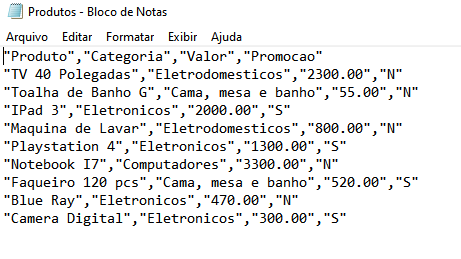
Utilizar o arquivo de Produtos.txt

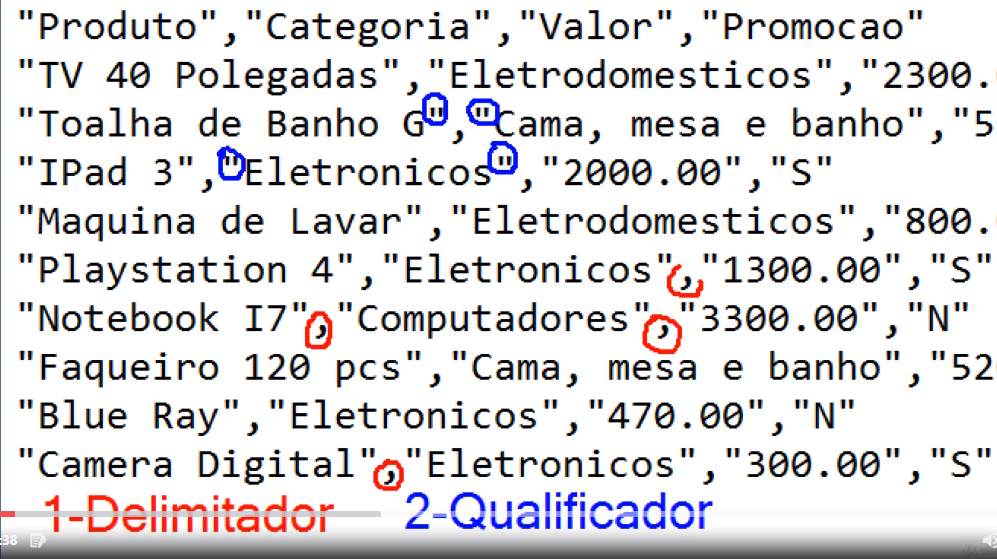


Carregar essas informações para o SQL Server o que muda é que agora temos algo chamado qualificador.

Nesse arquivo eu tenho 2 caracteristicas o Delimitador e o Qualificador

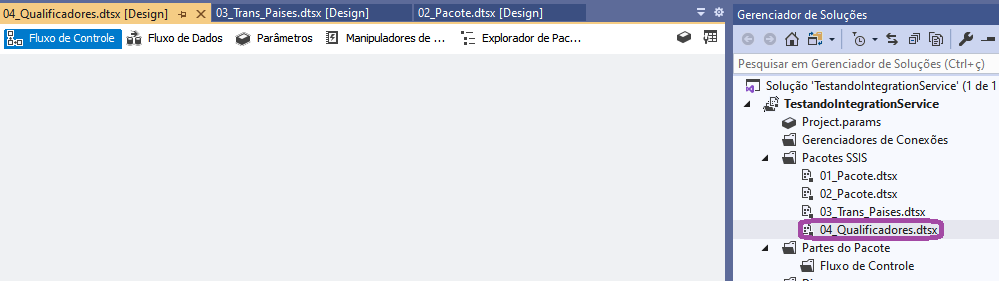
Qualificador são as Aspas Duplas.

