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Install DAC on Windows XP

Download the DAC software from the below link

<http://edelivery.oracle.com>

Select a Product Pack ⓘ

Platform

<input type="radio"/>	Oracle Business Intelligence (10.1.3) Media Pack for Linux x86	10.1.3.0.0	B36247-33	DEC-17-2010	57 / 35G
<input type="button" value="Download"/>	Oracle Business Intelligence Data Warehouse Administration Console 10.1.3.4.1 for Microsoft Windows		V16377-01		181M

Prerequisites for installing the DAC Client and Server on Windows are the following:

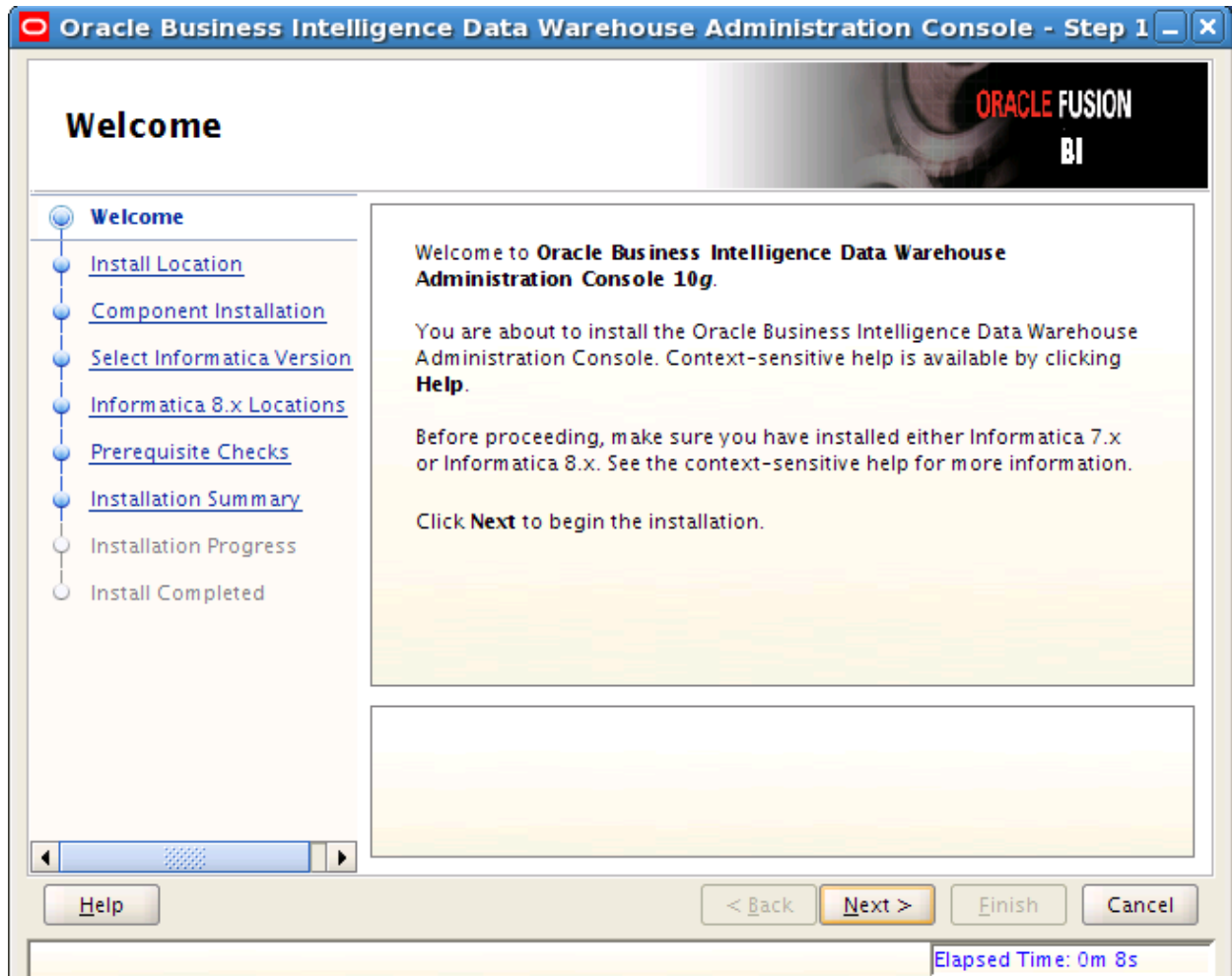
- Installation of [Informatica 7.1.4 or 8.1.1 or 8.6.1](#).
- Download the file Oracle Business Intelligence Data Warehouse Administration Console v10.1.3.4.1 on [OTN](#)
- Create a repository user which will store the dac object

