

# > ACCESSING SQL SERVER FROM IBM COGNOS BI SERVER

---

## TABLE OF CONTENTS

Configure ODBC Data Source to SQL Server Reporting Database . . .	2
Restart the IBM Cognos 8 Service from the IBM Cognos Configuration Console . . . . .	4
Configure ODBC Connection to SQL Server in IBM Cognos Administration . . . . .	4
Run Sample Report, "Gross Profit for Bella Eyewear Brand" . . . . .	8
Summary . . . . .	9

IBM [recommends](#) the Progress® DataDirect® Connect *for ODBC* drivers for connecting IBM Cognos BI Server to data located in Microsoft SQL Server. IBM Cognos customers can experience superior data access performance and greatly simplified setup via the drivers' streamlined wire protocol architecture. The following tutorial will help you get connected to SQL Server as quickly as possible so that you can start using Cognos to access SQL Server data today.

***The preliminary steps are:***

1. Install IBM Cognos 8 Business Intelligence Server on Linux.
2. Setup [The Great Outdoors Company Sample](#) with SQL Server as the reporting database.
3. Install Progress DataDirect Connect *for ODBC* using the instructions in the Progress DataDirect Connect *for ODBC* Installation Guide.

You can download a free, 15-day trial of the IBM-certified Progress DataDirect drivers from [web.datadirect.com/product-downloads/cognos.html](http://web.datadirect.com/product-downloads/cognos.html)

***The following sections describe the next steps needed to use your ODBC driver with the IBM Cognos BI Server.***

1. Configure the ODBC Data Source to SQL Server reporting database
2. Restart the IBM Cognos 8 Service from the IBM Cognos Configuration Console
3. Configure ODBC Connection to SQL Server in IBM Cognos Administration
4. Run Sample Report, "Gross Profit for Bella Eyewear Brand"

## CONFIGURE ODBC DATA SOURCE TO SQL SERVER REPORTING DATABASE

1. Set up the ODBC environment, configure the SQL Server data source, and test connect by following the instructions from the document ["Quick Start: Progress DataDirect Connect Series for ODBC Drivers on UNIX and Linux."](#)

A Linux-based example of the `odbc.ini` configuration file with data sources for GOSALES and GOSALESDW sample databases is below:

```
[ODBC Data Sources]

SQLServer Wire Protocol=Progress DataDirect 5.3 SQL
Server Wire Protocol

[ODBC]

IANAAppCodePage=4

InstallDir=/opt/odbc32v53

Trace=0

TraceFile=odbctrace.out

TraceDll=/opt/odbc32v53/lib/odbcdrac.so

[GOSALES]

Driver=/opt/odbc32v53/lib/ivmsss23.so

Description=Progress DataDirect 5.3 SQL Server Wire Protocol

Address=ntsl2003a,1433

Database=gosales

[GOSALESDW]

Driver=/opt/odbc32v53/lib/ivmsss23.so

Description=Progress DataDirect 5.3 SQL Server Wire Protocol

Address=ntsl2003a,1433

Database=gosalesdw
```

A sample Linux-based environment is below that assumes the Cognos BI Server has been installed to `/opt/Cognos/c8`, and the *Connect for ODBC* drivers have been installed into `/opt/odbc32v53`:

```
[root@lxslrhel4a c8]# echo $LD_LIBRARY_PATH
/opt/cognos/c8/bin:/opt/odbc32v53/lib
[root@lxslrhel4a c8]# echo $ODBCINI
/opt/odbc32v53/odbc32v53.ini
```

## RESTART THE IBM COGNOS 8 SERVICE FROM THE IBM COGNOS CONFIGURATION CONSOLE

1. Setup Cognos 8 BI environment shared library path such that c8\_location/bin is listed before the ODBC shared library path. Shared library paths are listed below by platform.

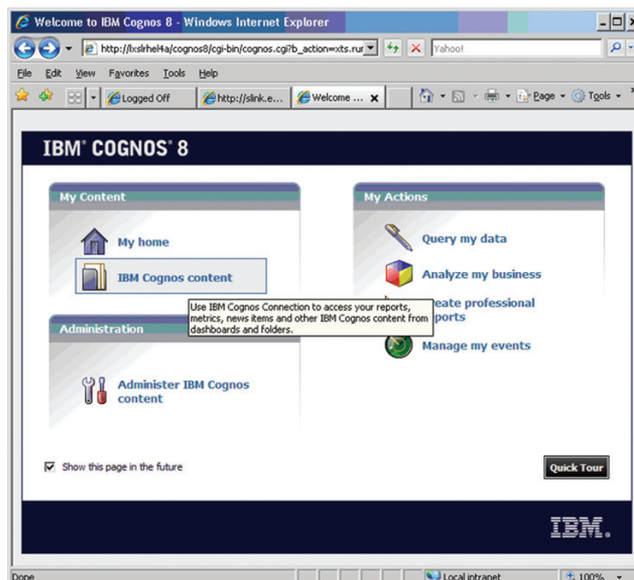
AIX: LIBPATH  
 HP-UX: SHLIB\_PATH  
 Solaris: LD\_LIBRARY\_PATH  
 Linux: LD\_LIBRARY\_PATH