Delimitador são as virgulas

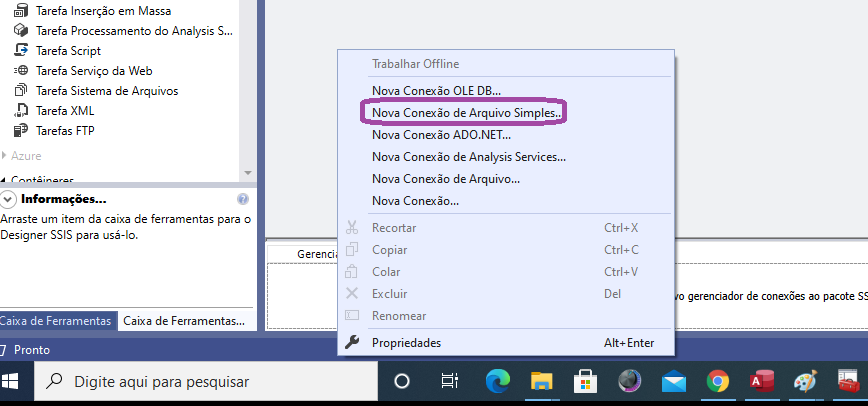


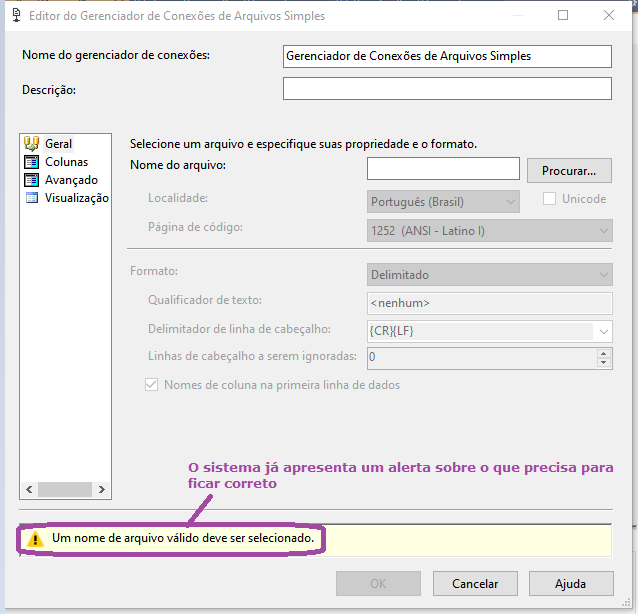
Criar um novo pacote

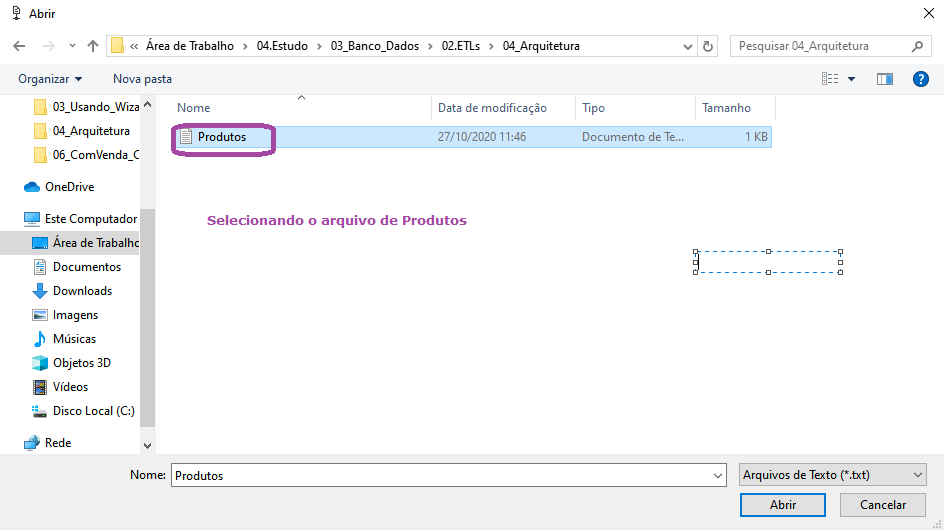
Criado o pacote ’04.Qualificadores’



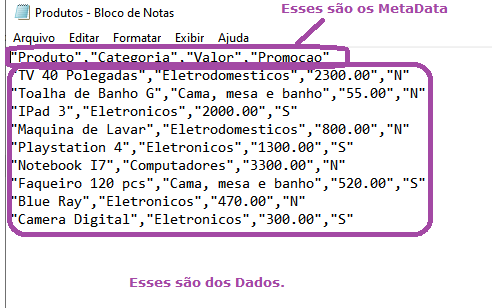
Segundo passo: Criar o conector da minha origem



