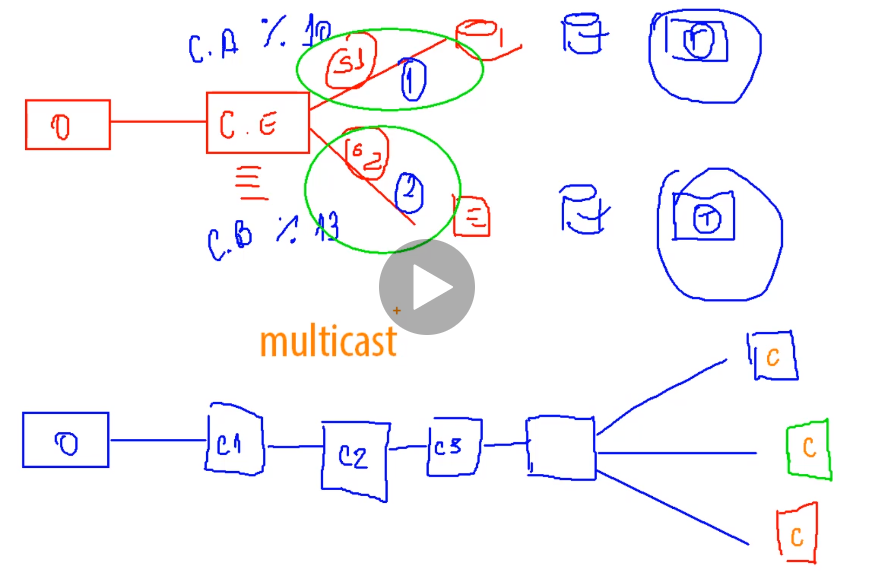
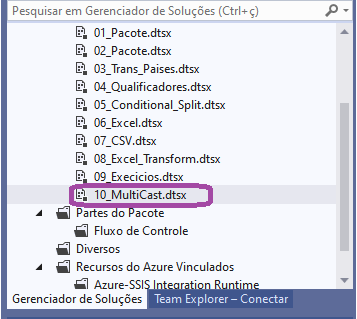
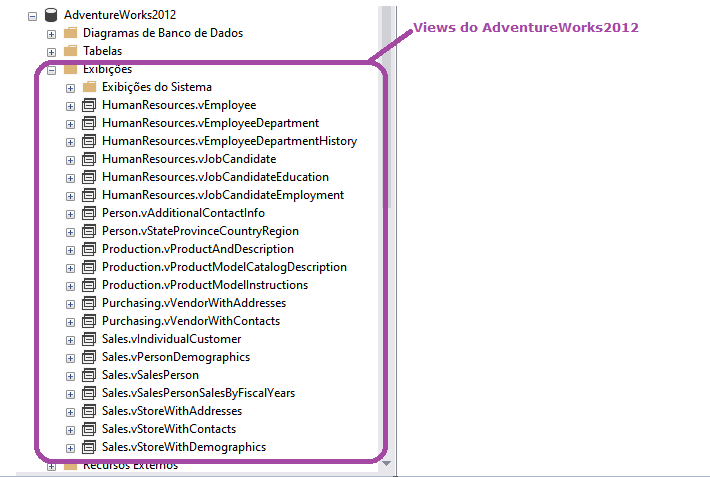
Serve para distribuir a mesma origem para diversos destinos



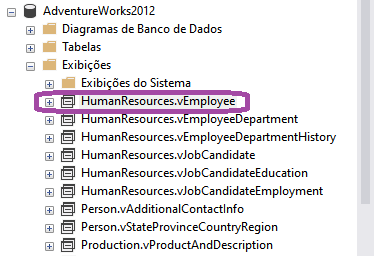
Criar um pacote para trabalhar com MultiCast



