

SUN SEEBEYOND  
**eTL™ INTEGRATOR RELEASE NOTES**

**Release 5.1.3**



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# What's New in Release 5.1.3

This chapter provides an overview of the new features in release 5.1.3.

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## 1.1 New Features in eTL Integrator 5.1.3

This version of eTL Integrator supports DB2 Universal Database version 9.

# What's New in Release 5.1.2

This chapter provides an overview of the new features in release 5.1.2.

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## 2.1 New Features in eTL Integrator 5.1.2

These features, briefly explained below, appear in Chapter 5 of the *Sun SeeBeyond eTL Integrator User's Guide*.

### 2.1.1 Using Pre-created Temporary Tables

This feature provides the ability to use pre-created tables as temporary tables when using the Staging execution strategy. When utilizing the new "Staging Table Name" property in the source table, you are not required to have create/drop privileges in the target database.

# What's New in Release 5.1.1

This chapter provides an overview of the new features in release 5.1.1.

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## 3.1 New Features in eTL Integrator 5.1.1

These features, briefly explained below, appear in Chapter 5 of the *Sun SeeBeyond eTL Integrator User's Guide*.

### 3.1.1 Support for JDBC eWay

This feature provides the ability to access databases that are not natively supported by eTL Integrator. This feature requires a compatible JDBC Driver for the Database to be connected – the JDBC drivers are not available with this product. Refer to *JDBC eWay User's Guide*.

### 3.1.2 Support for User Defined Functions

This feature provides for the ability to invoke native functions in the database and user defined functions/stored procedures that are available in the database. Such functions can be used for data transformations, data extraction conditions from the source tables, and data update conditions to the target tables. This feature allows you to create custom transformation and data filtering functions when a suitable function is not available natively in eTL Integrator.

Currently eTL Integrator supports User Functions with one output parameter. The data types for input and output parameters are of type any, and data type cannot be changed.