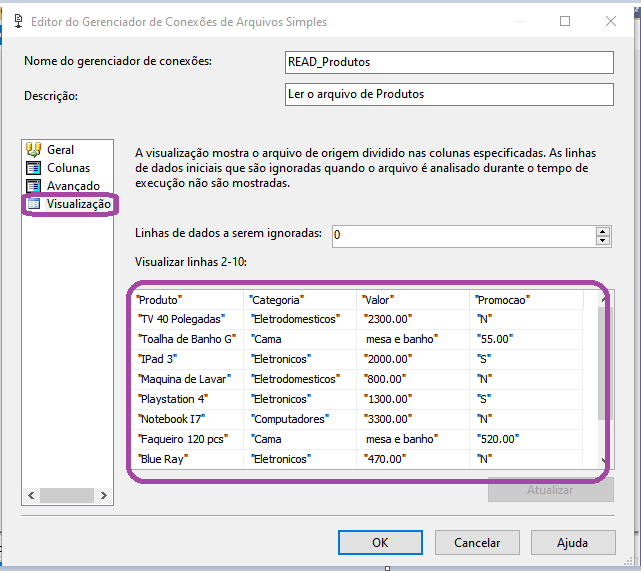




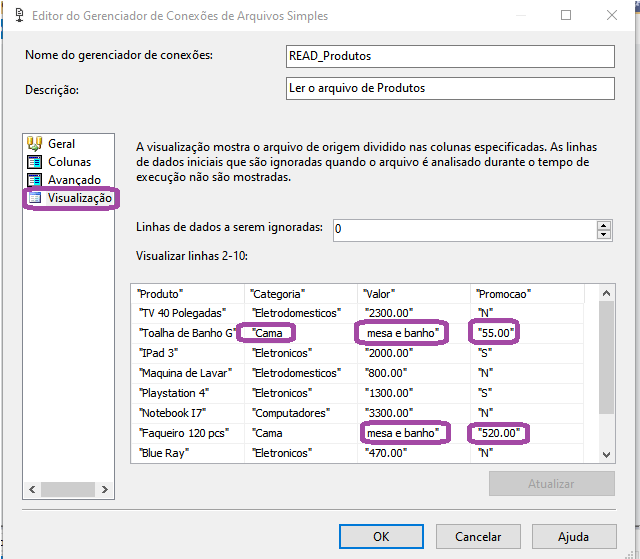
MetaData é o nome das colunas, tudo que não é dado são nomes de colunas.



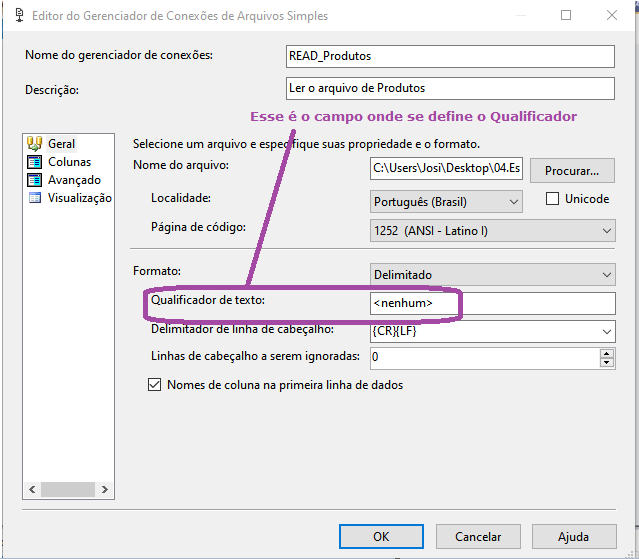
A ferramenta do Integration Service guarda muitos Metadatas o que ocasiona alertas ao modificar arquivos entre outras alterações

