactive jobs.
- Compliant with 4GLs.

Today, not all business data is stored on DB2 databases. Your native programs have to act like any other application running on external platforms. With **SQL iPlug**, your program will be considered as a regular client by the database servers.

In a very simple manner, developers can access tables and stored procedures. With **SQL iPlug**, you don't have to rewrite any logic already coded into the database server, data and programs are centralized, for all the platforms, including IBM i.

SQL iPlug eliminates the need for data replication and synchronization.

www.easycom-aura.com

Contact : info@easycom-aura.com

For more than 20 years, AURA Equipements has been developing software that integrates IBM i with other development and user platforms.