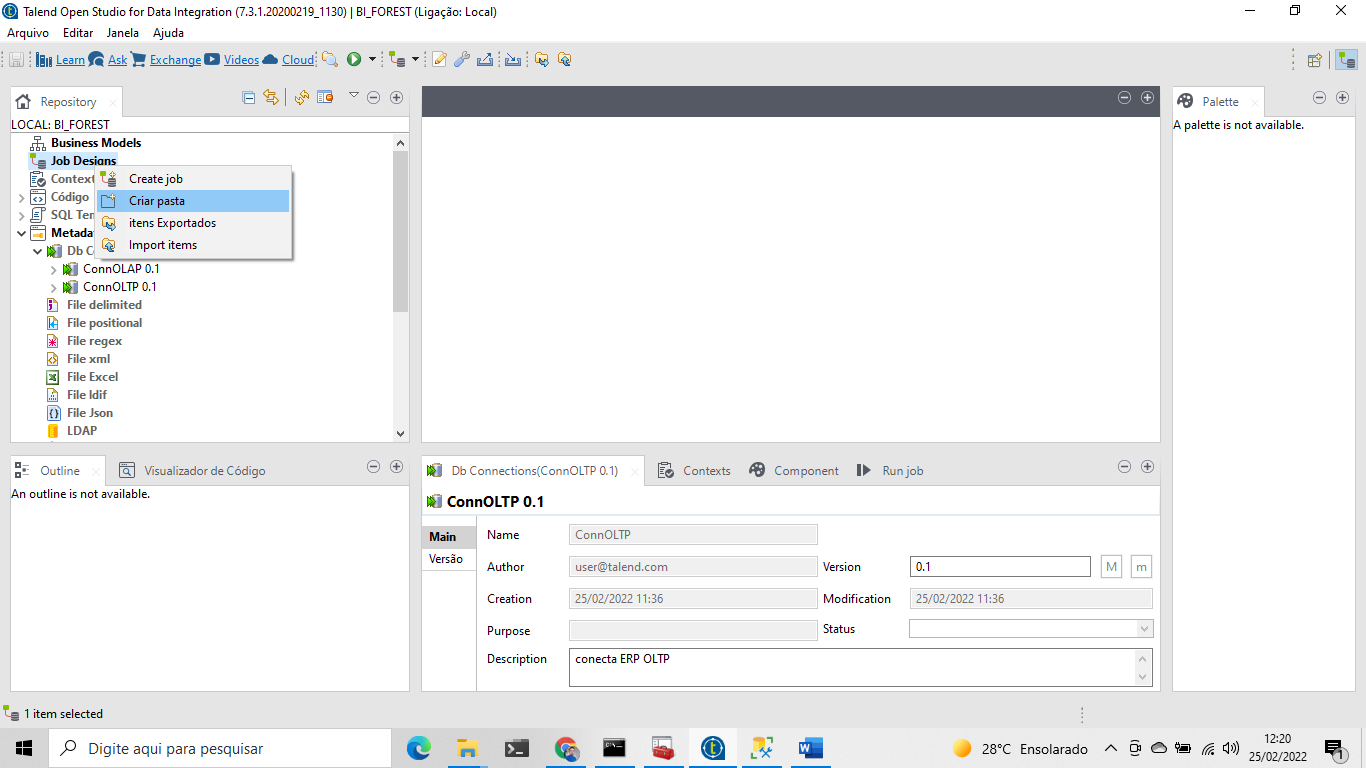
**1.2 - TALEND**

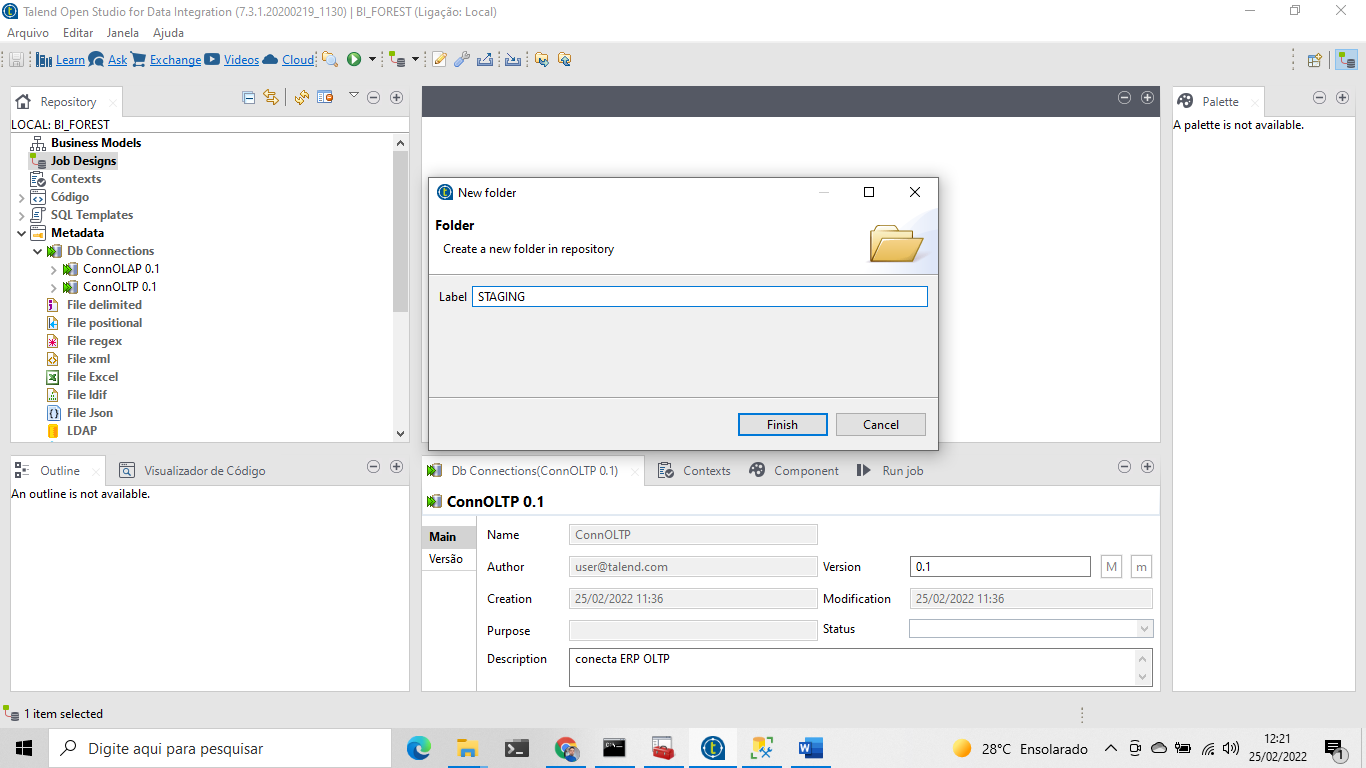
VAMOS CRIAR O PRIMEIRO JOB CONFORME NOSSA TABELA



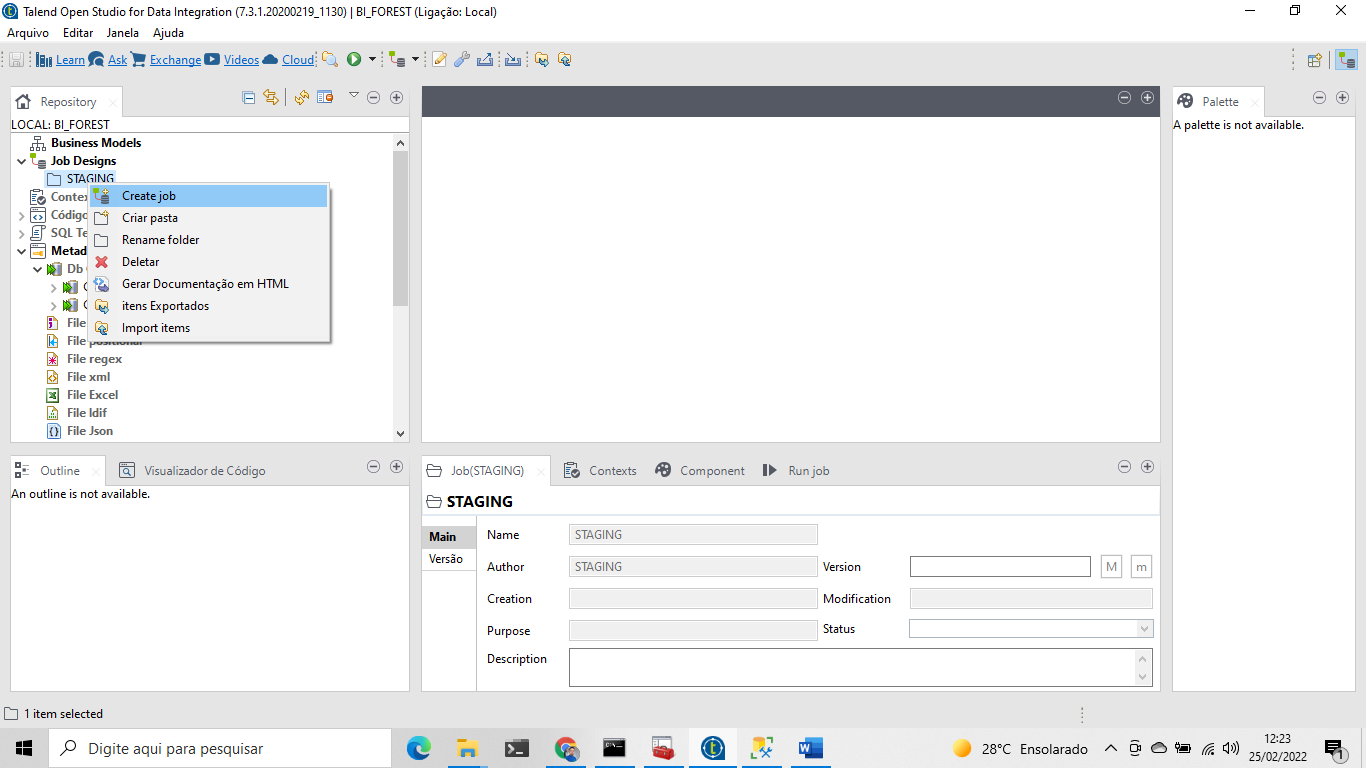
CRIAR PASTA STAGING



NOME DA PASTA STAGING

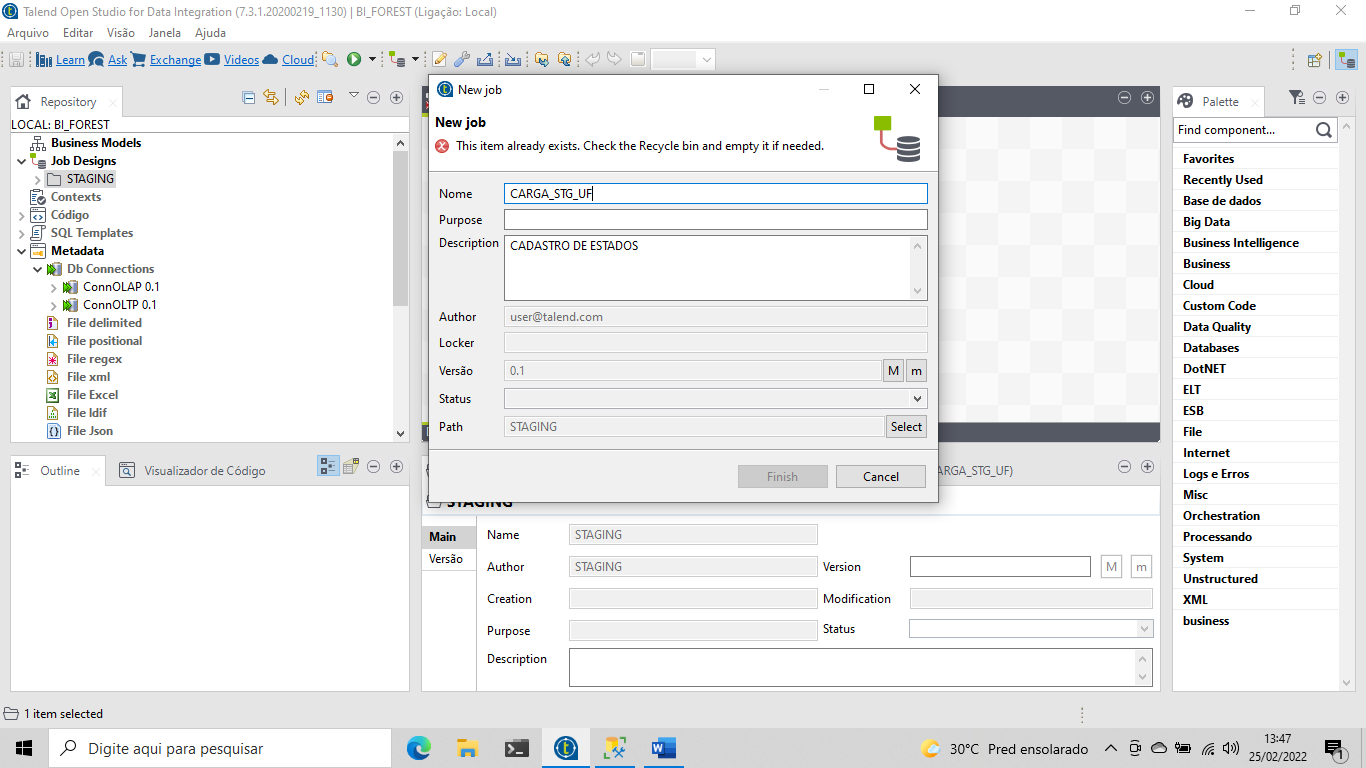


NA PASTA STAGING IREMOS CRIAR O JOB



NOME DO JOB CARGA\_STG\_UF

* FINISH

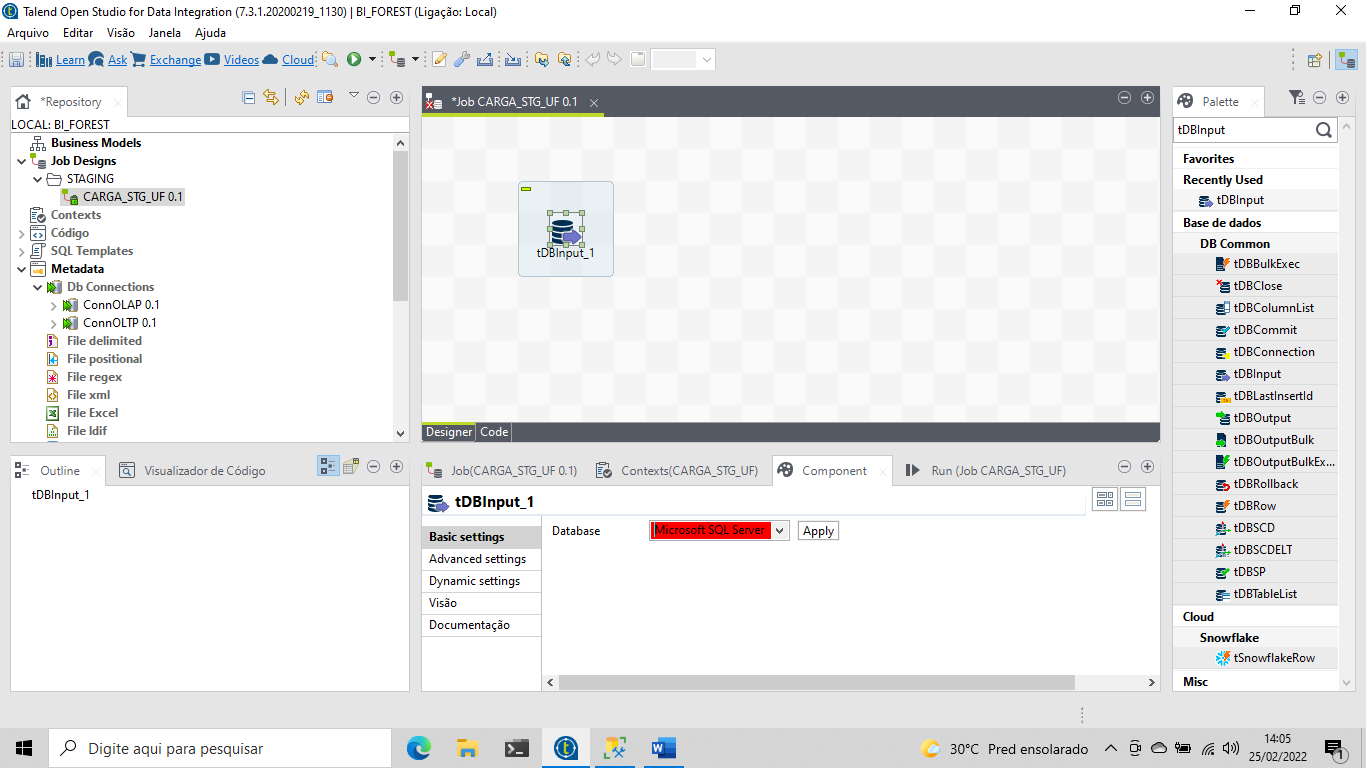


**TDBINPUT FAZ A LEITURA DOS DADOS**

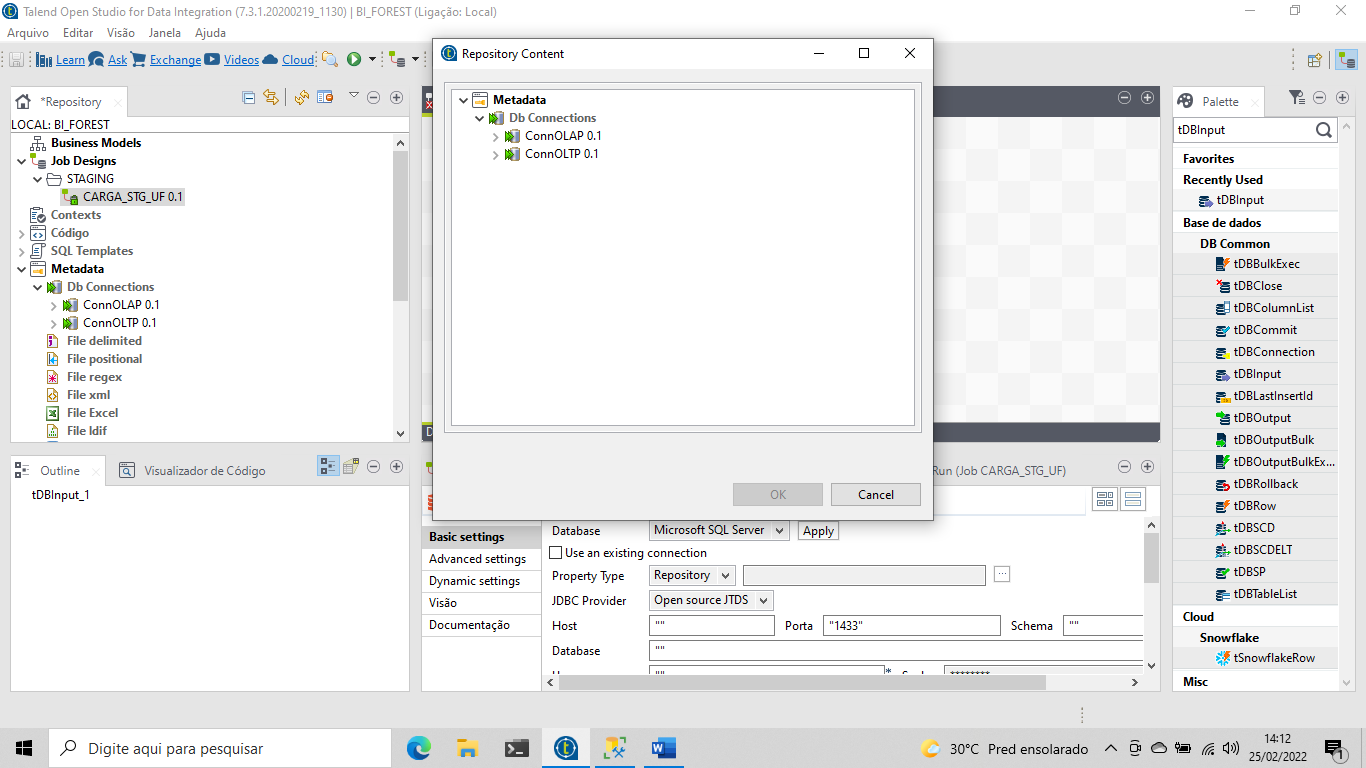
CLICA E ARRASTA PARA ÁREA DO JOB

DEPOIS DUPLO CLIQUE NO CENTRO TDBINPUT

