

Jobs

Generated by Talend Cloud Data Management Platform

| Project Name | talendcloud | GENERATION DATE | 31 Jan, 2019 3:00:58 PM | |
|--------------|---------------|----------------------|----------------------------|--|
| AUTHOR | Joshi, Nishad | Talend Cloud VERSION | 7.1.1.20181026_1147 | |

Summary

Project Description
Description
Preview Picture
Settings
Context List
Component List
Components Description

Project Description

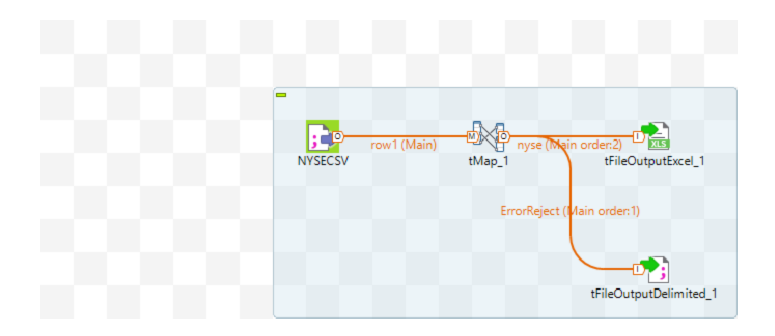
| Properties | Values |
|------------|-------------|
| Name | talendcloud |
| Language | java |

| Description | |
|-------------|--|
| | |

Description

| Properties | Values |
|--------------|-------------------------|
| Name | ReadNYSECSVFile |
| Author | Joshi, Nishad |
| Version | 1.0 |
| Purpose | |
| Status | DEV |
| Description | |
| Creation | 6 Nov, 2017 11:34:42 AM |
| Modification | 6 Nov, 2017 2:36:55 PM |

Preview Picture



Settings

Extra settings

| Name | Value |
|------------------------|-------|
| COMP_DEFAULT_FILE_DIR | |
| Multi thread execution | false |
| Implicit tContextLoad | false |

Status & Logs

| Name | Value |
|-------------------------------------|-------|
| Use statistics (tStatCatcher) | false |
| Use logs (tLogCatcher) | false |
| Use volumetrics (tFlowMeterCatcher) | false |

| On Console | false |
|-----------------------------|-------|
| On Files | false |
| On Databases | false |
| Catch components statistics | false |
| Catch runtime errors | true |
| Catch user errors | true |
| Catch user warnings | true |

Context List

ContextDefault

| | Name | Prompt | Need Prompt? | Туре | Value | Source | |
|--|------|--------|--------------|------|-------|--------|--|
|--|------|--------|--------------|------|-------|--------|--|

Component List

| Component Name | Component Type |
|------------------------|----------------------|
| tFileInputDelimited_1 | tFileInputDelimited |
| tFileOutputDelimited_1 | tFileOutputDelimited |
| tFileOutputExcel_1 | tFileOutputExcel |

| tMap_1 | tMap | |
|--------|------|--|
| | | |

Components Description

Component tFileInputDelimited

| ; → | UNIQUE NAME | tFileInputDelimited_1 | INPUT(S) | none |
|------------|----------------|-----------------------|-----------|--------|
| | LABEL | NYSECSV | OUTPUT(S) | tMap_1 |

| Component Parameters: | | |
|-------------------------|-------------------------------------|--|
| Properties | Values | |
| Unique Name | tFileInputDelimited_1 | |
| Component Name | tFileInputDelimited | |
| Version | 0.102 (ALPHA) | |
| Family | File/Input | |
| Start | true | |
| Startable | true | |
| SUBTREE_START | true | |
| END_OF_FLOW | false | |
| Activate | true | |
| DUMMY | false | |
| tStatCatcher Statistics | false | |
| Help | org.talend.help.tFileInputDelimited | |
| Update components | true | |

