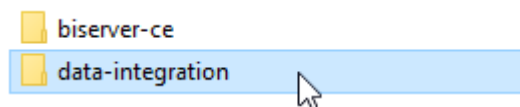


Aluno: Robson Correia Luz











Matricula: 201110006268

## Atividade 5 – Tutorial de instalação do Pentaho Business Intelligence

Na pasta data-integration do pentaho,

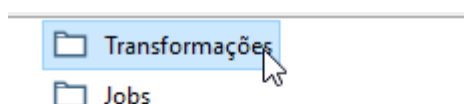


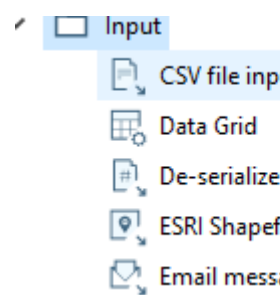
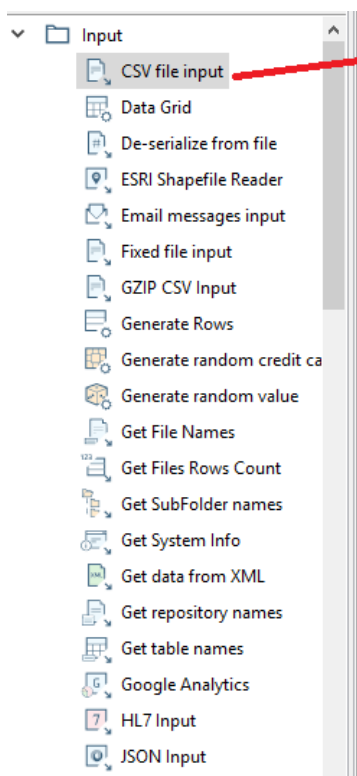
abra o arquivo spoon.bat

 runSamples.bat	07/04/2016 14:53	Arquivo em Lotes ...	1 KB
 runSamples.sh	07/04/2016 14:53	Shell Script	1 KB
 set-pentaho-env.bat	07/04/2016 14:53	Arquivo em Lotes ...	5 KB
 set-pentaho-env.sh	07/04/2016 14:53	Shell Script	4 KB
 Spoon.bat	17/08/2016 10:59	Arquivo em Lotes ...	4 KB
 spoon.command		Arquivo COMMA...	1 KB
 spoon.ico		Ícone	345 KB
 spoon.png	07/04/2016 14:53	Imagem PNG	3 KB
 spoon.sh	07/04/2016 14:53	Shell Script	6 KB
 SpoonConsole.bat	07/04/2016 14:53	Araquivo em Lotes ...	1 KB

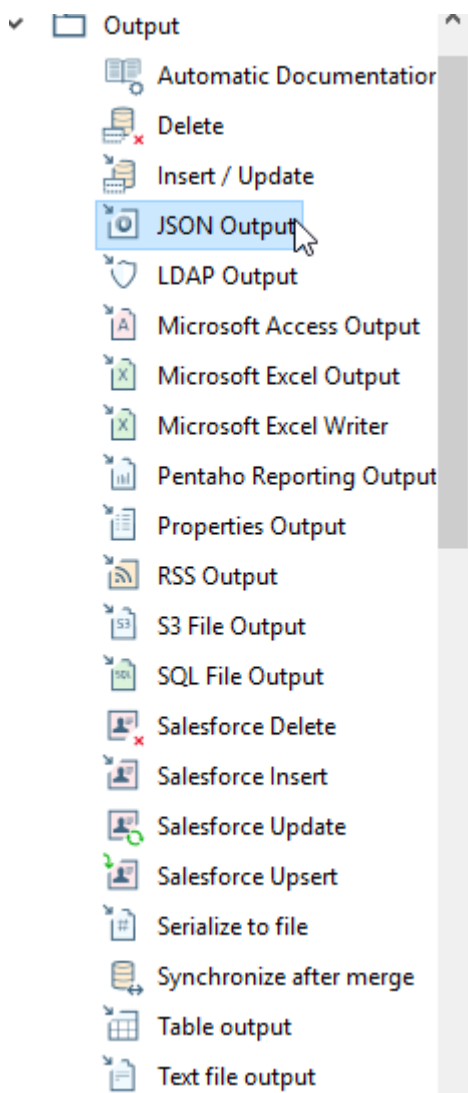
Tipo: Arquivo em Lotes do Windows  
Tamanho: 3,76 KB  
Data de modificação: 17/08/2016 10:59