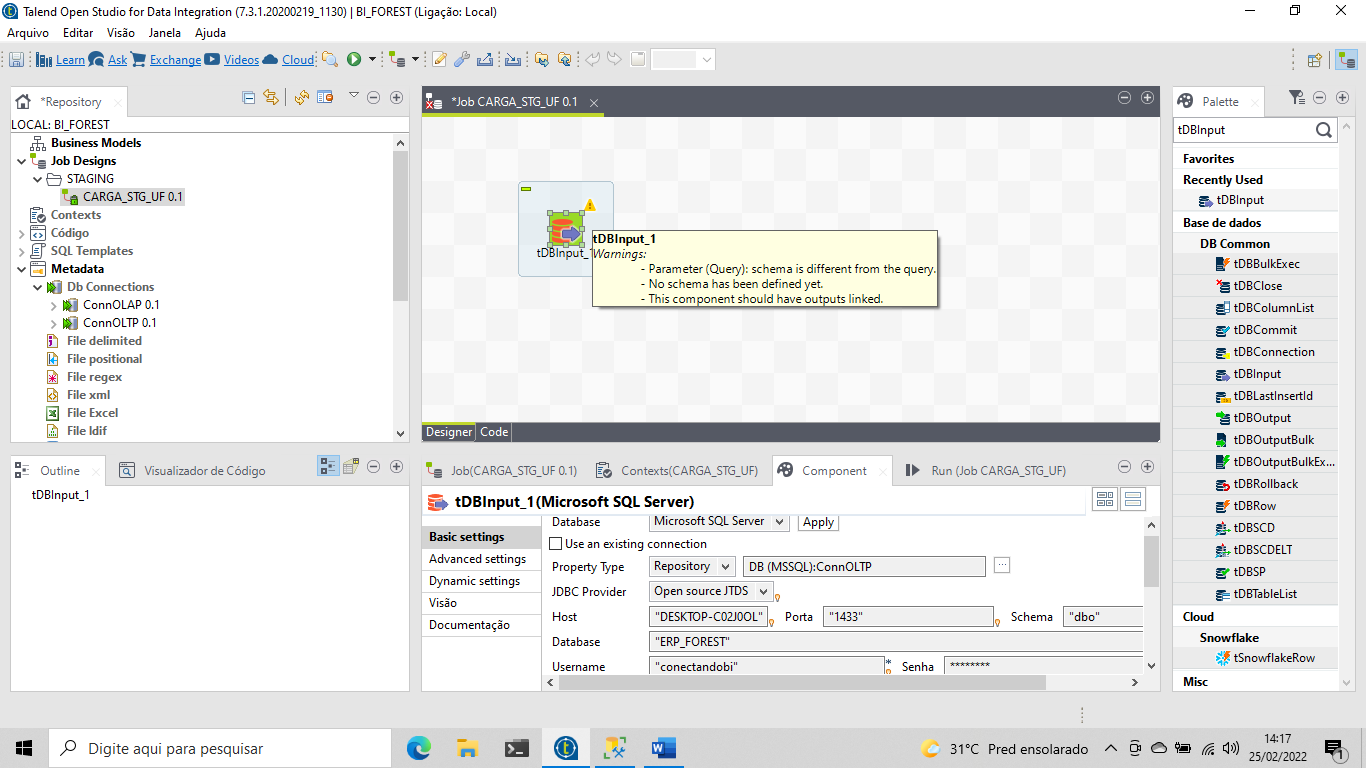
DATABASE= SQL SERVER E APERTA APPLY



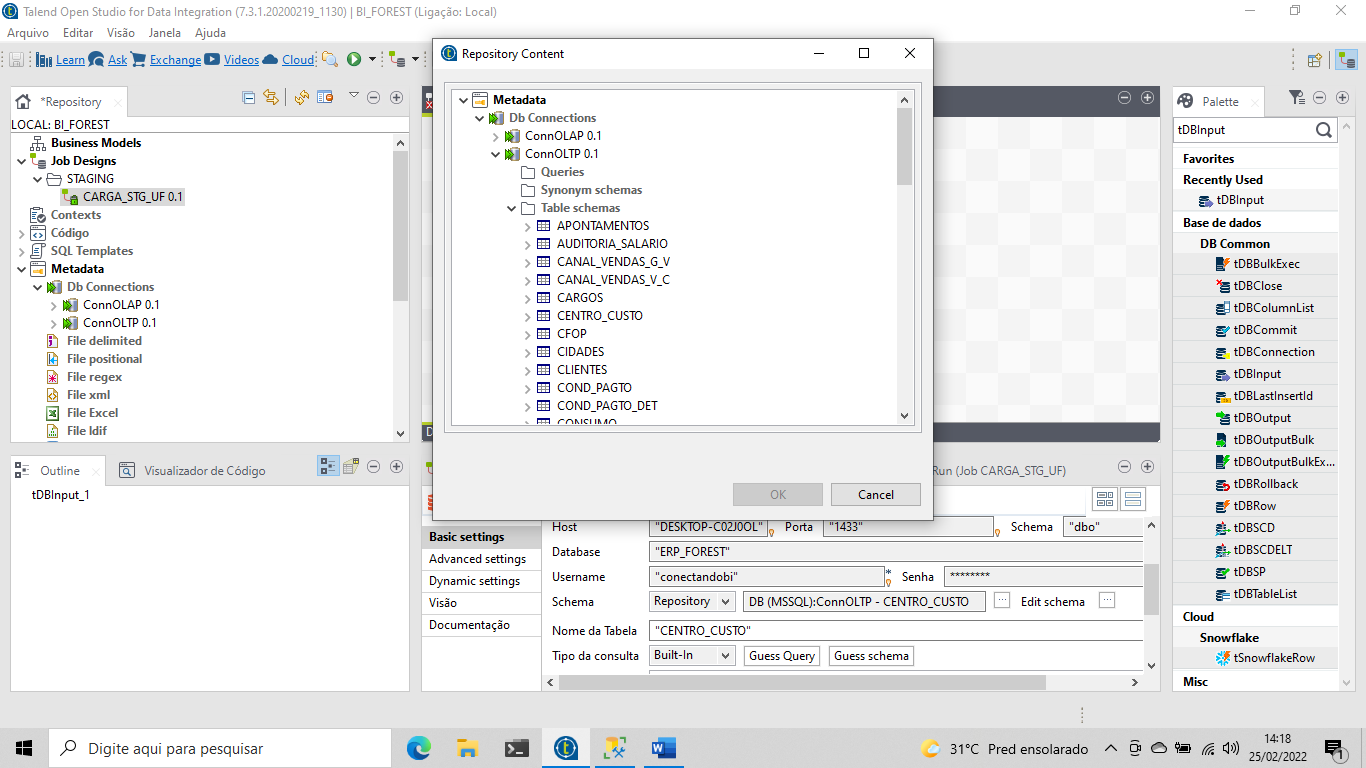
EM PROPERTY TYPE ALTERE PARA REPOSITORY CLIQUE NOS ... PARA ABRIR O REPOSITORY CONTENT E CLICAR NO OLTP POIS QUEREMOS CARREGAR O DADO



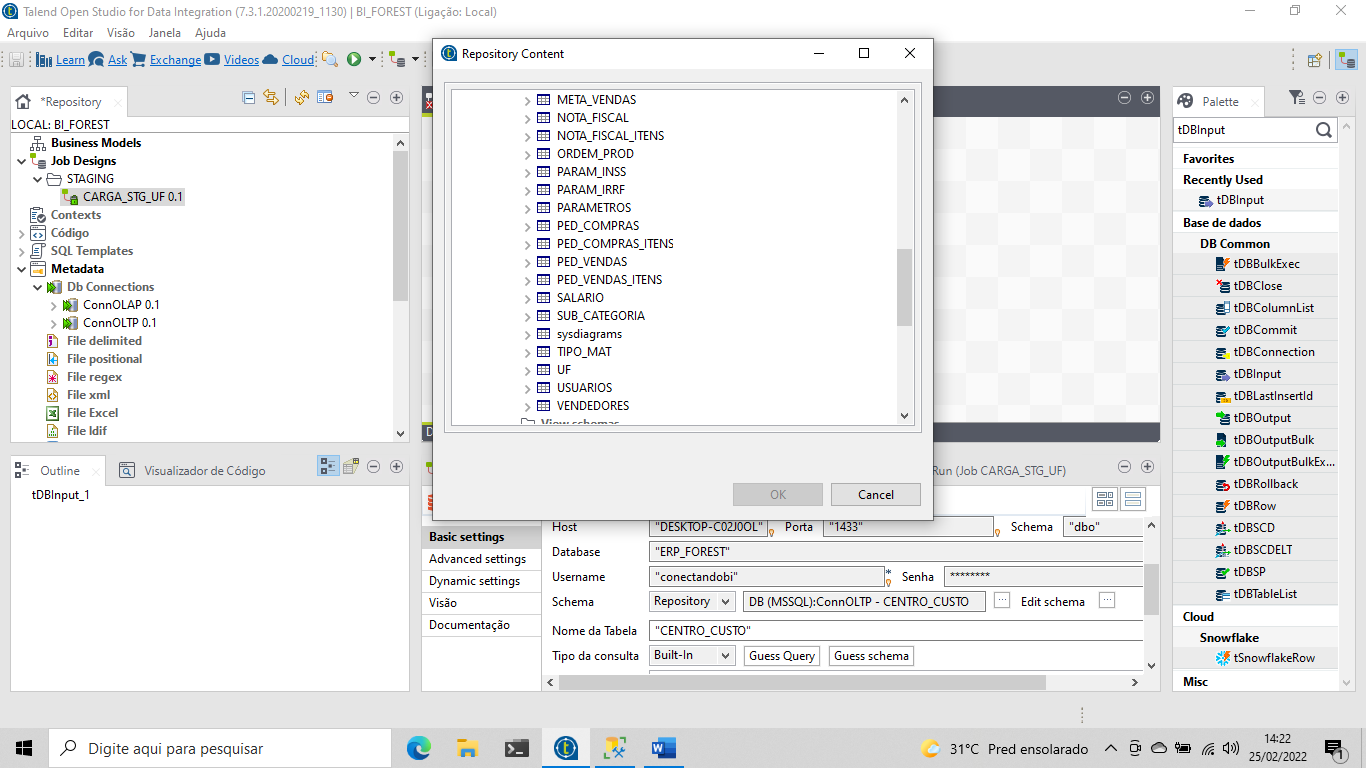
ESCOLHER A TABELA QUE NO CASO É A UF



PROCURAR A TABELA UF

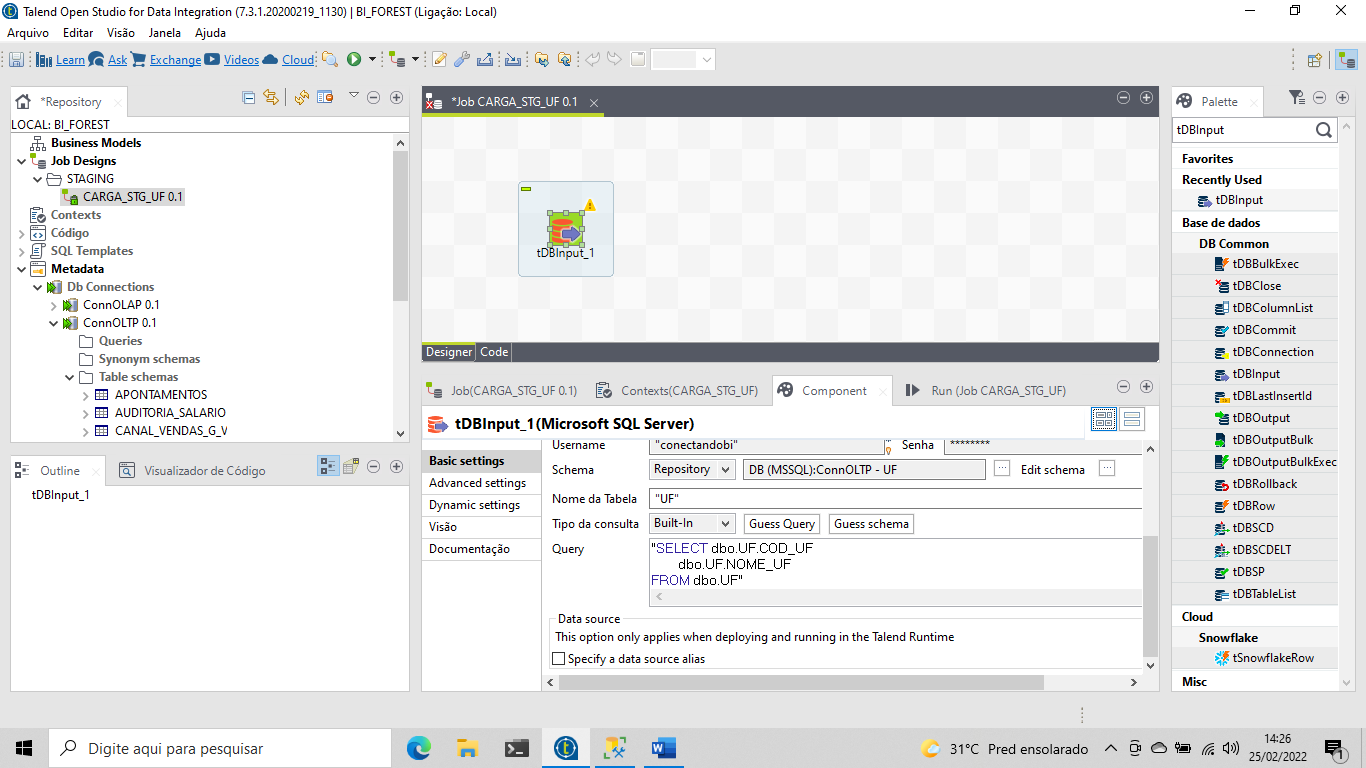


* SELECIONAR A TABELA
* OK



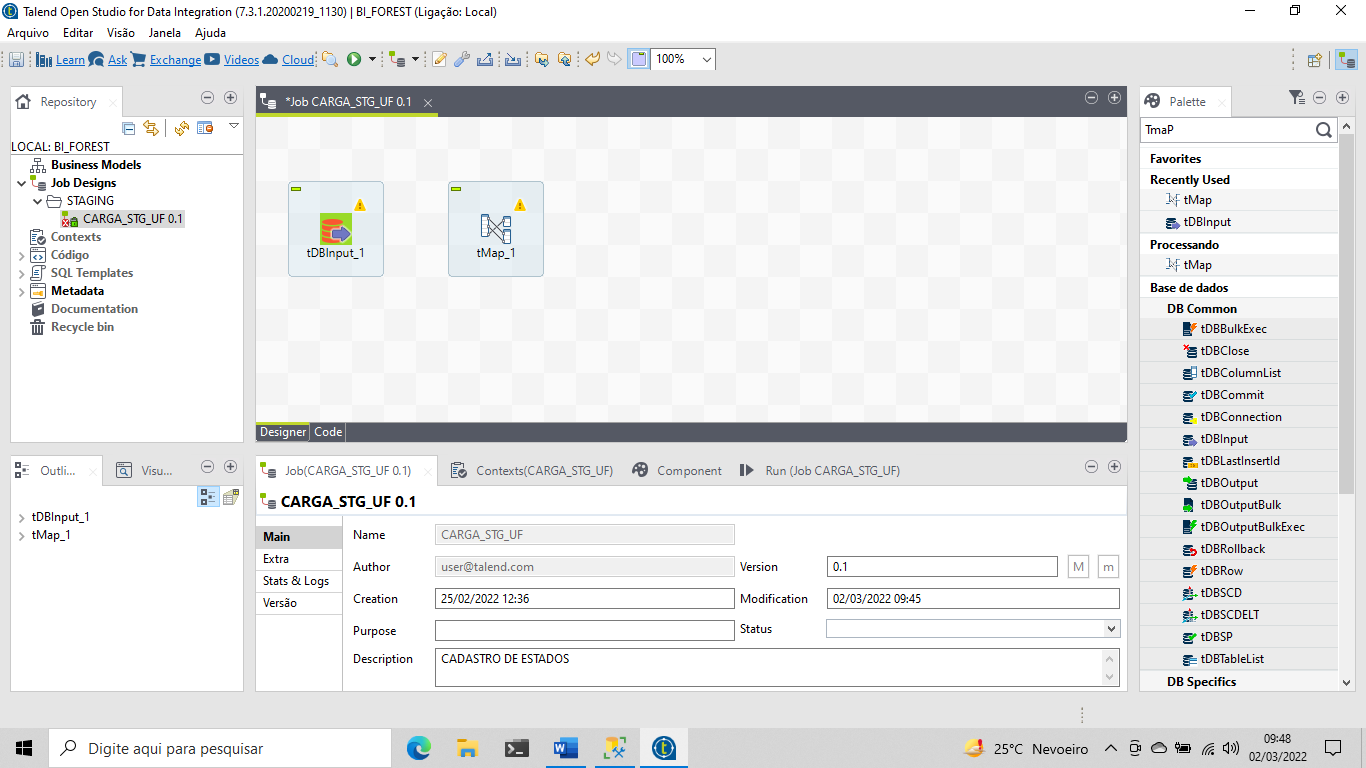
AGORA VAMOS GERAR UMA QUERY DA CONSULTA,

