

Knowledgebase > Lasernet > Lasernet General Information > How to connect to a PostgreSQL database in Lasernet

How to connect to a PostgreSQL database in Lasernet Mikael Wängelin - 2021-08-25 - Comments (0) - Lasernet General Information

Lasernet

Lasernet 6.7 or above needs to have an external driver to use a **PostgreSQL** database connection. Follow these steps:

1. Find the libpq.dll and libintl-8.dl files from inside the *PostgreSQL* installation folder.

2. This file then needs to be placed into the main installation folder of Lasernet.

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

64-bit Lasernet 6.7 and above requires 64-bit drivers.

4. Define the PostgreSQL path in Environment Variables: %PGR00T%\bin.

5. To get a connection with PostgreSQL installed on the same server as Lasernet, the fields below need to be set:

Add Database Connect	iun	21
General		
Connection Name:	Postgre5QL	
Server Type:	PostgreSQL	*
Connection Pooling:	प	
OLEOB Provider:	PostgreSQL (PostgreSQL)	<u>x</u>
Server J Data Source:	localhost:5432	
Usemane:	postgres	
Password		
Donuain :	Optional	
Database / Initial Catalogs	test	
Oustom Options:	[
		Test Connection
Checkaut Checkin	Report	Ok Cancel

6. Click the **Test Connection** button to verify the setting. If every field is correct then you will have the message "Connection succeeded!" as below:

Add Database Connect	ion	22	
General			
Connection Name:	PostgreGQL		
Server Type:	Postgre5QL		
Connection Pooling:	R		
OLEDB Provider:	PostgreSQL (PostgreSQL)		
Server (Data Source:	locahost: 5432	_	
Usemanie:	postgres		
Password:	[
Domains	Optional		
Database ('Initial Catalog:	best	*	
Custon Options:			
	Test Connec Connection succeeded OK	tion	
Checkout Checkon	Revert Ok Car	ncel	

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