Selecione transformações e arraste o CSV file para a tela

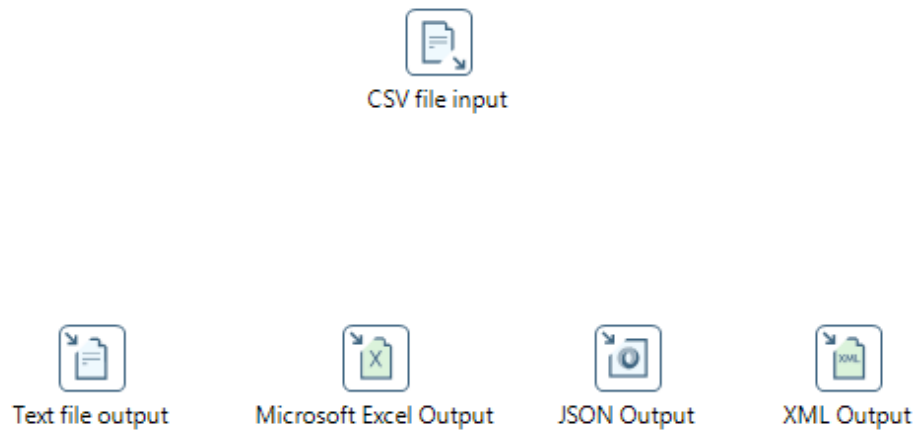




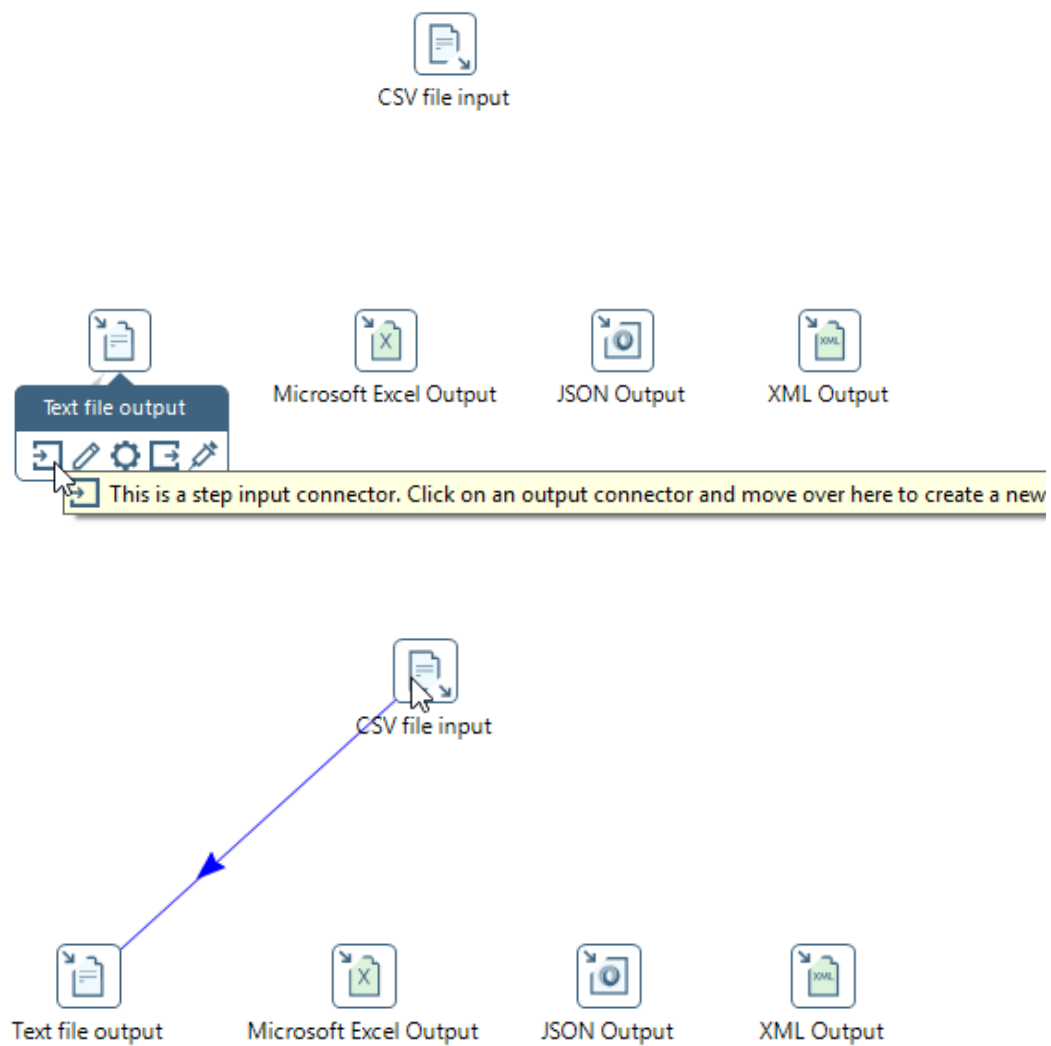
Repita este mesmo processo na aba output com JSON Output, Microsoft Excel Output(XLS), Text File Output e XML output



