

- 
- 
- 
- 
- ColumnarDB
- URL
- ODBCJDBCODBC
- 
- 
- OLAP
- 

Unknown macro: {html} <iframe width="700" height="394" src="https://www.youtube.com/embed/8wbwTCiHyE0?color=white" frameborder="0" allowtransparency=

- 1.
- 2.
3. csv
4. csv
- 5.

Data Source Details

Source Name:

Ski Team

Description:

Ski Team is the demonstration and tutorial database.

Max Rows Returned:

Unlimited

10000

Writable:

Yes

No

Region:

Australia

Time Zone:

Sydney

1. 1
- 2.
- 3.

Security

Access Level:

Unsecure

Secure

Permissions:

Broadcast

Subscribe

Source Filters:

Yes


No

## Yellowfin

1. JDBC  
AccessLotus NotesODBCSQL
2. JDBC/ODBC
- 3.
4.
  - a. JDBCyellowfin\appserver\webapps\root\web-inf\lib
  - b. Yellowfin
  - c. DBYellowfinweb.xmlyellowfin\appserver\webapps\root\web-inf
  - d. <param-name>JDBCDrivers</param-name>

```
<param-name>JDBCDrivers</param-name>  
<param-value>  
    com.ddtek.jdbc.openedge.OpenEdgeDriver, <!-- New driver added to list -->
```

- e. Yellowfin
- f. **JDBC**
5. URL  
jdbc:<db driver string>://<host>:<port>/<database>  
<db driver string><host>IP<port>TCP/IP<database>
6. Yellowfin
- 7.
- 8.

**Connection Succeeded** 

Database:	HSQL Database Engine
Product Version:	2.2.8
Driver:	HSQL Database Engine Driver
Driver Version:	2.2.8
Database Version:	2.2
Source Name:	HSQLDB

[Click here to test the connection again.](#)

**Database Schema:**

ADDRESS  
ATHLETEFACT  
CAMP  
CAMPAIGN  
COUNTRYGEOMETRY

## ColumnarDB

Columnar DB

1.

Connection

Connection Method:

JDBC

Authentication:

Standard Authentication

Database:

Columnar DB

Include schema in SQL:

☒

i

User Name:

Password:

2. OK

Connection Succeeded

Database:

Columnar Database

Product Version:

Version 0.3

Driver:

Columnar Database JDBC

Driver Version:

Version 0.3

Database Version:

0.7

Source Name:

In-Memory Columnar DB

Click here to test the connection again.

Database Schema:

No tables found.

3.

DBYellowfin<http://www.yellowfinbi.com/YFForum-How-does-the-In-Memory-DB-work-and-will-it-make-my-reports-run-faster-thread=108180>

## URL

URL

	URLFormat
DB2 UDB	jdbc:db2://<host>:<port446>/<database>
HSQLDB server	jdbc:hsqldb:hsqldb://<host>:<port9001>/<database>
HSQLDB embedded	jdbc:hsqldb:<database>
IBM AS/400	jdbc:as400://<host>naming=sql;errors=full
Informix	jdbc:informix-sqli://<host>:<port1533>/<database>:informixserver=<dbservername>
JDataStore	jdbc:borland:dslocal:<file>
JDBC/ODBC Bridge	jdbc:odbc:<datasource>
MySQL	jdbc:mysql://<host>:<port3306>/<database>

Oracle Thin	jdbc:oracle:thin:@<host>:<port1521>:<sid>
Oracle OCI	jdbc:oracle:oci:@<host>:<port1521>:<sid>
PostgreSQL	jdbc:postgresql://<host>:<port5432>/<database>
Progress	jdbc:jdbcProgress:T:<host>:<port2055>:<database>
SQL ServerjTDS	jdbc:jtds:sqlserver://<host>:<port1433>;DatabaseName=<database>
Sybase ASEJConnect	jdbc:sybase:Tds:<host>:<port2048>/<database>
Sybase ASAJConnect	jdbc:sybase:Tds:<host>:<port2638>/<database>
Yellowfin	jdbc:columnar://localhost

## ODBCJDBCODBC

Lotus NotesMS AccessJDBCYellowfinJDBC-ODBCJDBCODBC

Java RuntimeSun JDBC-ODBCJDBCODBCJDBCJDBC






Sun JDBC-ODBCsun.jdbc.odbc.jdbcodbcDriver

jdbc:odbc:<data-source-name>[ ;<attribute>=<value>]  
data-source-nameODBC


Sun JDBC-ODBC<https://docs.oracle.com/javase/jp/1.5.0/guide/jdbc/getstart/bridge.doc.html>

JDBC-ODBC

1.  
55  
Yellowfin
- 2.
3. SQL

Primary Connection Pool Management		
Min Connections:	<input type="text" value="1"/>	
Max Connections:	<input type="text" value="5"/>	
Refresh Time:	<input type="text" value="3"/> hours	
Timeout:	<input type="text" value="180"/> seconds	
Use secondary pool:	<input type="radio"/> Yes <input checked="" type="radio"/> No	

Availability	
Availability:	 Unknown. No attempt has been made to connect to this Data Source yet. <a href="#">[Click here to test the connection]</a>

DBA

# OLAP

OLAPJDBC  
XMLA OLAPOLAPOLAP

Connection	
Connection Method:	<div>XMLA OLAP</div>
XMLA URL:	<div>http://192.168.4.159/olap/msmdpump.dll</div>
User Name:	<div></div>
Password:	<div></div>
Data Source:	<div>VM-WIN2KSERVER</div>
Catalog:	<div>Adventure Works DW</div>

## Connection Succeeded



Data Source:

Data Source Description:

Provider:

Provider Type:

[Click here to test the connection again.](#)

### Cubes:

Adventure Works  
Mined Customers