For instance, for Oracle :

```
CREATE USER DAC_REP IDENTIFIED BY DAC_REP
DEFAULT tablespace users
TEMPORARY tablespace temp
quota unlimited ON users;
```

```
GRANT CONNECT, resource, CREATE VIEW TO DAC_REP;
```

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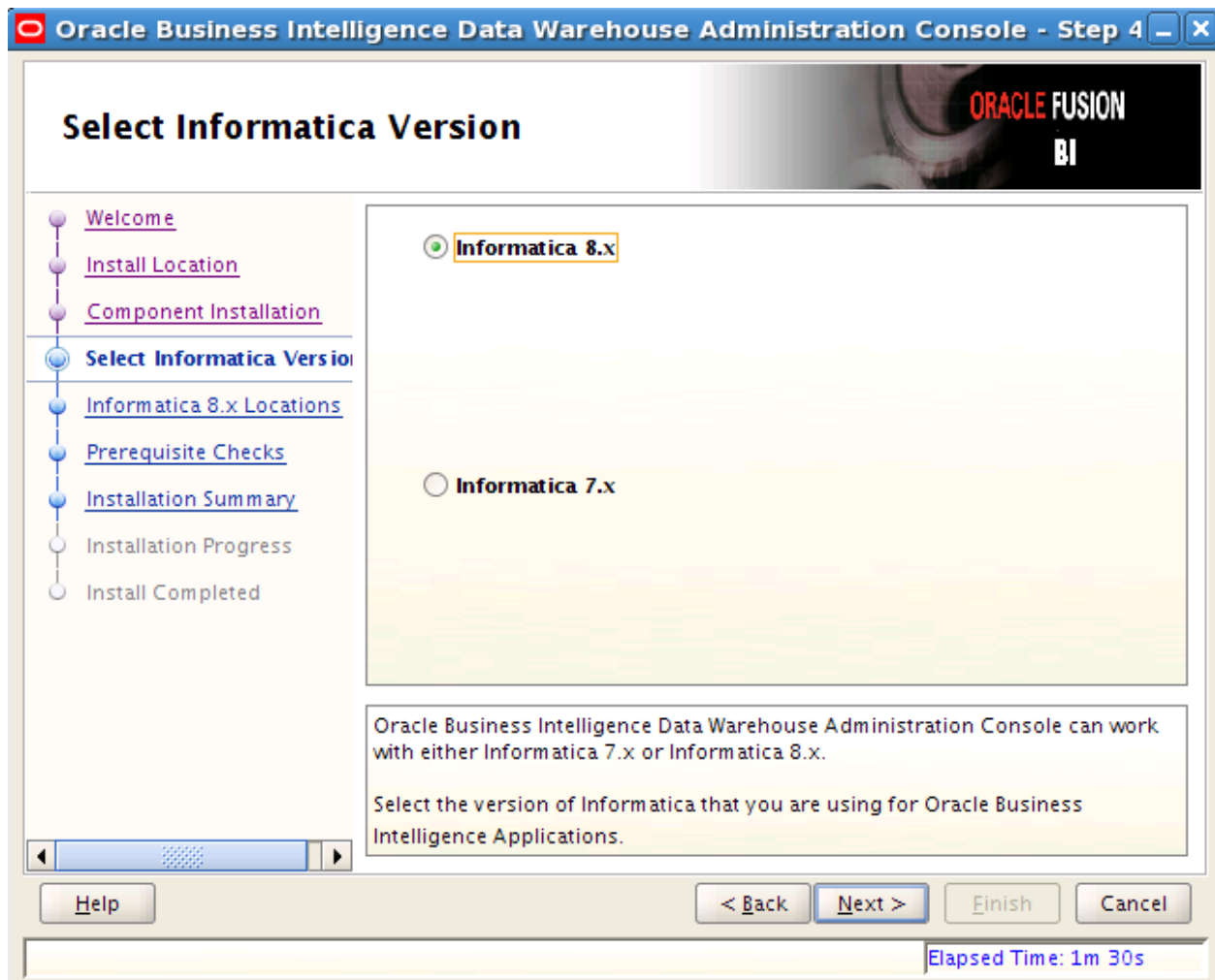
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The screenshot shows a web-based administration console window titled "Oracle Business Intelligence Data Warehouse Administration Console - Step 2 of 9". The main heading is "Specify Installation Location". On the left, a navigation pane lists steps: Welcome, **Install Location**, Component Installation, Select Informatica Version, Informatica 8.x Locations, Prerequisite Checks, Installation Summary, Installation Progress, and Install Completed. The main content area has a text input field for "Oracle Home Location" containing "C:\orahome\10gR3_1" and a "Browse" button. Below this is a scrollable text box with instructions: "Enter the absolute path for the new ORACLE_HOME location. Alternatively you can select any existing location using the browse button." and "Oracle Business Intelligence Data Warehouse Administration Console will be installed in the bifoundation/dac subdirectory of the ORACLE_HOME location." At the bottom, there are buttons for "Help", "< Back", "Next >", "Finish", and "Cancel". A status bar at the bottom right shows "Elapsed Time: 2m 16s".

