SQL Connectivity To MongoDB Using ODBC And JDBC

Overview

Integrate MongoDB data into your existing IT ecosystem via the leading SQL connectivity solution that exposes MongoDB data in the way SQL applications expect—as normalized relational tables.

Don’t “dumb-down” your MongoDB documents just so they can be handled by competing solutions that just flatten complex MongoDB data.

<table>
<thead>
<tr>
<th>Progress Datadirect for MongoDB</th>
<th>Other Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalization of MongoDB data into relational views that are natural to relational applications</td>
<td>Flattens MongoDB data into one massive table that is difficult and unnatural</td>
</tr>
<tr>
<td>Powerful MongoDB schema sampling and tool for perfecting your relational view of MongoDB data</td>
<td>No or limited mechanisms to optimize the relational view of MongoDB data</td>
</tr>
<tr>
<td>Create a long-living, stable relational view of MongoDB data that handles varying document structure and contents</td>
<td>Requires frequent changes to the relational view to accommodate varying document content that break relational applications</td>
</tr>
<tr>
<td>Ability to query multiple MongoDB databases from a single connection</td>
<td>Can only expose a single MongoDB database</td>
</tr>
<tr>
<td>Provides noticeable throughput advantages of up to 5x for complex aggregation queries resulting in real-time access to high volumes of MongoDB data</td>
<td>Speed limitations result in wasted time and inadequate access to business critical data stored in MongoDB</td>
</tr>
<tr>
<td>Maximizes performance with SQL aggregation pushdown to MongoDB pipelines</td>
<td>Not optimized for complex aggregation work resulting in slower performance and additional processing requirements</td>
</tr>
</tbody>
</table>
How It Works

Progress® DataDirect® for MongoDB provides unique and robust relational connectivity to MongoDB that enables natural compatibility to your existing SQL-based applications. Instantly make MongoDB compatible with existing applications by leveraging industry accepted SQL-based ODBC and JDBC standards.

Progress DataDirect lets you map complex MongoDB JSON structures, including deeply nested documents and arrays into their most natural relational counterpart—child tables that relate to a primary parent table. In the example below, the nested address document has been mapped automatically into the employee_address table and the emails nested JSON array into the employee_emails child table. Progress DataDirect MongoDB ODBC and JDBC connectivity are the only solutions in the market providing this powerful capability.

Figure 1
An example of relational mapping of MongoDB data.
Our Approach

What differentiates Progress DataDirect? Three key areas:

- **Performance**: DataDirect for MongoDB is optimized for performance to ensure no noticeable latency and throughput when connecting to MongoDB systems.

- **Compatibility**: DataDirect can connect virtually any application, including BI, analytics and data warehousing projects, directly to MongoDB systems without compromising MongoDB functionality.

- **Quality**: Customers who choose Progress DataDirect appreciate great quality software. The breadth of SQL supported, the scope of testing, and the long history of enterprise data connectivity and integration are just a few of the reasons to choose DataDirect for MongoDB.

Benefits

- Ability to query, sort and/or aggregate all data stored in arrays via SQL
- Expose complex data types using relational concepts and standards (SQL) for existing staff
- Eliminate data repetition created via flatten nested data
- Simplified and narrower table definitions
- Ability to execute joins across parent/child tables via a single query to MongoDB
- Maximize MongoDB performance via optimized joins across tables
- Execute “joins” of data from different MongoDB databases
- Advanced tool for complete control of the schema exposed via the driver: connectivity and integration are just a few of the reasons to choose DataDirect for MongoDB.
  - Fine grain control of lengths for string columns, prevents ODBC apps from allocating more memory than needed
  - Detects changes in the MongoDB schema giving you full control of when and which schema changes are exposed to the ODBC/JDBC application

Features

- Support of common **RDBMS** functionality such as joins
- No performance compromised via the ability to execute joins across parent/child tables via a **single query** to MongoDB
- **SQL-92 compliant** with industry-leading breadth of SQL coverage
- Available as **ODBC** and **JDBC** interfaces
- Maximizes performance with SQL aggregation pushdown to MongoDB pipelines
Specifications

- Supports all major OS platforms including Microsoft Windows, Linux, HP-UX, AIX, Solaris and more
- Supports the latest ODBC standard, 3.52
- Supports the latest JDBC standard, 4.2
- Support MongoDB version 2.2, 2.4, 2.6, and 3.0
- Support for 32-bit and 64-bit applications
- Compatible with J2SE 5 and higher
- ANSI SQL-92 Compliant

Resources

Want to learn more about Progress DataDirect for MongoDB? Our experts are standing by to help. To contact us by phone, call:

- In the US: 1-800-876-3101
- In Europe: +44 (0) 01344 360444
- Globally: +61 3 9805 8600

If you would like to chat with our experts virtually, please use our Contact Us form. Visit our blogs to read about specific use cases.

About Progress

Progress (NASDAQ: PRGS) offers the leading platform for developing and deploying mission-critical business applications. Progress empowers enterprises and ISVs to build and deliver cognitive-first applications that harness big data to derive business insights and competitive advantage. Progress offers leading technologies for easily building powerful user interfaces across any type of device, a reliable, scalable and secure backend platform to deploy modern applications, leading data connectivity to all sources, and award-winning predictive analytics that brings the power of machine learning to any organization. Over 1,700 independent software vendors, 100,000 enterprise customers and 2 million developers rely on Progress to power their applications. Learn about Progress at www.progress.com or +1-800-477-6473.

Worldwide Headquarters

Progress, 14 Oak Park, Bedford, MA 01730 USA
Tel: +1 781 280-4000 Fax: +1 781 280-4095
On the Web at: www.progress.com
Find us on facebook.com/progresssw twitter.com/progresssw youtube.com/progresssw
For regional international office locations and contact information, please go to www.progress.com/worldwide

Progress and DataDirect are trademarks or registered trademarks of Progress Software Corporation and/or one of its subsidiaries or affiliates in the U.S. and/or other countries. Any other trademarks contained herein are the property of their respective owners.

© 2017 Progress. All Rights Reserved.