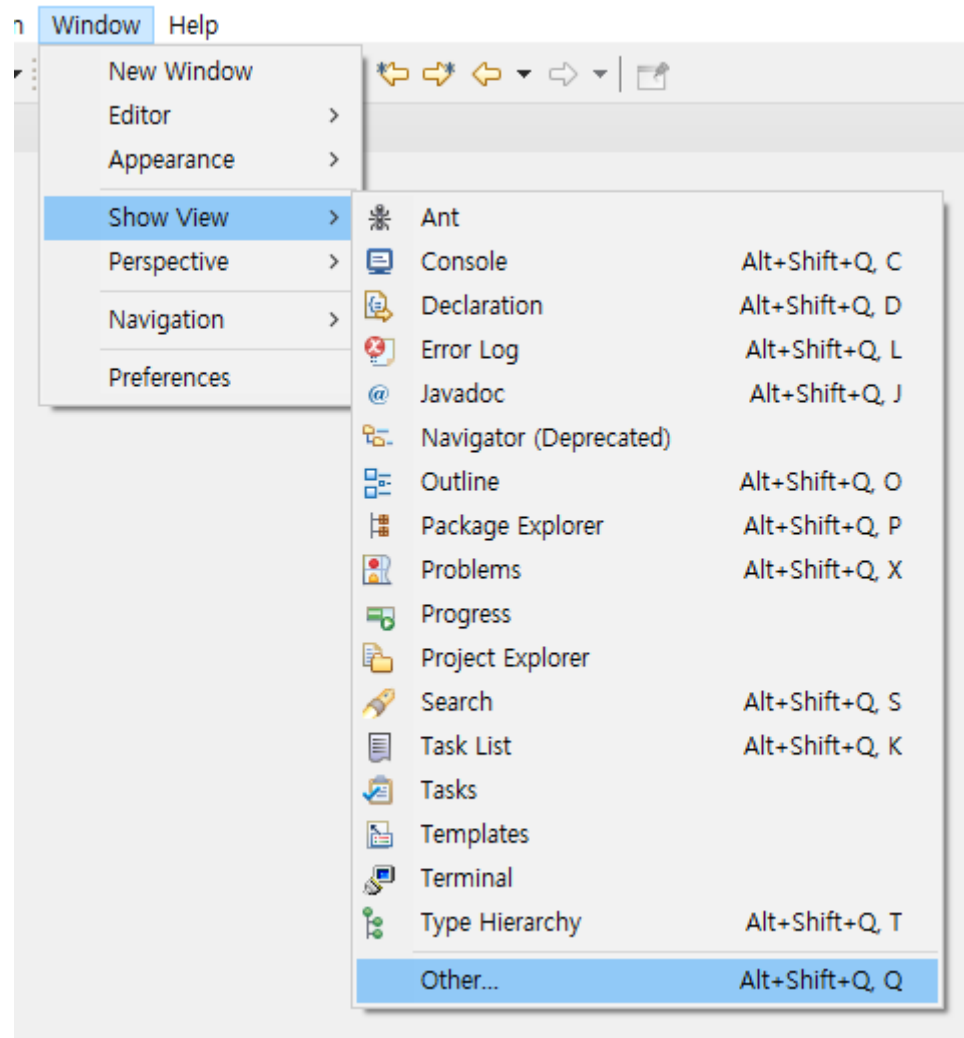


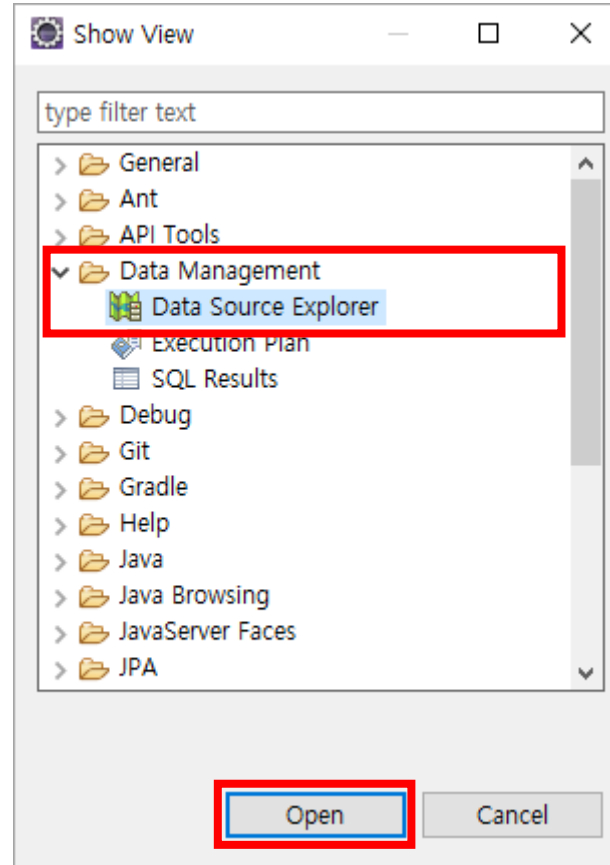


이클립스에서 SQL 실행하기
Data Source Explorer

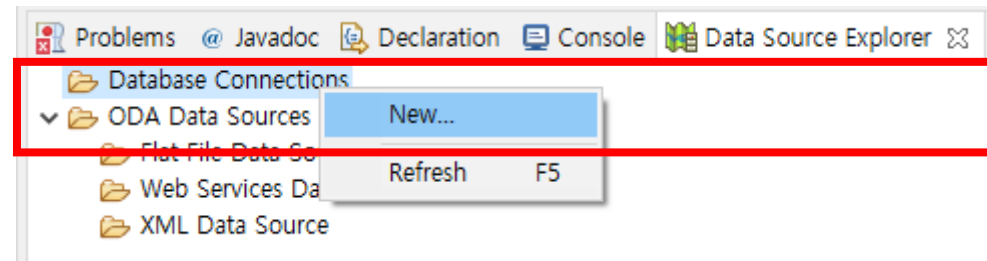
Window - Show View - Other...




Show View



Show View



New Connection Profile

 New Connection Profile