| IREPORT_PATH | |
|-------------------------------|---|
| JAVA_LIBRARY_PATH | C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java |
| Subjob color | |
| Title color | |
| Enable parallel execution | false |
| Number of parallel executions | 2 |
| PARALLELIZE_KEEP_EMPTY | false |
| Property Type | Built-In |
| REPOSITORY_ALLOW_AUTO_SV | ALLEH |
| Schema | repository: DELIM:NYSECSV - metadata |
| File name/Stream | "F:/Trainings/CITI/SampleFiles/NYSE_daily_prices_A_tMapDebug.csv" |
| CSV options | false |
| Row Separator | "\n" |
| CSV Row Separator | "\n" |
| Field Separator | n n , |
| Escape char | 1111 |
| Text enclosure | 1111 |
| Header | 1 |
| Footer | 0 |
| Limit | |
| | false |
| Skip empty rows | |

| Die on error | false |
|---|--|
| Schema | repository: DELIM:NYSECSV - metadata |
| !!!TEMP_DIR.NAME!!! | "F:/Talend-Tools-Studio-20170623_1246-V6.4.1/workspace" |
| Advanced separator (for numbers) | false |
| Thousands separator | |
| Decimal separator | |
| Extract lines at random | false |
| Number of lines | 10 |
| Trim all columns | false |
| Check column to trim | [{SCHEMA_COLUMN=exchange, TRIM=false}, {SCHEMA_COLUMN=stock_symbol, TRIM=false}, {SCHEMA_COLUMN=date, TRIM=false}, {SCHEMA_COLUMN=stock_price_open, TRIM=false}, {SCHEMA_COLUMN=stock_price_high, TRIM=false}, {SCHEMA_COLUMN=stock_price_low, TRIM=false}, {SCHEMA_COLUMN=stock_price_close, TRIM=false}, {SCHEMA_COLUMN=stock_price_close, TRIM=false}, {SCHEMA_COLUMN=stock_volume, TRIM=false}, {SCHEMA_COLUMN=stock_price_adj_close, TRIM=false}] |
| Check each row structure against schema | false |
| Check date | false |
| Encoding | "US-ASCII" |
| Split row before field | false |
| Permit hexadecimal (0xNNN) or octal (0NNNN) for numeric types | false |
| Decode table | [{SCHEMA_COLUMN=exchange, DECODE=false}, {SCHEMA_COLUMN=stock_symbol, DECODE=false}, {SCHEMA_COLUMN=date, DECODE=false}, {SCHEMA_COLUMN=stock_price_open, DECODE=false}, {SCHEMA_COLUMN=stock_price_high, DECODE=false}, {SCHEMA_COLUMN=stock_price_low, DECODE=false}, {SCHEMA_COLUMN=stock_price_low, DECODE=false}, {SCHEMA_COLUMN=stock_price_close, DECODE=false}, {SCHEMA_COLUMN=stock_volume, DECODE=false}, {SCHEMA_COLUMN=stock_price_adj_close, DECODE=false}] |
| !!!DESTINATION.NAME!!! | |

| Min column number of optimize code | 100 |
|------------------------------------|-------------------------------|
| Label format | NYSECSV |
| Hint format | UNIQUE_NAME COMMENT |
| Connection format | row |
| Show Information | false |
| Comment | |
| Use an existing validation rule | false |
| Validation Rule Type | |

Schema for metadata :

| Column | Key | Туре | Length | Precision | Nullable | Comment |
|-----------------------|-------|--------|--------|-----------|----------|---------|
| exchange | false | String | 4 | | true | |
| stock_symbol | false | String | 3 | | true | |
| date | false | String | 10 | | true | |
| stock_price_open | false | String | 4 | | true | |
| stock_price_high | false | Float | 4 | 3 | true | |
| stock_price_low | false | Float | 4 | 3 | true | |
| stock_price_close | false | Float | 4 | 3 | true | |
| stock_volume | false | String | 7 | | true | |
| stock_price_adj_close | false | Float | 4 | 3 | true | |