Resultado



Agora clique nos arquivos de output e selecione a primeira opção, depois escolha o arquivo de input para indicar a transformação





Agora selecione “obtem campos”

CSV Input

Step name: CSV file input

Filename: C:\Users\Robson\Desktop\Dominios\_GovBR\_basico.csv

Delimiter: ,

Enclosure: "

NIO buffer size: 50000

Lazy conversion? ☒

Header row present? ☒

Add filename to result ☐

The row number field name (optional):

Running in parallel? ☐

New line possible in fields? ☐

File encoding:

#	Name	Type	Format	Length	Precision	Currency	Decimal	Group	Trim type
1	field	String							nenhum

Help OK Obtem campos Preview Cancela

Obtem campos

Transformação 1 CSV Input

Step name: CSV file input

Filename: C:\Users\Robson\Desktop\Dominios\_GovBR\_basico.csv

Delimiter: ;

Enclosure: "

NIO buffer size: 50000

Lazy conversion? ☒

Header row present? ☒

Add filename to result ☐

The row number field name (optional):

Running in parallel? ☐

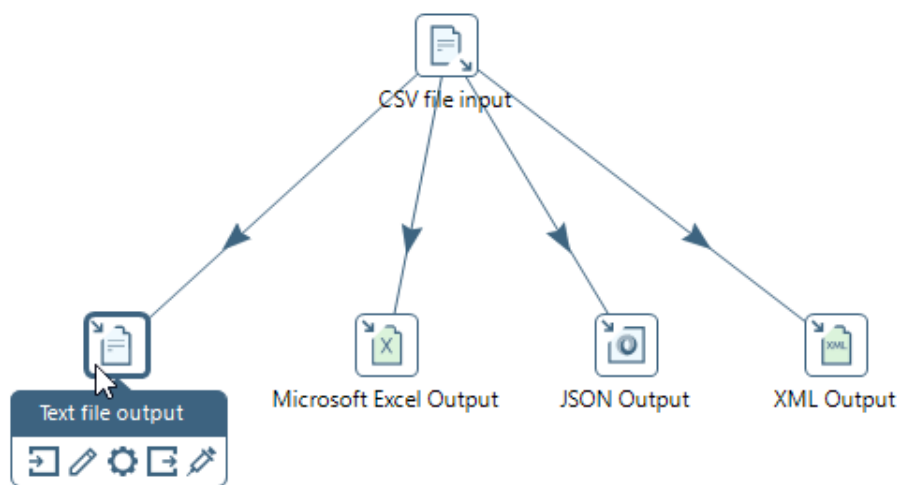
New line possible in fields? ☐

File encoding:

#	Name	Type	Format	Length	Precision	Currency	Decimal
1	dominio	String		33		R\$	,
2	documento	String		19		R\$	,
3	nome	String		49		R\$	,
4	uf	String		2		R\$	,
5	cidade	String		14		R\$	,
6	cep	String		9		R\$	,
7	data_cadastro	Date	yyyy-MM-dd HH:mm:ss			R\$	,
8	ultima_atualizacao	Date	yyyy-MM-dd HH:mm:ss			R\$	,

Help OK Obtem campos Preview Cancela

Edite os arquivos de output



Na aba fields, selecione obten campos

Text file output

Nome do StepText file output

FileContentFields

#	Name	Type	Format	Length	Precisio
1					

Obtem camposMinimal width

OKCancel

Obter os campos como definidos em steps anteriores.

