

The screenshot displays the Talend Real-time Big Data Platform (version 8.0.1.20211109\_1610) running on a Windows 11 system. The interface is divided into several sections:

- Top Bar:** Shows the application name, menu options (File, Edit, View, Search, Window, Help), and system status (Tue Nov 29 4:12 PM).
- Feature Manager:** A toolbar with various icons for managing features and components.
- Job Designer:** The main workspace showing a data pipeline for 'Job LoadToDimBodyInjury 0.1'. The pipeline consists of the following components:
  - Sql\_Local\_dj:** Initial data source.
  - tUniqRow\_1:** Filter component with 'row1 (Main)' and 'row2 (Uniques)' outputs.
  - tFilterRow\_2:** Filter component with 'row3 (Filter)' and 'row4 (Main)' outputs.
  - tMap\_1:** Map component with 'out (Main)' output.
  - Sql\_Local\_dj:** Final data destination.
- Execution Log:** A panel at the bottom showing the status of the job 'Job LoadToDimBodyInjury 0.1'. It includes a 'Run' button and a log window displaying the following information:
  - Starting job LoadToDimBodyInjury at 16:11 29/11/2022.**
  - (statistics) connecting to socket on port 3603**
  - (statistics) connected**
  - (statistics) disconnected**
  - Job LoadToDimBodyInjury ended at 16:12 29/11/2022. [Exit code = 0]**
- Right Panel:** A 'Default' tab with a table for 'Name' and 'Value' and an 'Activate Windows' watermark.

## Load To Complaint

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToComplaint'. The workflow consists of the following components and data flow:

- Sql\_Local\_dj1**: Input component, 4863648 rows in 91.92s, 4908.87 rows/s.
- tUniqRow\_1**: Uniqueness component, 22 rows in 91.92s, 24 rows/s.
- tFilterRow\_2**: Filter component, 21 rows in 91.93s, 22 rows/s.
- tMap\_1**: Map component, 21 rows in 93.17s, 22 rows/s.
- out (Main)**: Output component, 21 rows in 93.17s, 22 rows/s.
- Sql\_Local\_dj2**: Output component, 21 rows in 93.17s, 22 rows/s.

The bottom panel shows the 'Job LoadToComplaint' configuration. The 'Basic Run' tab is active, displaying the execution log:

```
Starting job LoadToComplaint at 16:22 29/11/2022.
[statistics] connecting to socket on port 3930
[statistics] connected
[statistics] disconnected
Job LoadToComplaint ended at 16:24 29/11/2022. [Exit code = 0]
```

## Load To Dim ContributionFactor

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToContributingFactor'. The workflow consists of the following components and data flow:

- Sql\_Local\_dj1**: Input component, 3703124 rows in 58.04s, 60 rows in 58.04s, 1.03 rows/s.
- tUniqRow\_1**: Uniqueness component, 59 rows in 58.04s, 4.02 rows/s.
- tFilterRow\_2**: Filter component, 59 rows in 58.04s, 4.02 rows/s.
- tMap\_1**: Map component, 59 rows in 59.74s, 0.99 rows/s.
- out (Main)**: Output component, 59 rows in 59.74s, 0.99 rows/s.
- Sql\_Local\_dj2**: Output component, 59 rows in 59.74s, 0.99 rows/s.

The bottom panel shows the 'Job LoadToContributingFactor' configuration. The 'Basic Run' tab is active, displaying the execution log:

```
Starting job LoadToContributingFactor at 19:32 29/11/2022.
[statistics] connecting to socket on port 4035
[statistics] connected
[statistics] disconnected
```

## Load To Driver License Jurisdiction

The screenshot displays the Talend Real-time Big Data Platform (8.0.1.20211109\_1610) interface. The main workspace shows a workflow diagram for 'Job LoadToDriverLicenseJurisdiction'. The workflow consists of the following components and data flow:

- Sql\_Local\_djx** (row1 (Main)) outputs 3703124 rows in 56.21s at 1.25 rows/s.
- tUniqRow\_1** (row2 (Uniques)) receives 71 rows in 56.21s at 1.26 rows/s.
- tFilterRow\_2** (row3 (Filter)) receives 70 rows in 56.22s at 1.25 rows/s.
- tMap\_1** (out (Main)) receives 70 rows in 57.46s at 1.22 rows/s.
- Sql\_Local\_djx** (out (Main)) receives 70 rows in 57.46s at 1.22 rows/s.