Connection Profile
Create an Oracle connection profile.


Connection Profile Types:

type filter text

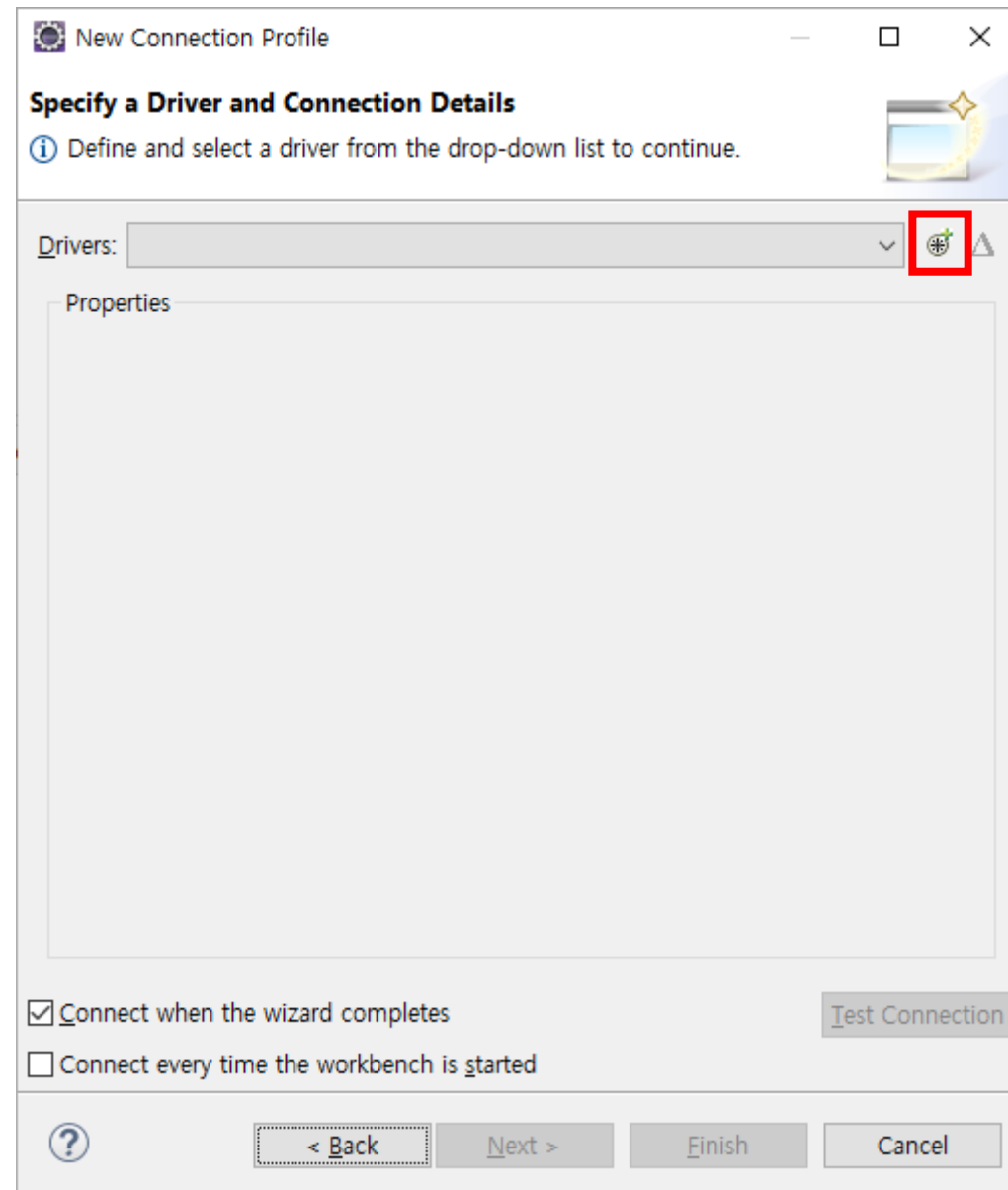
- Derby
- Generic JDBC
- HSQldb
- Informix
- Ingres
- MaxDB
- MySQL
- Oracle**
- PostgreSQL
- SQL Server
- SQLite
- Sybase ASA
- Sybase ASE