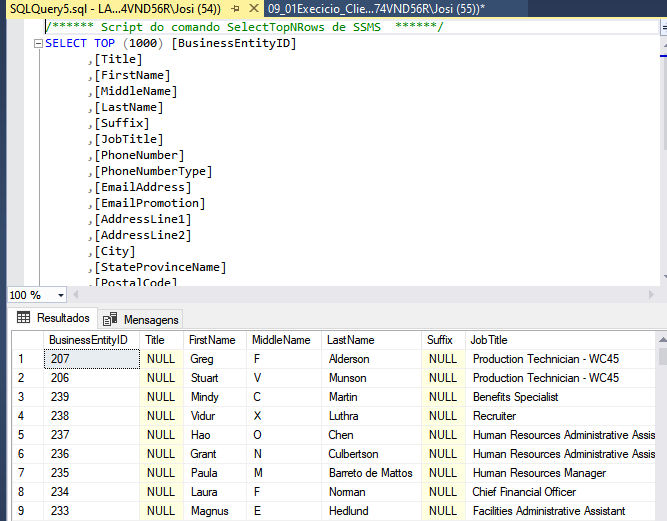
Vamos utilizar as views do adventure world



Dar um select na view de Empregados

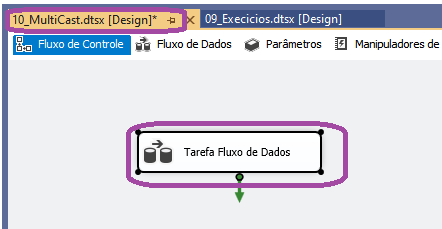


Resultado da View

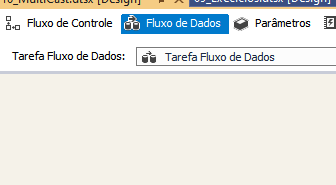


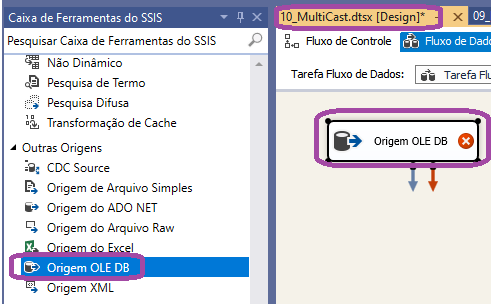
E vamos passar esse conteúdo para duas ou três origens diferentes.