* CLICAR EM GUESS QUERY

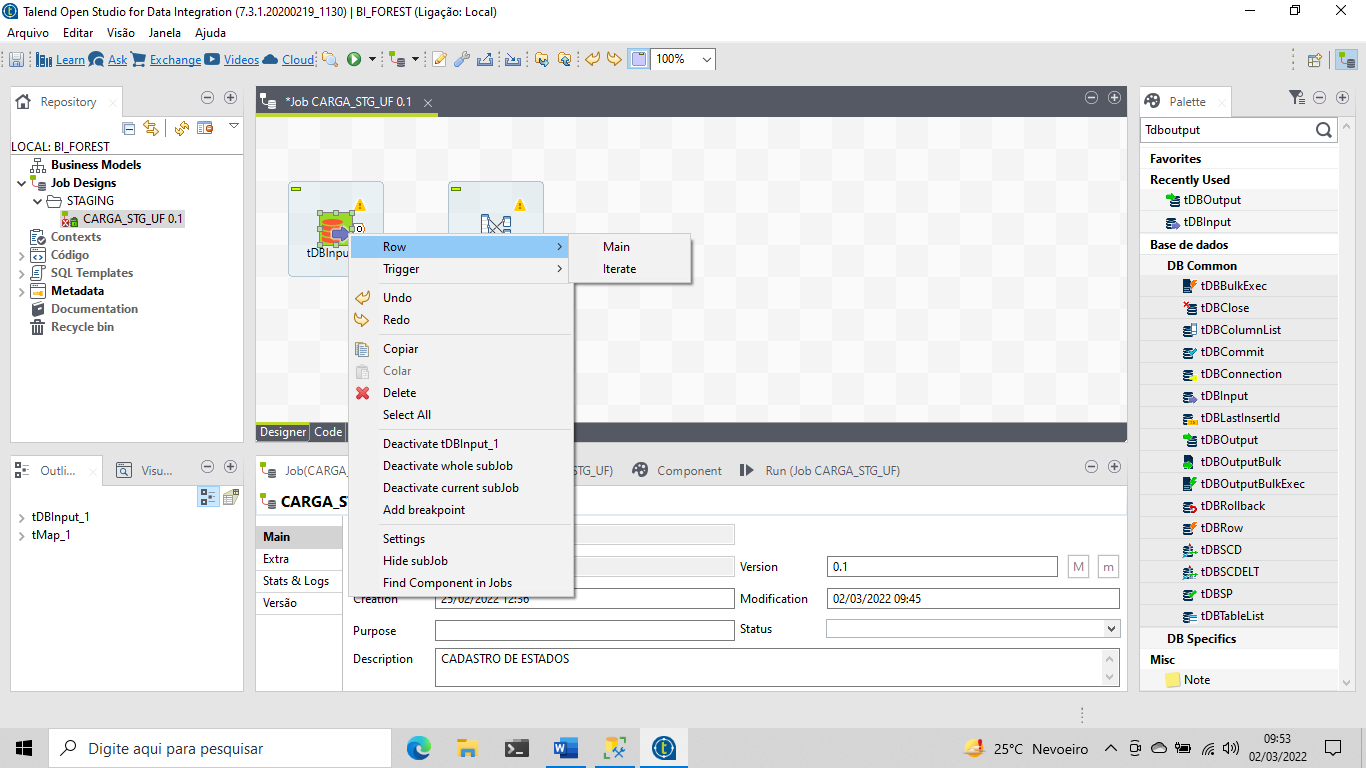


TMAP PARA FAZER O MAPEAMENTO DA CONEXÃO

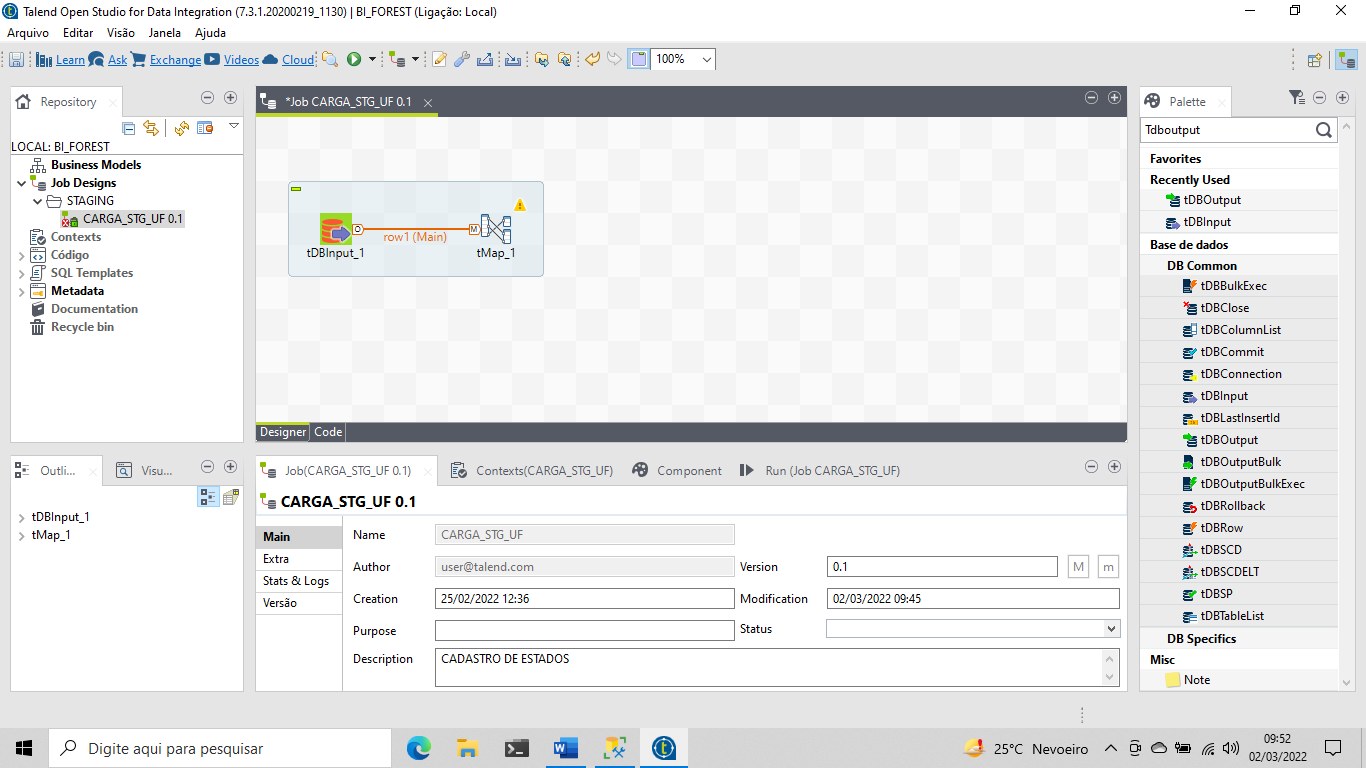
LIGAR A ENTRADA COM O MAPEAMENTO



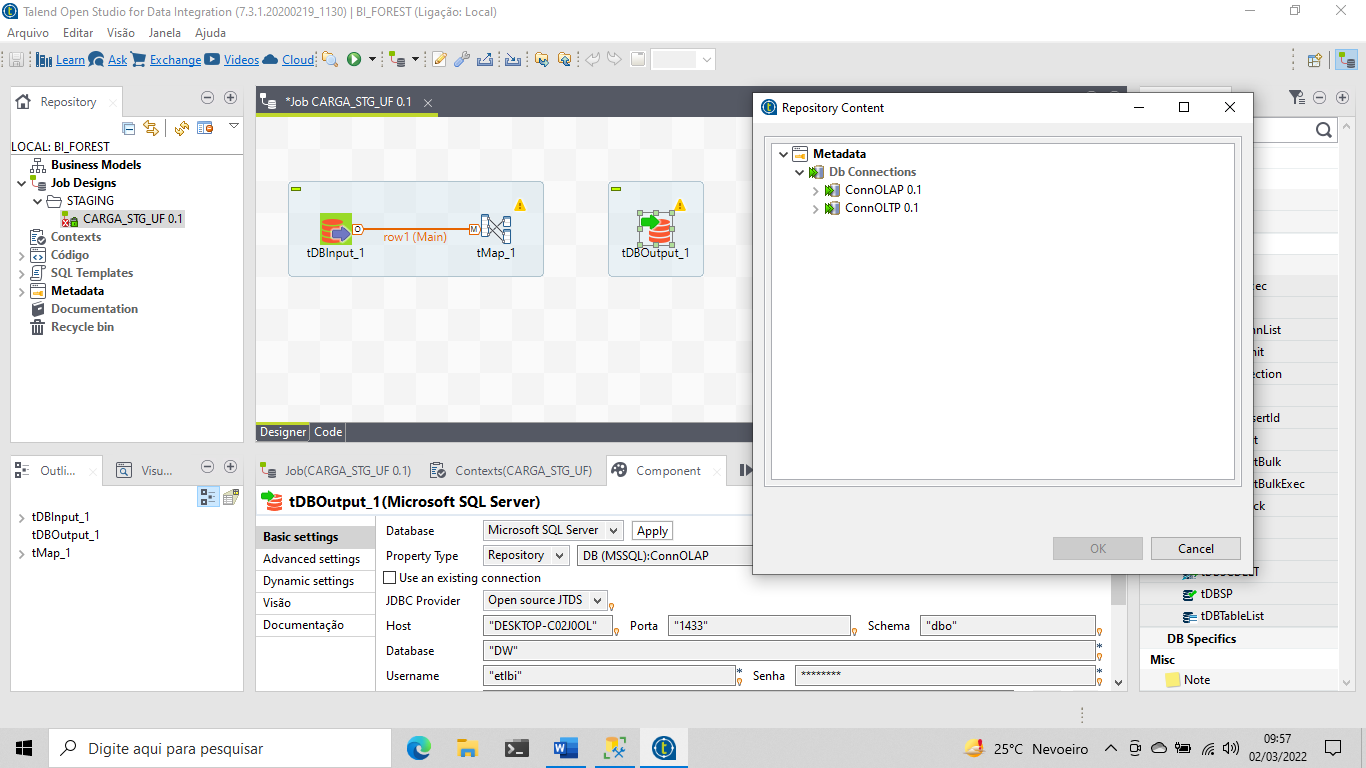
CLICA NO CENTRO DO TDBINPUT > BOTÃO DIREITO > ROW MAIN

