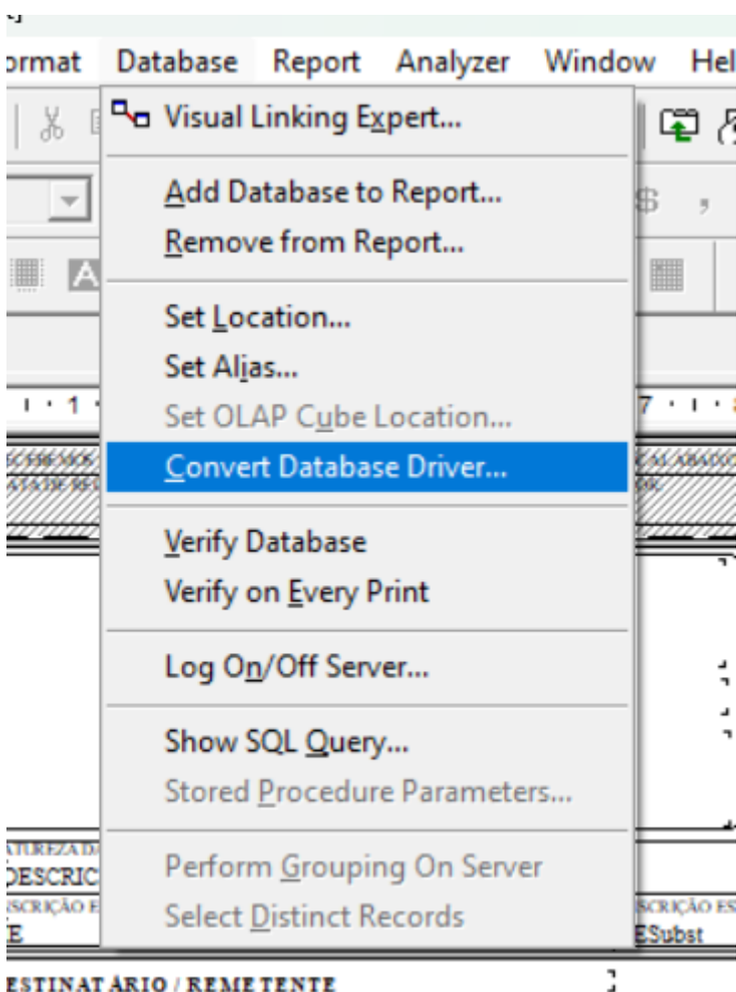


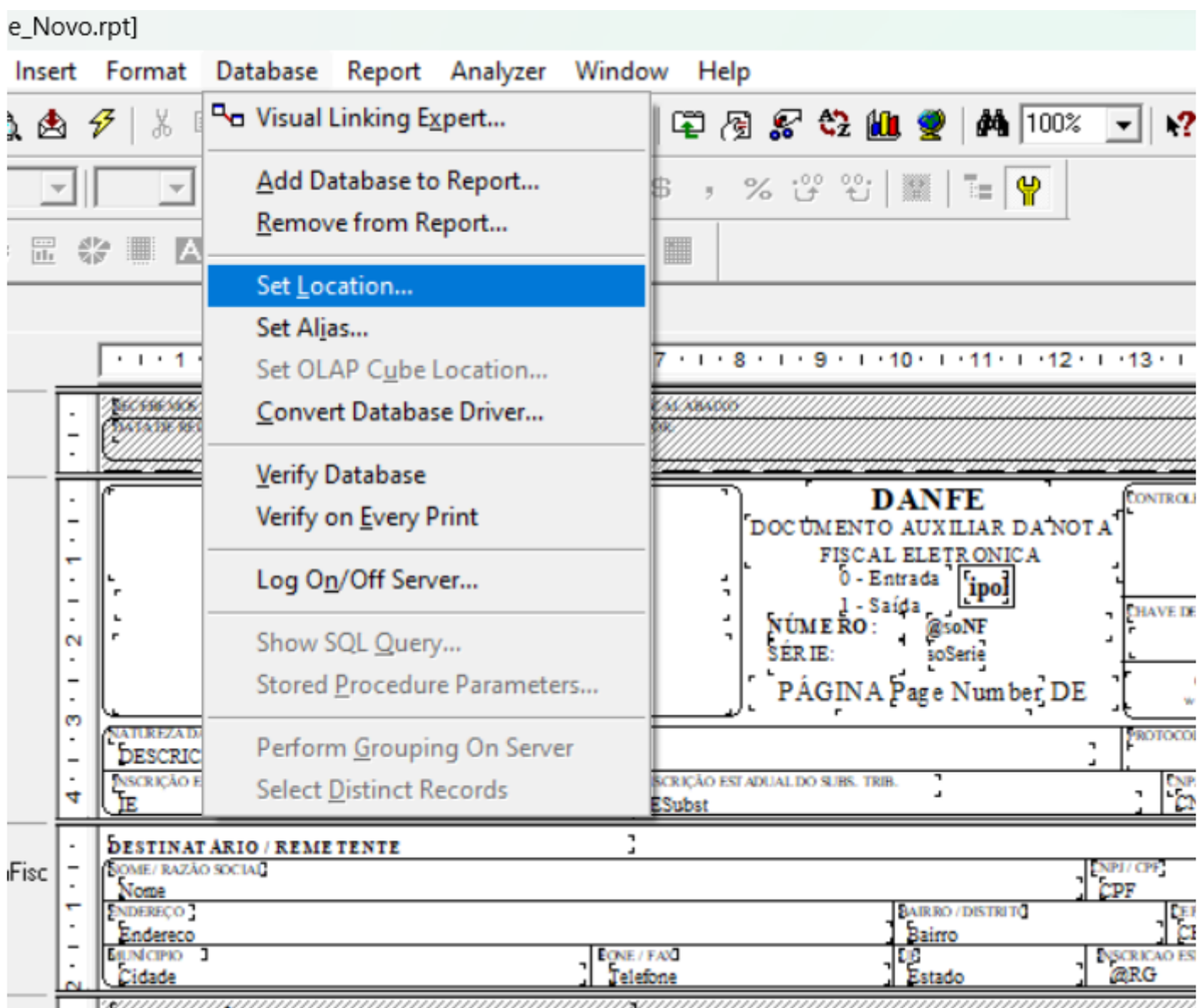
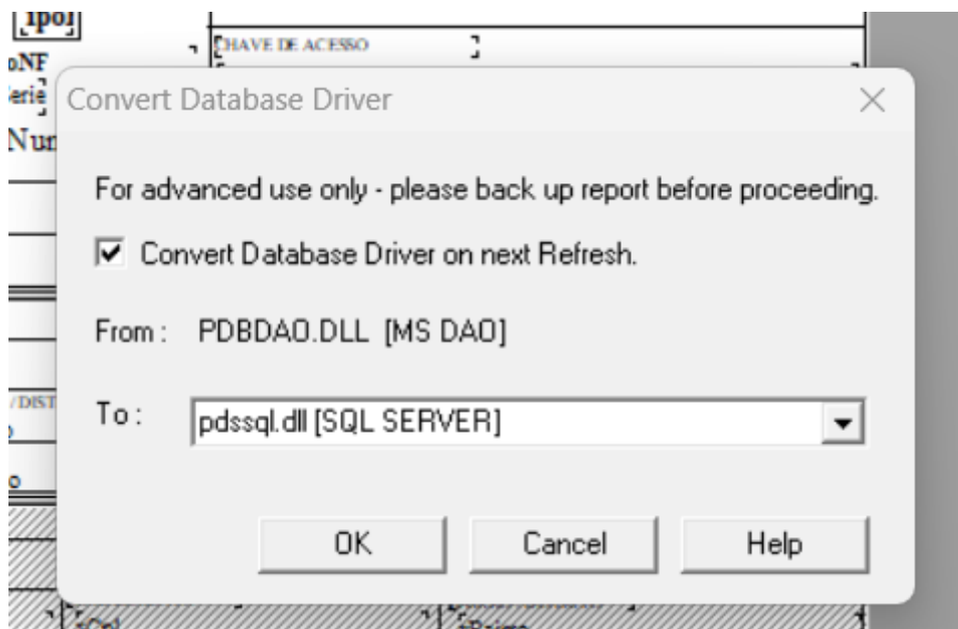
Conectar relatório Crystal no banco de dados SQL

Para conectar o relatório em Crystal em uma base de dados de formato SQL é necessário fazer alguns procedimentos.