The 'Execution' tab shows the job status: 'Starting job LoadToDriverLicenseJurisdiction at 19:48 29/11/2022'. The 'Basic Run' tab shows the job configuration.

## Load To Driver License Status

The screenshot displays the Talend Real-time Big Data Platform (8.0.1.20211109\_1610) interface. The main workspace shows a workflow diagram for 'Job LoadToDriverLicenseStatus'. The workflow consists of the following components and data flow:

- Sql\_Local\_djx** (row1 (Main)) outputs 3703124 rows in 56.97s at 0.07 rows/s.
- tUniqRow\_1** (row2 (Uniques)) receives 4 rows in 56.97s at 0.07 rows/s.
- tFilterRow\_1** (row3 (Filter)) receives 3 rows in 56.97s at 0.05 rows/s.
- tMap\_1** (out (Main)) receives 3 rows in 58.12s at 0.05 rows/s.
- Sql\_Local\_djx** (out (Main)) receives 3 rows in 58.12s at 0.05 rows/s.

The 'Execution' tab shows the job status: 'Starting job LoadToDriverLicenseStatus at 19:54 29/11/2022'. The 'Basic Run' tab shows the job configuration.

## Load To Dim Ejection

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContributingFactor 0.1 Job LoadToDriverLicenseJurisdiction 0.1 Job LoadToDriverLicenseStatus 0.1 Job LoadToDimEjection 0.1

Designer Code

Job LoadToDimEjection

Basic Run Debug Run Advanced settings Target Exec Memory Run

Execution

Run Kill Clear

Starting job Run the job **Job LoadToDimEjection** at 20:08 29/11/2022.  
[statistics] connecting to socket on port 3842  
[statistics] connected  
[statistics] disconnected

Default

Name Value

41°F Mostly cloudy

Search

ENG 8:10 PM 11/29/2022

Find component...

Favorites

- tConvertType
- tFilterRow
- tJavaRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tDBOutput(Microsoft SQL Server)
- tMap
- tFilterRow
- tUniqRow
- tDBInput(Microsoft SQL Server)
- tParallelize
- tReplace
- tSortRow
- tLogRow
- FileInputDelimited
- AggregateRow

Go to the right to activate Windows.

## Load To Emotion Status

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContributingFactor... Job LoadToDriverLicenseJuris... Job LoadToDriverLicenseStatu... Job LoadToDimEjection 0.1 Job LoadToEmotionStatus...

Designer Code

Job LoadToEmotionStatus

Basic Run Debug Run Advanced settings Target Exec Memory Run

Execution

Run Kill Clear

Starting job **Job LoadToEmotionStatus** at 20:16 29/11/2022.  
[statistics] connecting to socket on port 3905  
[statistics] connected  
[statistics] disconnected

Default

Name Value

41°F Mostly cloudy

Search

ENG 8:18 PM 11/29/2022

Find component...

Favorites

- tConvertType
- tFilterRow
- tJavaRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tDBOutput(Microsoft SQL Server)
- tMap
- tFilterRow
- tUniqRow
- tDBInput(Microsoft SQL Server)
- tParallelize
- tReplace
- tSortRow
- tLogRow
- FileInputDelimited
- AggregateRow

Go to the right to activate Windows.



## Load To Ped Action

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContributin... Job LoadToDriverLicen... Job LoadToDriverLicen... Job LoadToDimEjectio... Job LoadToEmotionSta... Job LoadToPedActi...