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The screenshot shows the Oracle Business Intelligence Data Warehouse Administration Console window titled "Oracle Business Intelligence Data Warehouse Administration Console - Step 3". The main heading is "Install Components". On the left, a navigation pane lists the following steps: Welcome, Install Location, **Component Installation** (highlighted), Select Informatica Version, Informatica 8.x Locations, Prerequisite Checks, Installation Summary, Installation Progress, and Install Completed. The main content area displays a tree view of components to be installed: Oracle BI (checked), DAC (checked), and DAC Server (checked). Below the tree view, a text box states: "On unix systems, the Oracle Business Intelligence Data Warehouse Administration Console Server component will be installed." At the bottom, there are buttons for Help, < Back, Next >, Finish, and Cancel. A status bar at the bottom right shows "Elapsed Time: 1m 20s".

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Copy domains.infra from linux to windows

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Oracle Business Intelligence Data Warehouse Administration Console - Step 5 of 9

Specify Informatica 8.x Locations

ORACLE FUSION
Business Intelligence

- Welcome
- Install Location
- Component Installation
- Informatica 8.x
- Informatica 8.x Locations**
- Prerequisite Checks
- Installation Summary
- Installation Progress
- Install Completed

Informatica PowerCenter: C:\Informatica\PowerCenter8.6.1

Informatica Domain File: rmatoca\PowerCenter8.6.1\domains.infa


Enter the absolute path for the Informatica 8.x domain file location, including the domain file name.
Alternatively, you can select the file using the Browse button.

Elapsed Time: 1m 19s

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Oracle Business Intelligence Data Warehouse Administration Console - Step 6 of 9

Prerequisite Checks



- Welcome
- Install Location
- Component Installation
- Informatica 8.x
- Informatica 8.x Locations
- Prerequisite Checks**
- Installation Summary
- Installation Progress
- Install Completed

A	B	C	D
<input checked="" type="checkbox"/>	Checking operating system certification	100%	✓
<input checked="" type="checkbox"/>	Checking service pack	100%	✓
<input checked="" type="checkbox"/>	Checking physical memory	100%	✓
<input checked="" type="checkbox"/>	Checking operating system certification	100%	✓

Abort Retry Continue

- ✓ Checking operating system certification
- ✓ Checking service pack
- ✓ Checking physical memory
- ✓ Checking operating system certification

Help < Back Next > Finish Cancel

Elapsed Time: 1m 34s

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The screenshot displays the Oracle Business Intelligence Data Warehouse Administration Console at Step 7 of 9. The main window title is "Oracle Business Intelligence Data Warehouse Administration Console - Step 7 of 9". The page header includes the Oracle logo and "ORACLE FUSION BI".