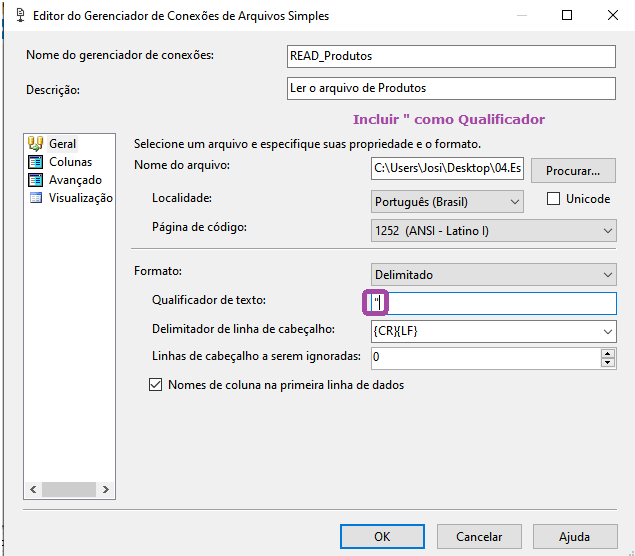


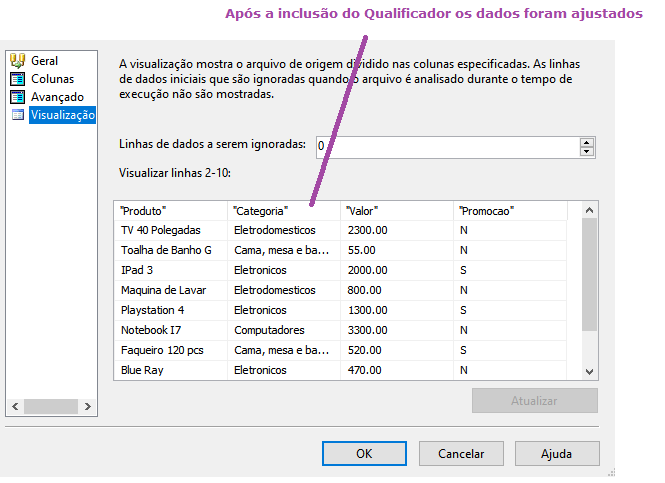
Os dados estão misturados de uma forma incorreta

