



Case sensitivity in comparison of literal strings

Revision 20231214

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 © 2024
Denodo Technologies Proprietary and Confidential

Content

In older versions of Virtual DataPort, the comparison of literal strings is **case-insensitive**. From Virtual DataPort 5.0 version on, the comparison is **case-sensitive** by default.

In order to switch to the previous behaviour, the following property may be modified:

- `com.denodo.vdb.catalog.type.Value.caseSensitiveCompare`

This property is located at:

```
<DENODO_HOME>/conf/vdp/VDBConfiguration.properties
```

The default value for this property is `true`, but with the `false` value, the server will switch to the previous behaviour.

It is important to note that the following elements are case sensitive in current Denodo Platform versions:

- Connection URIs of JDBC and JMX clients:
 - Name of the database.
 - Login.
 - Value of the parameter `i18n` of JDBC clients
- The login parameter of the generic Web service.
- The input parameters of REST Web services published by the Denodo Platform.
- The literals in the `CONTEXT` clause of a query are now case-sensitive.
- The literal parameters representing maps or views in functions.
- The literals specified as values of the “contains” operator in Aracne data sources.
- The names of the jars of the stored procedures and custom wrappers.
- JMS listeners:
 - XML output of JMS listeners.
 - JSON output of JMS listeners.
- Field names in the output of JSON Web services are always in uppercase unless they are renamed.