4863648 rows in 69.52s 17 rows in 69.52s 16 rows in 69.52s 16 rows in 70.79s

row1 (Main) row2 (UniqRow\_1) row3 (Filter) row4 (Main)

Sql\_Local\_dsj tUniqRow\_1 tFilterRow\_2 tMap\_1 Sql\_Local\_dsj

Designer Code

Job(LoadToPedAction 0.1) Contexts(LoadToPedAction) Component Run (Job LoadToPedAction) Cloud Artifact Progress Modules

**Job LoadToPedAction**

Basic Run Execution Debug Run Advanced settings Target Exec Memory Run

Starting job LoadToPedAction at 20:24 29/11/2022.  
[statistics] connecting to socket on port 3774  
[statistics] connected  
[statistics] disconnected

Default

Name	Value
------	-------

40°F Gale Tue Nov 29 8:25 PM 11/29/2022

## Load To Ped Location

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContributin... Job LoadToDriverLicen... Job LoadToDriverLicen... Job LoadToDimEjectio... Job LoadToEmotionSta... Job LoadToPedActi... Job LoadToPedLoca...

4863648 rows in 66.79s 5 rows in 66.79s 4 rows in 66.79s 4 rows in 67.96s

row1 (Main) row2 (UniqRow\_1) row3 (Filter) row4 (Main)

Sql\_Local\_dsj tUniqRow\_1 tFilterRow\_2 tMap\_1 Sql\_Local\_dsj

Designer Code

Job(LoadToPedLocation 0.1) Contexts(LoadToPedLocation) Component Run (Job LoadToPedLocation) Cloud Artifact Progress Modules

**Job LoadToPedLocation**

Basic Run Execution Debug Run Advanced settings Target Exec Memory Run

Starting job LoadToPedLocation at 20:29 29/11/2022.  
[statistics] connecting to socket on port 4034  
[statistics] connected  
[statistics] disconnected

Default

Name	Value
------	-------

40°F Mostly cloudy Tue Nov 29 8:30 PM 11/29/2022

## Load To Ped Role

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContr... Job LoadToDriverL... Job LoadToDriverL... Job LoadToDimEje... Job LoadToEmotio... Job LoadToPedAct... Job LoadToPe...

Find component...

Favorites

- tConvertType
- tFilterRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tMap
- tFilterRow
- tUniqRow
- tParallelize
- tReplace
- tSortRow
- tLogRow
- tFileInputDelimited
- tBigQueryInput
- tAggregateRow

Active Windows

Go to the taskbar to activate Windows.

40°F Mostly cloudy

Search

8:38 PM 11/29/2022

Job LoadToPedLocation

Basic Run

Execution

Run Kill Clear

Starting Job LoadToPedLocation at 20:35 29/11/2022.

[statistics] connecting to socket on port 3418

[statistics] connected

[statistics] disconnected

Default

Name	Value
------	-------

## Load To Dim Person Injury

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToContributingFactor... Job LoadToDriverLicenseJuris... Job LoadToDriverLicenseStatu... Job LoadToDimEjection 0.1 Job LoadToPersonInjury 0.1

Find component...

Favorites

- tConvertType
- tFilterRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tDBOutput(Microsoft SQL Server)
- tMap
- tFilterRow
- tUniqRow
- tDBInput(Microsoft SQL Server)
- tParallelize
- tReplace
- tSortRow
- tLogRow
- tFileInputDelimited
- tBigQueryInput
- tAggregateRow

Active Windows

Go to the taskbar to activate Windows.

40°F Mostly cloudy

Search

8:47 PM 11/29/2022

Job LoadToPersonInjury

Basic Run

Execution

Run Kill Clear

Starting Job LoadToPersonInjury at 20:46 29/11/2022.

[statistics] connecting to socket on port 3880

[statistics] connected

[statistics] disconnected

Default

Name	Value
------	-------

## LoadTo PersonSex

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a data flow diagram for the job 'Job LoadToPersonSex'. The flow starts with 'Sql\_Local\_dj' (4863648 rows in 72.66s), followed by 'tUniqRow\_1' (4 rows in 72.66s), 'tFilterRow\_2' (3 rows in 72.66s), 'tMap\_1' (3 rows in 73.91s), and finally 'out (Main)' (0.04 rows/s) leading to 'Sql\_Local\_dj'. The 'Execution' tab is active, showing the job status as 'Starting job LoadToPersonSex at 2051 29/11/2022.' and '[statistics] connecting to socket on port 3983'. The 'Basic Run' tab is also visible, showing 'Run', 'Kill', and 'Clear' buttons. The 'Default' tab shows a table with 'Name' and 'Value' columns. The 'Recently Used' list includes components like tMap, tFilterRow, tUniqRow, tParallelize, tReplace, tSortRow, tLogRow, tFileInputDelimited, tBigQueryInput, tAggregateRow, and tXMLMap.