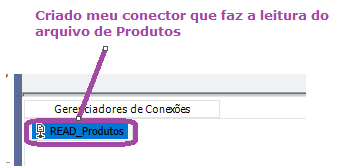


Para acertar as colunas, acessar General

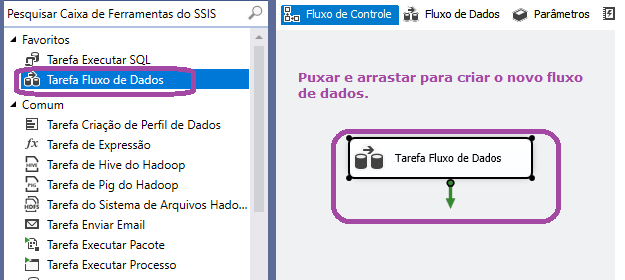


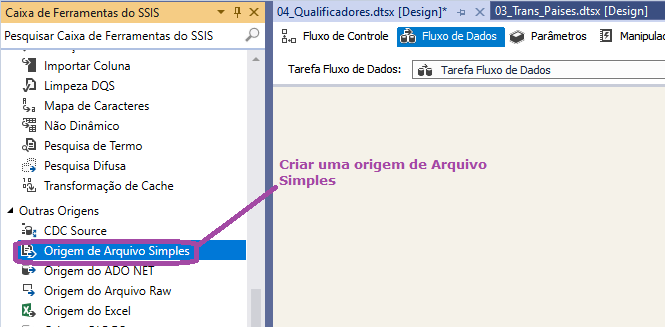


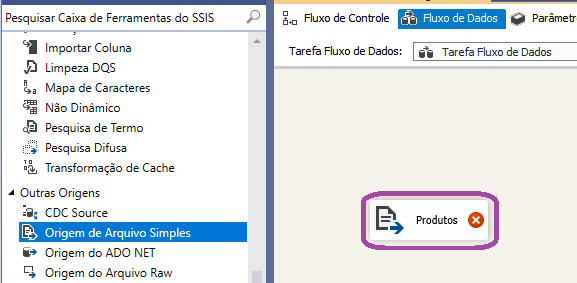




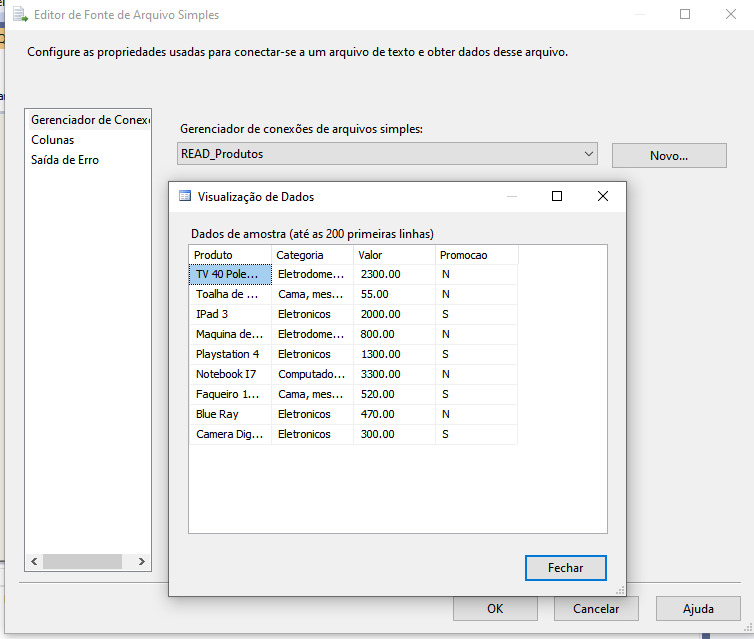
Criar a minha task de DataFlow