Installation Summary

The left sidebar contains a navigation menu with the following items:

- Welcome
- Install Location
- Component Installation
- Informatica 8.x
- Informatica 8.x Locations
- Prerequisite Checks
- Installation Summary** (highlighted)
- Installation Progress
- Install Completed

The main content area shows a tree view for "Type: Oracle BI DAC":

- Location: C:\orahome\10gR3_1
 - Disk Space
 - Required: 200 MB
 - Available: 59422 MB
 - Free After Install: 59422 MB
 - BI Components
 - DAC
 - DAC Client
 - DAC Server

Below the tree view, there is a "Save Installation Configuration:" label and a "Save" button.

Instructions for the user:

- Click **I**nstall to accept this configuration and start the installation.
- Click **B**ack to change this configuration before installation.

At the bottom of the window, there is a "Help" button, navigation buttons "< Back", "Next >", "Install", and "Cancel", and a status bar showing "Elapsed Time: 1m 49s".

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Patch

Installation of the last patch 10052370.

- extract the content of the file p10052370_101341_Generic.zip
- Terminate all DAC clients and server(s).
- Rename the jar file DAC_BASE\bifoundation\dac\DAWSsystem.jar as DWSsystem.jar.old
- Rename the xml file DAC_BASE\bifoundation\dac\conf\infa_command.xml as infa_command.xml.old
- Copy the patched up DWSsystem.jar file into DAC home directory (DAC_BASE\bifoundation\dac\)
- Copy the patched up infa_command.xml file into DAC_BASE\bifoundation\dac\conf\

JDBC Driver

DAC requires JDBC drivers for database connectivity. To enable DAC database connectivity, you must install the appropriate JDBC driver in the dac\lib directory on the machines where **the DAC Client and Server** are installed.

To install JDBC drivers in the \dac\lib directory, copy the file corresponding to your database version from the directory oracle_database_home\jdbc\lib directory and paste it in the \$ORACLE_DAC_HOME\bifoundation\dac\lib directory.

- For Oracle database 11g, ojdbc6.jar
- For Oracle database 9.x or 10.x, ojdbc14.jar

search for ojdbc14.jar file in oracle installation and copy the file to \$ORACLE_DAC_HOME\bifoundation\dac\lib directory

```
pwd
```

```
/d04/oracle/obiee/10.1.3.1/OracleAS_1/jdbc/lib
```

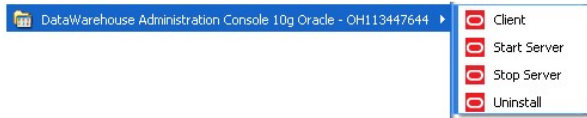
```
cp ojdbc14.jar /d04/oracle/obiee/10gR3_1/bifoundation/dac/lib/
```

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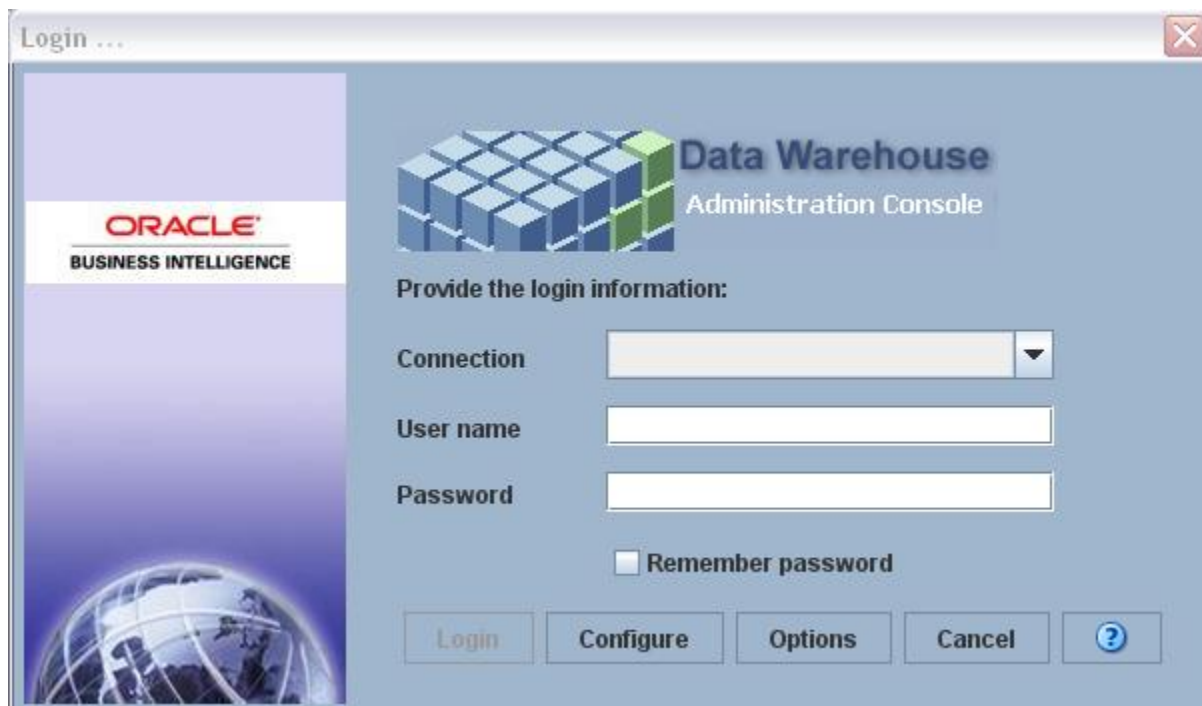
Creation of the Repository