Name:
SCOTT


Description (optional):



 < Back **Next >** Finish Cancel

New Connection Profile

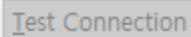
 New Connection Profile

Specify a Driver and Connection Details


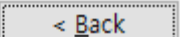
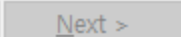
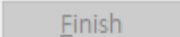
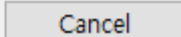
 Define and select a driver from the drop-down list to continue.

Drivers:  

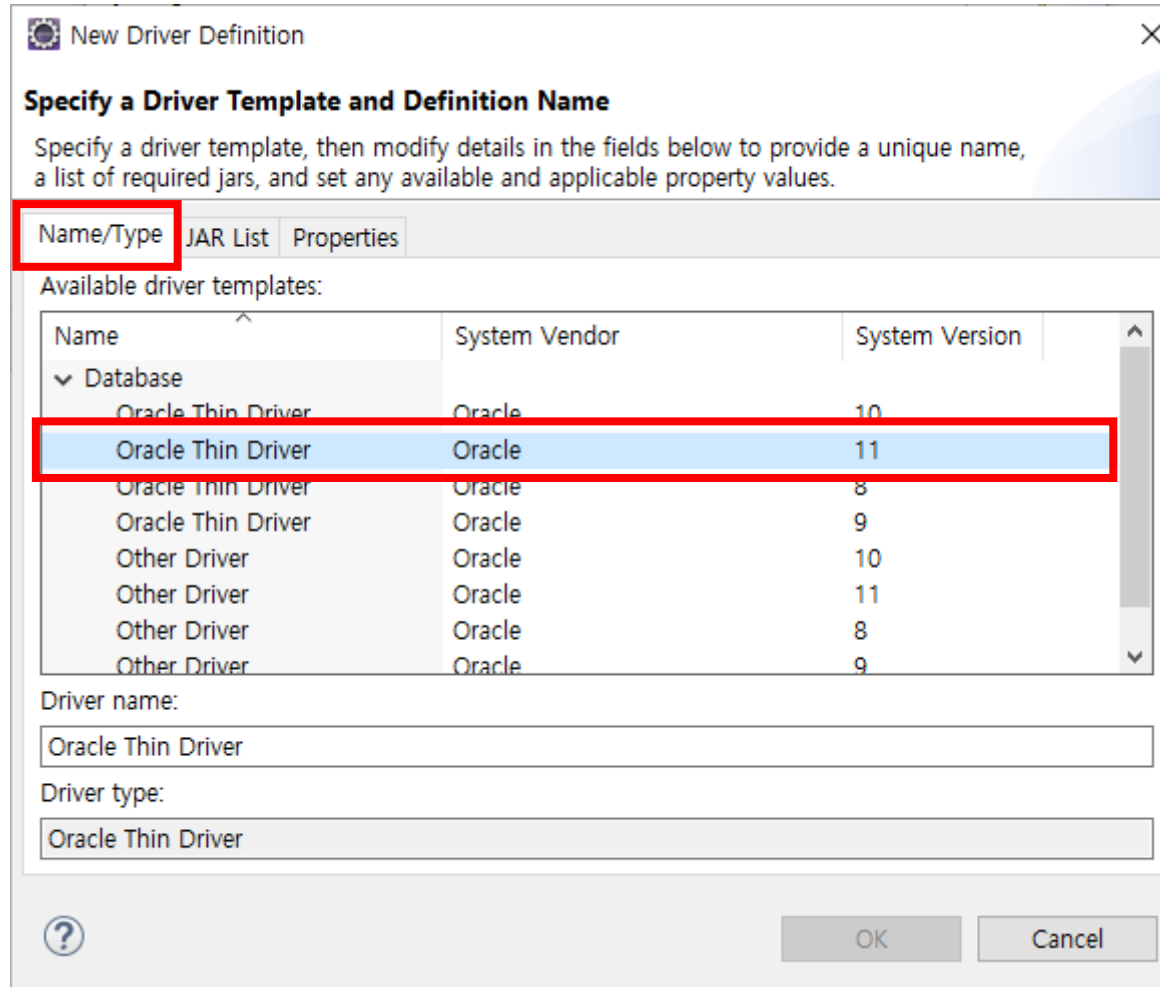
Properties

☒ Connect when the wizard completes 

☐ Connect every time the workbench is started

New Driver Definition



The dialog box is titled "New Driver Definition" and contains a close button (X) in the top right corner. Below the title bar, there is a section titled "Specify a Driver Template and Definition Name" with a descriptive paragraph. Below this, there are three tabs: "Name/Type", "JAR List", and "Properties". The "Name/Type" tab is selected and highlighted with a red box. Under the "Name/Type" tab, there is a section titled "Available driver templates:" followed by a table. The table has three columns: "Name", "System