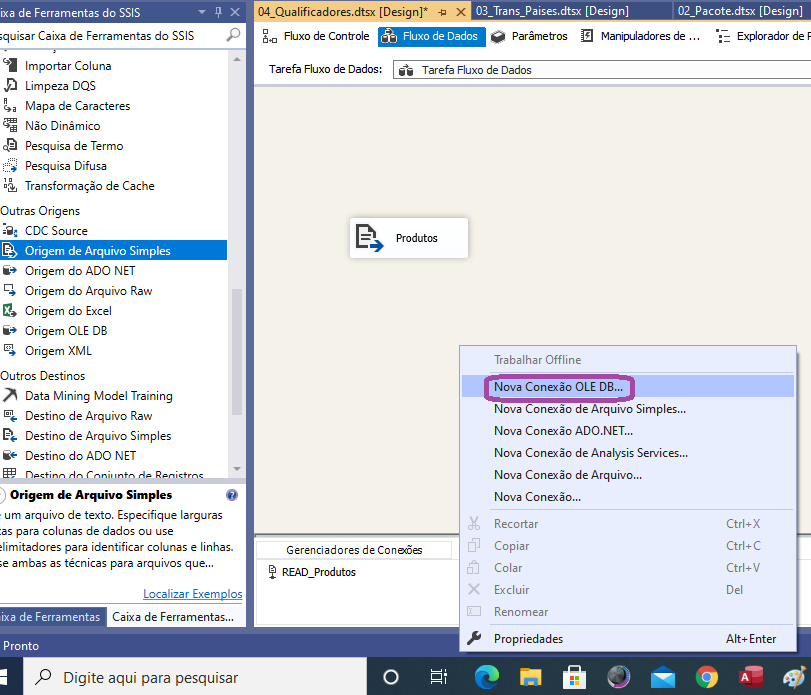


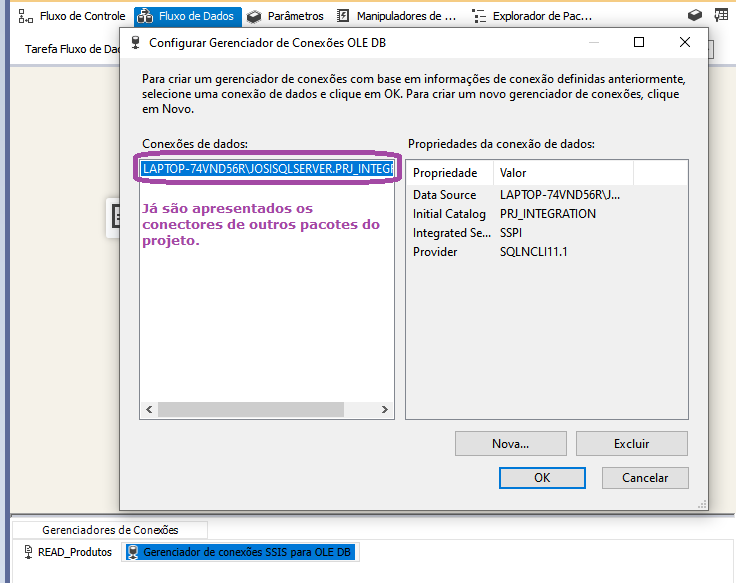


Dar um duplo clique para linkar a um conector

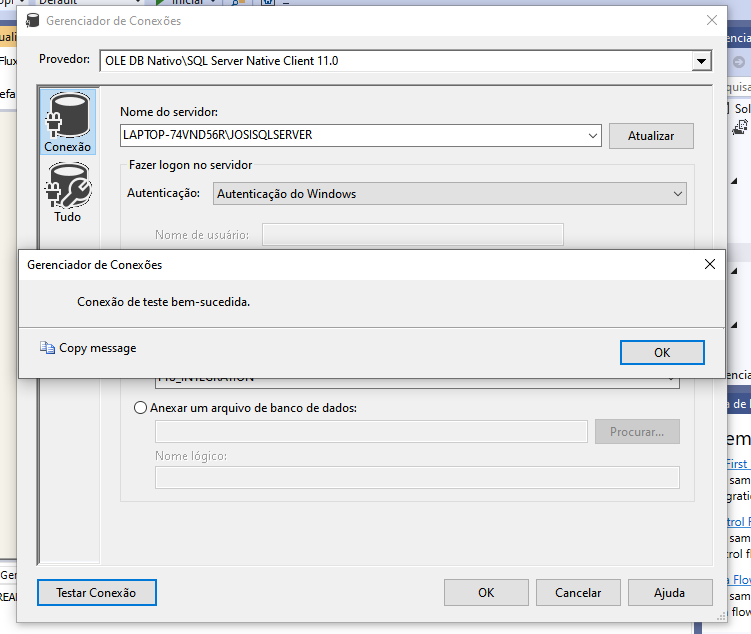


Criar a conexão com o Banco de Dados para o Destino, onde serão enviados os dados.