Para isso vamos incluir um DataFlow Task

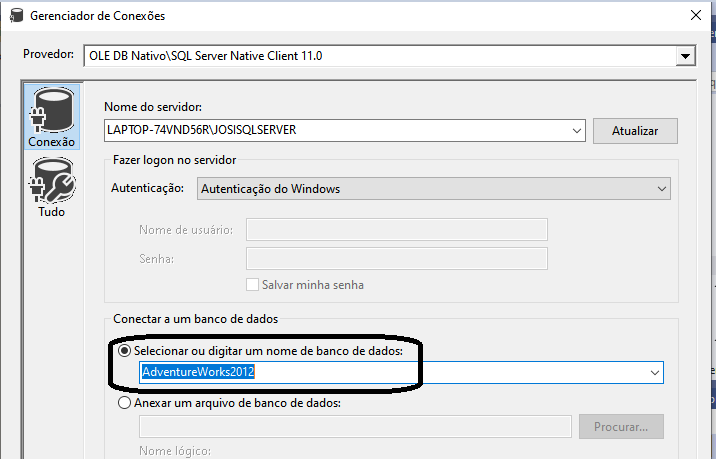


Dar duplo clique no fluxo de dados e abrir o Data Flow





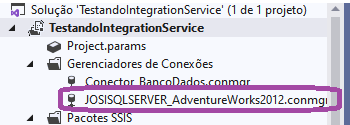
Criar o conector do advancedwork



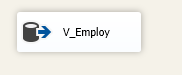
Conector criado

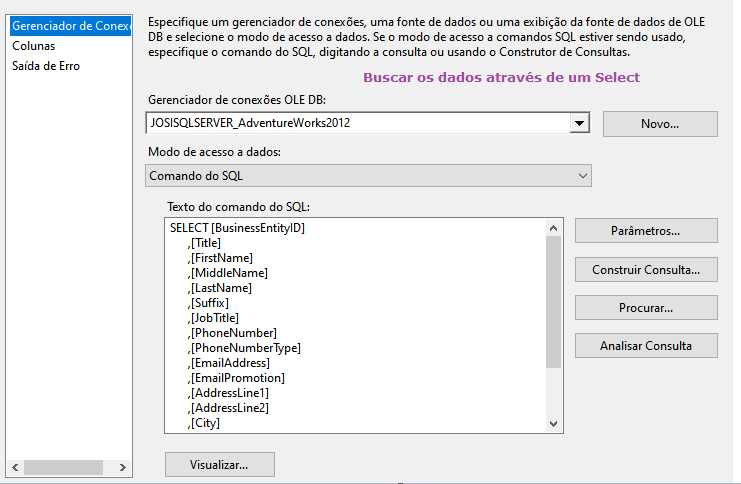


Definir como Conector do Projeto

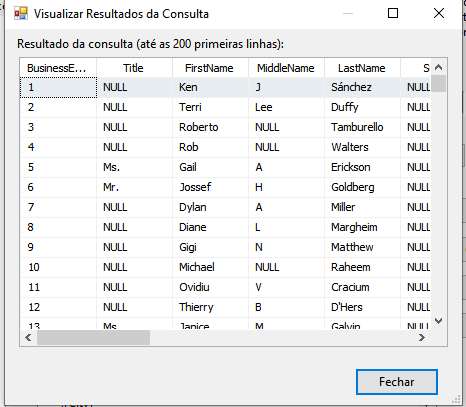


Renomear o componente