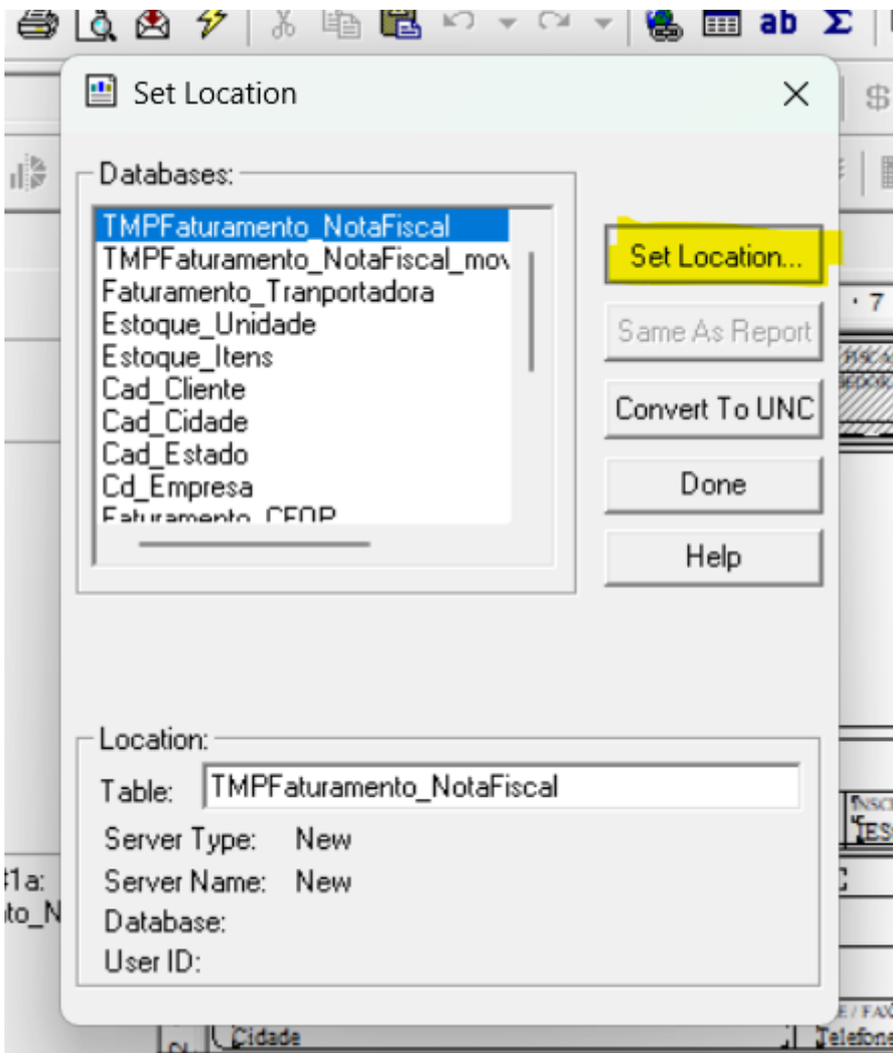
Primeiro vá até **Database>Convert Database Driver**