## Load To PersonType

The screenshot displays the Talend Real-time Big Data Platform interface for the job 'Job LoadToPersonType'. The main workspace shows a data flow diagram for the job 'Job LoadToPersonType'. The flow starts with 'Sql\_Local\_dj' (4863648 rows in 67.56s), followed by 'tUniqRow\_1' (4 rows in 67.56s), 'tFilterRow\_2' (4 rows in 67.56s), 'tMap\_1' (4 rows in 68.83s), and finally 'out (Main)' (0.06 rows/s) leading to 'Sql\_Local\_dj'. The 'Execution' tab is active, showing the job status as 'Starting job LoadToPersonType at 2057 29/11/2022.' and '[statistics] connecting to socket on port 3782'. The 'Basic Run' tab is also visible, showing 'Run', 'Kill', and 'Clear' buttons. The 'Default' tab shows a table with 'Name' and 'Value' columns. The 'Recently Used' list includes components like tMap, tFilterRow, tUniqRow, tParallelize, tReplace, tSortRow, tLogRow, tFileInputDelimited, tBigQueryInput, tAggregateRow, and tXMLMap.

## Load To PointOfImpact

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a data flow diagram for the 'Job LoadToPositionInVehicle' job. The diagram includes the following components and data flow:

- Sql\_Local\_dj1** (Input) feeds into **row1 (Main)**.
- row1 (Main)** feeds into **tUniqRow\_1**.
- tUniqRow\_1** feeds into **row2 (Uniques)**.
- row2 (Uniques)** feeds into **tFilterRow\_6**.
- tFilterRow\_6** feeds into **row3 (Filter)**.
- row3 (Filter)** feeds into **tMap\_1**.
- tMap\_1** feeds into **out (Main)**.
- out (Main)** feeds into **Sql\_Local\_dj2** (Output).

The execution status is shown in the bottom panel:

- Job LoadToPositionInVehicle** (0.1)
- Execution** tab is active.
- Run** button is highlighted.
- Log:**
  - Starting Job LoadToPositionInVehicle at 21:15 29/11/2022.
  - [statistics] connecting to socket on port 3880
  - [statistics] connected
  - [statistics] disconnected
  - Job LoadToPositionInVehicle ended at 21:16 29/11/2022. [Exit code = 0]

The right sidebar shows the **Palette** with various components like **tConvertType**, **tFilterRow**, **tJavaRow**, **tJoin**, **tLogRow**, **tMap**, **tParallelize**, **tReplace**, **tReplaceList**, **tSQLTemplateAggregate**, **tUniqRow**, and **tXMLMap**.

## Load to Position IN vehicle

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a data flow diagram for the 'Job LoadToPositionInVehicle' job. The diagram includes the following components and data flow:

- Sql\_Local\_dj1** (Input) feeds into **row1 (Main)**.
- row1 (Main)** feeds into **tUniqRow\_1**.
- tUniqRow\_1** feeds into **row2 (Uniques)**.
- row2 (Uniques)** feeds into **tFilterRow\_6**.
- tFilterRow\_6** feeds into **row3 (Filter)**.
- row3 (Filter)** feeds into **tMap\_1**.
- tMap\_1** feeds into **out (Main)**.
- out (Main)** feeds into **Sql\_Local\_dj2** (Output).

The execution status is shown in the bottom panel:

- Job LoadToPositionInVehicle** (0.1)
- Execution** tab is active.
- Run** button is highlighted.
- Log:**
  - Starting Job LoadToPositionInVehicle at 20:53 30/11/2022.
  - [statistics] connecting to socket on port 3510
  - [statistics] connected
  - [statistics] disconnected

The right sidebar shows the **Palette** with various components like **tConvertType**, **tFilterRow**, **tJavaRow**, **tJoin**, **tLogRow**, **tMap**, **tParallelize**, **tReplace**, **tReplaceList**, **tSQLTemplateAggregate**, **tUniqRow**, and **tXMLMap**.