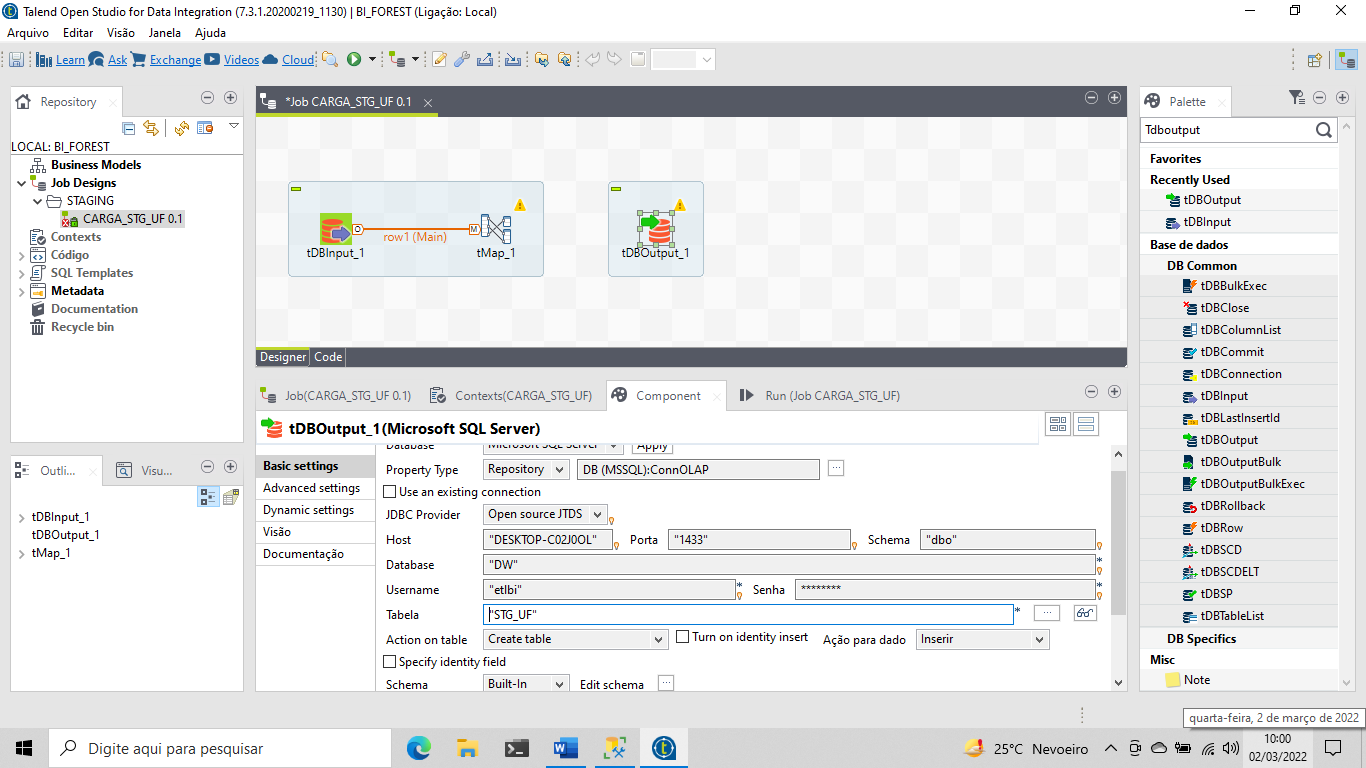


FAZER O LIGAMENTO

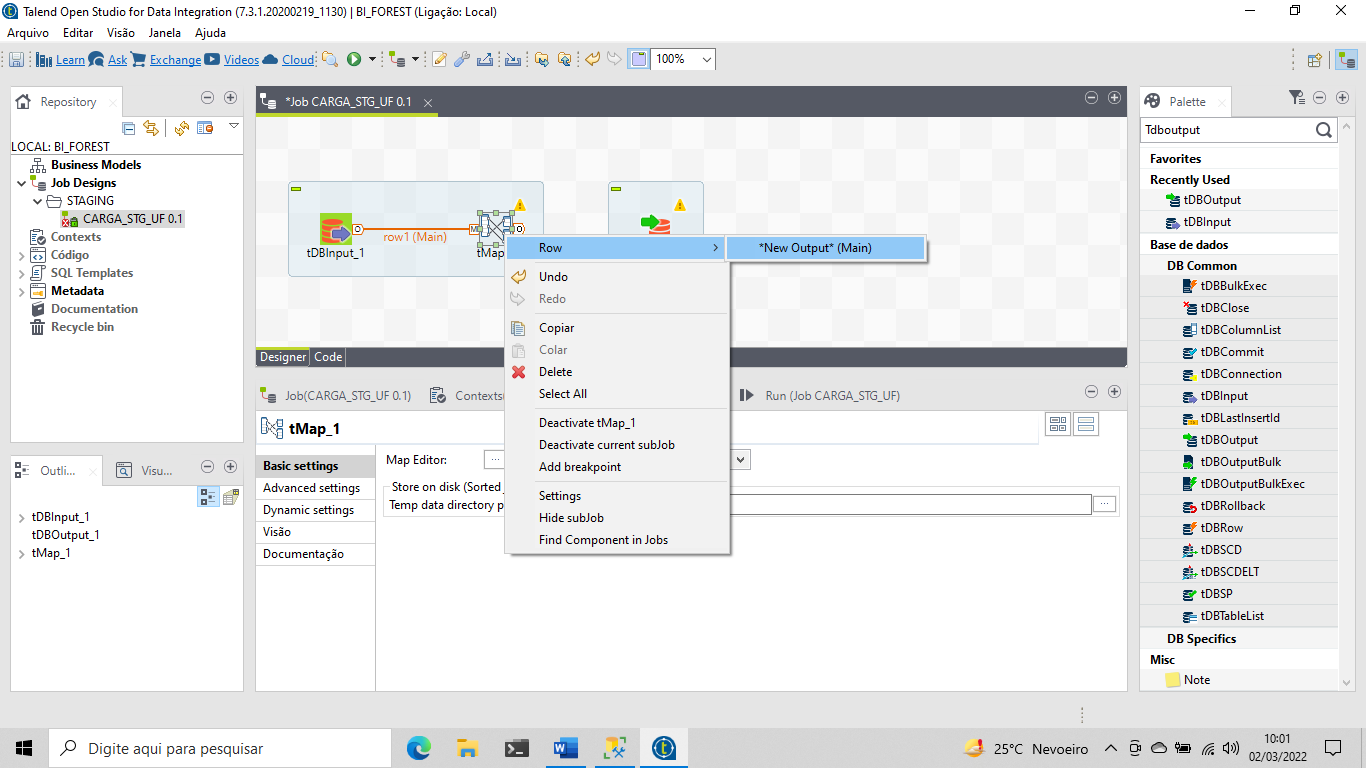


AGORA PRECISAMOS DE UMA SAÍDA TDBOUTPUT E CONECTAR NO OLAP

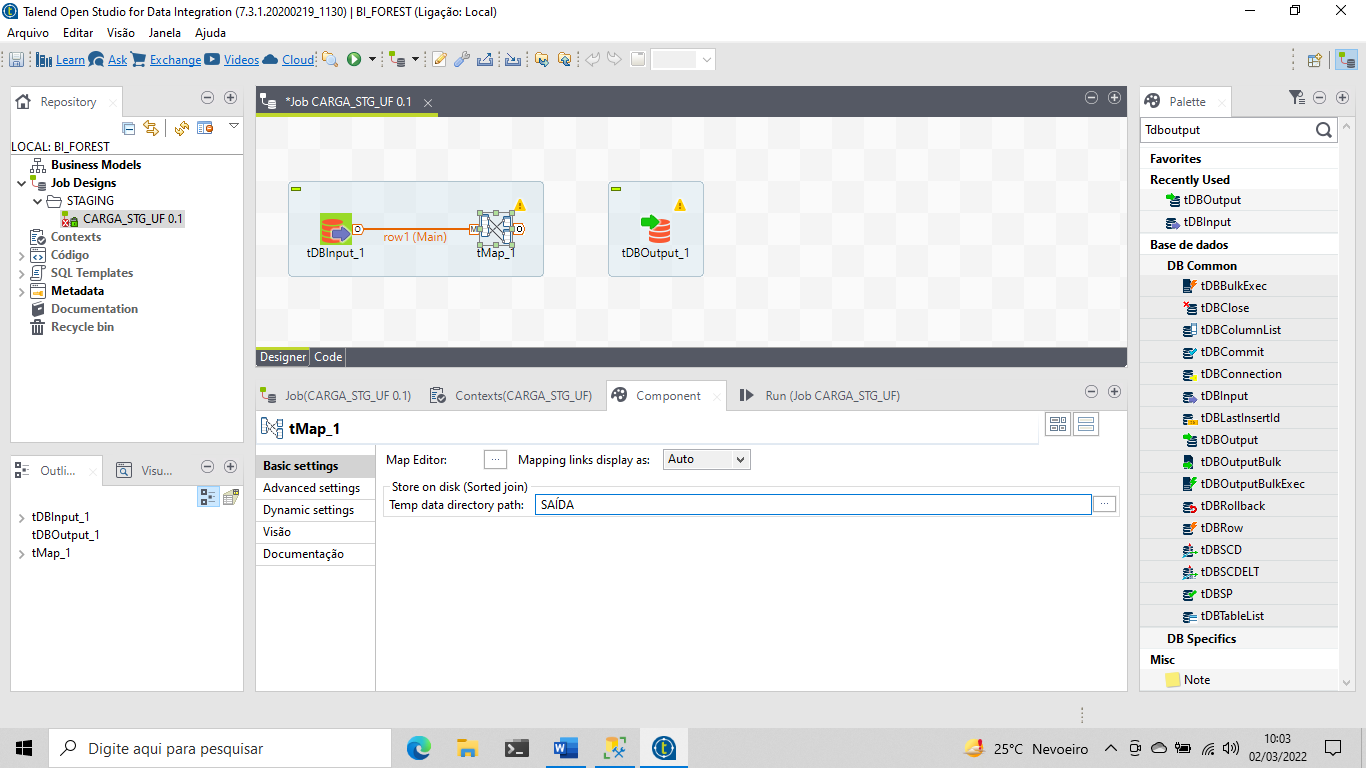


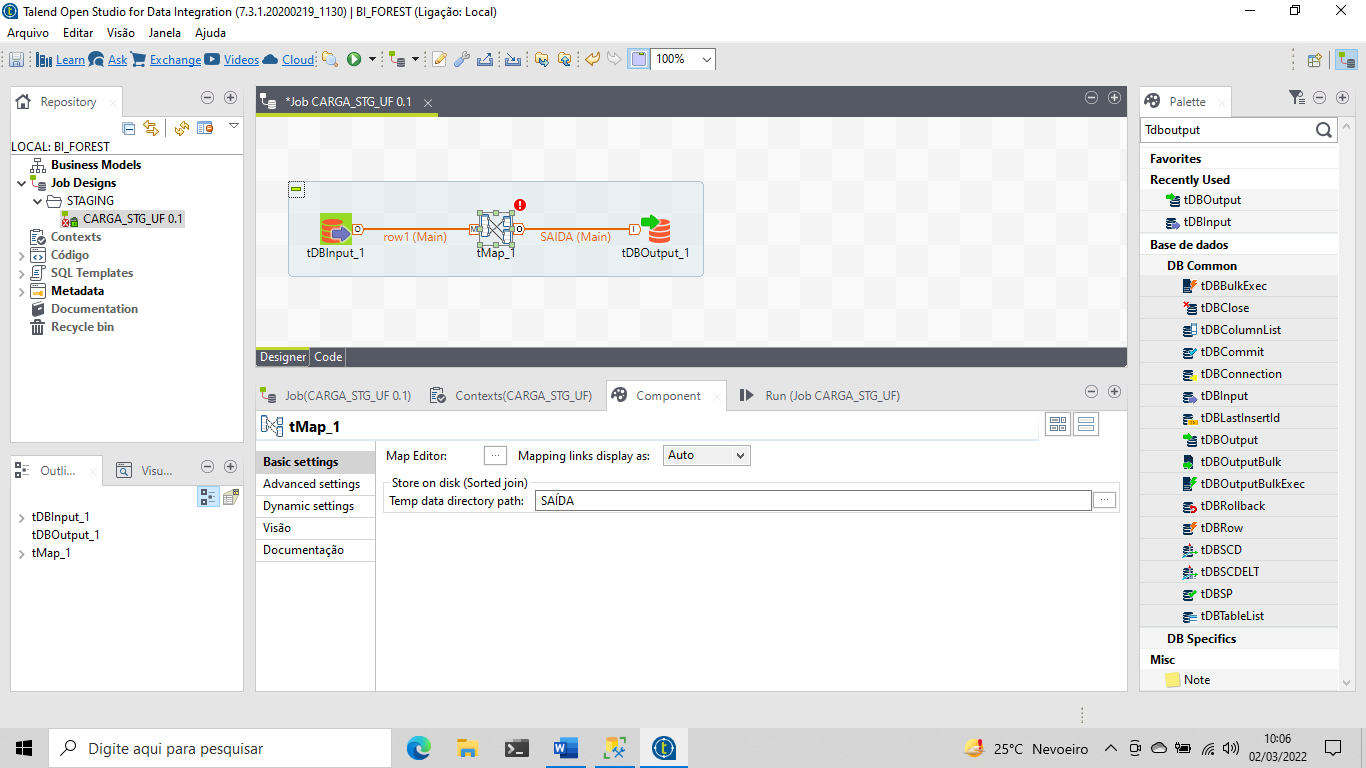


CONECTAR O TMAP COM O TDBOUTPUT >

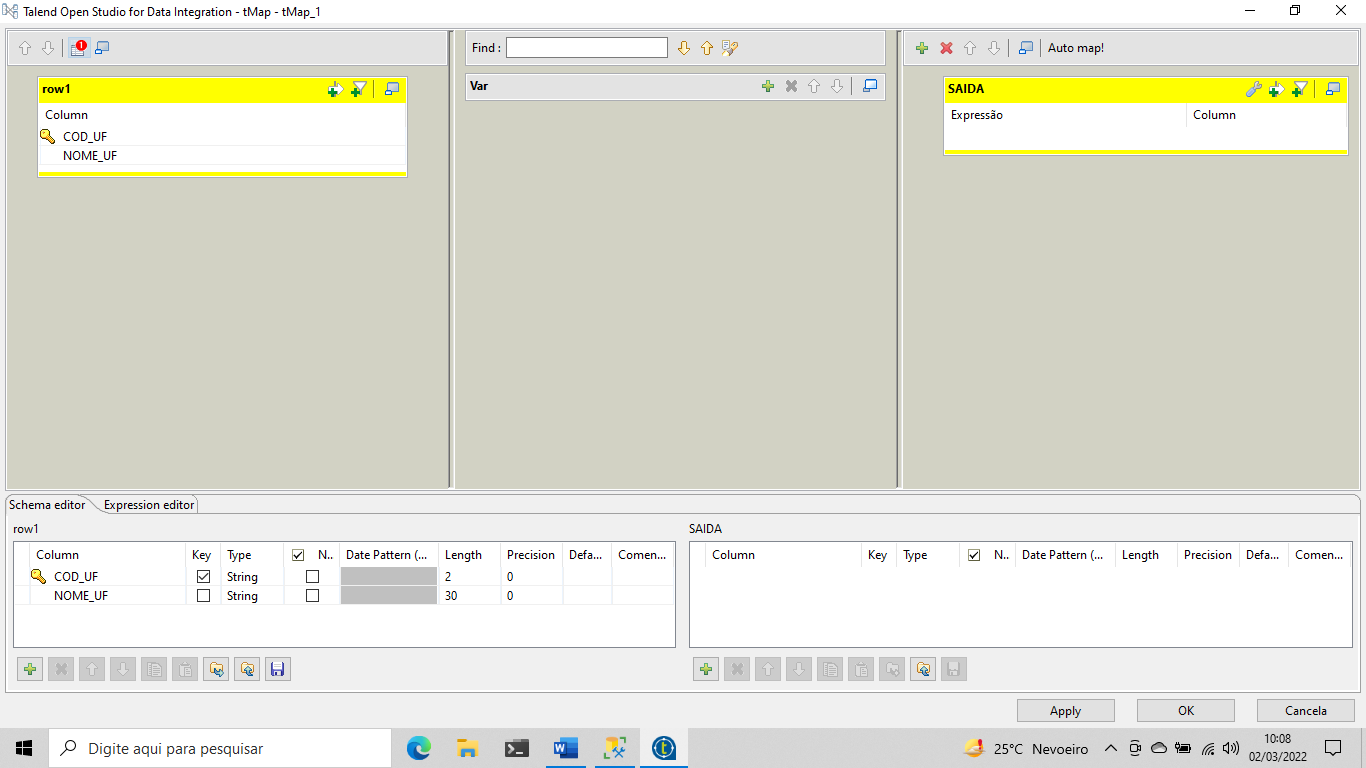


SAIDA

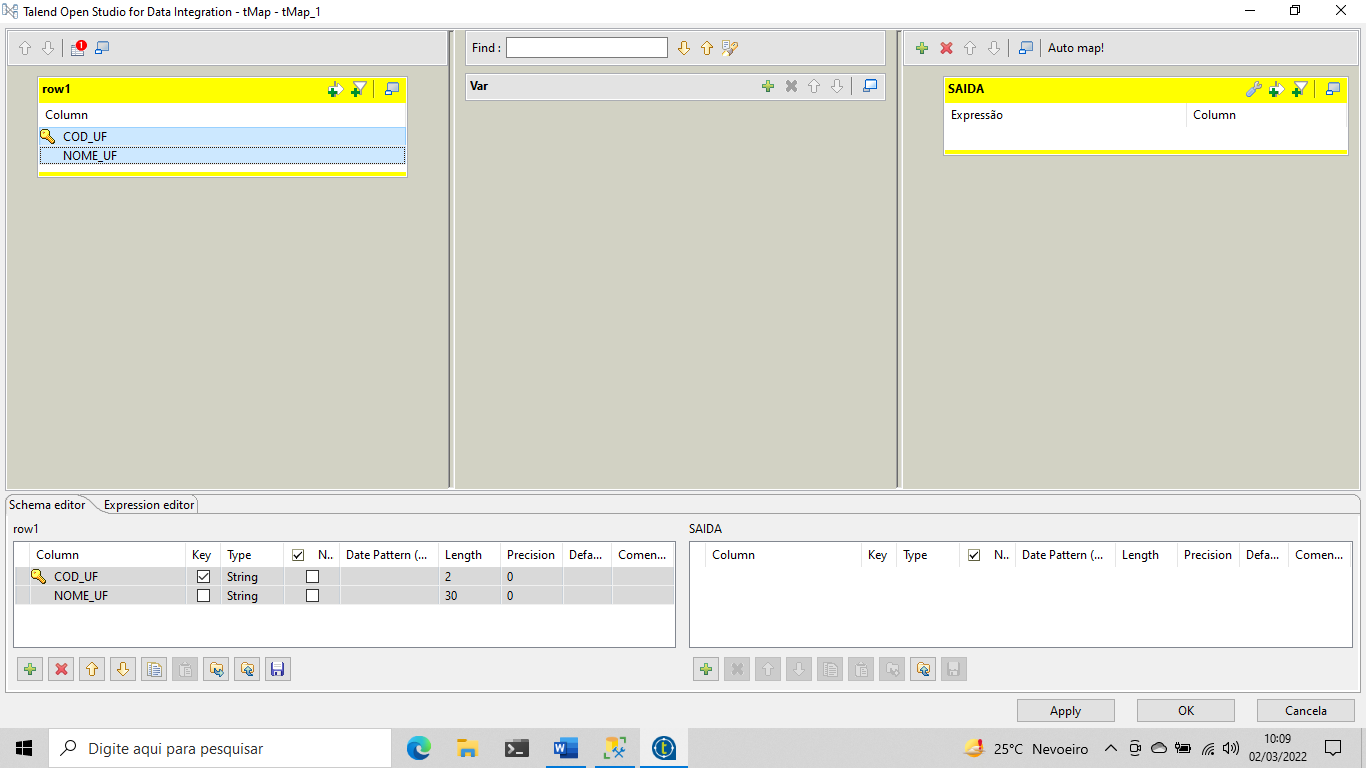


  
AGORA PRECISAMOS INFORMAR O QUE ESTÁ ENTRANDO E PARA ONDE ESTÁ SAINDO

* DUPLO CLICK NO TMAP



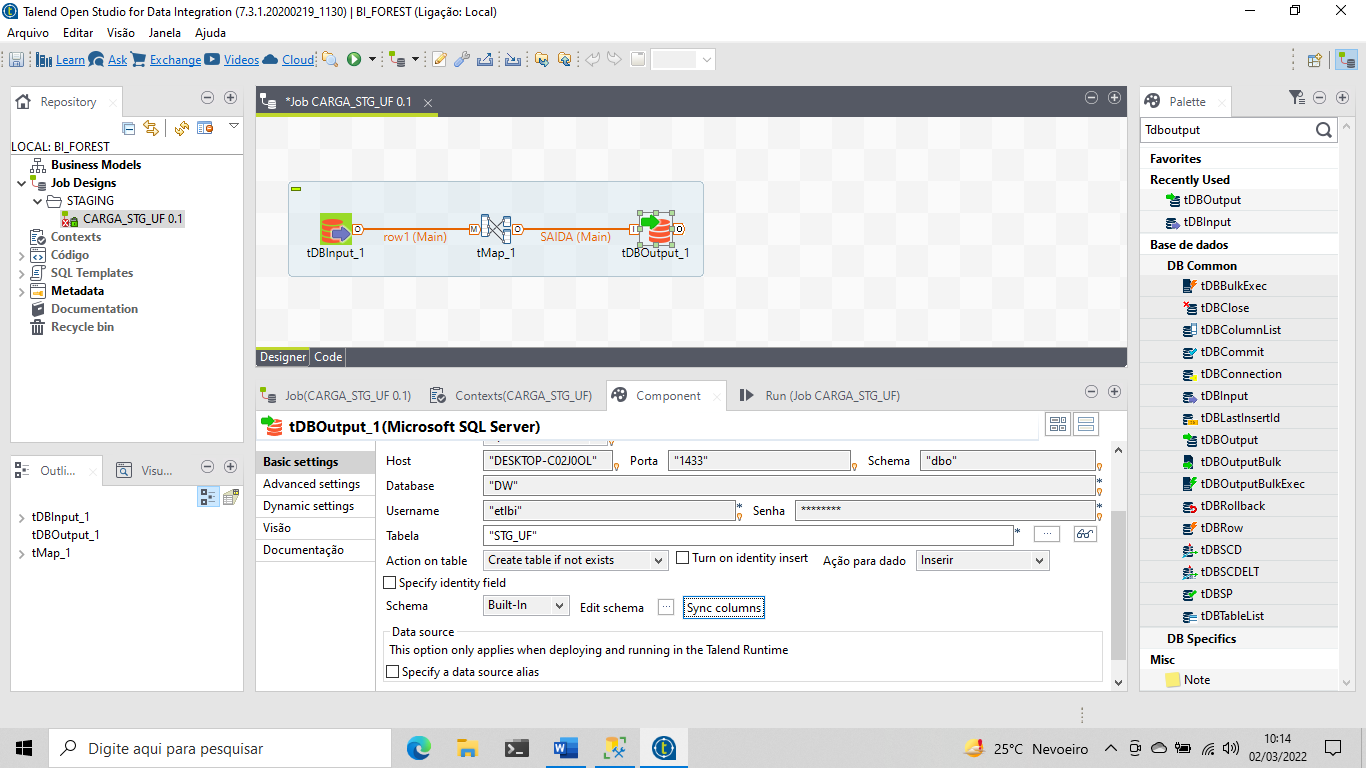
* CLICA E ARRASTA PARA SAÍDA



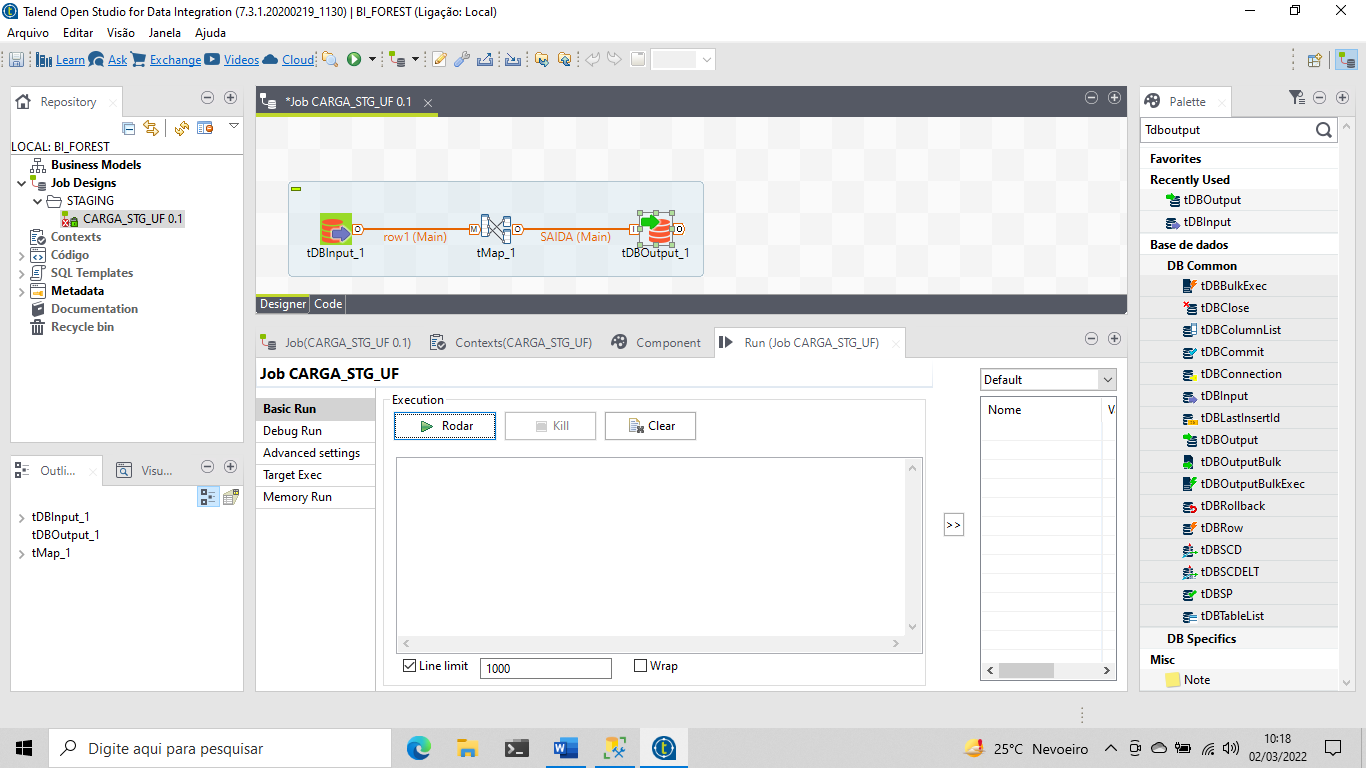
* CLICAR EM APPLY