Vendor", and "System Version". The first row is expanded, showing a dropdown menu with "Database" selected. Below this, there are several rows of driver templates. The second row, "Oracle Thin Driver" from "Oracle" with "System Version" 11, is highlighted with a blue background and a red border. Below the table, there are two text input fields: "Driver name:" and "Driver type:", both containing the text "Oracle Thin Driver". At the bottom of the dialog, there is a help button (question mark icon) and two buttons: "OK" and "Cancel".

New Driver Definition

Specify a Driver Template and Definition Name

Specify a driver template, then modify details in the fields below to provide a unique name, a list of required jars, and set any available and applicable property values.

Name/Type JAR List Properties

Available driver templates:

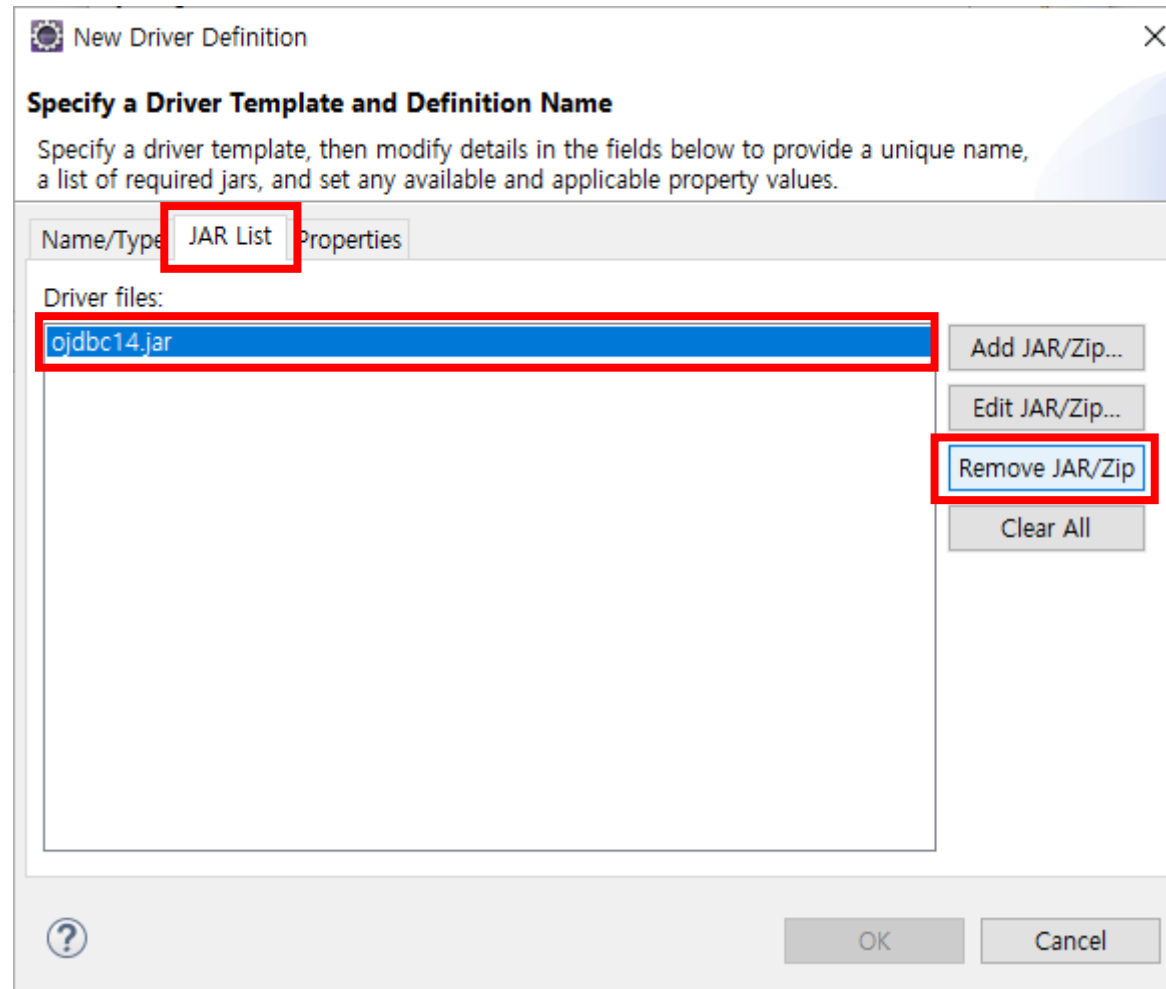
Name	System Vendor	System Version
Database		
Oracle Thin Driver	Oracle	10
Oracle Thin Driver	Oracle	11
Oracle Thin Driver	Oracle	8
Oracle Thin Driver	Oracle	9
Other Driver	Oracle	10
Other Driver	Oracle	11
Other Driver	Oracle	8
Other Driver	Oracle	9

