



# How to access to Denodo from OBIEE

Revision 20200803

## 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

**1**

## **2 GOAL**

---

This document contains the references to the KB articles that show how to connect Denodo as Data Source from OBIEE.

### 3 DENODO VIRTUAL DATAPORT AS ANALYTICS DATA SOURCE

---

OBIEE allows creating repositories files (RPD) in order to import the metadata from your data sources into the **Oracle BI Server**. Importing metadata directly from data sources entails importing the structure of the physical layer. Data from these Oracle data sources can be displayed on Oracle BI Interactive Dashboards.

**Important:** it is possible to import the metadata through an ODBC and, from OBIEE 12c, it is also possible to perform the connection through JDBC. However, OBIEE sends queries with a syntax that is not currently supported by the Denodo JDBC driver. Therefore we strongly recommend using the ODBC interface.

The following articles show the steps to set up Denodo Virtual DataPort as Analytic data source:

[How to access to VDP from OBIEE via ODBC in Linux](#)

## 4 DENODO VIRTUAL DATAPORT AS DATA SOURCE FOR THE OBIEE BI PUBLISHER.

---

Oracle BI Publisher is a reporting tool that provides the ability to create and manage formatted reports from a wide range of data sources.

Oracle BI Publisher allows us to define your data model using existing OBIEE analysis but also it can take the data from different data sources. The data can come from a database, an HTTP XML feed, a Web service, etc.

The following article shows the steps to set up Denodo Virtual DataPort as Oracle BI Publisher data source: [How to access to VDP from OBIEE via JDBC](#)