Original Function Parameters: Component tFileOutputDelimited

| • | UNIQUE NAME | tFileOutputDelimited_1 | INPUT(S) | tMap_1 |
|---|----------------|------------------------|-----------|--------|
| | LABEL | UNIQUE_NAME | OUTPUT(S) | none |

| Component Parameters: | Component Parameters: | | | |
|-------------------------|--|--|--|--|
| Properties | Values | | | |
| Unique Name | tFileOutputDelimited_1 | | | |
| Component Name | tFileOutputDelimited | | | |
| Version | 0.101 (ALPHA) | | | |
| Family | File/Output | | | |
| Startable | false | | | |
| SUBTREE_START | false | | | |
| END_OF_FLOW | true | | | |
| Activate | true | | | |
| DUMMY | false | | | |
| tStatCatcher Statistics | false | | | |
| Help | org.talend.help.tFileOutputDelimited | | | |
| Update components | true | | | |
| IREPORT_PATH | | | | |
| JAVA_LIBRARY_PATH | C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java | | | |
| Subjob color | | | | |
| Title color | | | | |

| Enable parallel execution | false |
|--|---|
| Number of parallel executions | 2 |
| PARALLELIZE_KEEP_EMPTY | false |
| Property Type | Built-In |
| Use Output Stream | false |
| Output Stream | outputStream |
| File Name | "F:/Trainings/CITI/NYSEOutputError.txt" |
| Row Separator | "\n" |
| Use OS line separator as row separator when CSV Row Separator is set to CR,LF or CRLF. | true |
| CSV Row Separator | "\n" |
| Field Separator | "]" |
| Append | false |
| Include Header | true |
| Compress as zip file | false |
| REPOSITORY_ALLOW_AUTO_SV | ALLIEH |
| Schema | Built-In |
| Advanced separator (for numbers) | false |
| Thousands separator | n II , |
| Decimal separator | |
| CSV options | false |
| Escape char | N.1111 |
| Text enclosure | ппп |

| Create directory if does not exist | true |
|--|-------------------------------|
| Split output in several files | false |
| Rows in each output file | 1000 |
| Custom the flush buffer size | false |
| Row number | 1 |
| Output in row mode | false |
| Encoding | "ISO-8859-15" |
| Don't generate empty file | false |
| Throw an error if the file already exist | false |
| Min column number of optimize code | 90 |
| Label format | UNIQUE_NAME |
| Hint format | UNIQUE_NAME COMMENT |
| Connection format | row |
| Show Information | false |
| Comment | |
| Use an existing validation rule | false |
| Validation Rule Type | |

Schema for tFileOutputDelimited_1 :

| Column | Key | Туре | Length | Precision | Nullable | Comment |
|-----------------|-------|--------|--------|-----------|----------|---------|
| errorMessage | false | String | | | true | |
| errorStackTrace | false | String | | | true | |

Original Function Parameters: Component tFileOutputExcel

| XLS | UNIQUE NAME | tFileOutputExcel_1 | INPUT(S) | tMap_1 |
|-----|----------------|--------------------|-----------|--------|
| | LABEL | UNIQUE_NAME | OUTPUT(S) | none |

| Component Parameters: | | | |
|-------------------------|--|--|--|
| Properties | Values | | |
| Unique Name | tFileOutputExcel_1 | | |
| Component Name | tFileOutputExcel | | |
| Version | 0.101 (ALPHA) | | |
| Family | File/Output | | |
| Startable | false | | |
| SUBTREE_START | false | | |
| END_OF_FLOW | true | | |
| Activate | true | | |
| DUMMY | false | | |
| tStatCatcher Statistics | false | | |
| Help | org.talend.help.tFileOutputExcel | | |
| Update components | true | | |
| IREPORT_PATH | | | |
| JAVA_LIBRARY_PATH | C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java | | |
| Subjob color | | | |
| Title color | | | |

| Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY | Enable parallel execution | false |
|--|-----------------------------------|--|
| Property Type Built-In Write excel2007 file format(xlsx) true Use Output Stream Output Stream outputStream Output Stream outputStream File Name "F:/Trainings/CITI/SampleFiles/NYSEOut.xls" Sheet name "Sheet1" Include header true Append existing file false Append existing sheet false Is absolute Y pos. false First cell X O Keep existing cell format false Font TAHOMA Define all columns auto size ([SCHEMA_COLUMN=stock_spribel, is_AUTO_SIZE=false), is_CHEMA_COLUMN=stock_price_lopen, is_AUTO_SIZE=false), is_CHEMA_COLUMN=stock_price_adj_close, is_AUTO_SIZE=false) | Number of parallel executions | 2 |
| Write excel2007 file format(xlsx) Use Output Stream false Output Stream outputStream include header frue Append existing file false Append existing sheet is absolute Y pos. false First cell X O First cell Y O Keep existing cell format false Font TAHOMA Define all columns auto size true (SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false)), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false)) | PARALLELIZE_KEEP_EMPTY | false |
| Use Output Stream Output Stream outputStream outputStream "F/Trainings/CITI/SampleFiles/NYSEOut.xls" Sheet name "Sheet1" Include header true Append existing file false Append existing sheet Is absolute Y pos. false First cell X O First cell Y O Keep existing cell format TAHOMA Define all columns auto size true ([SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, symbol, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_lngh, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_lose, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_lose, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_lose, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_lose, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock, price_ad_close, IS_AUTO_SIZE=false)) | Property Type | Built-In |
| Output Stream Output Stream "F:/Trainings/CITI/SampleFiles/NYSEOut.xls" Sheet name "Sheet1" Include header Append existing file Append existing sheet false Append existing sheet Is absolute Y pos. false First cell X O First cell Y O Keep existing cell format TAHOMA Define all columns auto size [SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_pen, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_pon, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false)] | Write excel2007 file format(xlsx) | true |
| File Name "F:/Trainings/CITI/SampleFiles/NYSEOut.xls" Sheet name "Sheet1" Include header true Append existing file false Append existing sheet false Is absolute Y pos. false First cell X 0 First cell Y 0 Keep existing cell format false Font TAHOMA Define all columns auto size true [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_sprice_lose, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open | Use Output Stream | false |
| Sheet name "Sheet1" Include header true Append existing file false Append existing sheet false Is absolute Y pos. false First cell X 0 First cell Y 0 Keep existing cell format false Font TAHOMA Define all columns auto size true [(SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), (SCHEMA_COLUMN-stock_symbol, IS_AUTO_SIZE=false), (SCHEMA_COLUMN-stock_price_lopen, IS_AUTO_SIZE-false), (SCHEMA_COLUMN-stock_price_lopen, IS_AUTO_SIZE-false), (SCHEMA_COLUMN-stock_price_lopen, IS_AUTO_SIZE-false), (SCHEMA_COLUMN-stock_price_lopen, IS_AUTO_SIZE-false), (SCHEM | Output Stream | outputStream |
| Include header true Append existing file false Append existing sheet false Is absolute Y pos. false First cell X 0 First cell Y 0 Keep existing cell format false Font TAHOMA Define all columns auto size true [[SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), {SCHEMA_COLUMN-stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN-stock_price_lope, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN-stock_price_lope, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN-stock_price_low, IS | File Name | "F:/Trainings/CITI/SampleFiles/NYSEOut.xls" |
| Append existing file Append existing sheet false Is absolute Y pos. false First cell X 0 Keep existing cell format TAHOMA Define all columns auto size true [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_pen, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_pink, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_pink, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, (SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}), (SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}), | Sheet name | "Sheet1" |
| Append existing sheet Is absolute Y pos. false First cell X 0 Keep existing cell format TAHOMA Define all columns auto size [SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false), {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false)}} | Include header | true |
| Is absolute Y pos. false First cell X 0 Keep existing cell format false Font TAHOMA Define all columns auto size true [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}] | Append existing file | false |
| First cell X 0 Keep existing cell format false Font TAHOMA Define all columns auto size true [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_injh, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_volume, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}] | Append existing sheet | false |
| First cell Y Column | Is absolute Y pos. | false |
| Font TAHOMA Define all columns auto size true [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_high, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}] | First cell X | 0 |
| Font TAHOMA Define all columns auto size [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_high, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_lose, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}}] | First cell Y | 0 |
| Define all columns auto size [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_high, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_volume, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}] | Keep existing cell format | false |
| [{SCHEMA_COLUMN=exchange, IS_AUTO_SIZE=false}, | Font | ТАНОМА |
| {SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, } Define column auto size {SCHEMA_COLUMN=stock_price_high, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_volume, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_adj_close, IS_AUTO_SIZE=false}] | Define all columns auto size | true |
| REPOSITORY ALLOW AUTO SWITIEH | Define column auto size | SCHEMA_COLUMN=stock_symbol, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=date, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_open, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_high, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_low, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_price_close, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=stock_volume, IS_AUTO_SIZE=false}, |
| | REPOSITORY_ALLOW_AUTO_S\ | MHTEH |