## LoadTo PreCrash

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a data flow diagram for the job 'Job LoadToPreCrash'. The diagram includes the following components and data:

- Sql\_Local\_dj**: 3703124 rows in 78.82s, 42.04 rows/s
- row1 (Main)**: tUniqRow\_1
- row2 (Uniques)**: 20 rows in 78.82s, 0.25 rows/s
- row3 (Filter)**: tFilterRow\_2
- row4 (Main)**: tMap\_1
- row5 (Main)**: 19 rows in 78.82s, 0.24 rows/s
- row6 (Main)**: 19 rows in 82.38s, 0.23 rows/s
- Sql\_Local\_dj**: tMap\_1

The 'Execution' tab shows the following details:

- Job LoadToPreCrash**
- Basic Run**: Run, Kill, Clear buttons
- Execution Log**:
  - Starting job LoadToPreCrash at 21:37 29/11/2022.
  - [statistics] connecting to socket on port 3919
  - [statistics] connected
  - [statistics] disconnected
  - Job LoadToPreCrash ended at 21:38 29/11/2022. [Exit code = 0]

The 'Default' tab shows a table with columns 'Name' and 'Value'.

## Load To Public Property Damage

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a data flow diagram for the job 'Job LoadToPublicPropertyDamage'. The diagram includes the following components and data:

- Sql\_Local\_dj**: 3703124 rows in 59.01s, 2.05 rows/s
- row1 (Main)**: tUniqRow\_1
- row2 (Uniques)**: 4 rows in 59.01s, 0.07 rows/s
- row3 (Filter)**: tFilterRow\_2
- row4 (Main)**: tMap\_1
- row5 (Main)**: 3 rows in 59.01s, 0.05 rows/s
- row6 (Main)**: 3 rows in 59.85s, 0.05 rows/s
- Sql\_Local\_dj**: tMap\_1

The 'Execution' tab shows the following details:

- Job LoadToPublicPropertyDamage**
- Basic Run**: Run, Kill, Clear buttons
- Execution Log**:
  - Starting job LoadToPublicPropertyDamage at 21:44 29/11/2022.
  - [statistics] connecting to socket on port 3946
  - [statistics] connected
  - [statistics] disconnected
  - Job LoadToPublicPropertyDamage ended at 21:45 29/11/2022. [Exit code = 0]

The 'Default' tab shows a table with columns 'Name' and 'Value'.

## Load To Safety Equipment

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToSafetyEquipment'. The job flow includes the following components and data statistics:

- Sql\_Local\_dsj**: 4863648 rows in 57.74s
- row1 (Main)**: 57.76 rows/s
- tUniqRow\_1**: 1181 rows/s
- tFilterRow\_2**: 19 rows in 57.74s
- row2 (Uniques)**: 78 rows/s
- row3 (Filter)**: 11 rows/s
- tMap\_1**: 18 rows in 57.74s
- out (Main)**: 6.11 rows/s
- Sql\_Local\_dsj**: 18 rows in 58.95s

The 'Execution' tab shows the job status: 'Starting Job LoadToSafetyEquipment at 22:28 29/11/2022. [statistics] connecting to socket on port 4076 [statistics] connected [statistics] disconnected. Job LoadToSafetyEquipment ended at 22:29 29/11/2022. [Exit code = 0]'.

## Load To State Registration

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToStateRegistration'. The job flow includes the following components and data statistics:

- Sql\_Local\_dsj**: 3703124 rows in 46.62s
- row1 (Main)**: 42.57 rows/s
- tUniqRow\_1**: 83 rows in 46.62s
- row2 (Uniques)**: 78 rows/s
- tFilterRow\_2**: 82 rows in 46.62s
- row3 (Filter)**: 73 rows/s
- tMap\_1**: 82 rows in 47.51s
- out (Main)**: 73 rows/s
- Sql\_Local\_dsj**: 82 rows in 47.51s

The 'Execution' tab shows the job status: 'Starting Job LoadToStateRegistration at 22:44 29/11/2022. [statistics] connecting to socket on port 4025 [statistics] connected [statistics] disconnected. Job LoadToStateRegistration ended at 22:45 29/11/2022. [Exit code = 0]'.