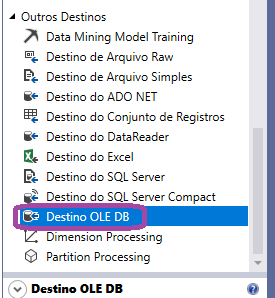




Conexão realizada com sucesso



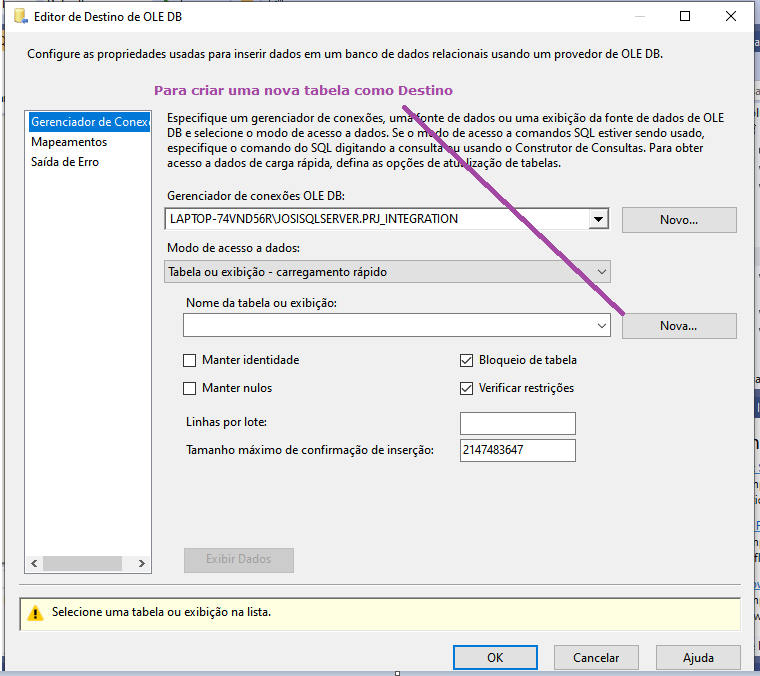
Parametrizar o meu Destination

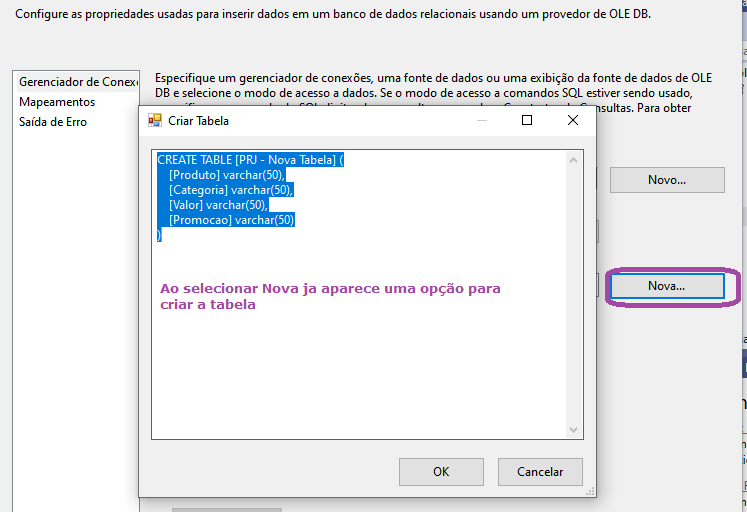


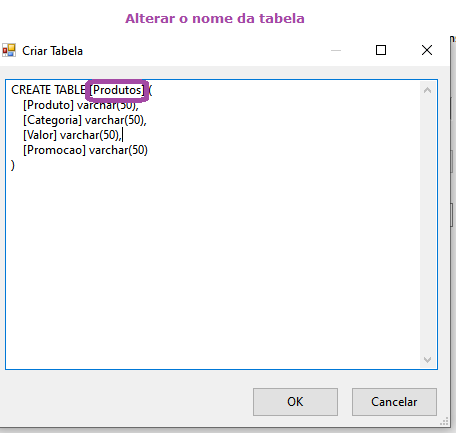


Conectar

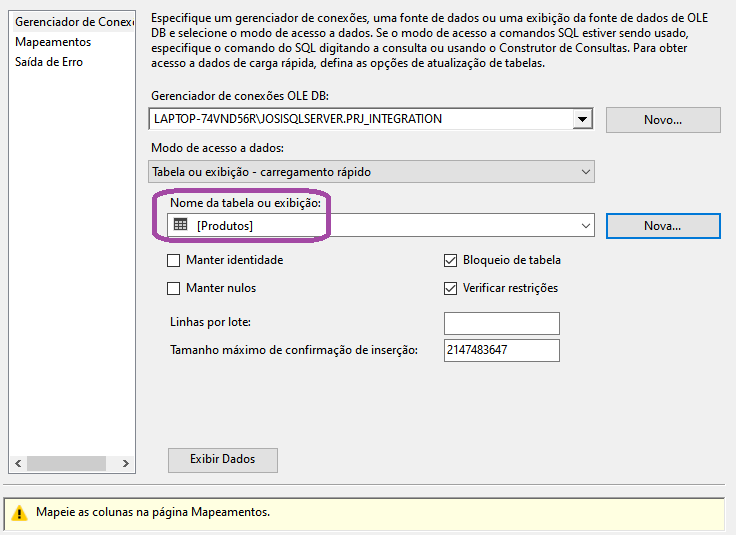