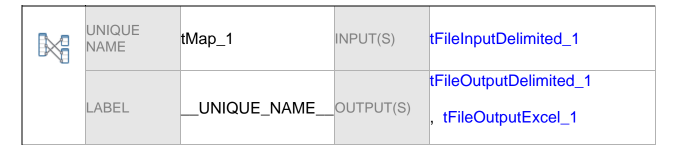
| Schema | Built-In |
|------------------------------------|-------------------------------|
| Create directory if does not exist | true |
| Custom the flush buffer size | false |
| Row number | 100 |
| Advanced separator (for numbers) | false |
| Thousands separator | "," |
| Decimal separator | n |
| Encoding | "ISO-8859-15" |
| Don't generate empty file | false |
| Recalculate formula | false |
| !!!SCHEMA_OPT_NUM.NAME!!! | 100 |
| Label format | UNIQUE_NAME |
| Hint format | UNIQUE_NAME COMMENT |
| Connection format | row |
| Show Information | false |
| Comment | |
| Use an existing validation rule | false |
| Validation Rule Type | |

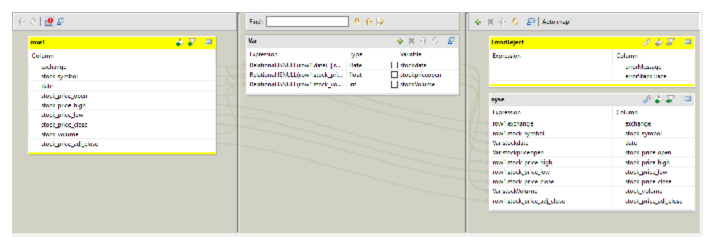
Schema for metadata:

| Column | Key | Туре | Length | Precision | Nullable | Comment |
|--------------|-------|--------|--------|-----------|----------|---------|
| exchange | false | String | 4 | | true | |
| stock_symbol | false | String | 3 | | true | |

| date | false | java.util.Date | 10 | | true | |
|-----------------------|-------|----------------|----|---|------|--|
| stock_price_open | false | Float | 4 | 2 | true | |
| stock_price_high | false | Float | 4 | 3 | true | |
| stock_price_low | false | Float | 4 | 3 | true | |
| stock_price_close | false | Float | 4 | 3 | true | |
| stock_volume | false | Integer | 7 | | true | |
| stock_price_adj_close | false | Float | 4 | 3 | true | |

Original Function Parameters: Component tMap





| Properties | Values |
|--------------------------------------|--------|
| tStatCatcher Statistics | false |
| Enable parallel execution | false |
| Mapping links display as: | AUTO |
| Temp data directory path: | |
| Max buffer size (nb of rows): | 200000 |
| Ignore trailing zeros for BigDecimal | false |
| Show Information | false |
| Comment | |
| Use an existing validation rule | false |