A summary picture show you an the end of this section all the task that you must perform for a new installation.

- Start the DAC Client by navigating to the \$ORACLE_DAC_HOME\bifoundation\dac directory and double-clicking the startclient.bat file (of in the start menu)

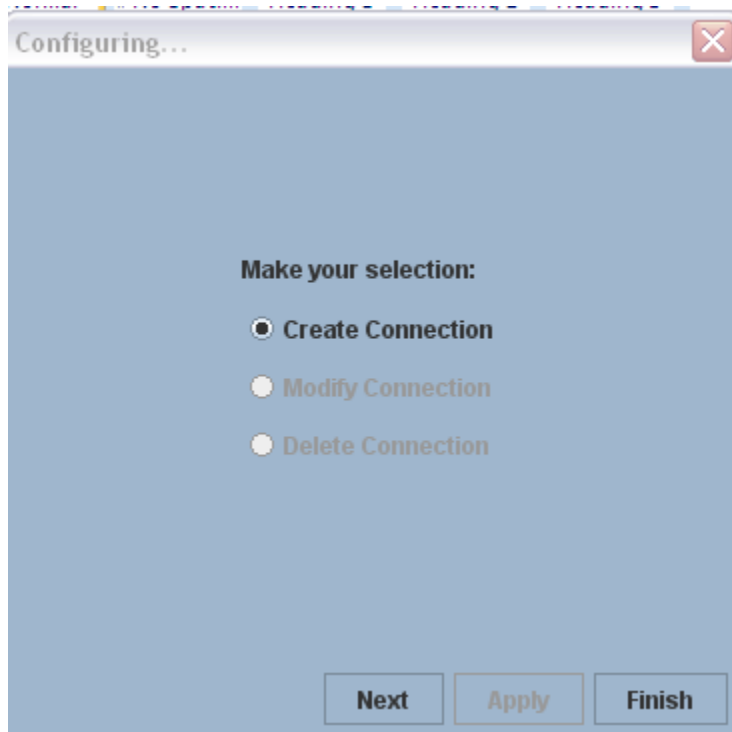


- The Login ... dialog box appears.
- Click Configure.
- In the Configuring ... dialog box, select Create Connection, and then click Next.
- Enter the appropriate connection information:

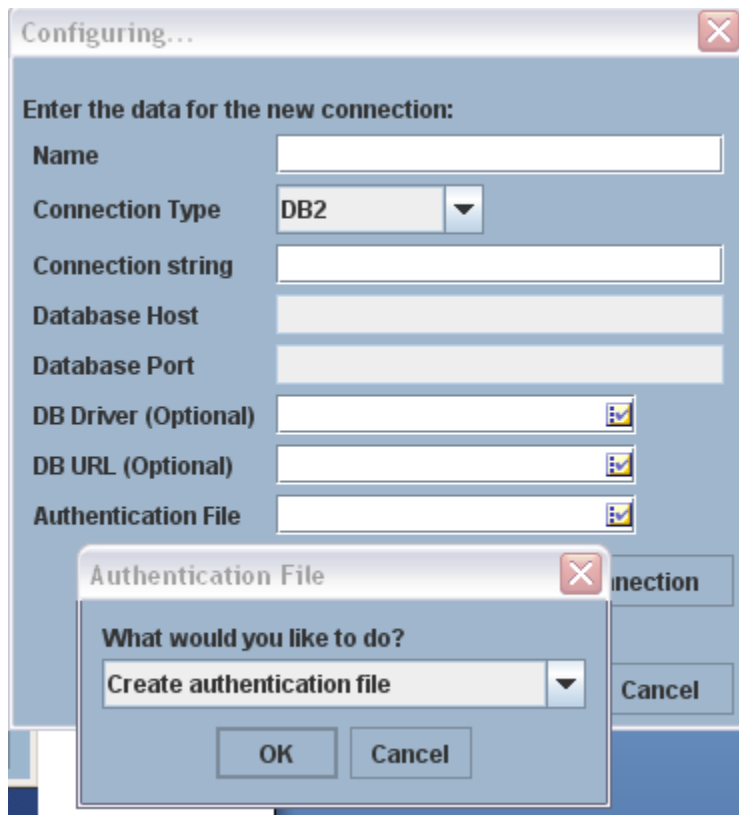


Click Configure

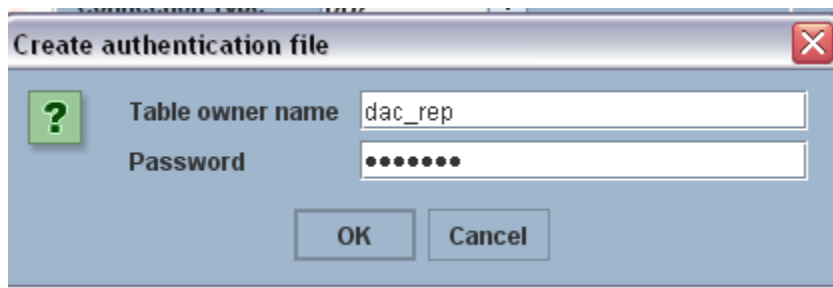
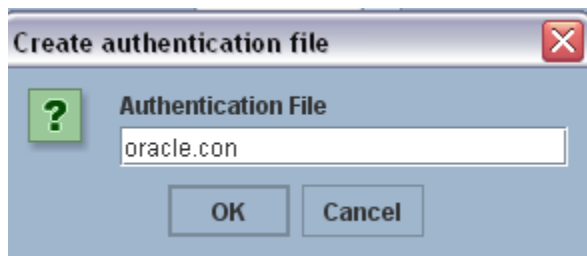
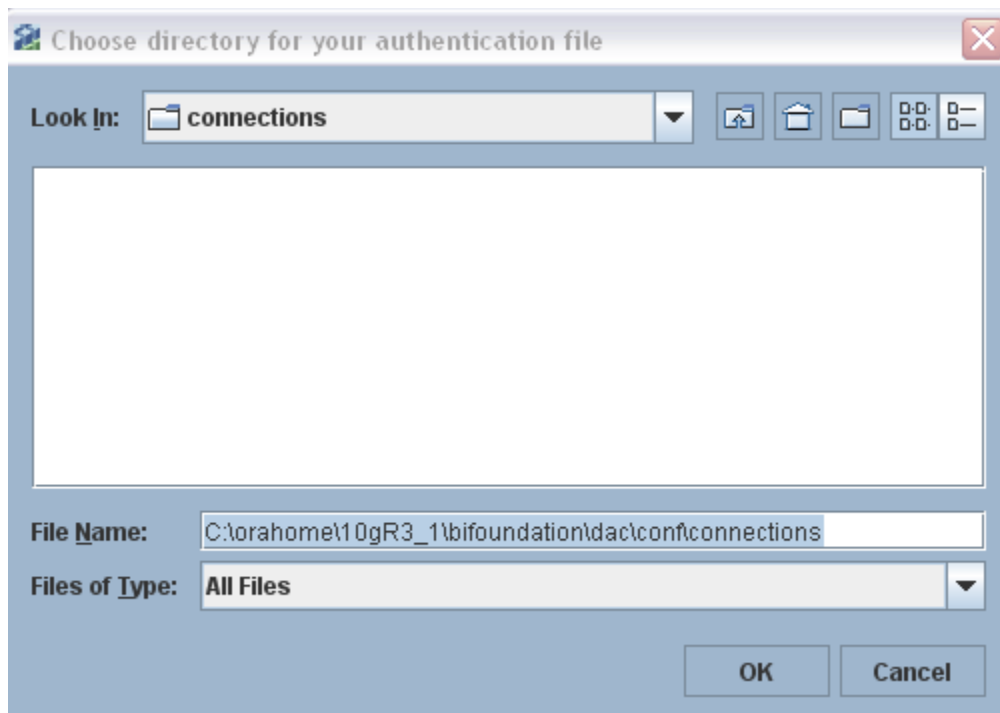