## Load To Travel Direction

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToTravelDirection'. The workflow consists of the following components: 'Sql\_Local\_dj', 'tUniqRow\_1', 'tFilterRow\_2', 'tMap\_1', and 'Sql\_Local\_dj'. The execution log for 'Job LoadToTravelDirection' is visible, showing the job starting at 23:18 29/11/2022 and ending at 23:18 29/11/2022 with an exit code of 0. The log also shows the job connecting to a socket on port 3431 and disconnecting.

**Job LoadToTravelDirection**

Execution

Run Kill Clear

Starting job LoadToTravelDirection at 23:18 29/11/2022.  
[statistics] connecting to socket on port 3431  
[statistics] connected  
[statistics] disconnected  
Job LoadToTravelDirection ended at 23:18 29/11/2022. [Exit code = 0]

## Load To Vehicle Damage

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToVEHICLE\_DAMAGE'. The workflow consists of the following components: 'Sql\_Local\_dj', 'tUniqRow\_1', 'tFilterRow\_2', 'tMap\_1', and 'Sql\_Local\_dj'. The execution log for 'Job LoadToVEHICLE\_DAMAGE' is visible, showing the job starting at 23:27 29/11/2022 and ending at 23:28 29/11/2022 with an exit code of 0. The log also shows the job connecting to a socket on port 3702 and disconnecting.

**Job LoadToVEHICLE\_DAMAGE**

Execution

Run Kill Clear

Starting job LoadToVEHICLE\_DAMAGE at 23:27 29/11/2022.  
[statistics] connecting to socket on port 3702  
[statistics] connected  
[statistics] disconnected  
Job LoadToVEHICLE\_DAMAGE ended at 23:28 29/11/2022. [Exit code = 0]

## Load To Vehicle Make

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToP... Job LoadToP... Job LoadToS... Job LoadToS... Job LoadToV... Job LoadToV... Job LoadToV... Job LoadToV...

3703124 rows in 56.35s | 3703124 rows in 56.35s | 5803024 rows in 56.35s | 56.79s rows in 56.35s | 7949 rows in 56.35s | 141.06 rows/s | 7949 rows in 57.4s | 141.06 rows/s

Sql\_Local\_dsj tReplace\_1 tMap\_2 tUniqRow\_1 tFilterRow\_2 tMap\_1 out (Main) Sql\_Local\_dsj

Designer Code

Job LoadToVehicleMake 0.1 Contexts[LoadToVehicleMake] Component Run (Job LoadToVehicleMake) Cloud Artifact Progress Modules

Execution

Run Kill Clear

Starting job LoadToVehicleMake at 23:57:29/11/2022.

[statistics] connecting to socket on port 3386

[statistics] connected

[statistics] disconnected

Job LoadToVehicleMake ended at 23:58:29/11/2022. [Exit code = 0]

Default

Name Value

Find component...

Favorites

- tConvertType
- tFilterRow
- tJavaRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tUniqRow
- tReplace
- tMap
- tFilterRow
- tParallelize
- tSortRow
- tLogRow
- tFileInputDelimited
- tBigQueryInput
- tAggregateRow
- tXMLMap

Activate Windows

Go to Settings to activate Windows.

44°F Gale

Search

7:46 AM 11/30/2022

## Load To Vehicle Type

Windows 11 File Edit View Actions Devices Window Help

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToP... Job LoadToP... Job LoadToS... Job LoadToS... Job LoadToV... Job LoadToV... Job LoadToV... Job LoadToV...

3703124 rows in 46.35s | 1494 rows in 46.35s | 1493 rows in 46.35s | 1493 rows in 47.67s | 1493 rows in 47.67s | 31.32 rows/s

Sql\_Local\_dsj tUniqRow\_1 tFilterRow\_2 tMap\_1 out (Main) Sql\_Local\_dsj

Designer Code

Job LoadToVehicleType 0.1 Contexts[LoadToVehicleType] Component Run (Job LoadToVehicleType) Cloud Artifact Progress Modules

Execution

Run Kill Clear

Starting job LoadToVehicleType at 07:56:30/11/2022.