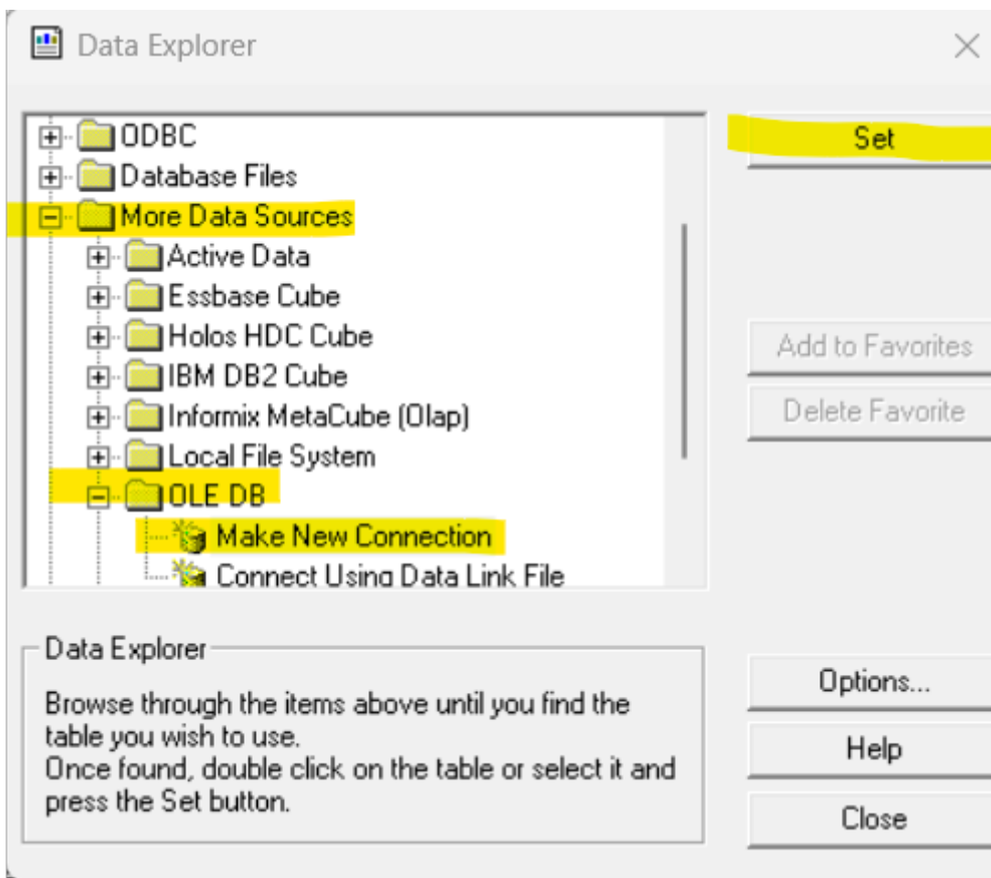
Marque opção **Convert Database Driver on next Refresh**. Selecione a opção **PDSSQL.DLL (SQL SERVER)** conforme imagem a seguir.



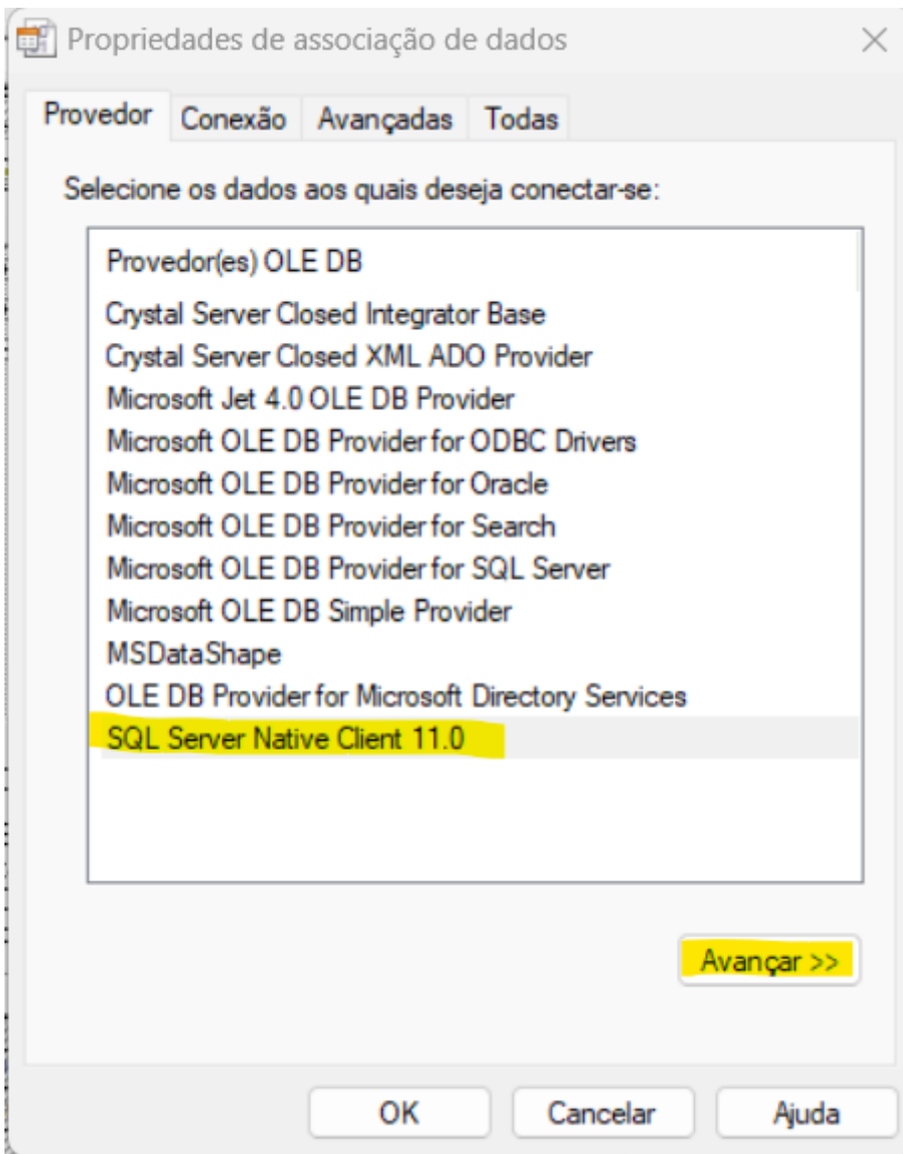
Selecione a tabela e clique em **SET location**



