ODBC and Thread Protection

The ODBC specification mandates that all drivers must be thread-safe; that is, drivers must not fail when database requests are made on separate threads. It is a common misperception that issuing requests on separate threads will always result in improved throughput. Because of network transport and database server limitations, some drivers may serialize threaded requests to the server to ensure thread safety.

The ODBC 3.0 specification does not provide a method to find out how a driver will service threaded requests although this information is quite useful to an application. All DataDirect drivers provide this information to the user via the SQLGetInfo information type 1028.

The result of calling SQLGetInfo with 1028 is a SQL_USMALLINT flag which denotes the session’s thread model. A return value of 0 denotes that the session is fully thread enabled and that all requests will fully utilize the thread model. A return value of 1 denotes that the session is restricted at the connection level. Sessions of this type are fully thread-enabled when simultaneous threaded requests are made with statement handles that do not share the same connection handle. In this model, if multiple requests are made from the same connection, then the first request received by the driver is processed immediately and all subsequent requests are serialized. A return value of 2 denotes that the session is thread-impaired and all requests are serialized by the driver.

Consider the following code fragment:

```c
rc = SQLGetInfo (hdbc, 1028, &ThreadModel, NULL, NULL);
if (rc == SQL_SUCCESS) {
    // driver is a DataDirect driver which can report
    // threading information
    if (ThreadModel == 0)
        // driver is unconditionally thread enabled
        // application can take advantage of threading
    else if (ThreadModel == 1)
        // driver is thread enabled when thread requests are
        // from different connections
        // some applications can take advantage of threading
    else if (ThreadModel == 2)
        // driver is thread impaired
        // application should only use threads if it reduces
        // program complexity
    }
else
    // driver is only guaranteed to be thread-safe
    // use threading at your own risk
```
We welcome your feedback! Please send any comments concerning documentation, including suggestions for other topics that you would like to see, to:

docgroup@datadirect.com

DataDirect Technologies is focused on data access, enabling software developers at both packaged software vendors and in corporate IT departments to create better applications faster. DataDirect Technologies offers the most comprehensive, proven line of data connectivity components available anywhere. Developers worldwide depend on DataDirect Technologies to connect their applications to an unparalleled range of data sources using standards-based interfaces such as ODBC, JDBC and ADO.NET, as well as cutting-edge XML query technologies. More than 250 leading independent software vendors and thousands of enterprises rely on DataDirect Technologies to simplify and streamline data connectivity. DataDirect Technologies is an operating company of Progress Software Corporation (Nasdaq: PRGS).

www.datadirect.com