[statistics] connecting to socket on port 3917

[statistics] connected

[statistics] disconnected

Job LoadToVehicleType ended at 07:57:30/11/2022. [Exit code = 0]

Default

Name Value

Find component...

Favorites

- tConvertType
- tFilterRow
- tJavaRow
- tJoin
- tLogRow
- tMap
- tParallelize
- tReplace
- tReplaceList
- tSQLTemplateAggregate
- tUniqRow
- tXMLMap

Recently Used

- tDBOutput(Microsoft SQL Server)
- tMap
- tFilterRow
- tUniqRow
- tDBInput(Microsoft SQL Server)
- tReplace
- tParallelize
- tSortRow
- tLogRow
- tFileInputDelimited
- tBigQueryInput
- tAggregateRow

Activate Windows

Go to Settings to activate Windows.

44°F Gale

Search

7:58 AM 11/30/2022



## Load To Vehicle Model

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToV... Job LoadToS... Job LoadToT... Job LoadToV... Job LoadToV... Job LoadToV... Job LoadToV... Job LoadToV...

3703124 rows in 49.84s 102.79 rows/s row1 (Main) 2077 rows in 49.84s 67 rows/s row2 (Uniques) 2076 rows in 49.85s 44.65 rows/s row3 (Filter) 2076 rows in 50.84s 80.83 rows/s out (Main) Sql\_Local.dj

Designer Code

Job LoadToVehicleMode 0.1 ContextsLoadToVehicleMode Component Run (Job LoadToVehicleMode) Cloud Artifact Progress Modules

Basic Run Debug Run Advanced settings Target Exec Memory Run

Execution

Run Kill Clear

Starting job LoadToVehicleMode at 08:07:30/11/2022.  
[statistics] connecting to socket on port 3495  
[statistics] connected  
[statistics] disconnected  
Job LoadToVehicleMode ended at 08:08:30/11/2022. [Exit code = 0]

Default

Name Value

44°F Cloudy

Search

ENG 8:08 AM 11/30/2022

## Load To Type Code

Talend Real-time Big Data Platform (8.0.1.20211109\_1610) | Motor (Connection: Local)

File Edit View Search Window Help

Feature Manager Support

Job LoadToVehicleTypeCode 0.1

1945843 rows in 34.72s 6043.87 rows/s row1 (Main) 1945843 rows in 34.72s 1016 rows in 34.72s 1015 rows in 34.72s 1015 rows in 35.62s 32.02 rows/s out (Main) Sql\_Local.dj

OnSubJobOk

1945843 rows in 34.96s 5660.72 rows/s row4 (Main) 1945843 rows in 34.96s 1122 rows in 34.96s 1121 rows in 34.96s 1121 rows in 35s 32.02 rows/s copyOut (Main) Sql\_Local.dj

OnSubJobOk

1945843 rows in 33.81s 67545.48 rows/s row7 (Main) 1945843 rows in 33.81s 186 rows in 33.81s 185 rows in 33.82s 185 rows in 33.85s 5.47 rows/s copyOfCopyOut (Main) Sql\_Local.dj

OnSubJobOk

1945843 rows in 36.34s 5546.96 rows/s row10 (Main) 1945843 rows in 36.34s 78 rows in 36.34s 77 rows in 36.34s 77 rows in 36.37s 2.12 rows/s copyOfCopyOut (Main) Sql\_Local.dj

OnSubJobOk

Designer Code

Job LoadToVehicleTypeCode ... ContextsLoadToVehicleTypeC... Component Run (Job LoadToVehicleTypeC... Cloud Artifact Progress Modules

Basic Run Debug Run Advanced settings

Execution

Run Kill Clear

Starting job LoadToVehicleTypeCode at 10:40:30/11/2022.

