



Scalar functions list in a data source

Revision 20200529

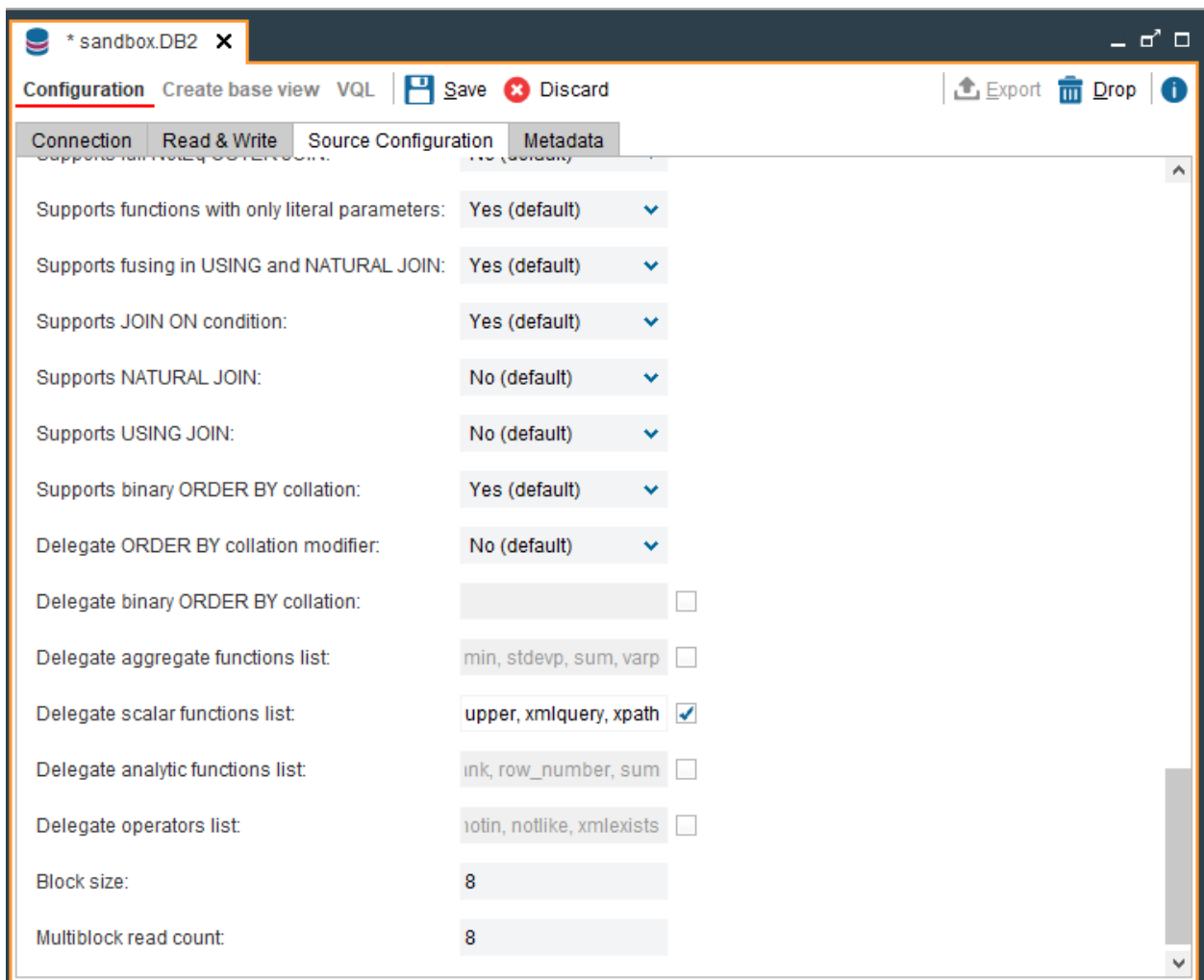
NOTE

This document is confidential and proprietary of **Denodo Technologies**.
No part of this document may be reproduced in any form by any means without prior written authorization of **Denodo Technologies**.

Copyright © 2022
Denodo Technologies Proprietary and Confidential

When configuring JDBC or ODBC data sources it is possible to set certain features of the underlying sources such as the operations they support. Knowing the capabilities of the data sources is important for optimization reasons since it allows Virtual DataPort to delegate to the data source as much processing as possible to improve the performance of the queries.

To edit the list of functions that Virtual DataPort will delegate to the data source go to the “Source Configuration” tab of the data source configuration. Finally, checking “Delegate scalar function list” it is possible to define the list of scalar functions that will be pushed down.



For instance, if the function “to_date” is removed from the list, it will not be delegated to the source. The same applies for the options “Delegate aggregate functions list” and “Delegate operators list”.

References

Virtual DataPort Administration Guide: [Data Source Configuration Properties](#)