* OK



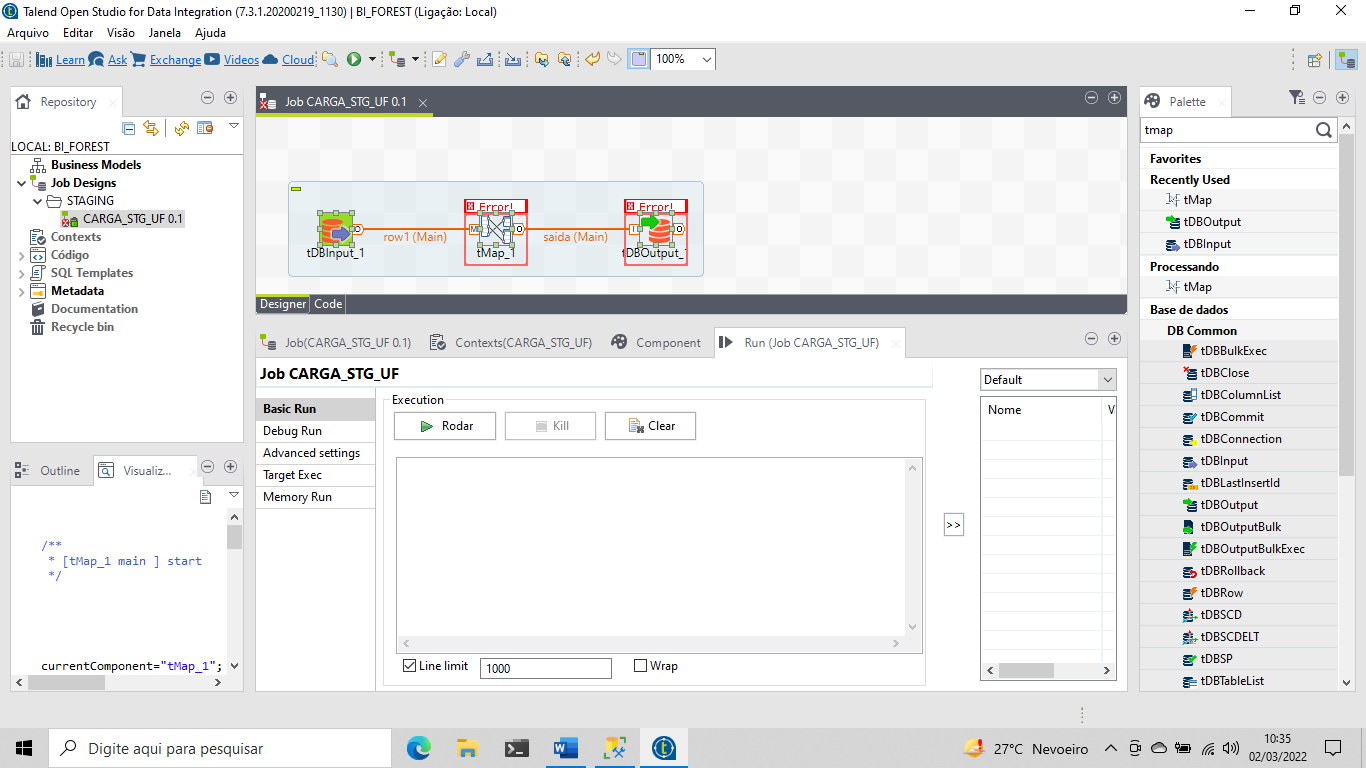
* CLICAR NO TDBOUTPUT
* SYNC COLUMNS

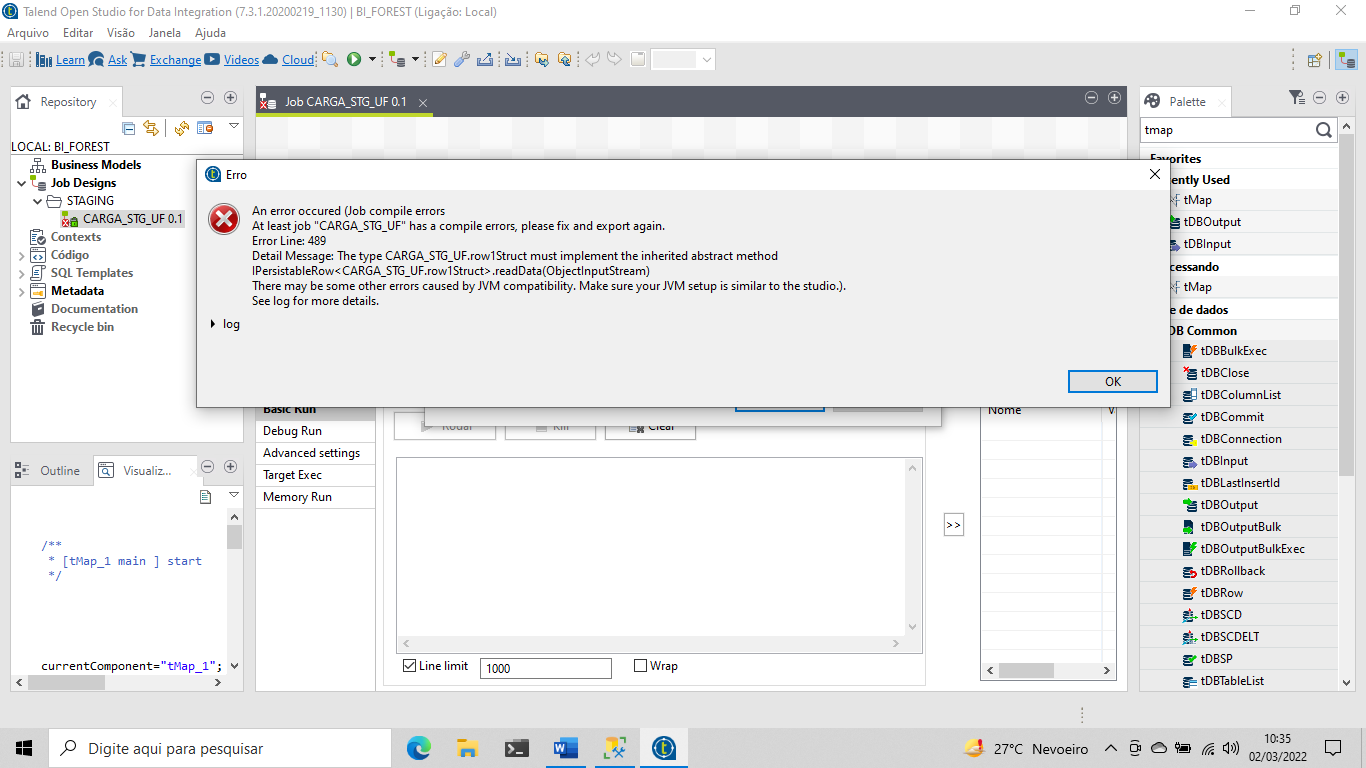


JOB CRIADO AGORA VAMOS RODAR



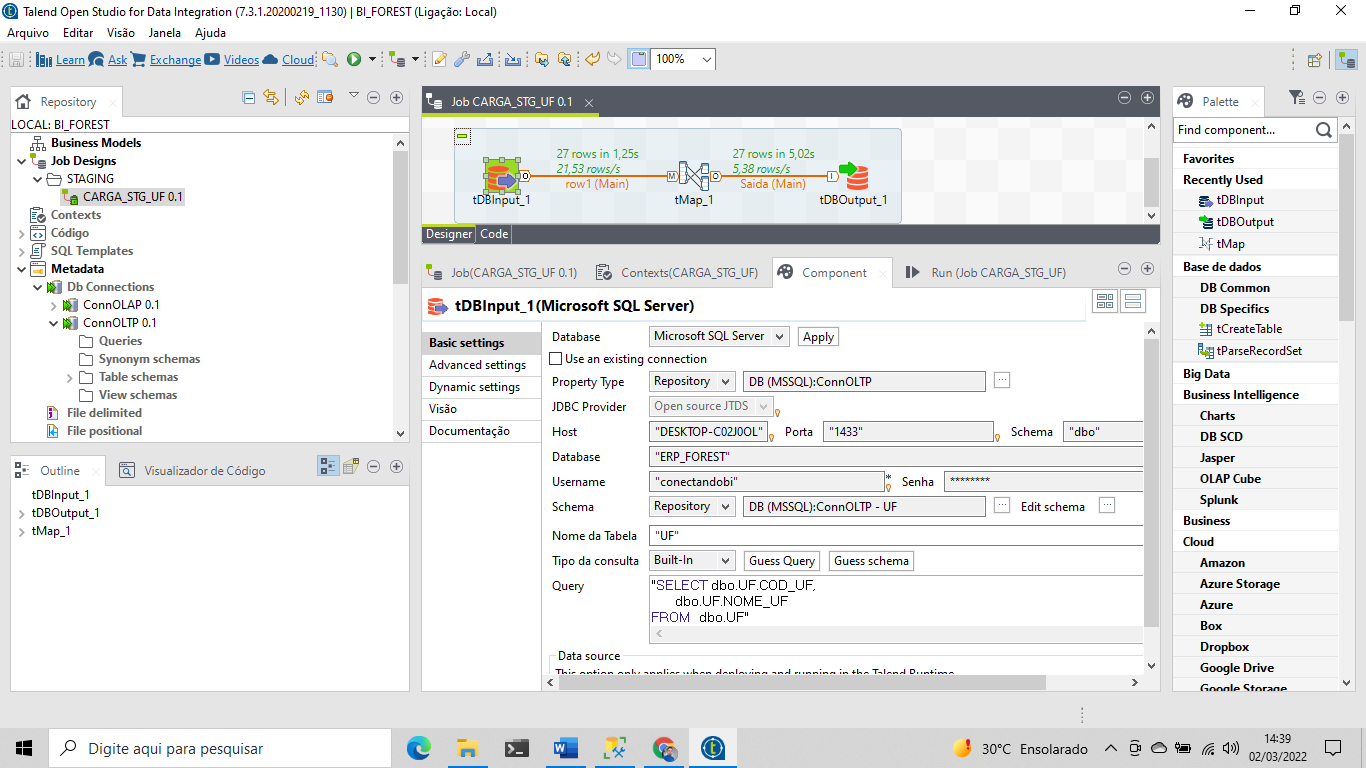
PROBLEMA DE INCOMPATIBILIDADE



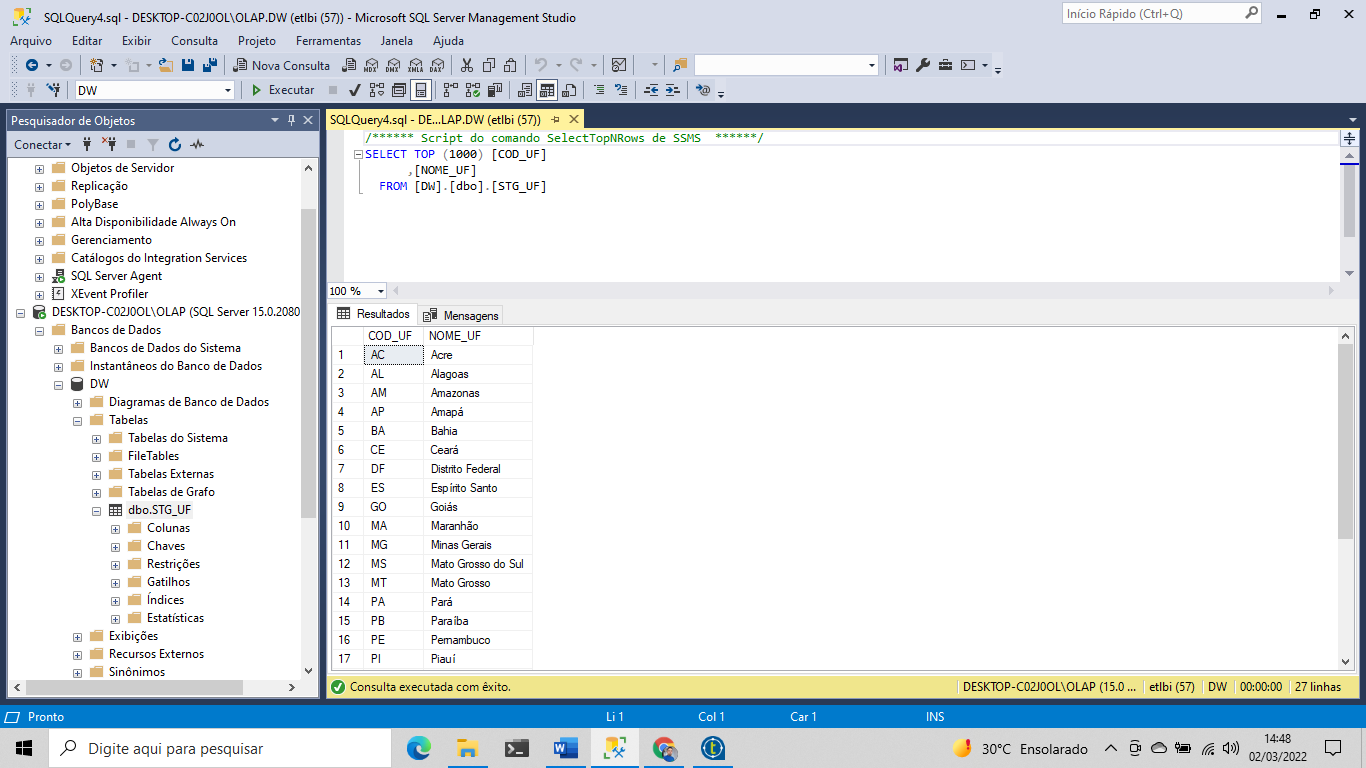


SOLUÇÃO INSTALEI O JDK 1.8 E JRE 1.8 E REFIZ TODO O JOB

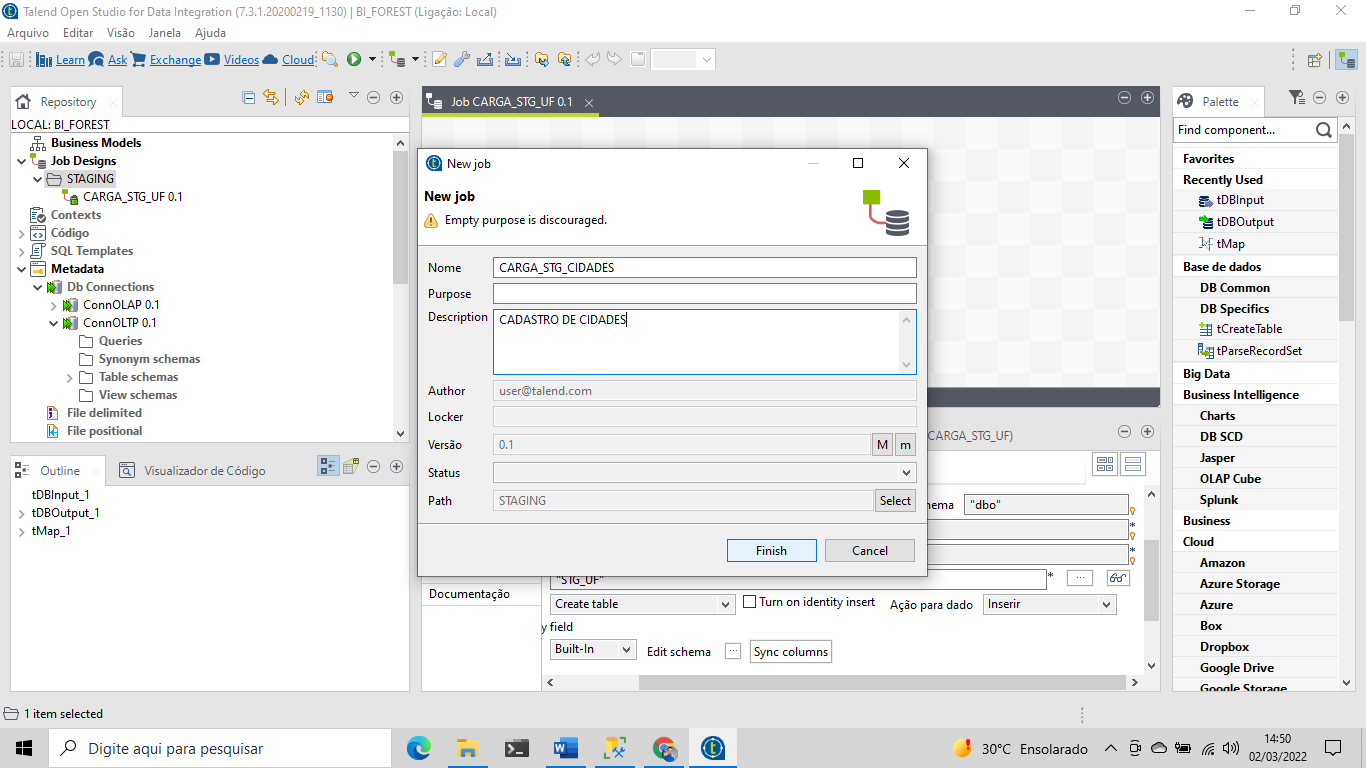
DEU CERTO



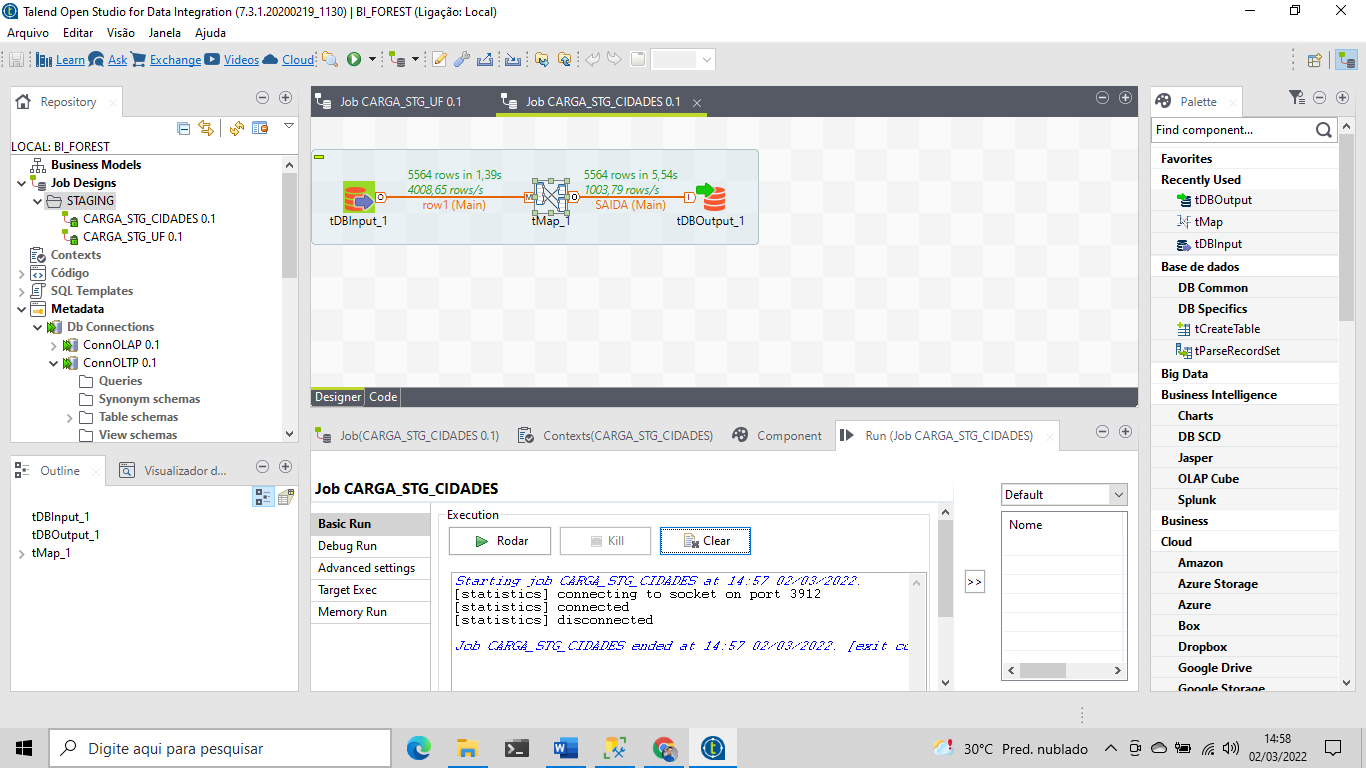
CONSULTADO SQL PARA VERIFICAR SE OCORREU TUDO CERTO



CRIAR NOVO JOB



JOB EFETUADO COM SUCESSO



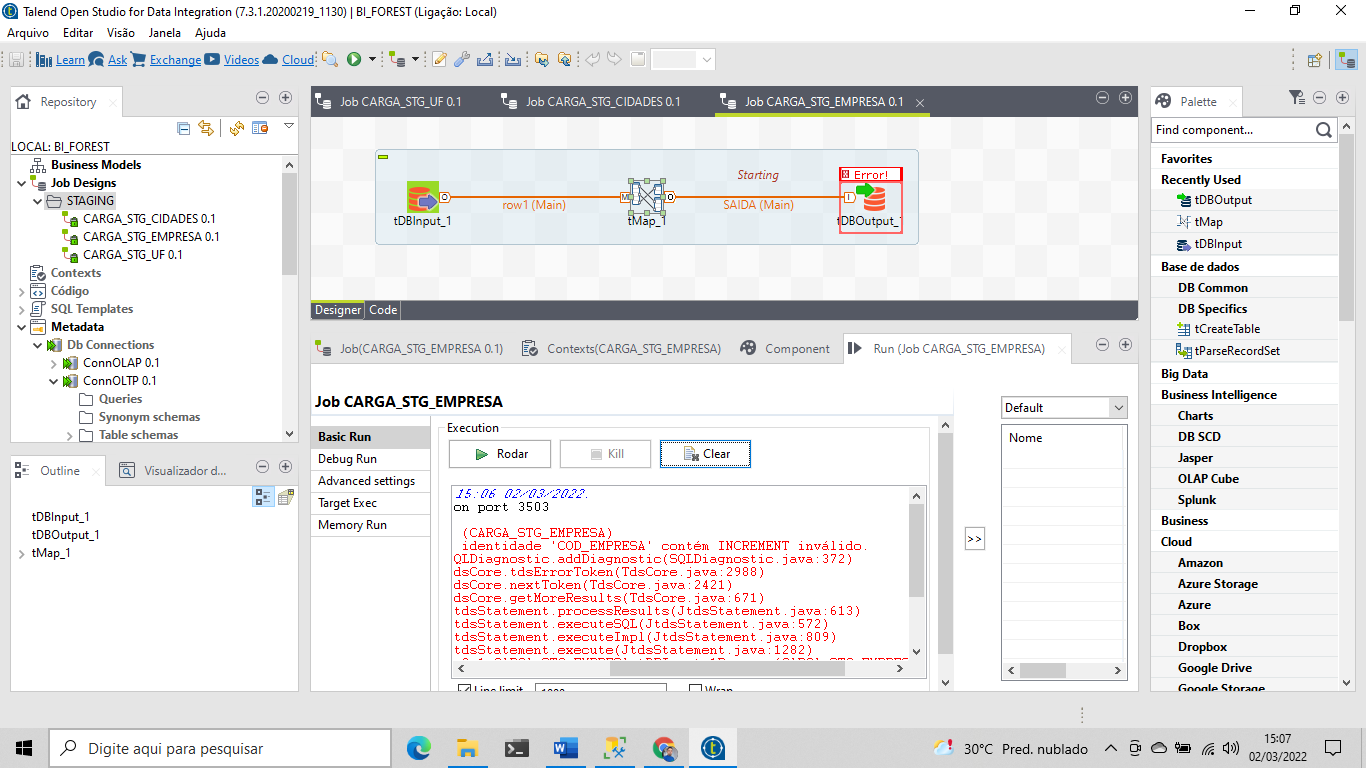
CONSULTANDO SQL

TUDO CERTO.



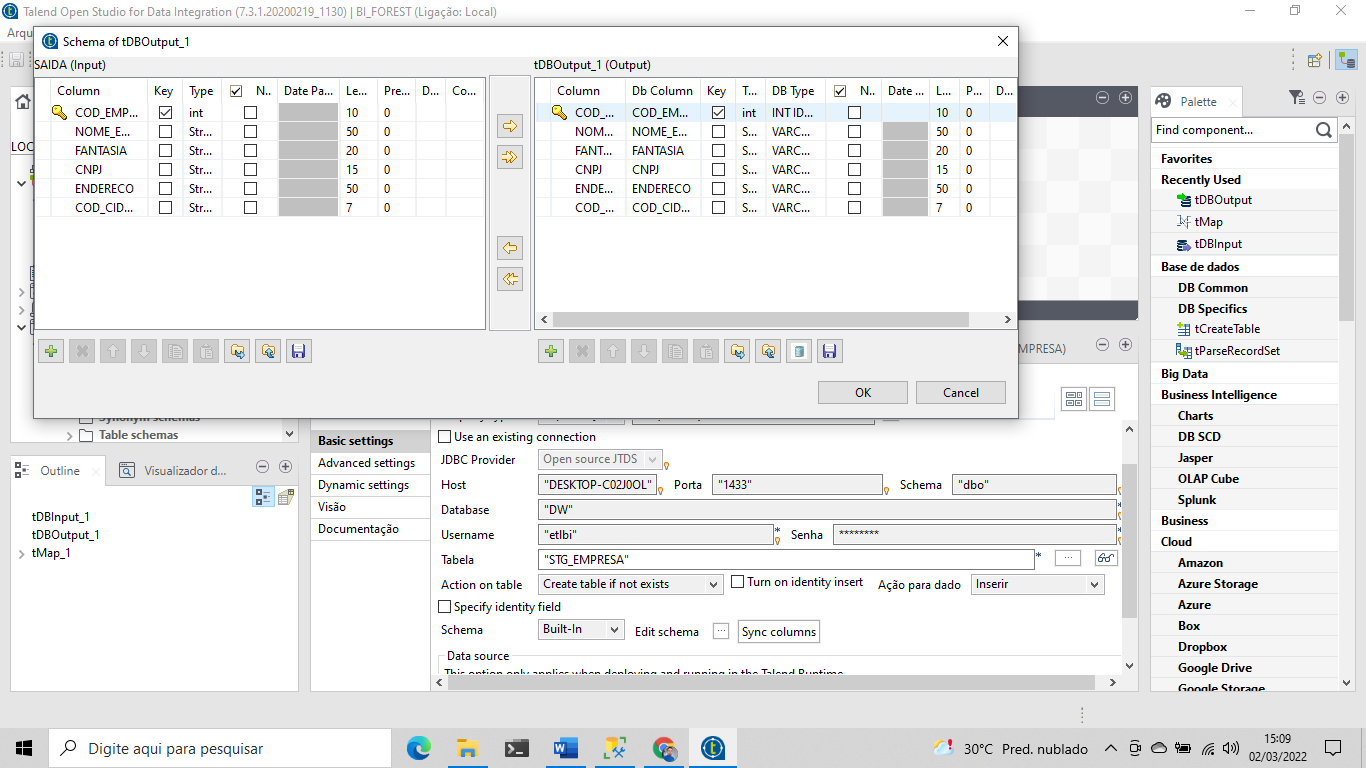
NOVO JOB

ERRO – CÓDIGO\_EMPRESA CONTÉM INCREMENT INVALIDO

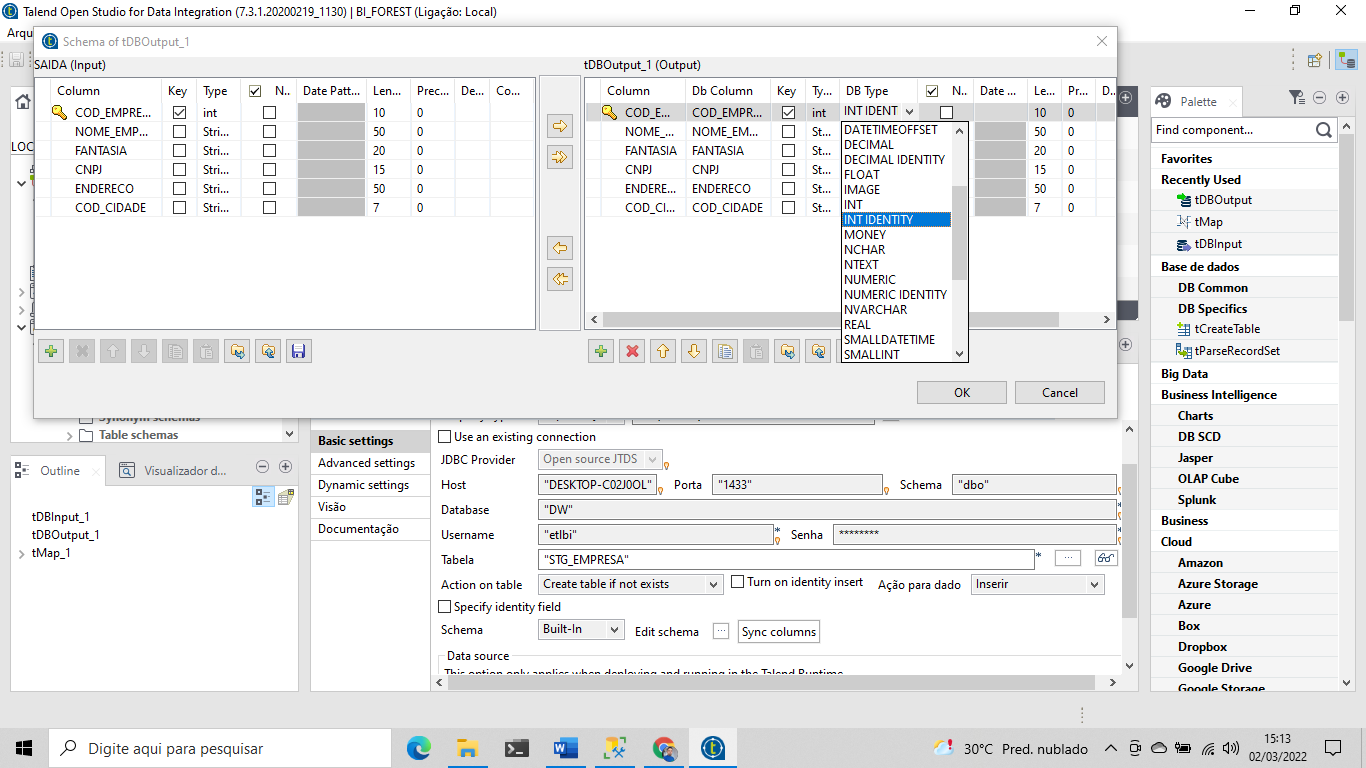


VAMOS CORRIGIR ESSE ERRO

* EDIT SCHEMA

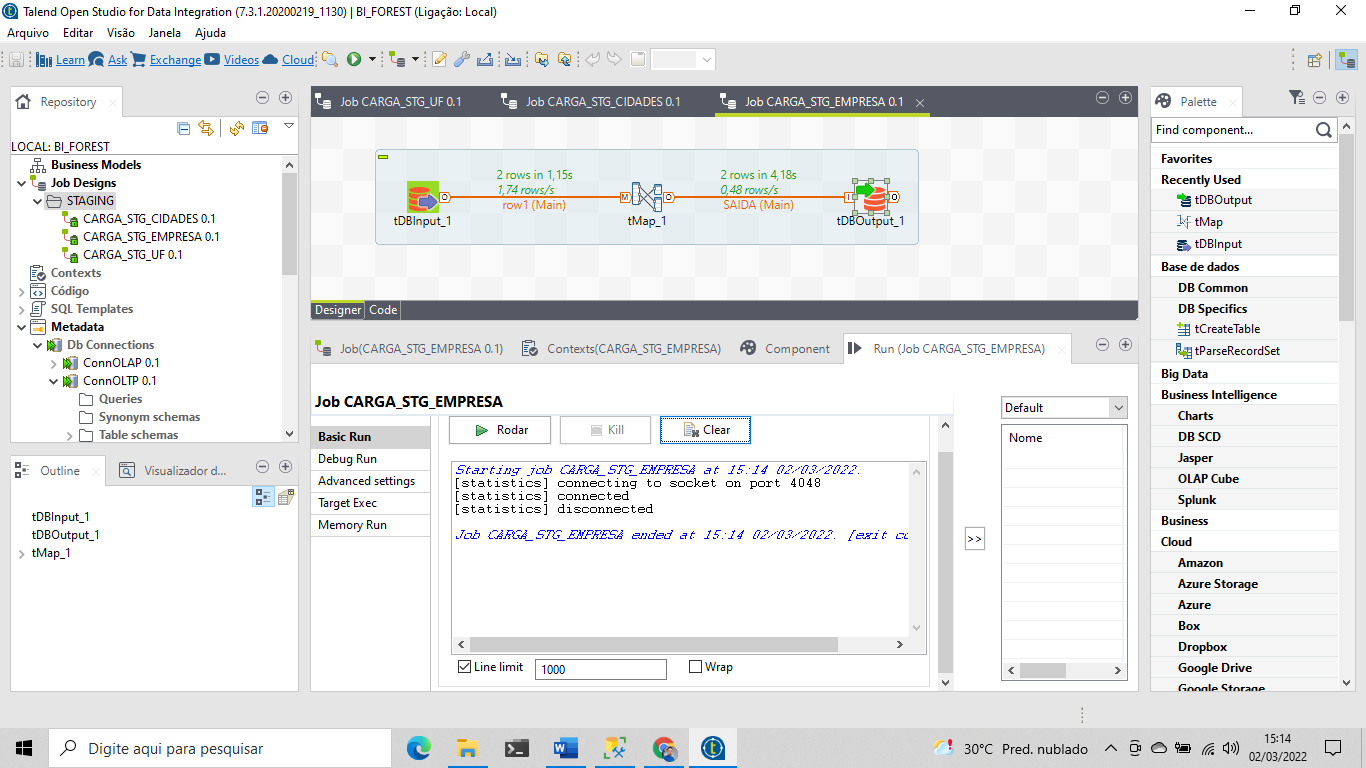


* ALTERAR EM OUTPUT DE DB TYPE INT IDENTITY PARA INT
* OK

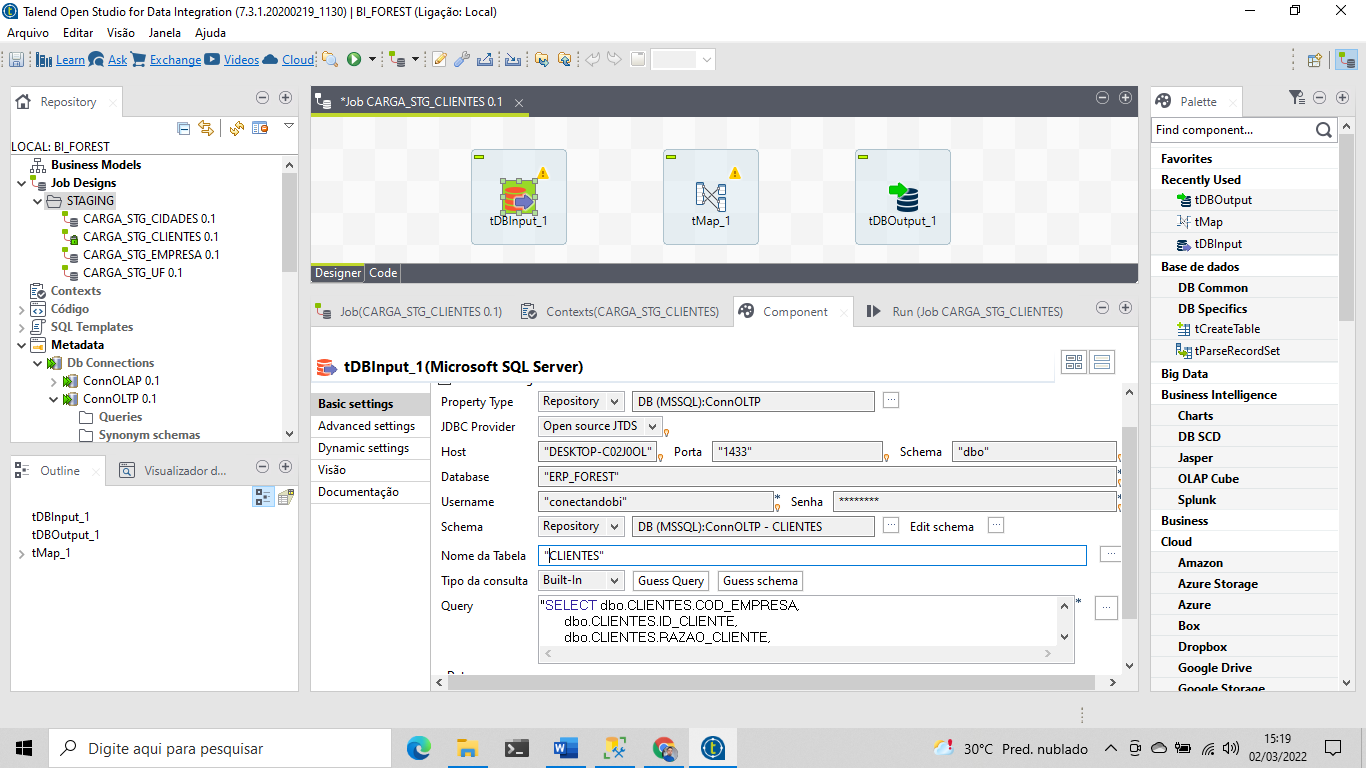


* EXECUTAR O JOB NOVAMENTE

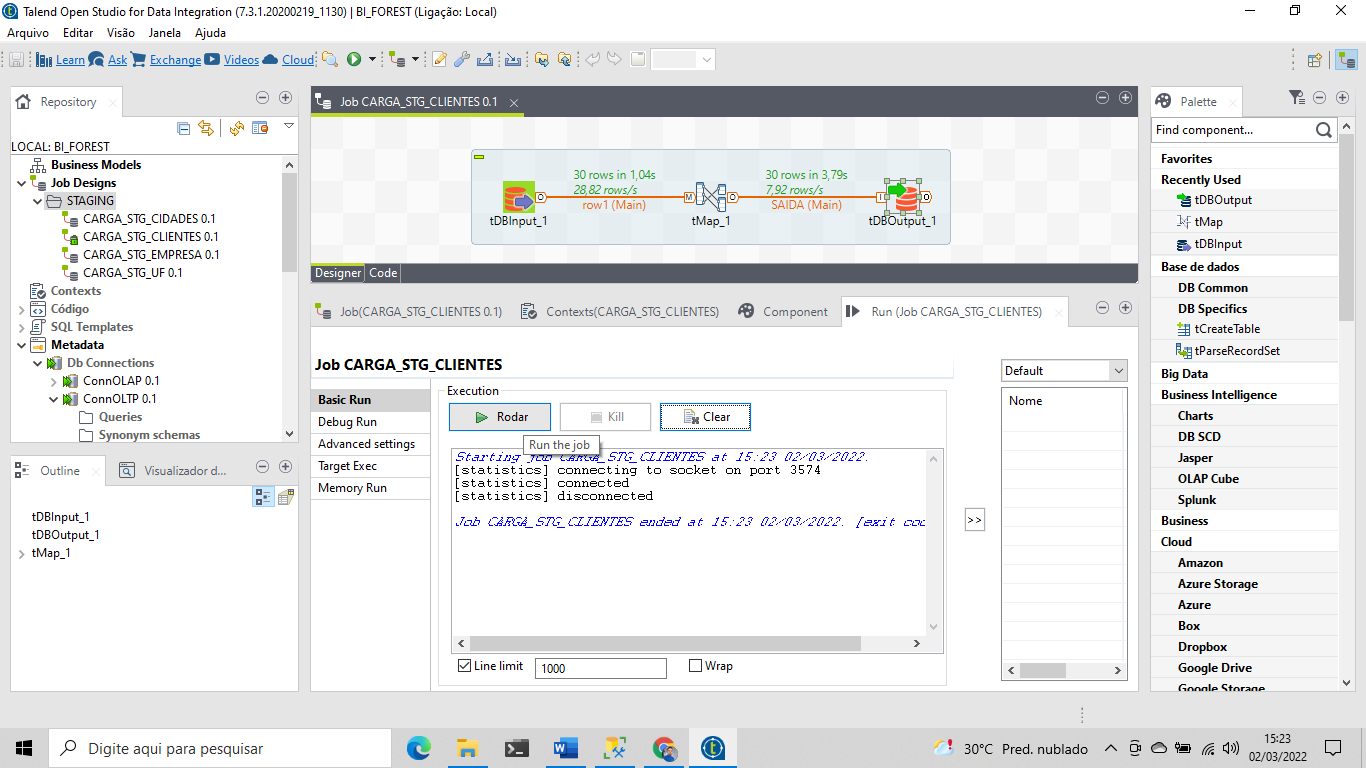
RODANDO COM SUCESSO



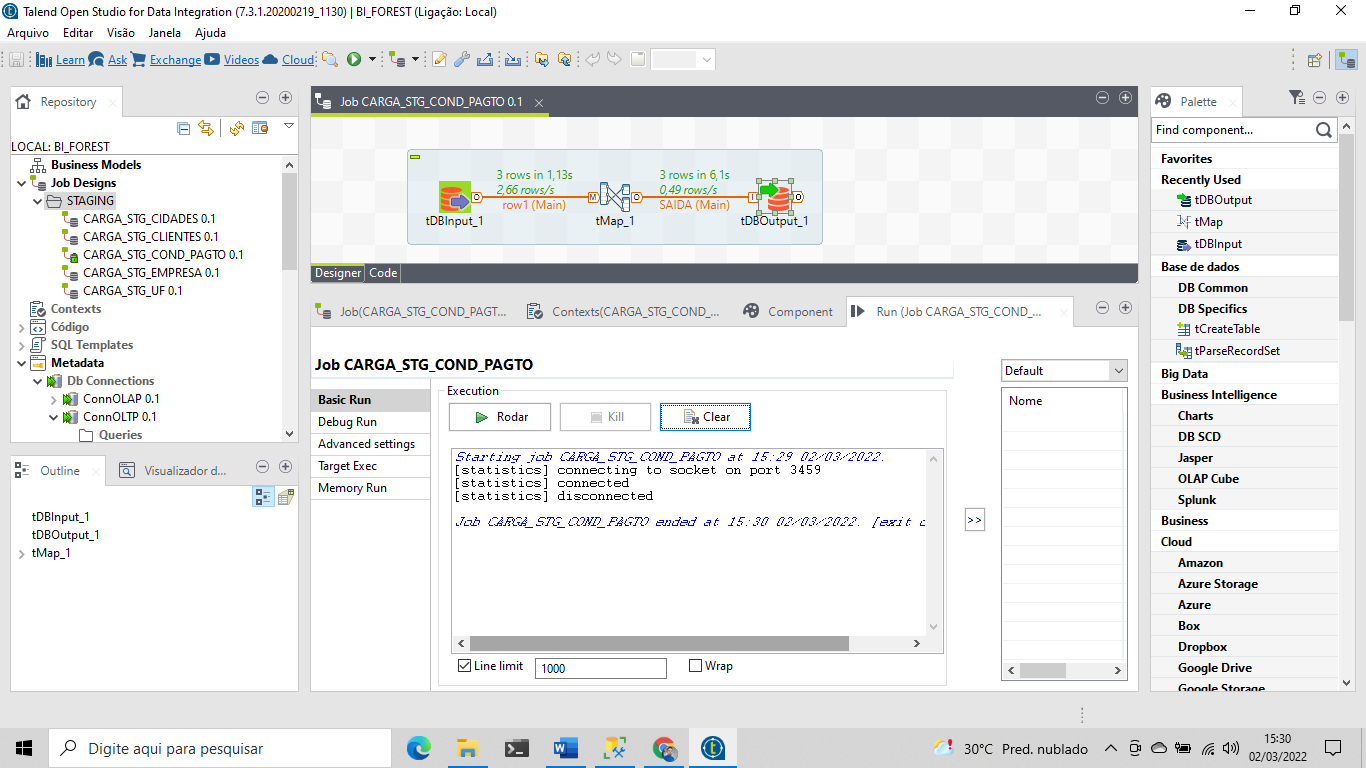
CRIANDO MAIS UM JOB