Driver name:
Oracle Thin Driver

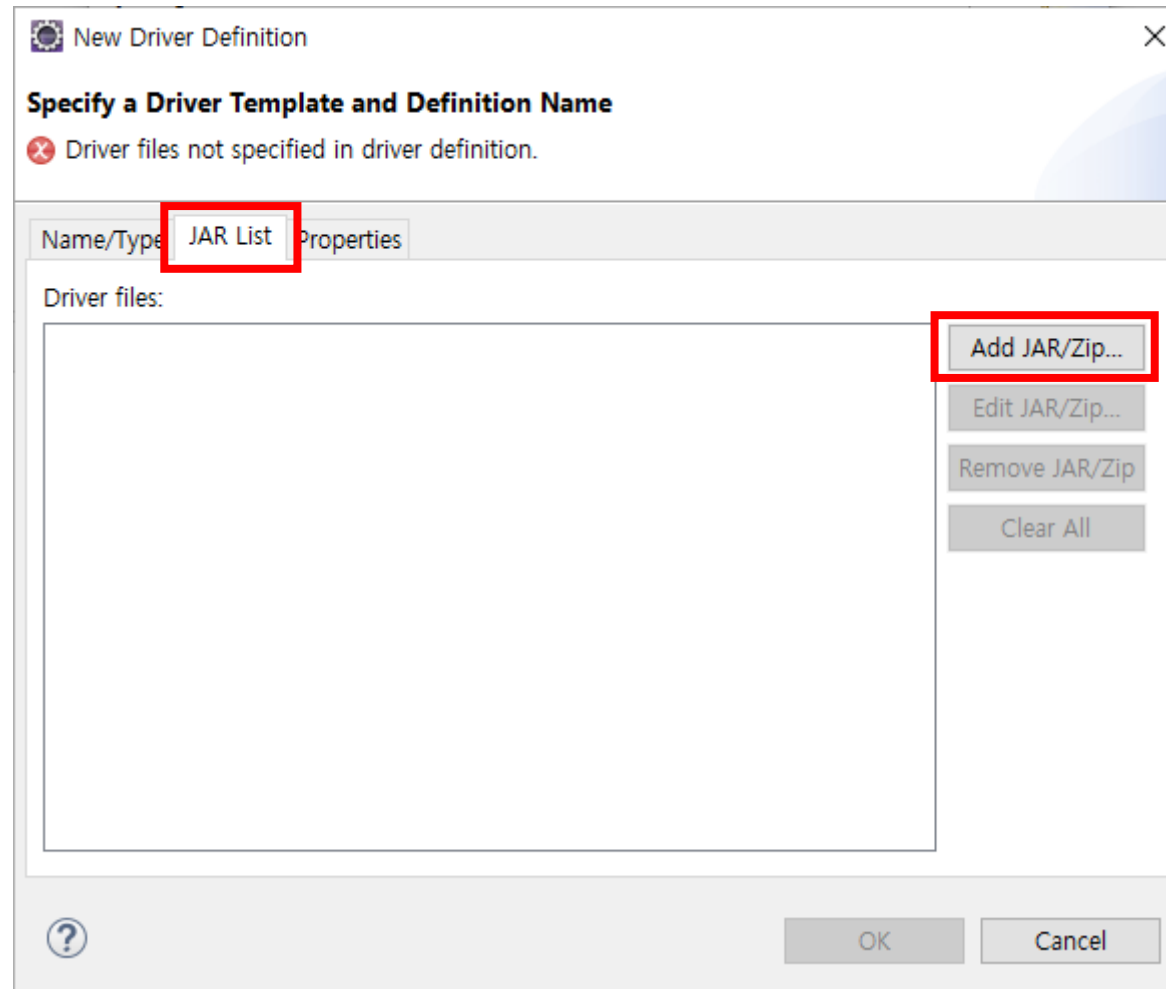
Driver type:
Oracle Thin Driver

OK Cancel

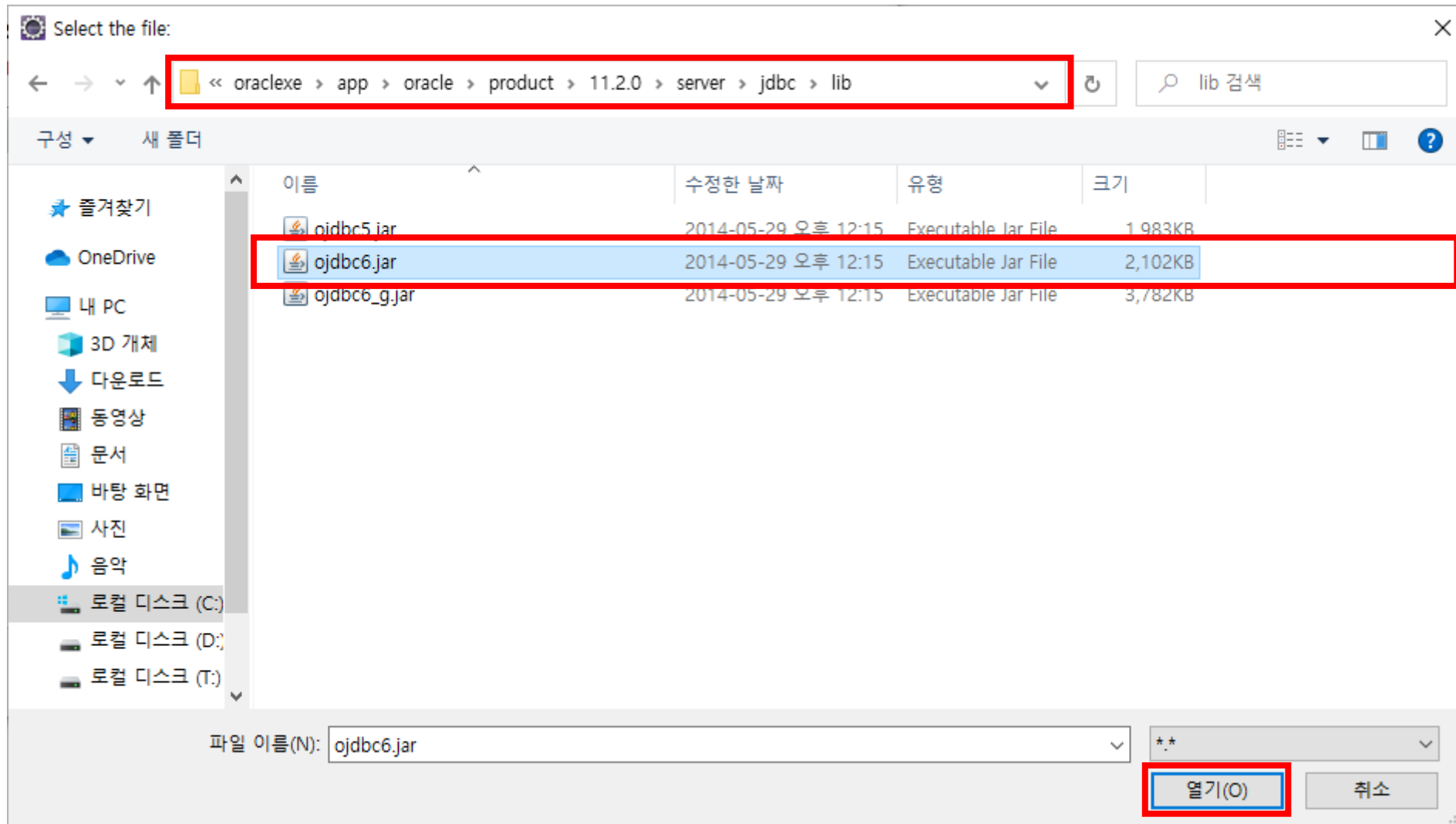
New Driver Definition



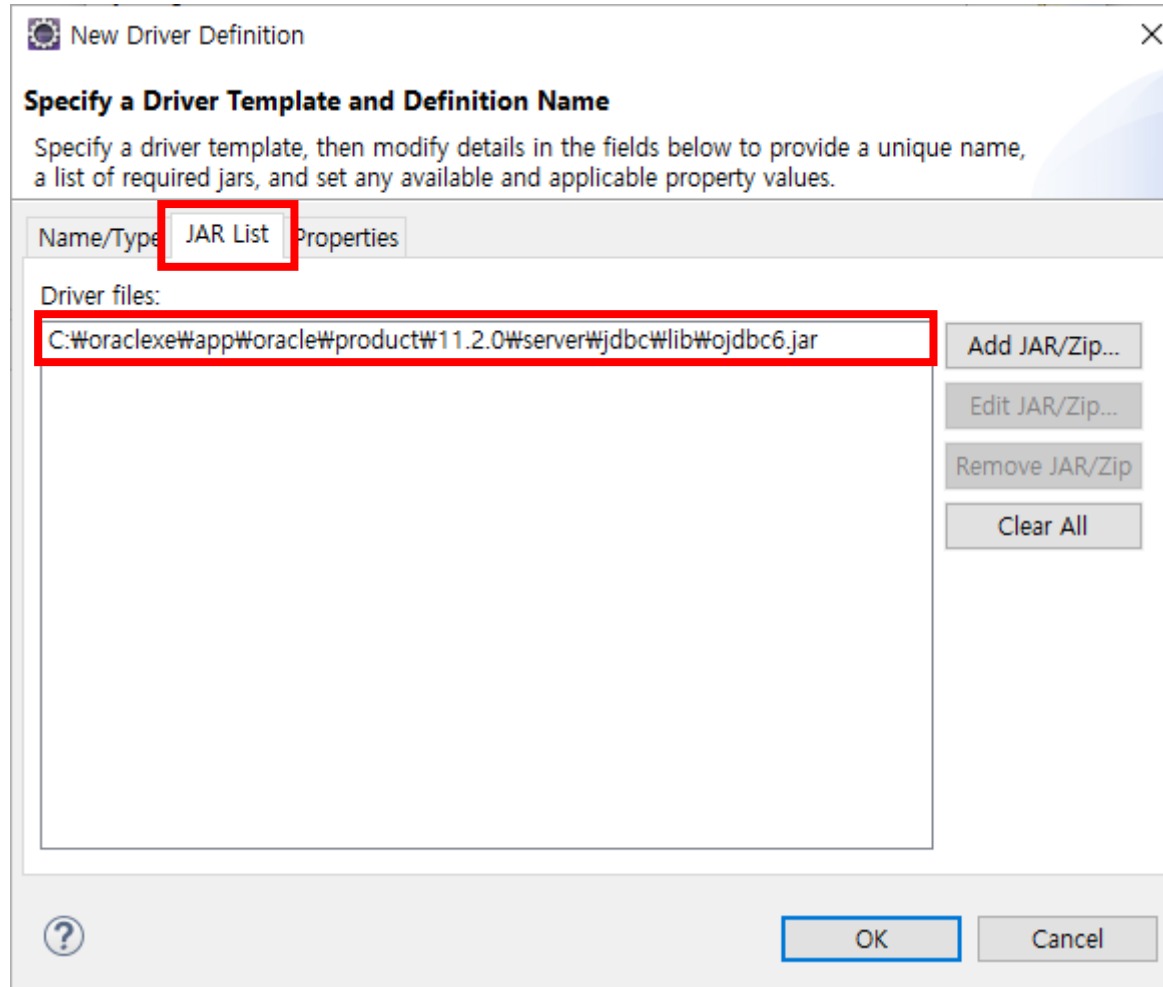
New Driver Definition



New Driver Definition



New Driver Definition



The image shows a 'New Driver Definition' dialog box. It has a title bar with a close button. The main area is titled 'Specify a Driver Template and Definition Name' and contains a text box for the driver name. Below this is a tabbed interface with three tabs: 'Name/Type', 'JAR List', and 'Properties'. The 'JAR List' tab is selected and highlighted with a red box. Inside the 'JAR List' tab, there is a list of driver files. The first file, 'C:\oracle\app\oracle\product\11.2.0\server\jdbc\lib\ojdbc6.jar', is highlighted with a red box. To the right of the list are four buttons: 'Add JAR/Zip...', 'Edit JAR/Zip...', 'Remove JAR/Zip', and 'Clear All'. At the bottom of the dialog are a help button (question mark) and 'OK' and 'Cancel' buttons.

New Driver Definition

Specify a Driver Template and Definition Name

Specify a driver template, then modify details in the fields below to provide a unique name, a list of required jars, and set any available and applicable property values.

