Add a new data source

You can also add a new data source manually.

1. Click File > New > Data Source.

New Data Source: New data source	
Register a new data source Choose the server type and location for your new	w data source.
Generate an unique name based on the alias	or the host name
Data source name: New data source	
Select a server type:	Select a data source group:
Generic JDBC IBM DB2 for LUW Microsoft SQL Server Oracle	Managed Data Sources
Create a new server type-specific subgroup	
Select a category: Default	Configure data source categories
? < Back N	lext > Finish Cancel

- 2. If you want the system to assign a name to the data sources, select Generate a unique name based on the alias or the host name. If you want to enter the data source name, deselect Generate a unique name based on the alias or the host name and then in the Data source name field, enter the data source name.
- 3. In the Select a server type area, select the type you want to add.
- 4. In the Select a data source group area, select the data source group where you want the new data source to appear in the Data Source Explorer.
- 5. If you want to assign the new data source to a category, useful if you have a large number of data sources to manage, click the **Select a category** list and choose one of the categories.

have here here here here here here here he	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Create a new se	rver type-specific subgroup	
Select a category:	Default	Ŧ
	Default	
	Development	Ξ-
0	Production	
\bigcirc	Test	Ŧ

Categorized data sources appear with the color for the designated category on the bottom left of the data source icon in the bottom of such as for the **Test** category and for the **Production** category.

For information on adding custom categories, see Customizing data source categories.

When you open a tuning job or SQL Editor window to create SQL for the categorized data source you will see that the category color is applied to the top of the window, as follows.

 Untitled Tuning Job 2.tun X Untitled SQL Load Microsoft SQL Server DBPSLABSSQLSer16 (13.00.1) Overview Analysis Overview Analysis Overview Analysi	
Microsoft SQL Server	鹀 Untit
Overview Analysis Overview Analysis Overview Contract Source is not onected Inck Next. New Data Source: New data source Configure a new Oracle data source Configure a new Oracle data source Configure a new Oracle data source Oracle Use a TNS name alias Server alias: Oracle Use a onnection descriptor Instance name: Service/SID name: Instance name:	.601) 🕨 🔲 m
lick Next. New Data Source: New data source Configure a new Oracle data source Enter Oracle-specific connection and security credential information for the new data source. Oracle Use a TNS name alias Server alias: Use connection descriptor Use connection descriptor Use a direct connection Host: Port: 1521 Type: Service/SID name: Instance name:	
 New Data Source: New data source Configure a new Oracle data source Enter Oracle-specific connection and security credential information for the new data source. Oracle Use a TNS name alias Server alias: Use connection descriptor Use a direct connection Host: Port: 1521 Type: Service/SID name: Instance name: 	
Configure a new Oracle data source	
Provide a direct connection Host: Port: 1521 Type: Service /SID name: Instance name:	
Oracle Outse a TNS name alias Server alias: Use connection descriptor Use a direct connection Host: Port: 1521 Type: Service name SID Service/SID name: Instance name:	
Use a TNS name alias Server alias: Use connection descriptor Use a direct connection Host: * Port: 1521 Type: © Service name Service/SID name: Instance name:	
Server alias: Server alias: Use connection descriptor Use a direct connection Host: Port: 1521 Type: © Service name Service/SID name: Instance name:	
© Use connection descriptor © Use a direct connection Host: Port: 1521 Type: Service name SID Service/SID name* Instance name:	
© Use connection descriptor © Use a direct connection Host: Port: 1521 Type: Service name Service/SID name: Instance name:	
Use a direct connection Host: Port: 1521 Type: Service/SID name: Instance name	
Use a direct connection Host: Port: 1521 Type: Service/SID name: Instance name	
Use a direct connection Host: Port: 1521 Type: Service/SID name: Instance name	
O Use a direct connection Host: Port: 1521 Type: O Service name O SID Service/SID name: Instance name:	
Host: Port: 1521 Type: Service name Service/SID name: Instance name:	
Port: 1521 Type: O Service name Service/SID name: Instance name:	
Type: O Service name Image: SID Service/SID name: Instance name: Image: SID	
Service/SID name:	
Instance name:	
Security credentials	
User name:	
Password:	
Connect as: normal 🔻	
V Auto-connect (Saves and encrypts password)	
Connect using Windows Authentication	
Test Connection	
Cancel	1

7. Complete the data source configuration and then click **Test Connection**. This will ensure your configuration is correct. If the connection test fails, make the necessary corrections and then click **Finish**. The new data source appears in the **Data Source Explorer**.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal