

View Design

Steps

- Input
  - CSV file input
  - Data Grid
  - De-serialize from file
  - ESRI Shapefile Reader
  - Email messages input
  - Fixed file input
  - GZIP CSV Input
  - Generate Rows
  - Generate random credit ca
  - Generate random value
  - Get File Names
  - Get Files Rows Count
  - Get SubFolder names
  - Get System Info
  - Get data from XML
  - Get repository names
  - Get table names
  - Google Analytics
  - HL7 Input
  - JSON Input
  - LDAP Input
  - LDIF Input

Bem-vindo! Transformação 1

100%



CSV file input

Primeiro escolhemos de onde obteremos os dados.

View Design

Steps

- > Input
- ▼ Output
  - Automatic Documentation
  - Delete
  - Insert / Update
  - JSON Output
  - LDAP Output
  - Microsoft Excel Output
  - Microsoft Excel Writer
  - Pentaho Reporting Output
  - Properties Output
  - RSS Output
  - S3 File Output
  - SQL File Output
  - Salesforce Delete
  - Salesforce Insert
  - Salesforce Update
  - Salesforce Upsert
  - Serialize to file
  - Synchronize after merge
  - Table output
  - Text file output

JSON Output

Create JSON block and output it in a field or a file.

depois escolhemos quais são os tipos de saída da nossa transformação

- Microsoft Excel Writer
- Pentaho Reporting Output
- Properties Output
- RSS Output
- S3 File Output
- SQL File Output
- Salesforce Delete
- Salesforce Insert
- Salesforce Update
- Salesforce Upsert
- Serialize to file
- Synchronize after merge
- Table output
- Text file output
- Update
- XML Output

- > Transform
- > Utility
- > Flow
- > Scripting
- > BA Server
- > Lookup
- > Joins



CSV file input



JSON Output



Microsoft Excel Output



Text file output



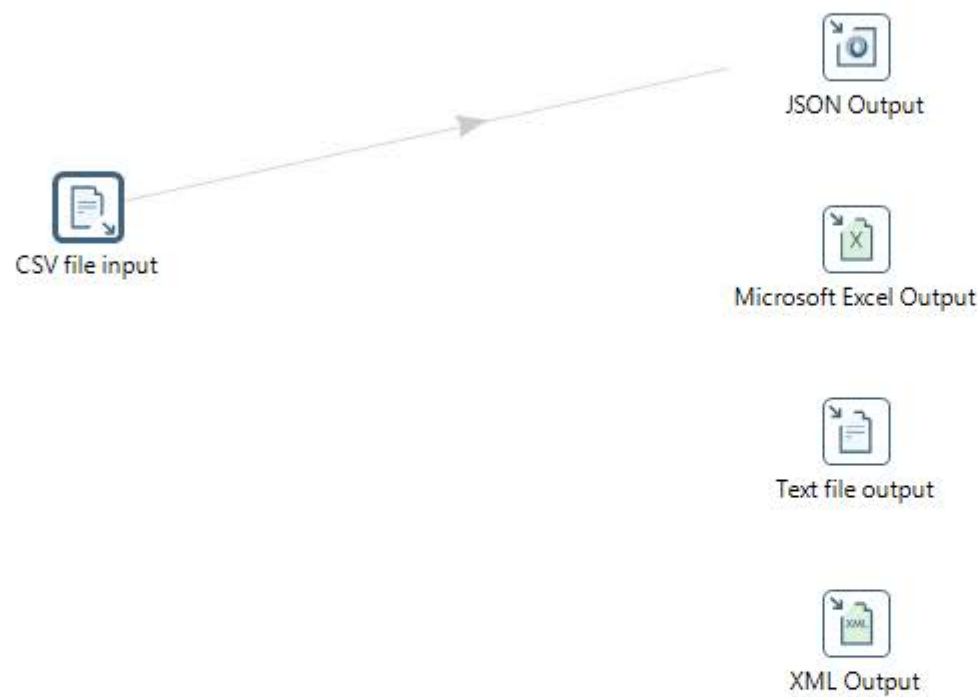
XML Output

Edit the properties of this step

Neste exemplo utilizaremos 4 tipos diferentes de saída, Perceba que teremos que ir em cada uma das entradas e saída para editar os nossos steps para informar onde sairão os nossos arquivo e também de que pasta eles vem.

- Microsoft Excel Writer
- Pentaho Reporting Output
- Properties Output
- RSS Output
- S3 File Output
- SQL File Output
- Salesforce Delete
- Salesforce Insert
- Salesforce Update
- Salesforce Upsert
- Serialize to file
- Synchronize after merge
- Table output
- Text file output
- Update
- XML Output