For example, on Linux, the shared library path looks like

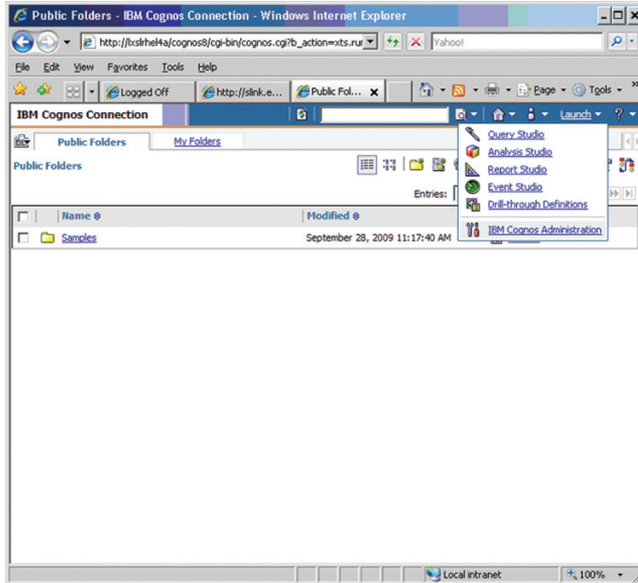
```
[root@lxlslrhe14a c8]# echo $LD_LIBRARY_PATH/opt/cognos/
c8/bin:/opt/odbc32v53/lib
```

## CONFIGURE ODBC CONNECTION TO SQL SERVER IN IBM COGNOS ADMINISTRATION

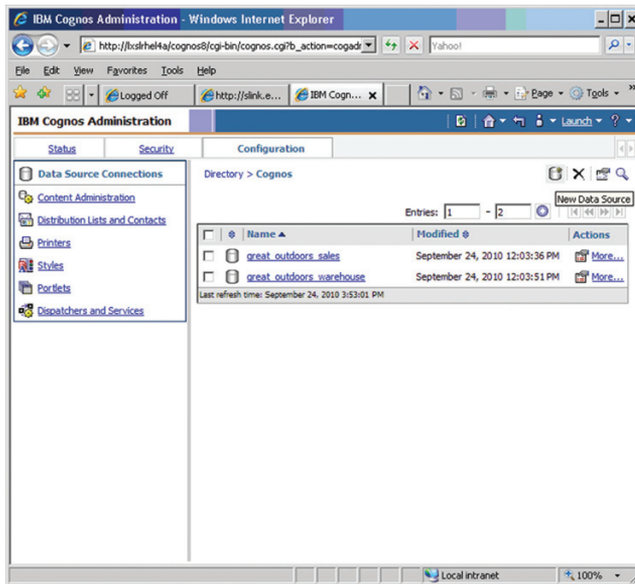
1. Open the IBM Cognos Connection by connecting to the IBM Cognos 8 portal and clicking IBM Cognos Content on the Welcome page.



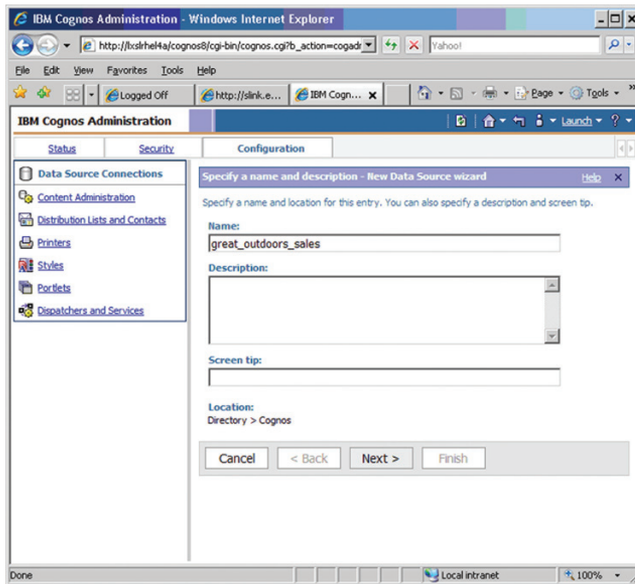
2. In the upper-right corner, click Launch, IBM Cognos Administration.



