Table of Contents

System Requirements ................................................. 1
Data Integration: New Features ..................................... 2
  1. Salesforce connectors redesigned .......................... 2
  2. No need to restart Studio upon installing Jars ............ 2
  3. Components ....................................................... 2
Data Integration: Deprecated, Removed and Hidden Items .... 5
  1. Deprecated Items ................................................. 5
Data Integration: Bug Fixes / Change Log ......................... 6
  1. Bug Fixes .......................................................... 6
Data Integration: Known Issues and Known Limitations ........ 7
  1. Java PSU not supported ...................................... 7
  2. Collation limitation with Access ............................ 7
  3. OAuth mode in Salesforce wizard ............................. 7
  4. Installation on Mac OS X Sierra .............................. 7
Documentation .......................................................... 9
  1. Talend Help Center .............................................. 9
  2. Videos ............................................................ 9
  3. Revised documents .............................................. 9
  4. Removed/Deprecated documents ............................... 9
  5. Open issues ....................................................... 9
System Requirements

Users should refer to the *Talend Installation and Upgrade Guide* on the Talend Help Center ([http://help.talend.com](http://help.talend.com)) for more information on Installation and System Requirements.
Data Integration: New Features

1. Salesforce connectors redesigned

The Salesforce connection wizard and components have been redesigned based on the new framework.

2. No need to restart Studio upon installing Jars

Now users are no longer required to restart the Studio after downloading and installing .jar files such as third-party libraries and database drivers.

3. Components

3.1. Databases

3.1.1. Upgraded Vertica support

tVerticaBulkExec now allows you to specify the character to be escaped when loading data into Vertica.

3.1.2. Upgraded Exasol 5 support

tEXABulkExec now allows you to import data from different sources: a local file, a remote file, an EXASol database, an Oracle database, or a JDBC-compliant database.

3.1.3. Upgraded Sybase IQ support

tSybaseIQBulkExec and tSybaseIQOutputBulkExec now can store zero-length varchars as NULLs instead of blanks in the database during the load operation.

3.2. AWS support

3.2.1. AWS Redshift components, driver, and metadata update

The Studio now allows you to specify additional JDBC parameters when creating a Redshift database connection using the official Amazon Redshift driver.
3.2.2. AWS Cluster Resizing (EMR/Redshift)

- The new component tAmazonEMRResize has been created to allow you to add or resize a task instance group in a cluster on Amazon EMR.

- tAmazonRedshiftManage now supports resizing an existing Amazon Redshift cluster.

3.2.3. S3 client-side encryption support

- tRedshiftOutputBulk and tRedshiftOutputBulkExec now support generating and uploading the data file to Amazon S3 using client-side encryption.

- With the client-side encryption feature enabled, the data can now be encrypted before sending to Amazon S3 via tS3Connection, tS3Get and tS3Put.

3.2.4. Other AWS support enhancements

- tAmazonEMRManage now can start either a transient cluster or a long-running cluster, and the job flow step(s) can be invoked on the cluster after its launch.

- tAmazonEMRManage now allows you to specify the identifier of the Amazon VPC (Virtual Private Cloud) subnet, the bootstrap actions, and the classification and property information supplied to the configuration object of the EMR cluster to be created.

- A new component tS3Copy has been created to allow you to copy an Amazon S3 object from one bucket to another.

- A new component tAmazonEMRListInstances has been created to allow you to list instance groups in a cluster on Amazon EMR.

- The S3 components now support obtaining AWS security credentials from Amazon EC2 instance metadata.

- tRedshiftInput now allows you to store the logging information in a specified log file.

- tRedshiftBulkExec now allows you to load data into an Amazon Redshift table from an Amazon DynamoDB table or from data files located in an Amazon S3 bucket, an Amazon EMR cluster, or a remote host that is accessed using an SSH connection.

- The Amazon components on the Palette have been reorganized and the Amazon Aurora, Amazon MySQL, Amazon Oracle, Amazon Redshift components are now available in both the Cloud family and the Databases family.

3.3. New components

3.3.1. Splunk support

The Studio now allows you to send the event data to Splunk using a new component tSplunkEventCollector.
3.3.2. JIRA support

The Studio now allows you to read/write the issue and project information from/into JIRA using new components tJIRAInput and tJIRAOutput.