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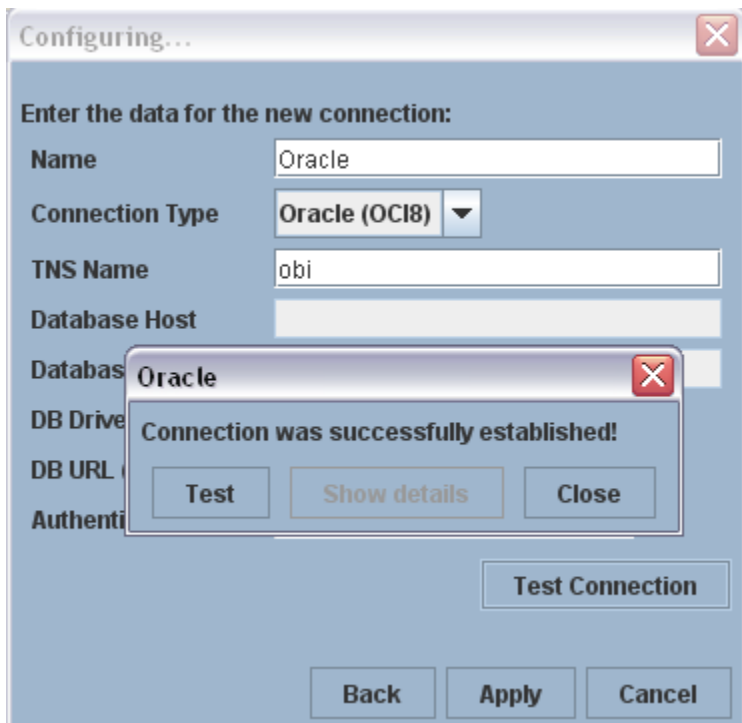
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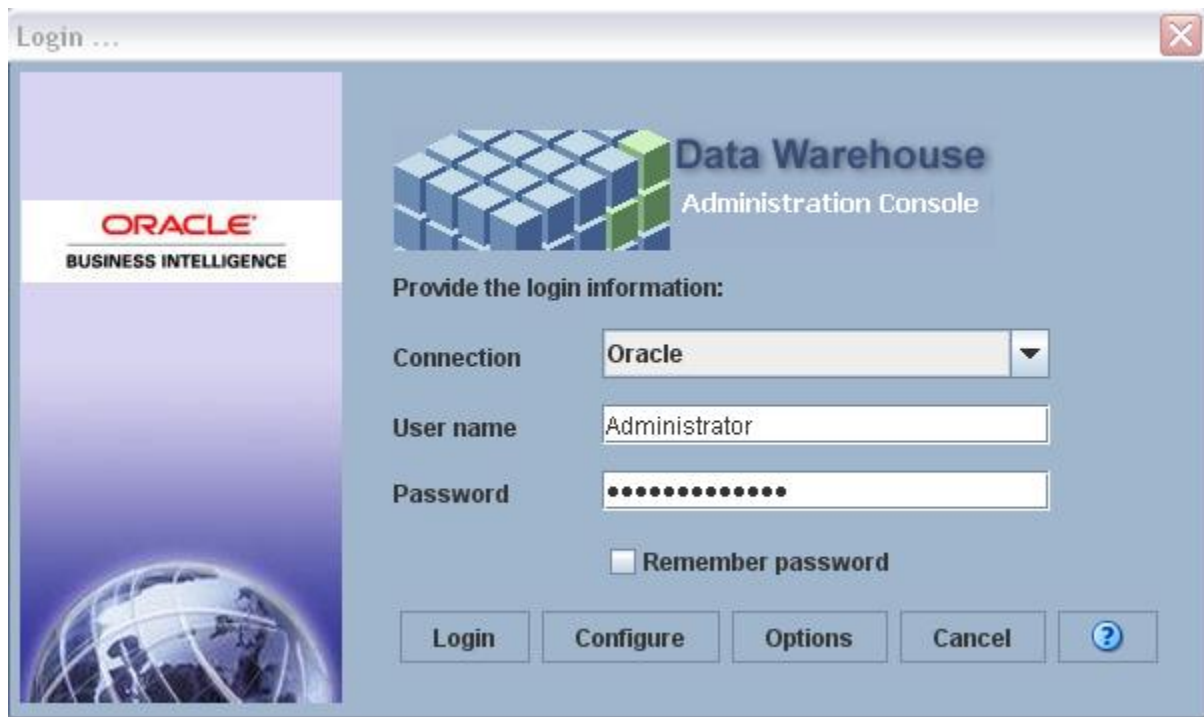