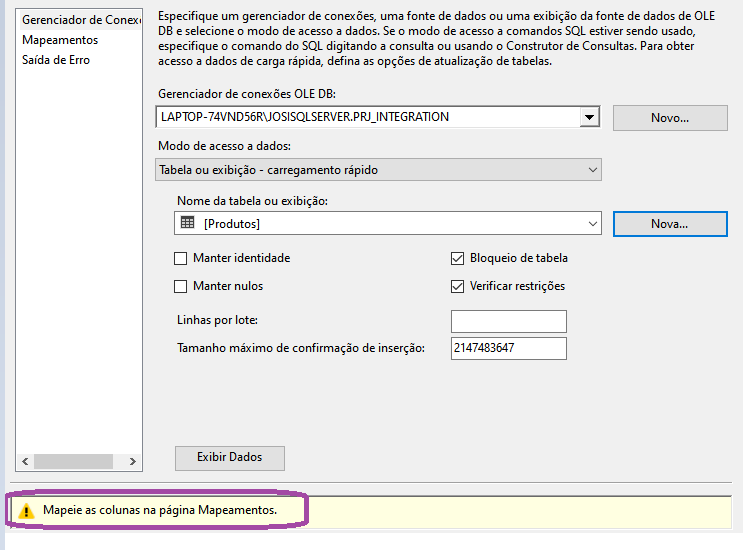


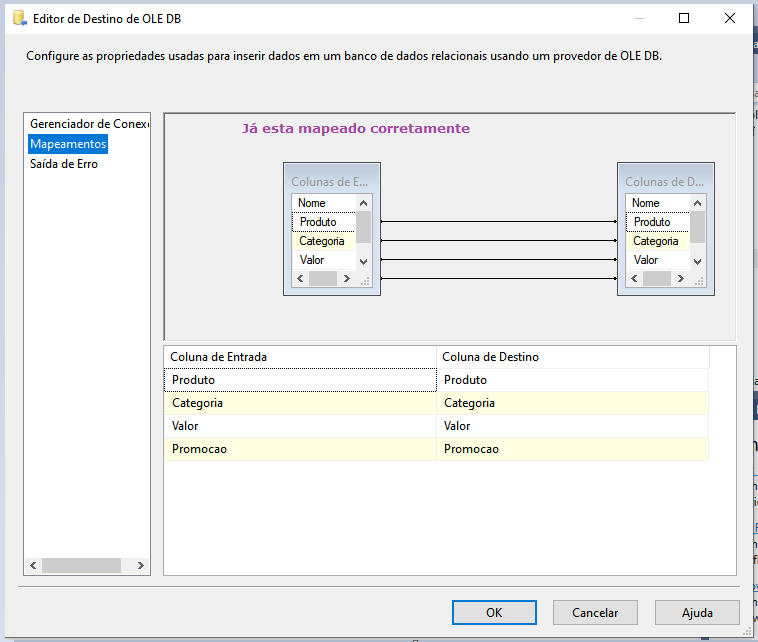


Ao selecionar OK a tabela já foi salva como Destino

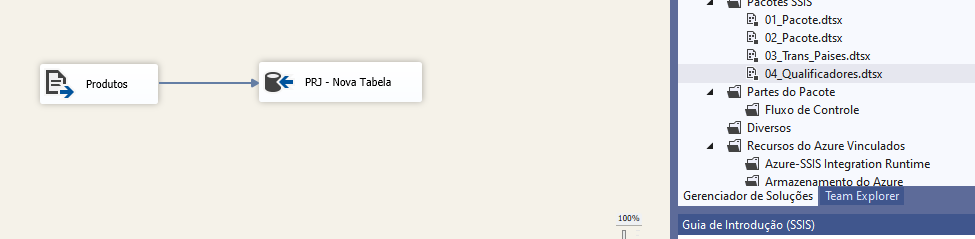


Sempre verificar o alerta apresentado.





Após salvar os dados, selecionar Executar



O Pacote foi criado com sucesso.