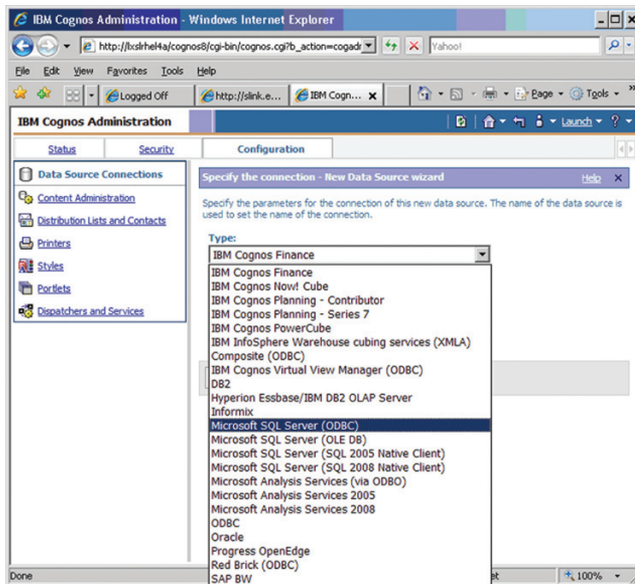
3. Click the Configuration tab.
4. Click the new data source button.



5. In the Name box, type great\_outdoors\_sales and then click Next.

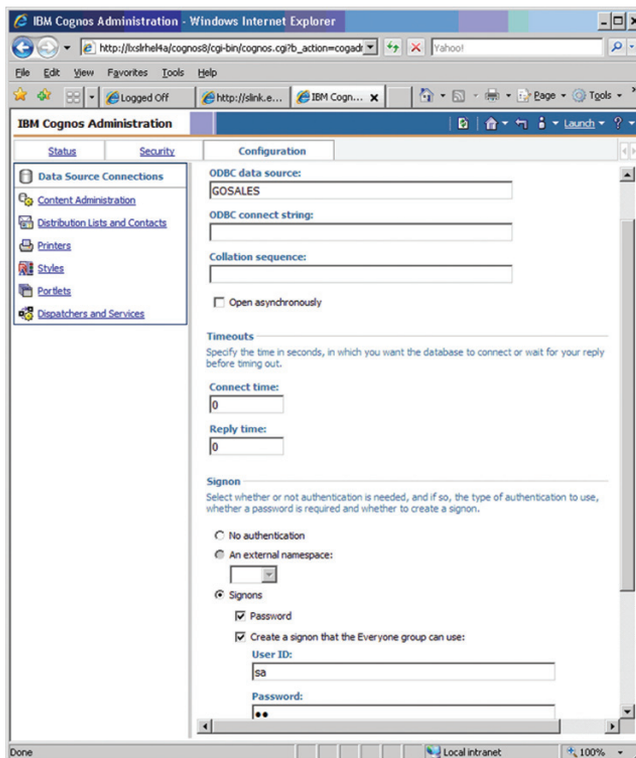


6. In the connection page, choose Microsoft SQL Server (ODBC), select an isolation level, and then click Next.

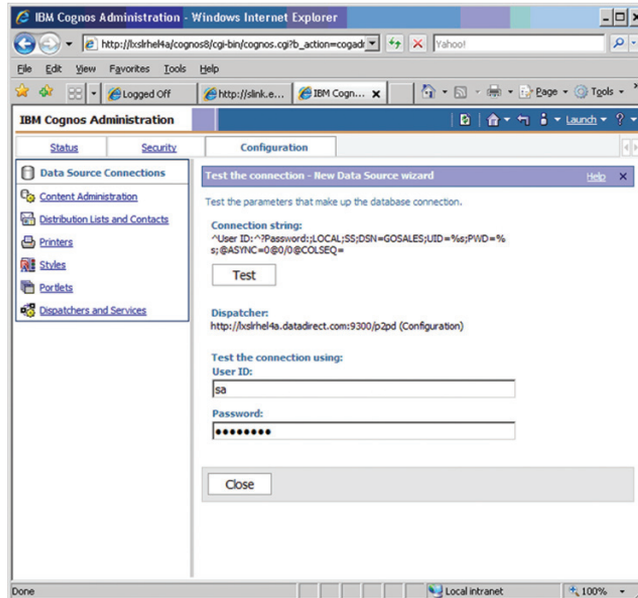


7. The connection string page for the selected database appears. In the Database name box, type the ODBC Data Source name configured in the odbc.ini file, GOSALES.

IBM Cognos 8 samples require TCP/IP connectivity with SQL Server. Ensure the SQL Server Security is set to SQL Server and Windows, instead of Windows Only. The samples use SQL Server security for authentication.