Mapper table for tMap_1 (input):
Mapper table Properties(row1):

| Properties | Values |
|-------------------|--------------|
| Name | row1 |
| Matching-mode | UNIQUE_MATCH |
| isMinimized | false |
| isReject | false |
| isRejectInnerJoin | false |
| isInnerJoin | false |
| expressionFilter | null |

Metadata Table Entries(row1):

| Name | Туре | Expression | isNullable |
|-----------------------|--------|------------|------------|
| exchange | String | | true |
| stock_symbol | String | | true |
| date | String | | true |
| stock_price_open | String | | true |
| stock_price_high | Float | | true |
| stock_price_low | Float | | true |
| stock_price_close | Float | | true |
| stock_volume | String | | true |
| stock_price_adj_close | Float | | true |

Constraint Table Entries(row1):

| Name | Туре | Expression | isNullable | |
|------|------|------------|------------|--|
| | | | | |

Mapper table for tMap_1 (output):

Mapper table Properties(ErrorReject):

| mapper table i repertied Errentejeet ji | | | | |
|---|-------------|--|--|--|
| Properties | Values | | | |
| Name | ErrorReject | | | |
| Matching-mode | | | | |
| isMinimized | false | | | |
| isReject | false | | | |
| isRejectInnerJoin | false | | | |
| isInnerJoin | false | | | |
| expressionFilter | null | | | |

Metadata Table Entries(ErrorReject):

| | , | | |
|-----------------|--------|------------|------------|
| Name | Туре | Expression | isNullable |
| errorMessage | String | | true |
| errorStackTrace | String | | true |

Constraint Table Entries(ErrorReject):

| Name | Туре | Expression | isNullable |
|------|------|----------------|------------|
| | | | |

Mapper table Properties(nyse):

| Properties | Values |
|-------------------|--------|
| Name | nyse |
| Matching-mode | |
| isMinimized | false |
| isReject | false |
| isRejectInnerJoin | false |
| isInnerJoin | false |
| expressionFilter | null |

Metadata Table Entries(nyse):

| Name | Туре | Expression | isNullable |
|-----------------------|----------------|----------------------------|------------|
| exchange | String | row1.exchange | true |
| stock_symbol | String | row1.stock_symbol | true |
| date | java.util.Date | Var.stockdate | true |
| stock_price_open | Float | Var.stockpriceopen | true |
| stock_price_high | Float | row1.stock_price_high | true |
| stock_price_low | Float | row1.stock_price_low | true |
| stock_price_close | Float | row1.stock_price_close | true |
| stock_volume | Integer | Var.stockVolume | true |
| stock_price_adj_close | Float | row1.stock_price_adj_close | true |

Constraint Table Entries(nyse):

| Name Type Expression isNullable |
|---------------------------------|
|---------------------------------|

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

| mapper table i reperties (tai): | | | | |
|-----------------------------------|--------|--|--|--|
| Properties | Values | | | |
| Name | Var | | | |
| Matching-mode | | | | |
| isMinimized | false | | | |
| isReject | false | | | |
| isRejectInnerJoin | false | | | |
| isInnerJoin | false | | | |
| expressionFilter | null | | | |

Metadata Table Entries(Var):

| Name | Туре | Expression | isNullable |
|----------------|----------------|--|------------|
| stockdate | java.util.Date | Relational.ISNULL(row1.date) row1.date.isEmpty() ? TalendDate.parseDate("MM/dd/yyyy","12/31/2100") : TalendDate.parseDate("MM/dd/yyyy",row1.date) | false |
| stockpriceopen | float | Relational.ISNULL(row1.stock_price_open) row1.stock_price_open.isEmpty() ? Float.parseFloat("0.0") : Float.parseFloat(row1.stock_price_open) | false |
| stockVolume | int | Relational.ISNULL(row1.stock_volume) row1.stock_volume.isEmpty() ? Integer.parseInt("0") : Integer.parseInt(row1.stock_volume) | false |

Constraint Table Entries(Var):

| Name | Туре | Expression | isNullable |
|------|------|------------|------------|
| | | | |