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Click Finish

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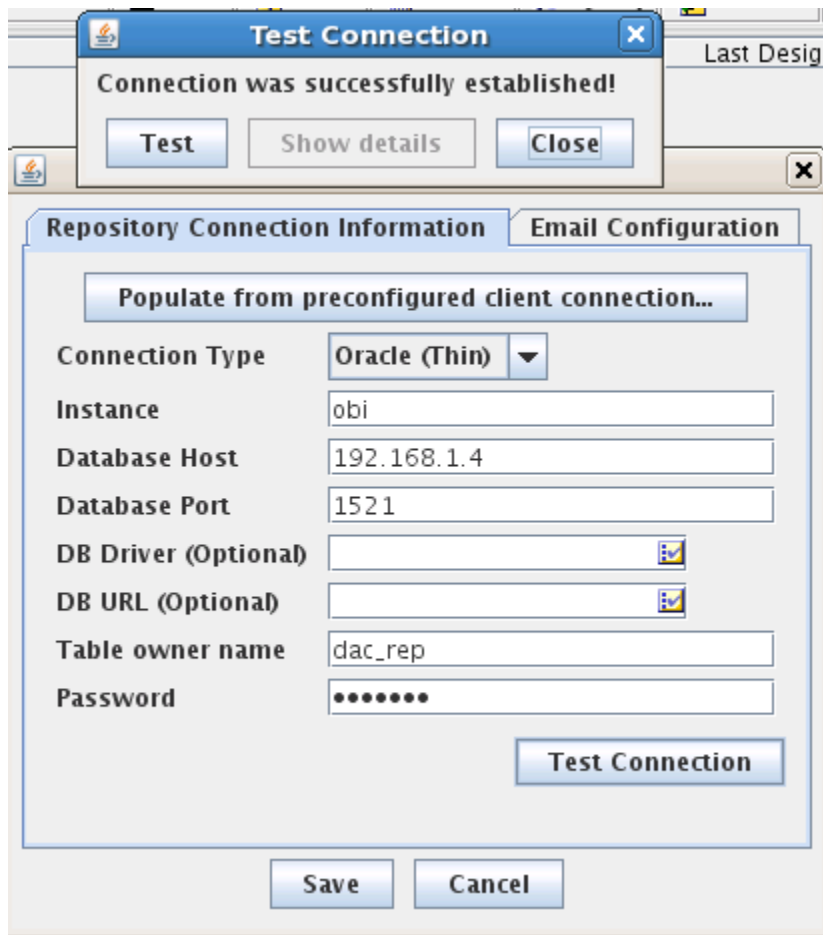


The image shows a screenshot of a web browser window titled "Login ...". The page features the Oracle Business Intelligence logo on the left and the Data Warehouse Administration Console logo on the right. The main content area is a login form with the following fields and controls:

- Connection:** A dropdown menu with "Oracle" selected.
- User name:** A text input field containing "Administrator".
- Password:** A text input field with masked characters (dots).
- Remember password:** An unchecked checkbox.
- Buttons:** "Login", "Configure", "Options", "Cancel", and a help icon (question mark).

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<http://www.oracle.com/technetwork/middleware/bi-enterprise-edition/downloads/business-intelligence-10g-165415.html>

http://gerardnico.com/wiki/obia/dac_installation