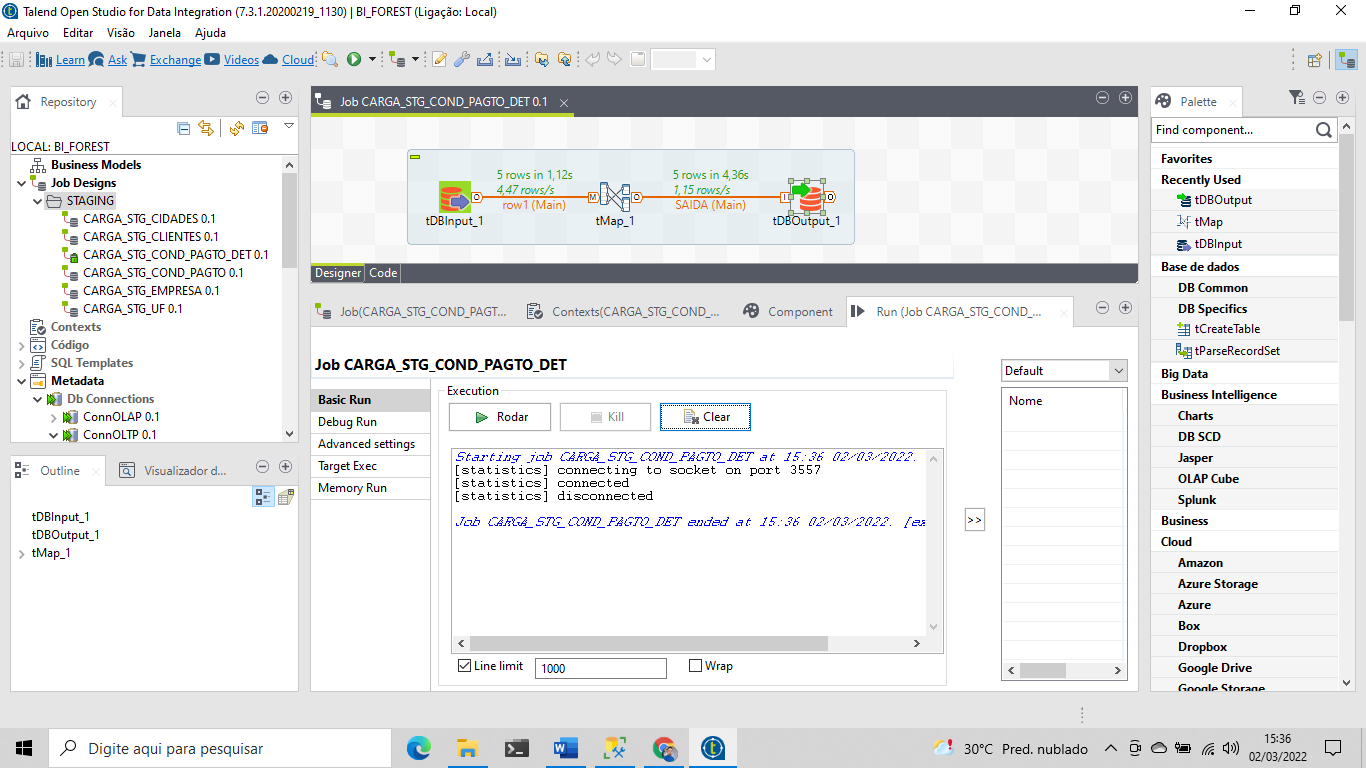
CONECTADO



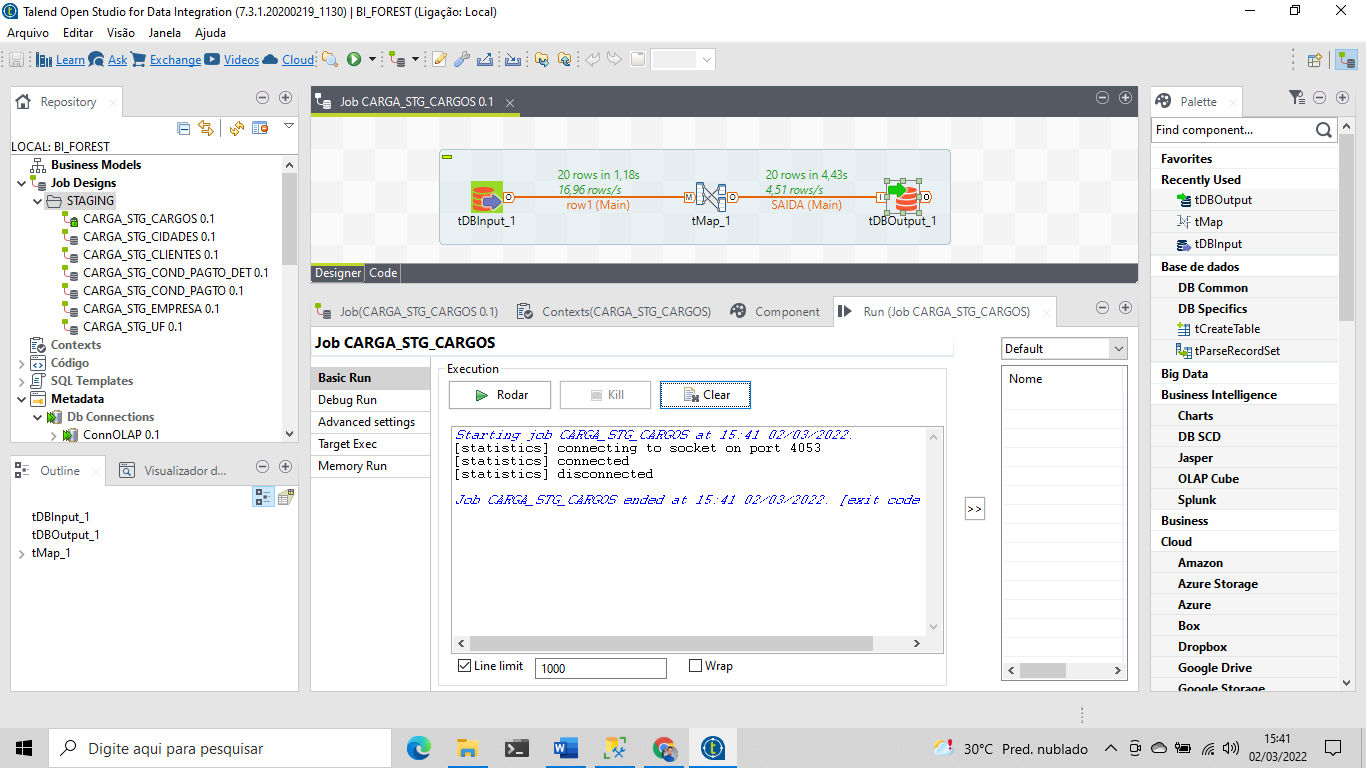
NOVO JOB COND PAGTO



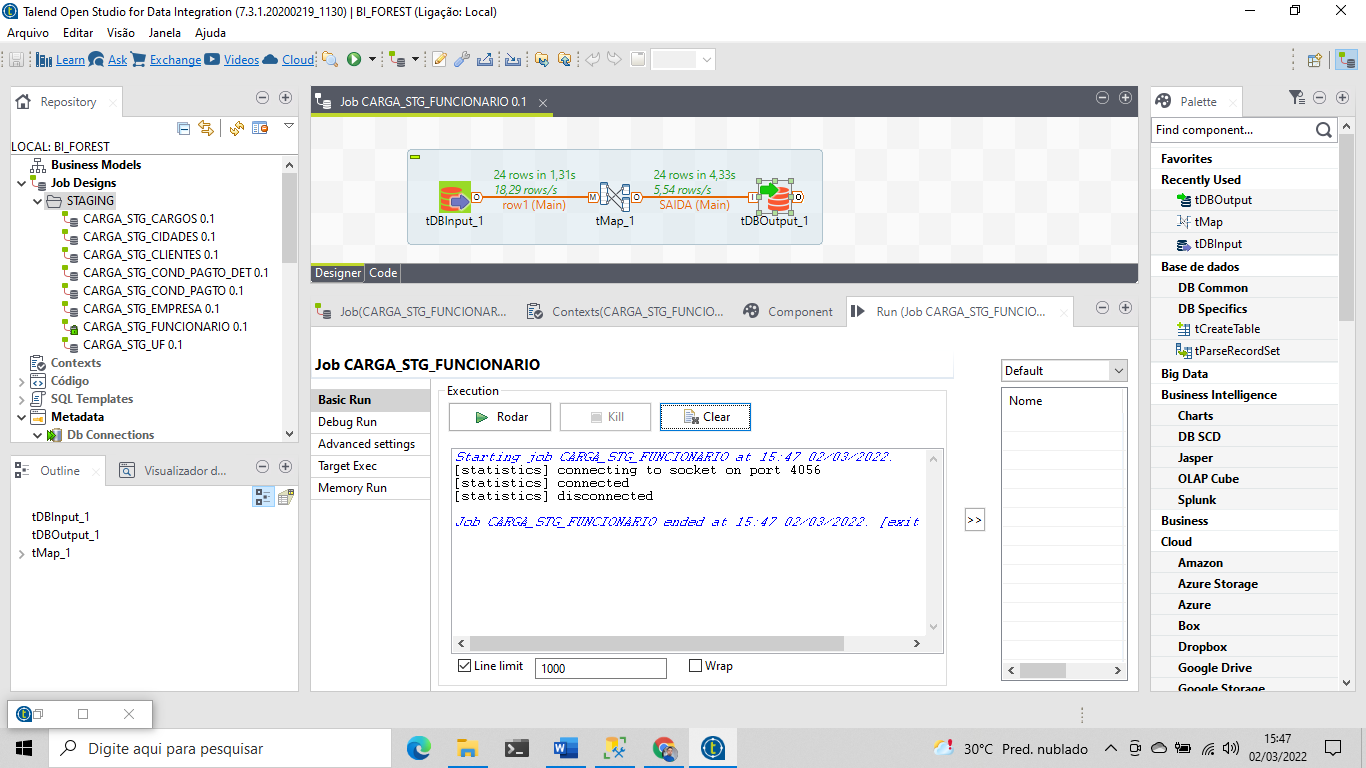
JOB COND PAGTO DET



JOB CARGOS



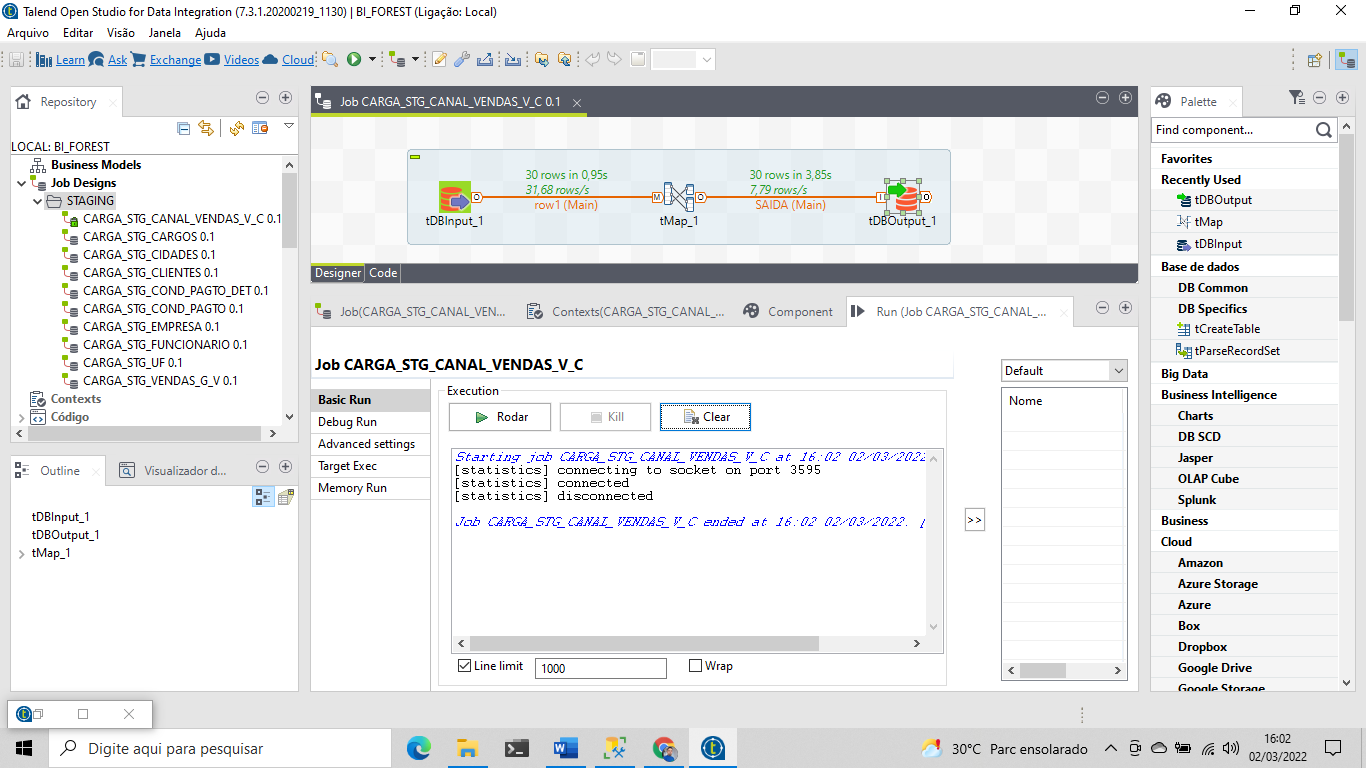
JOB FUNCIONARIOS



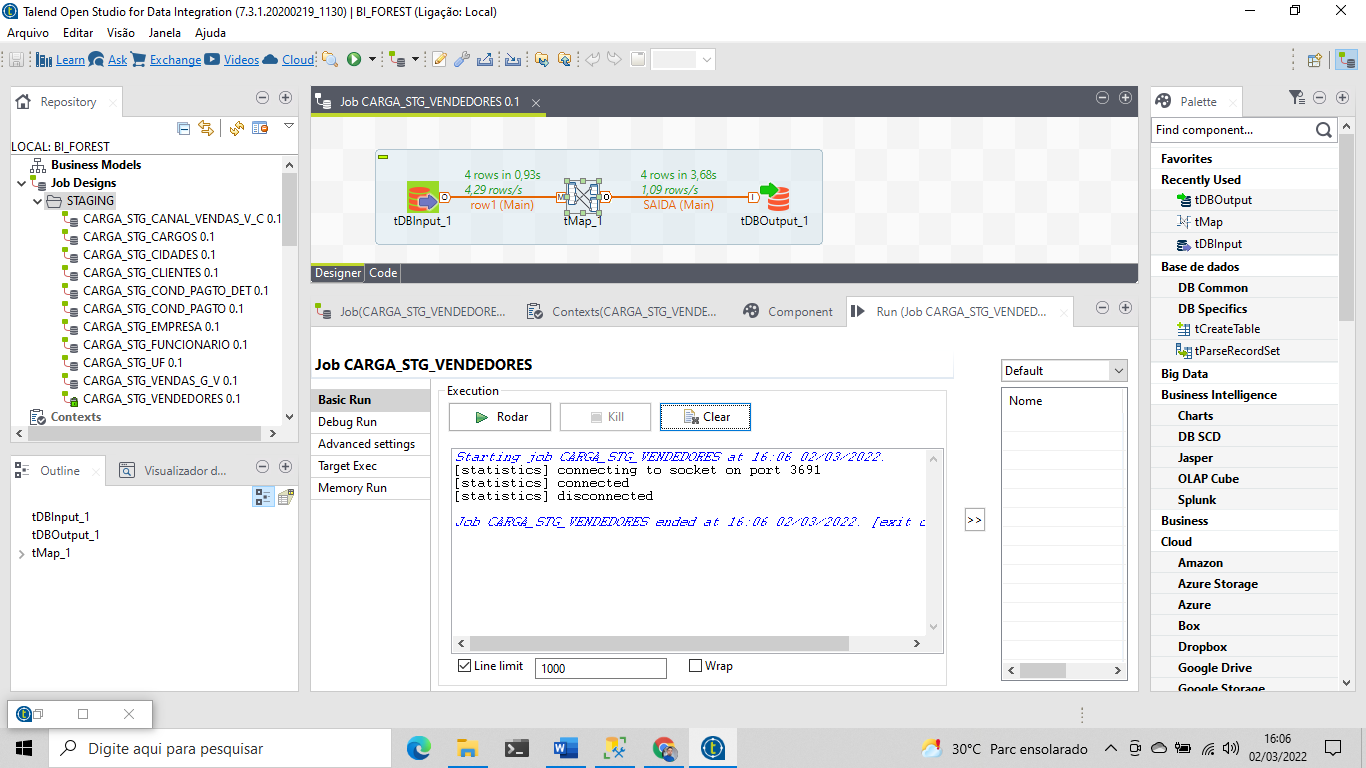
JOB CANAL VENDAS GERENTE X VENDEDOR



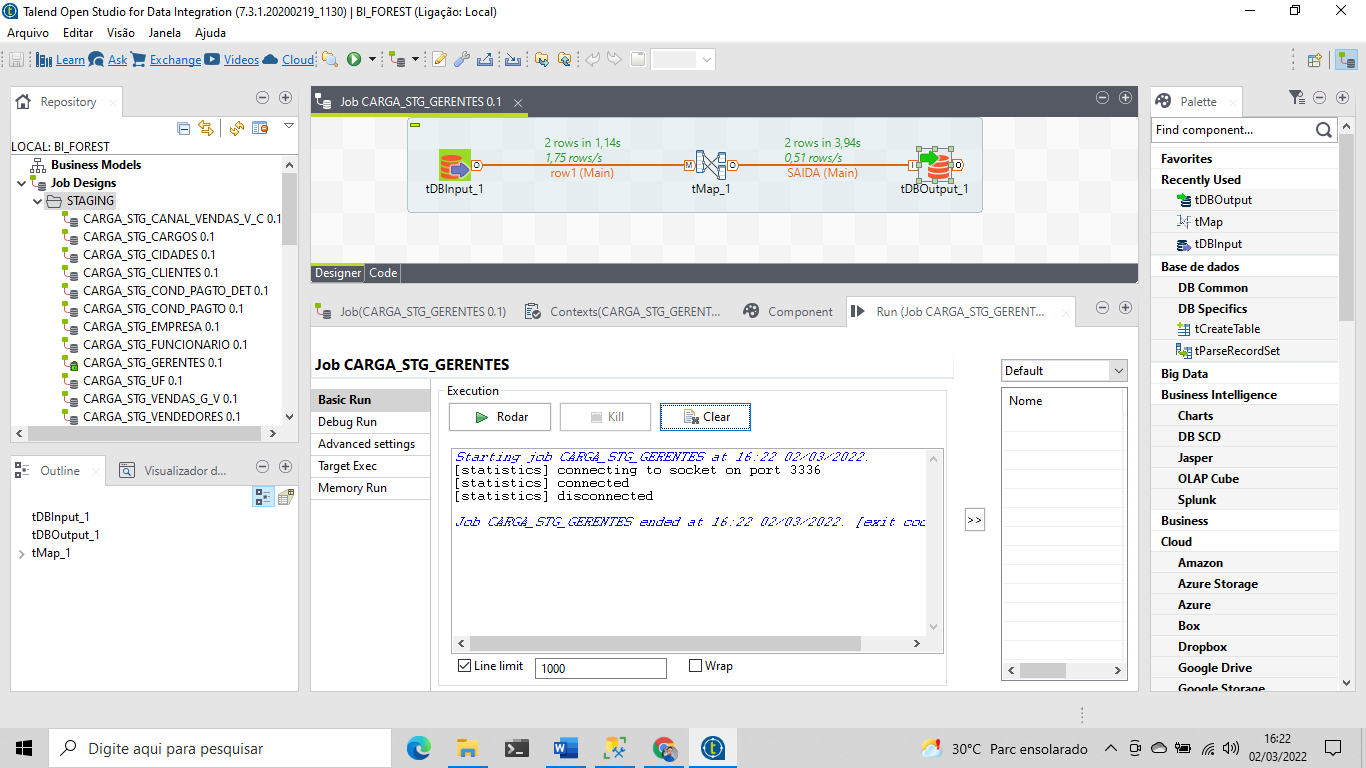
JOB VENDEDOR X CLIENTE



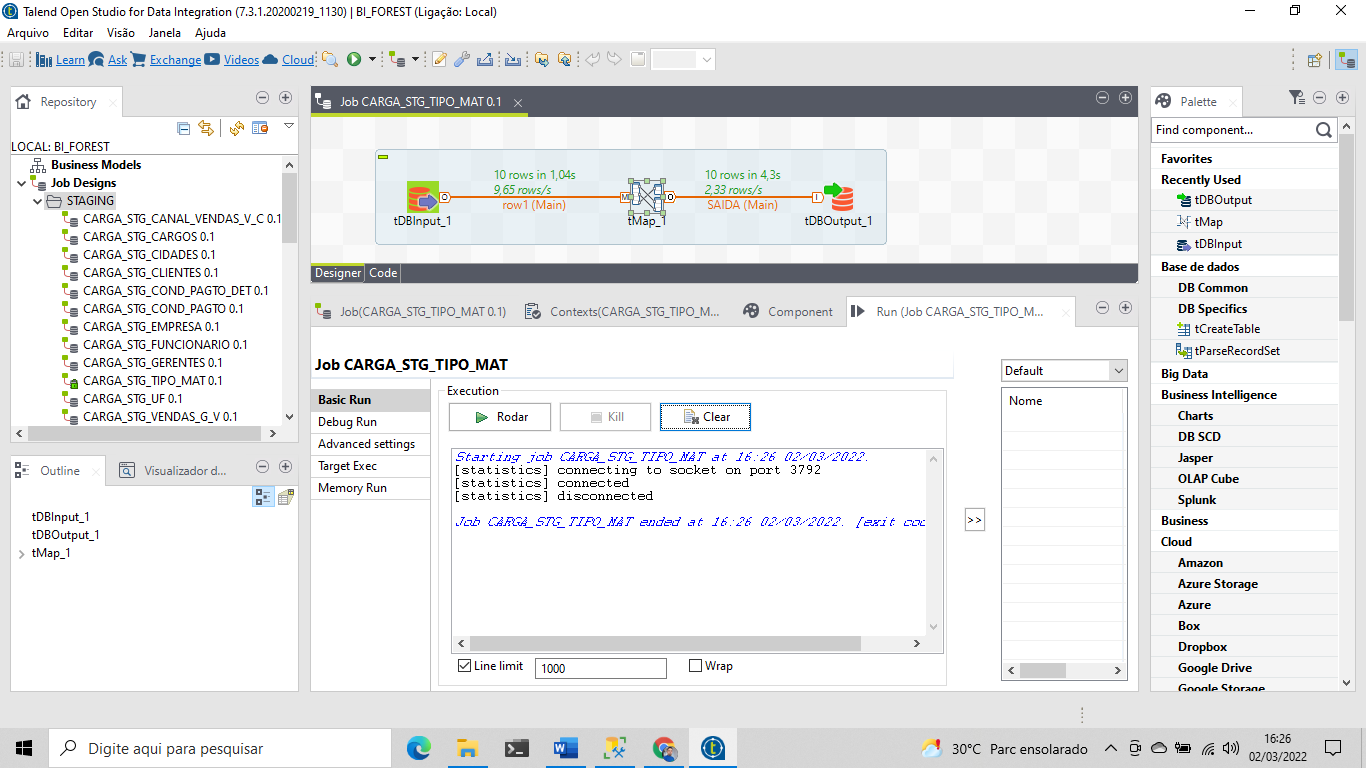
JOB CADASTRO DE VENDEDOR



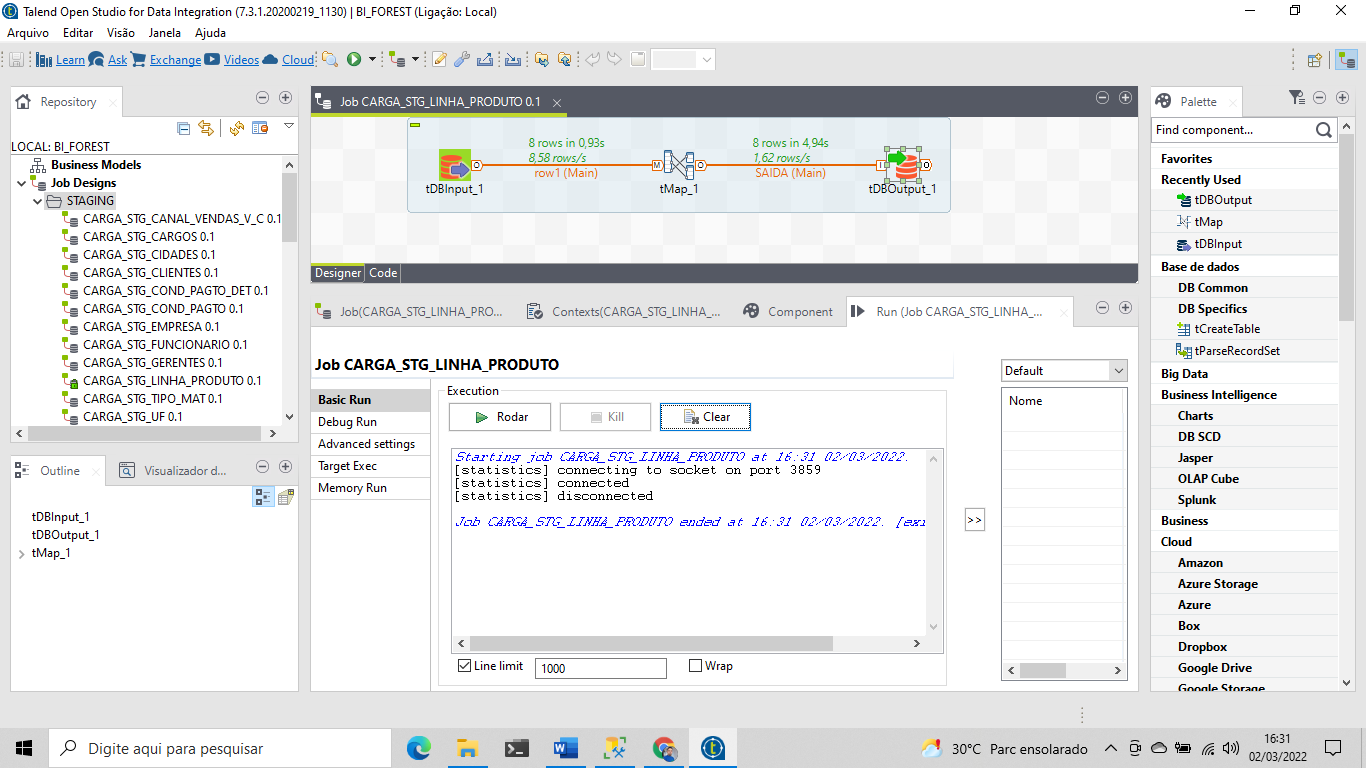