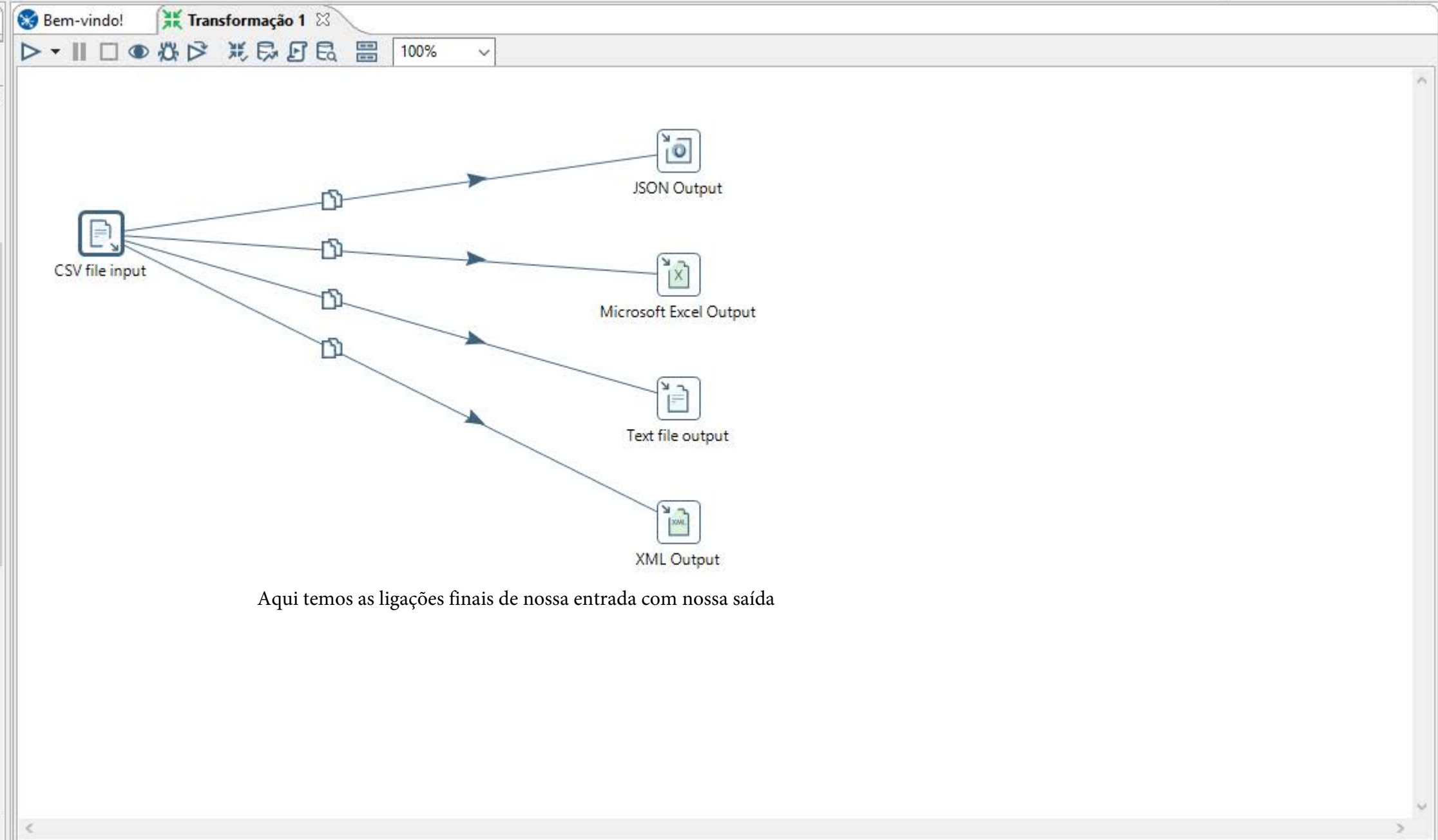
- > Transform
- > Utility
- > Flow
- > Scripting
- > BA Server
- > Lookup
- > Joins



Faremos agora a ligação do nosso arquivo de entrada com os nossos tipo de saídas



- Microsoft Excel Writer
- Pentaho Reporting Output
- Properties Output
- RSS Output
- S3 File Output
- SQL File Output
- Salesforce Delete
- Salesforce Insert
- Salesforce Update
- Salesforce Upsert
- Serialize to file
- Synchronize after merge
- Table output
- Text file output
- Update
- XML Output
- Transform
- Utility
- Flow
- Scripting
- BA Server
- Lookup
- Joins



Spoon - Exercício 5

FileEditorViewActionToolsAjuda

Perspective: Data Integration

ViewDesign

Steps

Microsoft Excel Writer

Pentaho Reporting Output

Properties Output

RSS Output

S3 File Output

SQL File Output

Salesforce Delete

Salesforce Insert

Salesforce Update

Salesforce Upsert

Serialize to file

Synchronize after merge

Table output

Text file output

Update

XML Output

Transform

Utility

Flow

Scripting

BA Server

Lookup

Joins

Bem-vindo!Exercício 5

100%

CSV file input

JSON Output

Microsoft Excel Output

Text file output

XML Output

```
graph LR; CSV[CSV file input] --> JSON[JSON Output]; CSV --> Excel[Microsoft Excel Output]; CSV --> Text[Text file output]; CSV --> XML[XML Output];
```

Windows taskbar icons: Start, Task View, File Explorer, Edge, Chrome, Teams, Calculator, WhatsApp, Photos, Spoon.

System tray: Network, Volume, Date/Time (00:41 10/08/2016), Notification Area.