Name/Type **JAR List** Properties

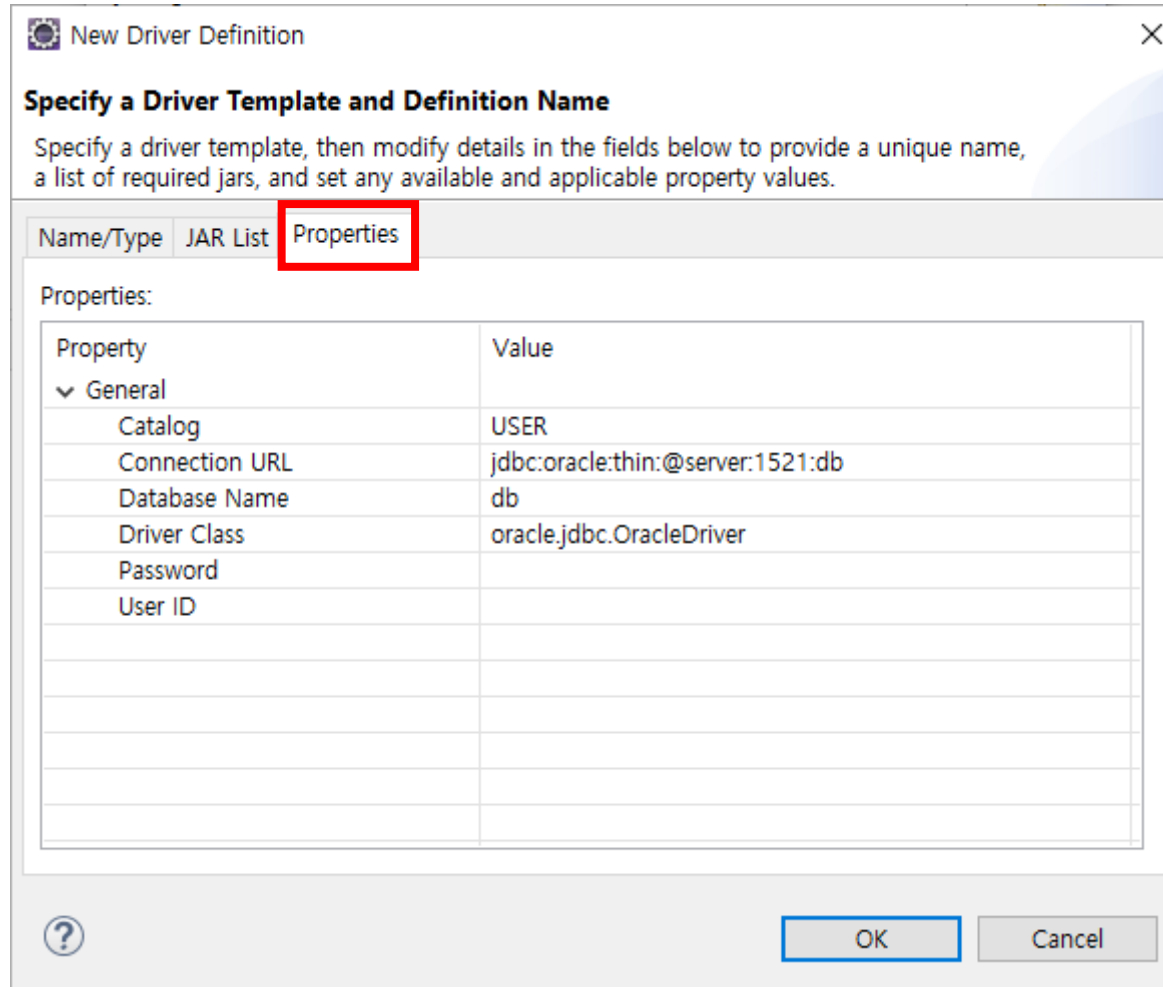
Driver files:

C:\oracle\app\oracle\product\11.2.0\server\jdbc\lib\ojdbc6.jar

Add JAR/Zip...
Edit JAR/Zip...
Remove JAR/Zip
Clear All

? OK Cancel

New Driver Definition



The image shows a 'New Driver Definition' dialog box with a title bar containing a gear icon and a close button. The main heading is 'Specify a Driver Template and Definition Name', followed by a descriptive paragraph. Below this are three tabs: 'Name/Type', 'JAR List', and 'Properties'. The 'Properties' tab is selected and highlighted with a red rectangle. It contains a table with two columns: 'Property' and 'Value'. Under the 'General' section, several properties are listed, including 'Catalog', 'Connection URL', 'Database Name', 'Driver Class', 'Password', and 'User ID'. The 'OK' button is highlighted with a blue border.

New Driver Definition

Specify a Driver Template and Definition Name

Specify a driver template, then modify details in the fields below to provide a unique name, a list of required jars, and set any available and applicable property values.

Name/Type JAR List **Properties**

Properties:

Property	Value
▼ General	
Catalog	USER
Connection URL	jdbc:oracle:thin:@server:1521:db
Database Name	db
Driver Class	oracle.jdbc.OracleDriver
Password	
User ID	

? OK Cancel

New Driver Definition

New Driver Definition

Specify a Driver Template and Definition Name

Specify a driver template, then modify details in the fields below to provide a unique name, a list of required jars, and set any available and applicable property values.


Name/Type JAR List **Properties**

Properties:

Property	Value
General	
Catalog	USER
Connection URL	jdbc:oracle:thin:@localhost:1521:xe
Database Name	xe
Driver Class	oracle.jdbc.OracleDriver
Password	*****
User ID	SCOTT

? OK Cancel

New Driver Definition

 New Connection Profile

Specify a Driver and Connection Details

Select a driver from the drop-down and provide login details for the connection.

Drivers: Oracle Thin Driver

Properties

General Optional

Database instance: ☒ Service Name xe
☐ SID

Connection URL: jdbc:oracle:thin:@localhost:1521:xe

Host: localhost

Port number: 1521

User name: SCOTT


Password: ●●●●●●

☐ Save password

Catalog: User

☒ Connect when the wizard completes ☐ Connect every time the workbench is started

New Driver Definition

 New Connection Profile

Specify a Driver and Connection Details

Select a driver from the drop-down and provide login details for the connection.

Drivers: Oracle Thin Driver

Properties

General Optional

Database instance: ☒ Service Name xe ☐ SID

Connection URL: jdbc:oracle:thin:@localhost:1521:xe

Host: localhost

Port number: 1521

User name: SCOTT

Password: ●●●●●●

☒ Save password

Catalog: User

☒ Connect when the wizard completes ☐ Connect every time the workbench is started

Finish