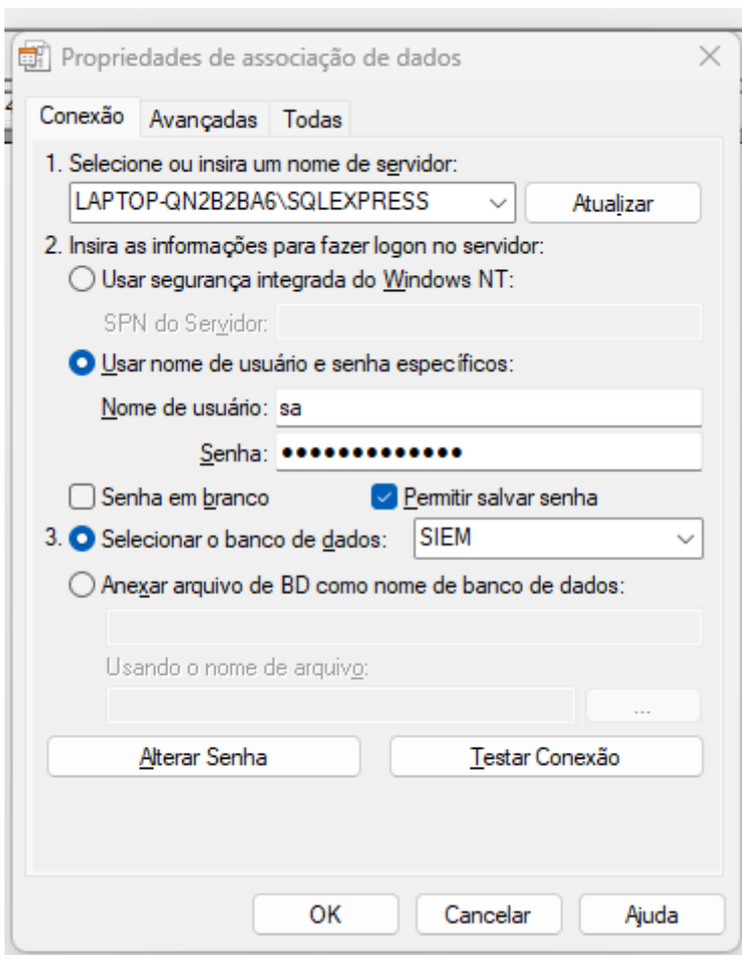
Navegue conforme imagem abaixo.



Selecione a opção **SQL SERVER NATIVE CLIENT 11.0**



Preencher os campos conforme imagem a baixo com os **dados do seu servidor**.



Após isso realize o **Set Location** normalmente.

The image shows a 'Set Location' dialog box in a software application. The dialog has a title bar with a close button. It contains a list of databases, with 'TMPFaturamento_NotaFiscal' selected. Below the list are buttons for 'Set Location..', 'Same As Report', 'Convert To UNC', 'Done', and 'Help'. At the bottom, there is a 'Location:' section with a text box containing 'SIEM.dbo.AgendaTelefonica' and fields for 'Server Type: OLE DB', 'Server Name: LAPTOP-QN2B2BA6\SQLEXPRESS', 'Database: SIEM', and 'User ID: sa'.

The background shows a report preview with a 'DANFE' (Documento Auxiliar da Nota Fiscal Eletrônica) document. The document includes fields for 'Número', 'Série', and 'Página'. Below the document, there is a table with columns for 'Parcela' and 'Vencimento'.

Revision #2

Created 10 January 2024 20:55:06 by HEITOR DRAGO GOIS DE SOUZA

Updated 11 January 2024 16:16:39 by HEITOR DRAGO GOIS DE SOUZA