Text file output

Nome do StepText file output

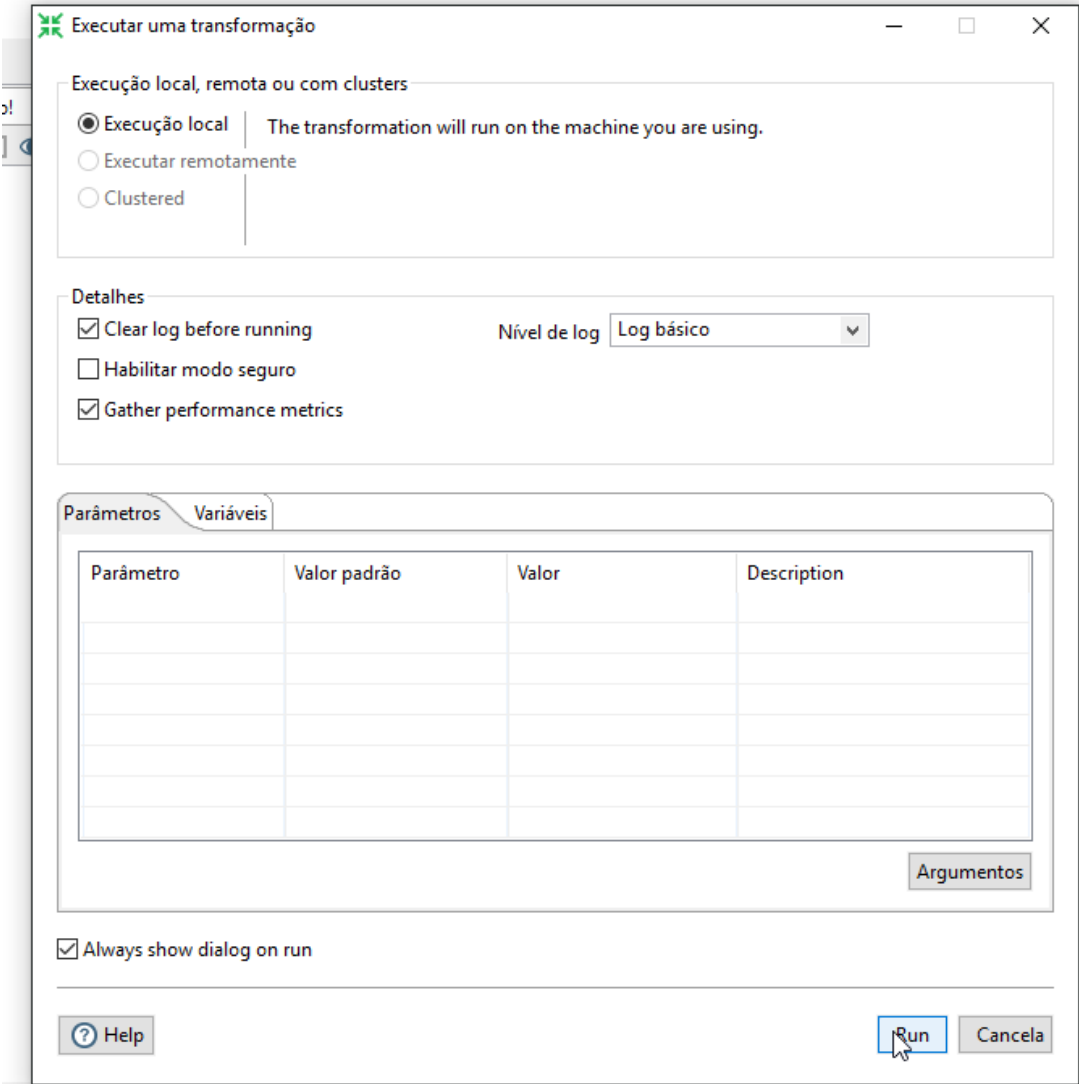
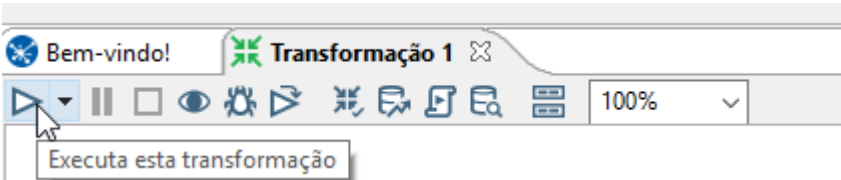
FileContentFields

#	Name	Type	Format	Length	Precision	Currency	Decimal	Group	Trim Type
1	dominio	String		33					nenhum
2	documento	String		19					nenhum
3	nome	String		49					nenhum
4	uf	String		2					nenhum
5	cidade	String		14					nenhum
6	cep	String		9					nenhum
7	data_cadastro	Date	yyyy-MM-dd HH:mm:ss						nenhum
8	ultima_atualizacao	Date	yyyy-MM-dd HH:mm:ss						nenhum
9	ticket	Integer	#	15	0	R\$	,	.	nenhum

Obtem camposMinimal width

OKCancel

Repita este processo para todos os outputs, e depois execute a transformação



Se tudo estiver certo o resultado final será esse