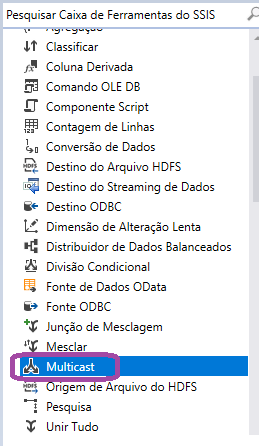




Visualização dos dados

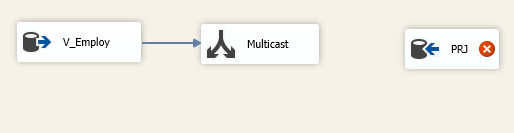


Salvar e utilizar o Multcast



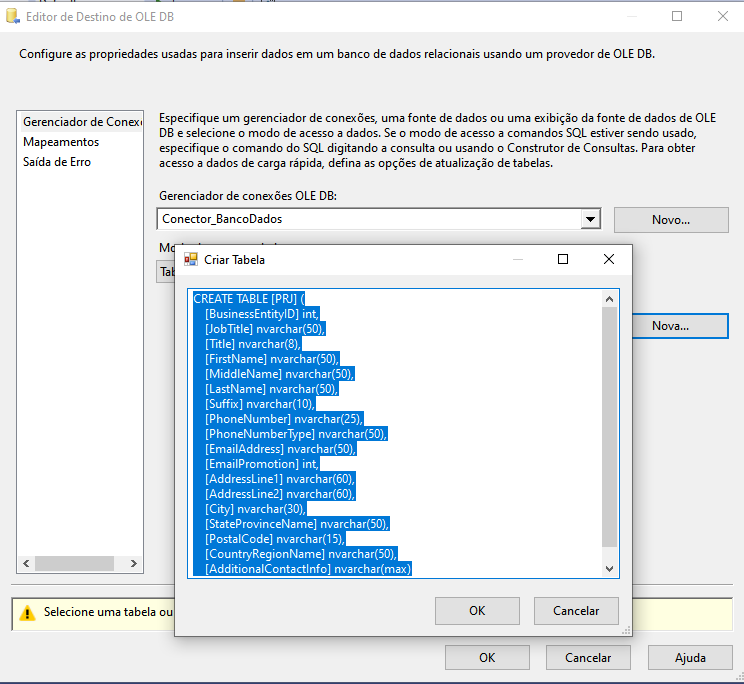


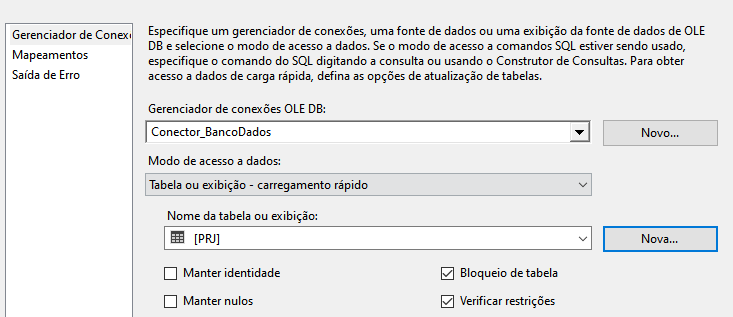
Incluir um Destino de Banco de Dados



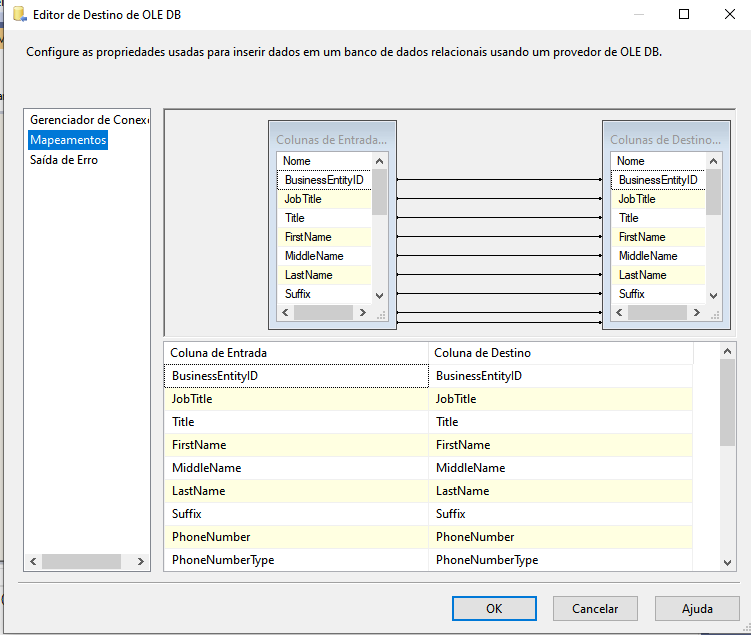
E jogar outra parte em um arquivo comum

Destino do banco de dados vai ser uma tabela nova.

