

Knowledgebase > Lasernet > Lasernet General Information > How to connect to an Oracle Database in Lasernet

How to connect to an Oracle Database in Lasernet

Mikael Wängelin - 2021-08-25 - Comments (0) - Lasernet General Information

Lasernet

Lasernet version 6.7 and above require an external driver to use an **ORACLE** database connection. Please follow these steps:

1. Find the oci.dll file from inside the ORACLE installation folder.

2. Place the file into the main installation folder of Lasernet.

3. After copying, restart the Lasernet service and reopen Lasernet Developer.

64-bit Lasernet v6.7, v7, v8 and v9 require the 64-bit ORACLE driver.

4. To connect to an Oracle XE database installed on the same server as Lasernet, set the following fields:

		Edit Database Connection	×		
General					
Connection Name:	Connecti	tion 2			
Server Type:	Ora	ade 🔹			
Connection Pooling:	✓				
Parameters					
<u>S</u> erver / Data Sou	rce:	localhost: 1521/TEST			
<u>U</u> sername:		system			
Pass <u>w</u> ord:		•••			
Domain:		Optional			
D <u>a</u> tabase / Initial	Catalog:	¥			
Custom Options:					
Test Connection		Qk Canc	el		

5. Click the **Test Connection** button to verify the settings. If all fields are correct, the message "Connection succeeded!" will appear as below:

		Edit Database Connection	
General			
Connection Name:	Connect	ion 2	
Server Type: Orade		de 🗸 🗸	
Connection Pooling:	v		
Parameters			
Server / Data Sou	irce:	localhost: 1521/TEST	
<u>U</u> sername:		system	
Pass <u>w</u> ord:		•••	
Domain:		Optional	
D <u>a</u> tabase / Initial	Catalog:	Success X	
Custom Options:		Connection succeeded!	
		OK	
E Test Connection		Qk Cancel	

This connection can be saved and then referenced in Database Commands.