



REISCHMANN INFORMATIK GmbH
Berrschestrasse 2
Munich, D-81245, Germany
Phone +49-89-829260-0
Fax +49-89-829260-25
E-Mail info@reischmann.com

TOOLBUS Interface for Oracle Designer and Select Enterprise Version 1

Data Sheet

(effective January 2002)

The TOOLBUS Interface for Oracle Designer and Select Enterprise enables the migration of Class Models from Select Enterprise to Entity-Relationship Data Models in Oracle Designer, and vice versa:

Classes, Attributes, Associations and Type Definitions are migrated from Select Enterprise to Entities, Attributes, Relationships and Domains in Oracle Designer, and vice versa.

For every Class Model and for every Package of Select Enterprise a User Defined Set is created in Oracle Designer (uni-directional conversion).

Remark: Entity-Relationship Diagrams cannot be imported into, or exported from Oracle Designer, as this is not support by the Read/Update API of Oracle Designer.

Special Transformation Options: The TOOLBUS interface provides special transformation options for the customization of the transformation rules according to the needs of the user:

- All Classes, or only persistent classes can be selected for the migration to Oracle Designer.
- For the mapping of Type Definitions used in Select Enterprise to the Datatypes which are defined for Domains in Oracle Designer, a mapping editor is provided, which allows to specify the mapping according to the standards of the user.

Interface Technology: The TOOLBUS Interface uses the Read/Update API (Application Programmatic Interface) of Oracle Designer, and the methods provided by the Select Enterprise OLE Automation Server.

Platform: The TOOLBUS Interface for Oracle Designer and Select Enterprise requires Microsoft Windows 95/98/Me/NT/2000/XP. The interface supports Oracle Designer 2.1, 2.1.2, 6.0 and 6i, and Select Enterprise 6.1, 6.2 and 6.3.