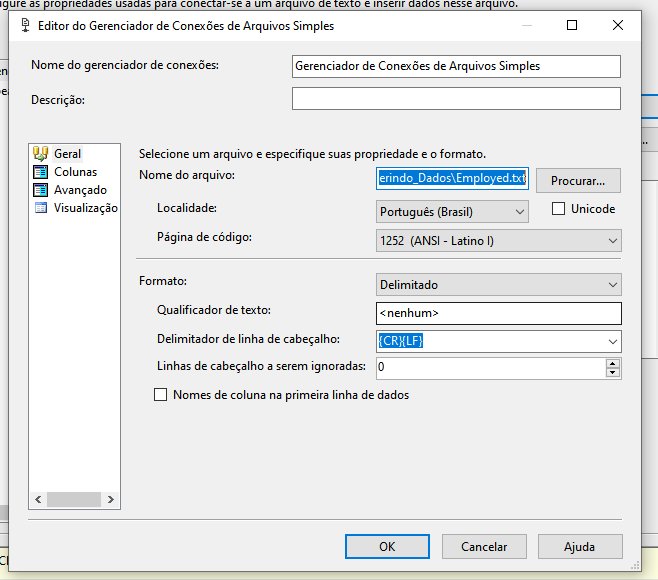


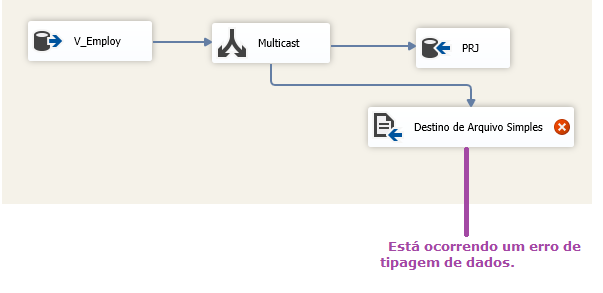


Mapear

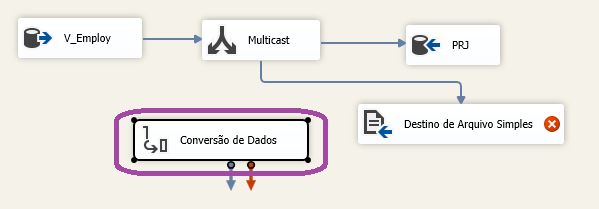


Selecionar ok





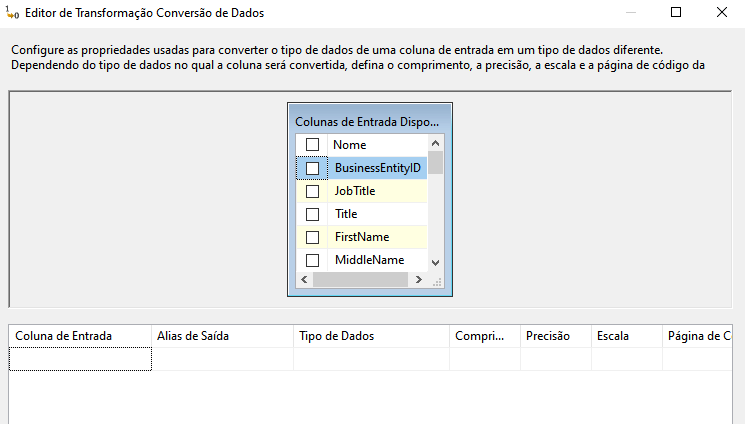
Para resolver vamos utilizar o componente de conversão de dados



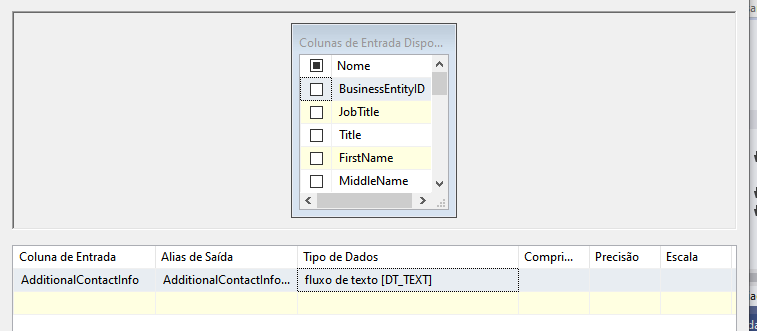
Linkkar o Multicast no Conversor de Dados.

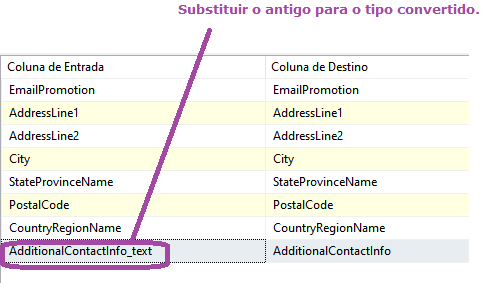
Dar um duplo clique no conversor

A tela abaixo é apresentada

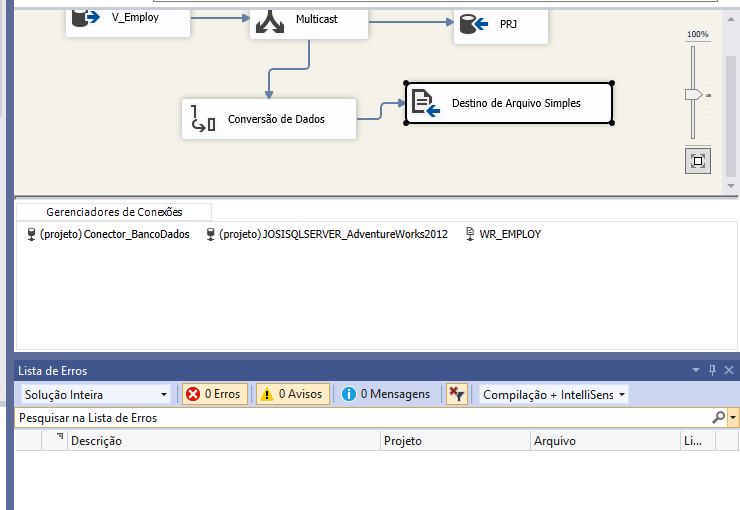


Converter para DT\_Text





Resolveu o Problema após o ajuste



Pacote executado com sucesso.



Com o componente MultiCast eu faço o envio de todos os meus dados para diversos destinos.