3.4. Others

3.4.1. Upgraded XML validation support

tXSDValidator now allows you to enable feature(s) on the underlying parser.

3.4.2. Upgraded HTTP request support

tHttpRequest now allows you to specify the Connect timeout and Read timeout for a request.

3.4.3. Upgraded Salesforce API

The Salesforce v37 is now supported.

3.4.4. Improved Salesforce upsert operation

tSalesforceOutput now supports upserting a lookup field with NULL input values by adding the new Lookup field name column in the Relationship mapping for upsert table in the Advanced settings view.

3.4.5. Updates of Marketo components

The default API mode of the Marketo components has been set to the REST API.

3.4.6. Upgrade of messaging components

ActiveMQ 5.13 and WebSphere MQ 8.0 are now supported by the tJMS*** and tMom*** components.

3.4.7. Upgraded email support

tPOP now supports retrieving a specified number of the most recent email messages and returning the messages in chronological order by adding a "Newer email first" check box.
Data Integration: Deprecated, Removed and Hidden Items

1. Deprecated Items

The following features are deprecated in the current release. Deprecated features are no longer recommended for use and may cease to exist in future versions of the product.

- Due to Java 8 limitations the following components are deprecated and thus hidden from the Palette by default:
  - tAccessBulkExec
  - tAccessOutputBulkExec
  - tDBInput
  - tDBOutput
  - tDBSQLRow
Data Integration: Bug Fixes / Change Log

1. Bug Fixes

In addition to the above new features a number of minor improvements within the entire product and significant bug fixes have been made.

See the corresponding Change Log on our bug tracking system for more details on the individual issues:

- https://jira.talendforge.org/secure/ReleaseNote.jspa?projectId=10237&version=19723
- https://jira.talendforge.org/secure/ReleaseNote.jspa?projectId=10237&version=20006
- https://jira.talendforge.org/secure/ReleaseNote.jspa?projectId=10237&version=20603
Data Integration: Known Issues and Known Limitations

We encourage you to consult the JIRA bug tracking tool for a full list of open issues:


Note that this list shows issues from both Talend's Community and Subscription products.

1. Java PSU not supported

Talend is only supported on Java CPS Versions, not Java PSU.

Some users reported problems using Talend Studio with Java PSU versions (such as jdk8_u92), but when reverting to a Java CPS Version (such as jdk8_u91) the problem was resolved.

See also: http://www.oracle.com/technetwork/java/javase/cpu-psu-explained-2331472.html.

2. Collation limitation with Access

Since 6.0, the Access components in Talend Studio support only the General collation mode.

3. OAuth mode in Salesforce wizard

To establish a Salesforce connection using OAuth2 authentication, you need first to execute a Talend Job to obtain your token file and then initialize it in the wizard.

4. Installation on Mac OS X Sierra

By default, Mac OS X Sierra sets all downloaded files to "quarantine". This prevents you running the Studio.

To launch Talend Studio on Mac OS X Sierra, do the following:

1. Unzip the Studio as usual.
2. Open a Terminal window on the folder where you unzipped your Studio.
3. Execute either of the following commands.

```
xattr -d com.apple.quarantine *
```

or

```
xattr -c *
```
You can now launch the Studio as usual.
Documentation

1. Talend Help Center

Find out more about how to get the most out of your Talend products on the Talend Help Center: http://help.talend.com.

2. Videos

From within the Studio, you can directly access the videos hosted in Talend Help Center relating to new features.

- For components, related videos are available from the F1 help view of this component.
- For other features, related videos are available in the help view of the wizard for the feature.

Note that not every feature has related videos in Talend Help Center and for this reason, not all the features have this type of access.

3. Revised documents

In addition to updates to the content across the documentation set, the following specific documentation changes have been made:

- The Getting Started Guides have undergone a major refurbishment and now feature new use-cases built around a fictitious movie rental firm.
- The Installation Guides are now split by operating system, and they also underwent major structural changes, including the fact that they now document the installation using the installer in greater detail.

4. Removed/Deprecated documents

The following documents have been removed:

- Talend ESB Hands-on Guide.

5. Open issues

We encourage you to consult the JIRA bug tracking tool for a full list of open issues:

https://jira.talendforge.org/issues/?filter=18375