- Under Signons, select the check boxes of both Password and the Create a signon that the Everyone group can use, type the user ID and password for the user that you created when you restored the databases, and then click Finish.



**Tip:** To test whether the parameters are correct, click Test the connection....Click Finish.

**Note:** The connection string must contain SS for SQL Server connectivity using the Progress DataDirect Connect *for ODBC* driver:

```
^User ID:^?Password:;LOCAL;SS;DSN=GOSALES;UID=%s;PWD=%s;@ASYNQ=0@0/0@COLSEQ=
```

- Repeat steps 4 to 9 for the GOSALESDW samples database or schema, and type `great_outdoors_warehouse` in step 5.

## RUN SAMPLE REPORT, “GROSS PROFIT FOR BELLA EYEWEAR BRAND”

- From Cognos Home, navigate to Public Folders > Samples > Models > GO Sales (query).
- Run the report to fetch data back from the SQL Server Reporting Database, Gross Profit for Bella Eyewear Brand.

**Gross Profit for Bella Eyewear Brand**  
2005

(( Product name contains Bella OR Product name contains \< OR Product name contains Benn ) OR Product name contains ))

**Sales region: Americas**

Product type	Product name	Product name and color	Gross profit
Eyewear	Bella	Bella - Blue	\$350,126.77
		Bella - Pink	\$1,195,307.87
		Bella - Silver	\$431,840.20
		Bella - White	\$1,856,505.35
		Bella - Yellow	\$45,223.73
		<b>Bella</b>	<b>\$3,879,003.92</b>
<b>Eyewear</b>		<b>\$3,879,003.92</b>	
Americas			<b>\$3,879,003.92</b>

**Sales region: Asia Pacific**

Product type	Product name	Product name and color	Gross profit
Eyewear	Bella	Bella - Blue	\$205,403.86
		Bella - Pink	\$865,946.86
		Bella - Silver	\$314,987.99
		Bella - White	\$1,321,496.80
		Bella - Yellow	\$16,945.64
		<b>Bella</b>	<b>\$2,724,781.15</b>
<b>Eyewear</b>		<b>\$2,724,781.15</b>	
Asia Pacific			<b>\$2,724,781.15</b>

**Sales region: Central Europe**

Product type	Product name	Product name and color	Gross profit
Eyewear	Bella	Bella - Blue	\$247,360.36
		Bella - Pink	\$948,826.05
		Bella - Silver	\$357,485.04
		Bella - White	\$1,331,366.36
		<b>Bella</b>	<b>\$1,331,366.36</b>

Top Page up Page down Bottom

## SUMMARY

The sample data in the report has been successfully retrieved from SQL Server using the Progress DataDirect ODBC driver. You can now follow these steps to configure ODBC connectivity to your business' reporting data in SQL Server for use in IBM Cognos BI Server.

Progress DataDirect offers 32-bit and 64-bit wire protocol drivers for data sources in addition to SQL Server, including Oracle, DB2, Sybase, MySQL, PostgreSQL, and Informix for all platforms supported by the IBM Cognos BI Server including Windows. Progress DataDirect can meet your IBM Cognos connectivity needs for any data source including mainframe integration with flat files such as VSAM, hierarchical databases such as IMS DB and Adabas, or relational databases such as DB2; or by building a custom driver with the Progress® DataDirect® OpenAccess™ SDK. Please visit web. [datadirect.com](http://datadirect.com) for more information.



---

## PROGRESS SOFTWARE

Progress Software Corporation (NASDAQ: PRGS) is a global software company that enables enterprises to be operationally responsive to changing conditions and customer interactions as they occur. Our goal is to enable our customers to capitalize on new opportunities, drive greater efficiencies, and reduce risk. Progress offers a comprehensive portfolio of best-in-class infrastructure software spanning event-driven visibility and real-time response, open integration, data access and integration, and application development and management—all supporting on-premises and SaaS/cloud deployments. Progress maximizes the benefits of operational responsiveness while minimizing IT complexity and total cost of ownership.

## WORLDWIDE HEADQUARTERS

Progress Software Corporation, 14 Oak Park, Bedford, MA 01730 USA  
Tel: +1 781 280-4000 Fax: +1 781 280-4095 On the Web at: [www.progress.com](http://www.progress.com)

For regional international office locations and contact information, please refer to the Web page below:

[www.progress.com/worldwide](http://www.progress.com/worldwide)

Progress, DataDirect, DataDirect Connect, DataDirect Connect *for ODBC* and Business Making Progress are trademarks or registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and other countries. Any other trademarks contained herein are the property of their respective owners. Specifications subject to change without notice.

© 2010 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved.

Rev. 10/10 | 6525-132065