Default

Name Value

49°F Wind

Search

ENG 10:43 AM 11/30/2022

## Load To Fct Crashes

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToFctCrashes 0.1'. The job flow includes several components: 'Sql\_Local\_djy' (input), 'tMap\_1' (transform), 'tFilterRow\_9' (filter), and 'tLogRow' (output). The job is currently running, and the progress bar indicates it is 100% complete. The 'Job LoadToFctCrashes' section shows the job status as 'Running' and provides execution details: 'Starting job LoadToFctCrashes at 13:26 30/11/2022', '[statistics] connecting to socket on port 3577', '[statistics] connected', '[statistics] disconnected', and 'Job LoadToFctCrashes ended at 13:30 30/11/2022. [Exit code = 0]'. The 'Default' section shows a table with columns 'Name' and 'Value'.

## Load To Fct Vehicles Crashes

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToFctCrashesVehicles 0.1'. The job flow includes several components: 'Sql\_Local\_djy' (input), 'tMap\_1' (transform), 'tFilterRow\_9' (filter), 'tLogRow' (output), 'tJoin' (join), 'tParallelize' (parallelize), 'tReplace' (replace), 'tReplaceList' (replace list), 'tSQLTemplateAggregate' (SQL template aggregate), 'tUniqRow' (unique row), and 'tXMLMap' (XML map). The job is currently running, and the progress bar indicates it is 100% complete. The 'Job LoadToFctCrashesVehicles' section shows the job status as 'Running' and provides execution details: 'Starting job LoadToFctCrashesVehicles at 15:38 30/11/2022', '[statistics] connecting to socket on port 3480', '[statistics] connected', '[statistics] disconnected', and 'Job LoadToFctCrashesVehicles ended at 15:40 30/11/2022. [Exit code = 0]'. The 'Default' section shows a table with columns 'Name' and 'Value'.

The screenshot shows the Talend Studio interface with a job named 'Job LoadToFctPersons' in the 'Designer' view. The job is a sequence of 'Sql\_Local\_dsj' components connected by a 'tMap\_1' component. The job is running, and the 'Execution' tab shows the progress of the job, including the start and end times and the exit code.

**Job LoadToFctPersons**

**Execution**

Run Kill Clear

Starting job LoadToFctPersons at 16:20 30/11/2022.  
 (statistics) connecting to socket on port 4049  
 (statistics) connected  
 (statistics) disconnected  
 Job LoadToFctPersons ended at 16:25 30/11/2022. [Exit code = 0]

**Default**

Name	Value

The screenshot displays the Talend Real-time Big Data Platform (8.0.1.20211109\_1610) interface. The main workspace shows a data flow diagram with components like Sql\_Local\_dj, tFilterRow, tMap, and tCopyOut. The bottom panel displays the 'Job LoadToFctPersonContriFactor' configuration, including a 'Basic Run' tab and a 'Default' tab. The right sidebar shows a 'Favorites' list and a 'Recently Used' list.



## Load To Fct Vehicles

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToFctVehicles'. The job starts with a 'Sql\_Local.dsj' component, followed by a 'tMap\_1' component. The 'tMap\_1' component is configured with a 'row1 (Main)' output and a 'row2 (Main)' output. The 'row1 (Main)' output is connected to a 'Sql\_Local.dsj' component, and the 'row2 (Main)' output is connected to a 'tMap\_1' component. The 'tMap\_1' component is also connected to a 'Sql\_Local.dsj' component. The job is running, and the status bar shows 'Job LoadToFctVehicles ended at 17:33 30/11/2022 [Exit code = 0]'. The bottom status bar shows the system time as 5:33 PM on 11/30/2022.

## Load To Collisions\_Vehicles\_Contributing\_Factors

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a job configuration for 'Job LoadToFctVehicleContriFactor'. The job starts with a 'Sql\_Local.dsj' component, followed by a 'tFilterRow\_3' component. The 'tFilterRow\_3' component is configured with a 'row1 (Main)' output and a 'row2 (Main)' output. The 'row1 (Main)' output is connected to a 'Sql\_Local.dsj' component, and the 'row2 (Main)' output is connected to a 'tFilterRow\_5' component. The 'tFilterRow\_5' component is also connected to a 'Sql\_Local.dsj' component. The job is running, and the status bar shows 'Job LoadToFctVehicleContriFactor ended at 18:11 30/11/2022 [Exit code = 0]'. The bottom status bar shows the system time as 7:20 PM on 11/30/2022.