JOB GERENTES



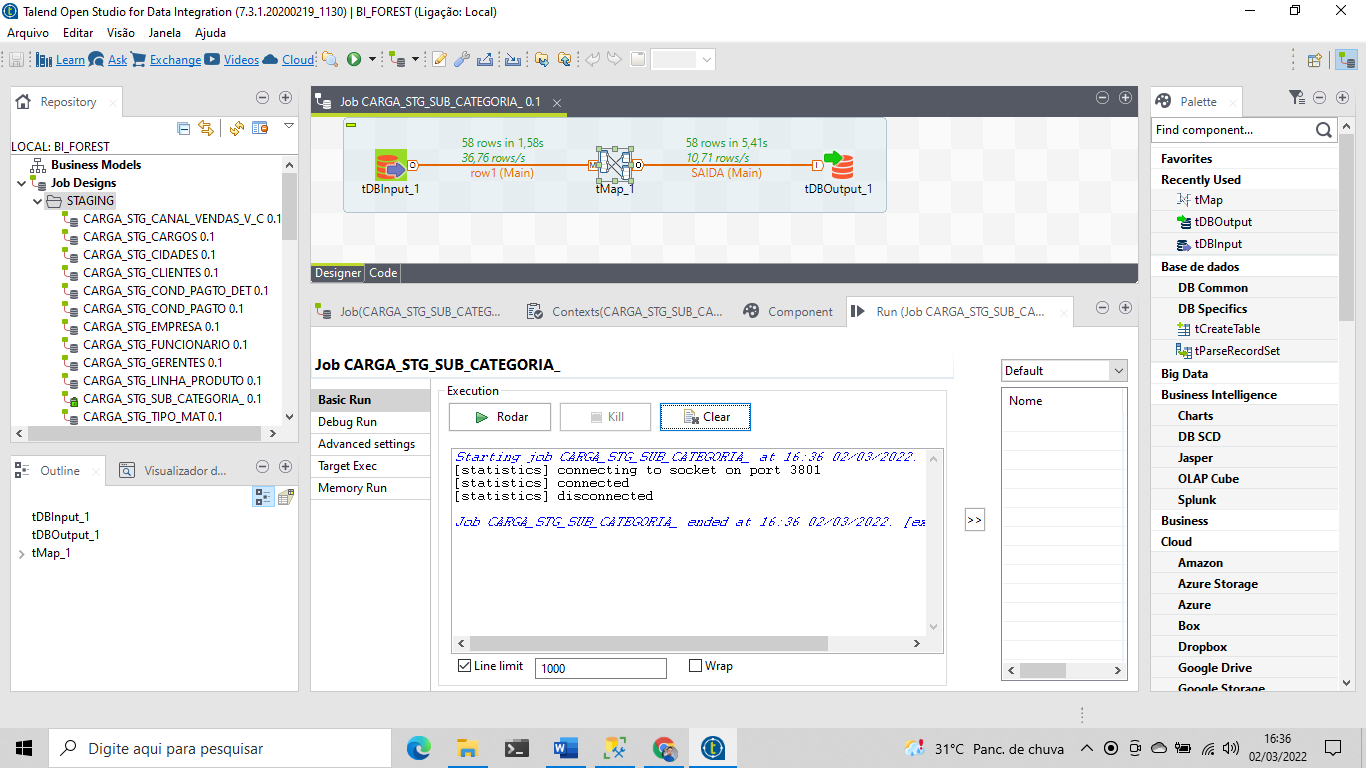
JOG TIPO DE MATERIAL



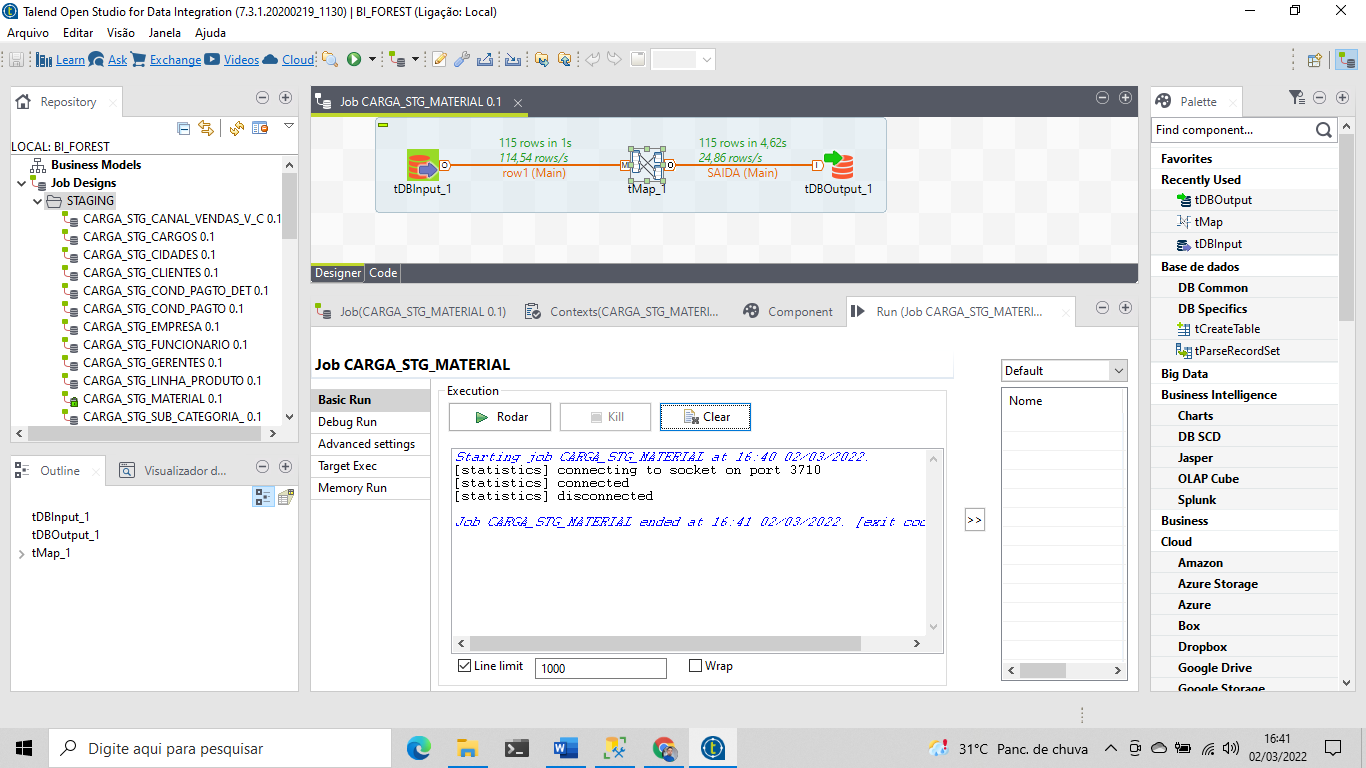
JOB LINHA PRODUTO



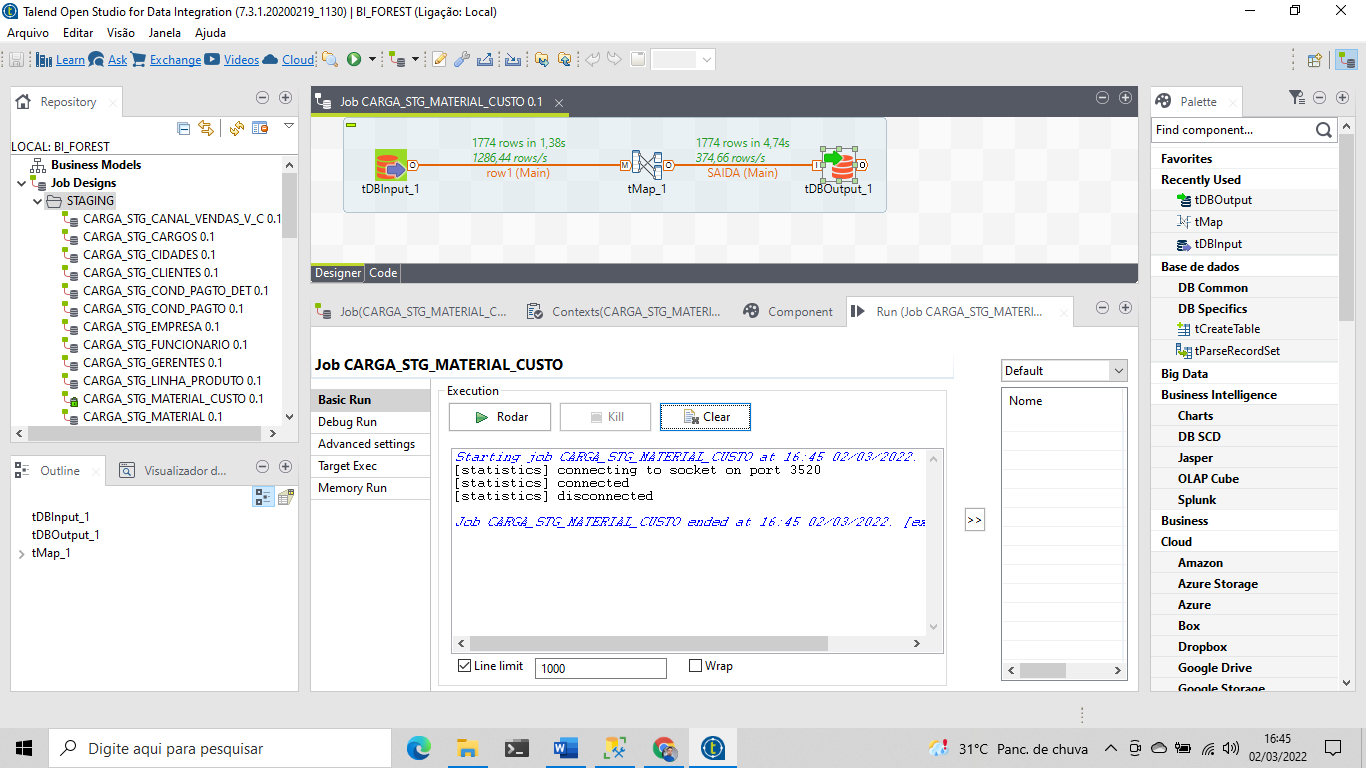
JOB SUB CATEGORIA



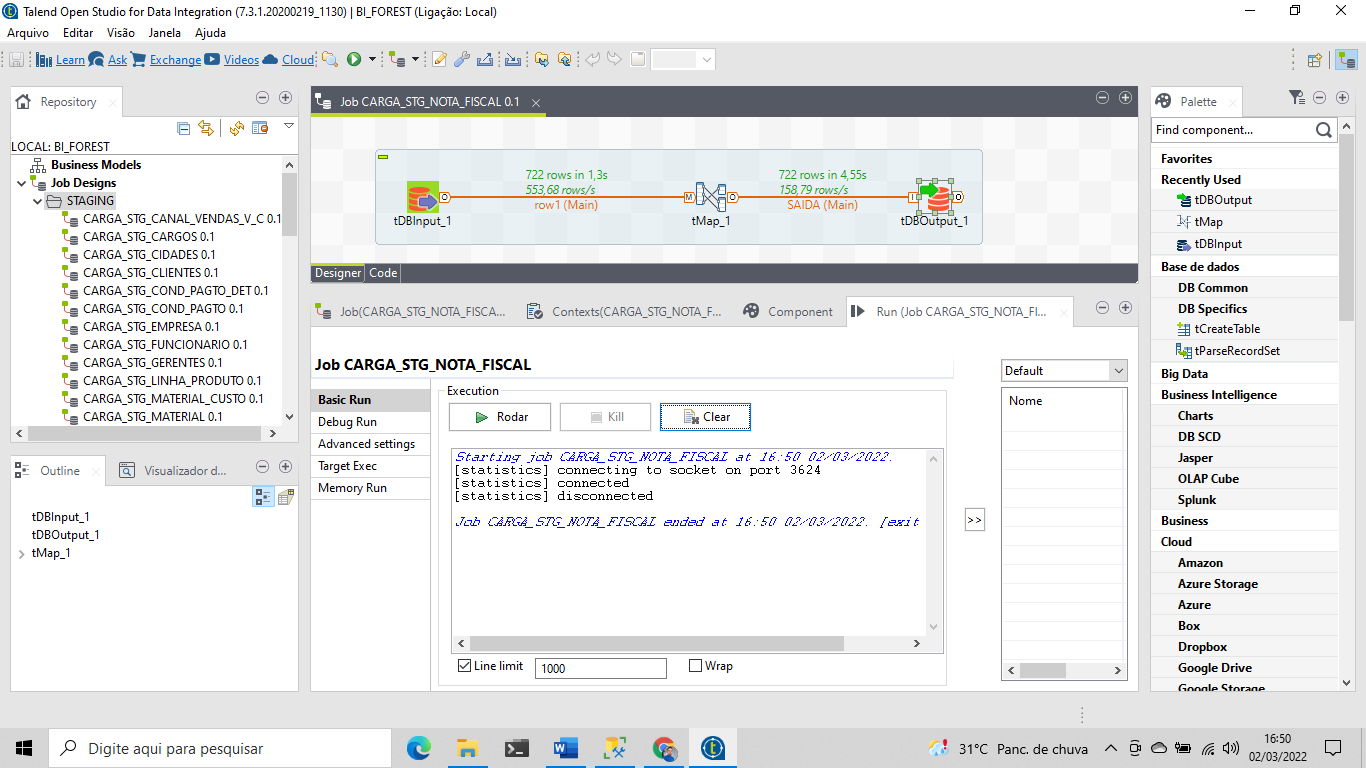
JOB MATERIAL



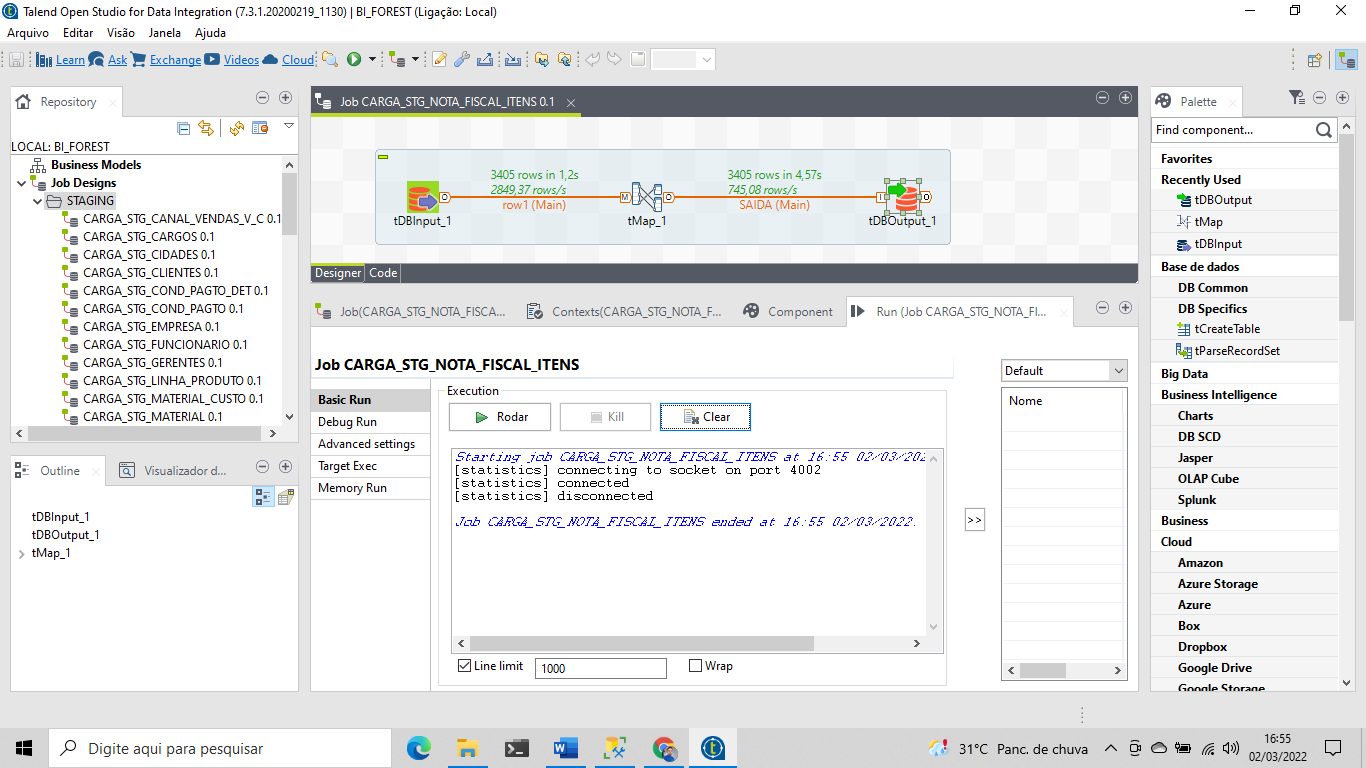
JOB MATERIAL CUSTO



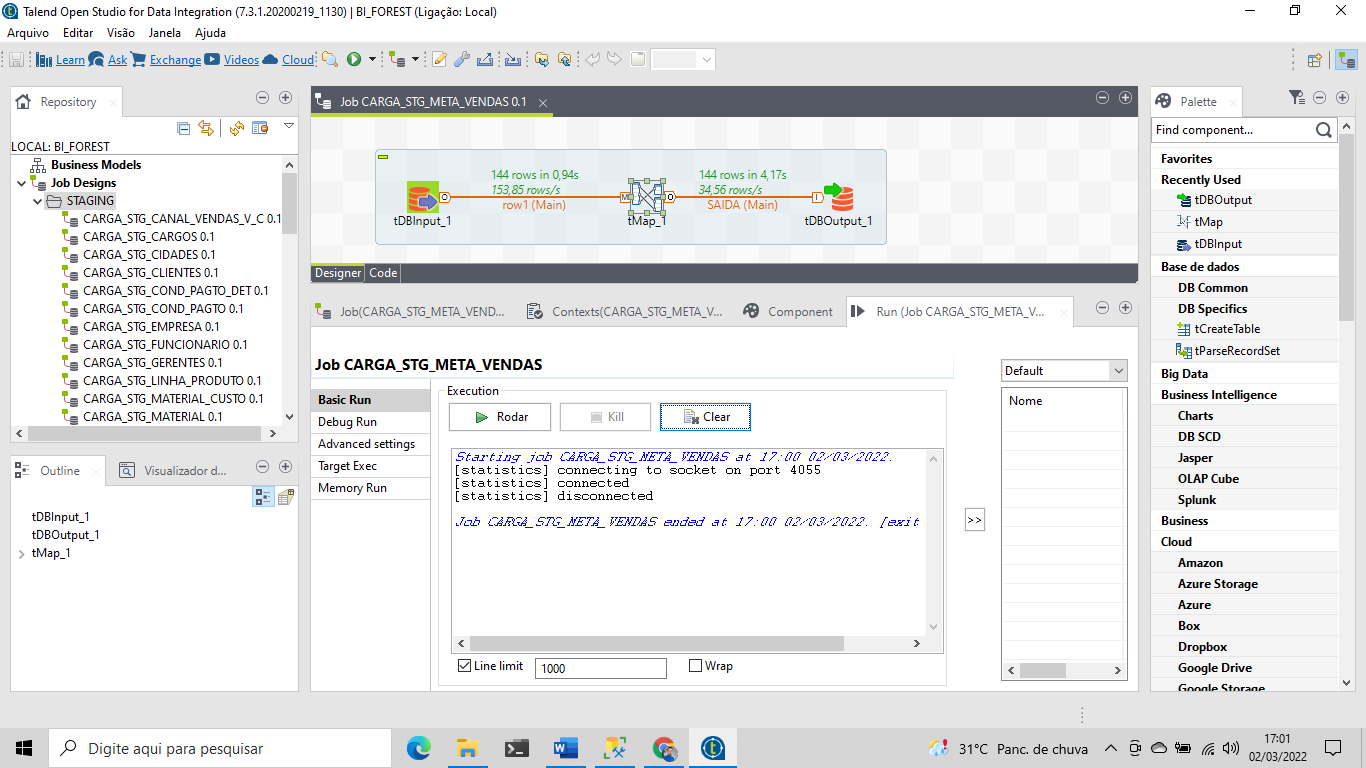
JOB NOTA FISCAL



JOB NOTA FISCAL ITENS



JOB VALOR METAS



TODOS OS JOBS DE TABELAS FATOS CARREGADOS

