

DatabaseSpy Multi-database Tool

Altova® DatabaseSpy® 2010 is the award-winning multi-database query, design, and comparison tool from the creator of XMLSpy®. Quickly examine or update content or structure, even in unfamiliar databases, without hand-writing SQL queries. Features like table browsing, data editing, SQL auto-completion, visual table design, multiple export formats, and more, all save time and ensure accuracy.



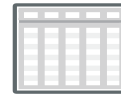
**Quick connect
to all major
databases**



**SQL Editor with
color coding and
auto-completion**



**Graphical table
design view**



**View and edit
database content**



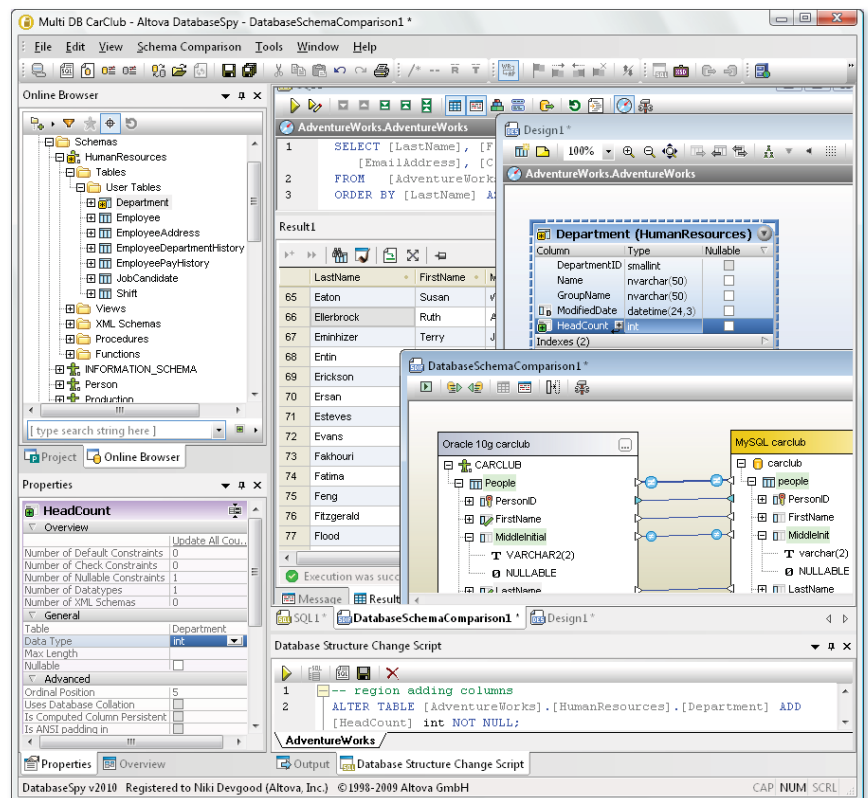
**Database
compare, merge,
and convert tool**

- Connectivity to all major databases
- Database project manager
- Database content editor
- SQL editor with auto-completion
- Support for XML in databases
- Quick connect wizard
- Graphical database design editor
- Export and import functionality
- Support for views and stored procedures
- Tools to compare, merge and convert database tables

Connect to any major database. Explore tables, views, and stored procedures. Generate, edit, and write your own SQL statements with customizable auto-completion. Edit, export, or import data. Modify table structures and relationships. Save database connections, SQL scripts, and graphical designs in convenient project files. Compare, merge, or convert database tables. Even take charge of XML in your relational database. See for yourself how DatabaseSpy facilitates all your database management tasks.

Supported databases:

- Microsoft® SQL Server® 2000, 2005, 2008
- IBM DB2® 8, 9
- IBM DB2 for iSeries® v5.4
- Oracle® 9i, 10g, 11g
- Sybase® 12
- MySQL® 4, 5
- PostgreSQL 8
- Microsoft Access™ 2003, 2007

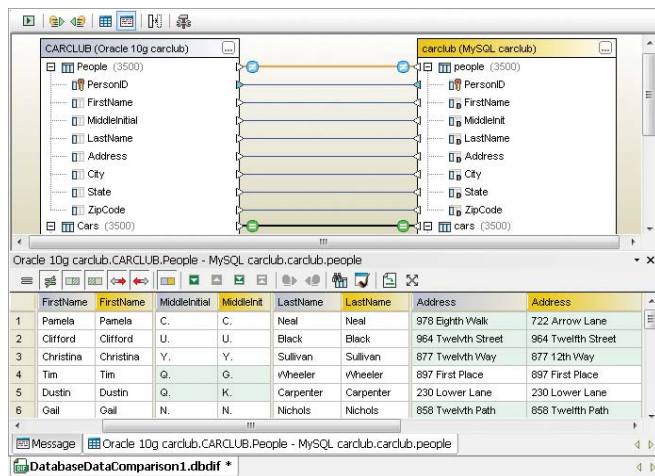


**Test drive DatabaseSpy for yourself –
Download a free, 30-day trial at www.altova.com**

DatabaseSpy Database Query and Design Tools

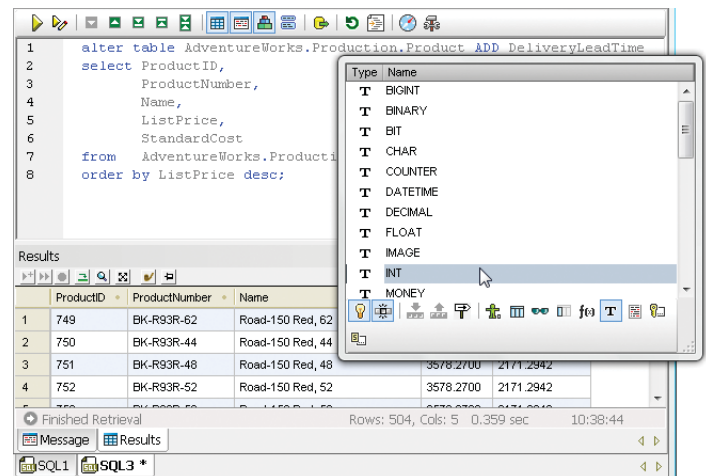
Database Compare and Merge Tool

- Compares tables of the same database type or equivalent tables of different database types
- Compares individual tables or entire database schemas
- Multiple automatic and manual column mapping options
- Merges structures or content in either direction or generates merge and restore scripts
- Saves database comparisons in projects for quick reload



SQL Editor

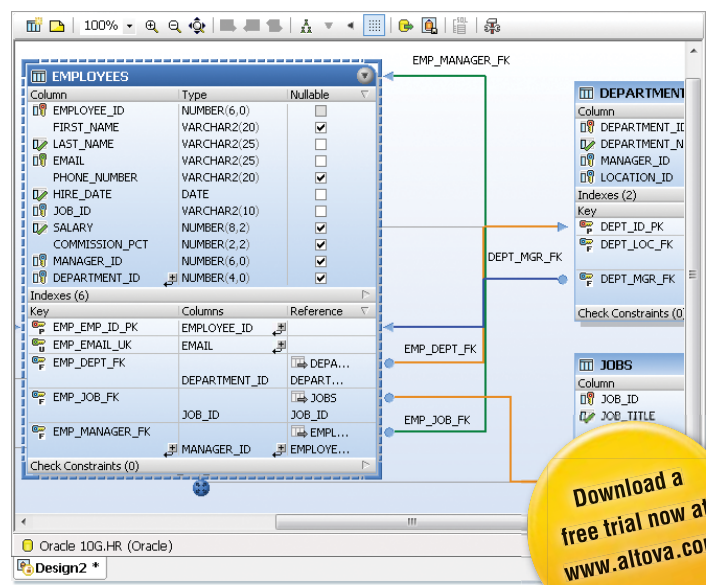
- Customizable auto-completion of SQL statements
- Regions that can be nested or individually collapsed and expanded
- Executes entire scripts or individual statements
- Multiple tabbed or stacked results windows
- Direct data editing in results window
- Data inspector window for long fields
- Customizable configurations for multiple SQL dialects



Graphical Design Editor Features

- Displays tables graphically with collapsible compartments
- Single click display of referenced and referencing tables
- Color-coded connector lines to identify relationships
- Allows editing of tables, indexes, keys, and constraints in graphical view
- Converts existing table structures to a new database type
- Automatically generates Change Script that can be executed immediately or saved as a SQL file
- Overview helper window for navigation of complex layouts

DatabaseSpy includes all the functionality listed above and much more. Visit www.altova.com for more information, Flash demos, and free online product and technology training.



DatabaseSpy is available separately or as part of the Altova MissionKit, the integrated suite of XML, database, and UML tools that includes eight products for less than the price of two.*

*Pricing comparison is edition-specific and based on Altova MissionKit vs. individual licenses of XMLSpy and MapForce.

© Copyright 2009 Altova® GmbH. All rights reserved. Altova®, XMLSpy®, MapForce®, StyleVision®, UModel®, DatabaseSpy®, DiffDog®, SchemaAgent®, SemanticWorks®, Authentic®, and MissionKit® are trademarks or registered trademarks of Altova® GmbH in the United States and/or other countries. Microsoft and Visual Studio are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other company, product, and service names may be trademarks or service marks of others.