



ER/One: A free Data Modeler Tool

Download

ER/One Data Modeler allows developers to graphically design databases by using physical models and entity relationship diagrams to automatically generate the most popular SQL databases. It also allows developers to easier deploy the databases by offering a sophisticated visual data modeling environment. The software reduces errors in databases development while improves productivity and simplifies data modeling. Developers can visualize physical models structures to understand their databases, create new databases, modify, analyze, and optimize the solution. It is extremely easy to use and understand. Dedicated for both beginners and experts in database modeling, it is simple to get familiar with. ER/One provides all the features you expect of a professional database modeling and design tool.

ER/One Data modeler also allows:

- Generation of physical data models.
- Managing an unlimited numbers of tables.
- Creation of index, keys, triggers, stored procedures, views, generators and domains.
- Generation of a script for oracle, MS SQLserver, PostgreSQL, MySQL, Interbase and Firebird database engines.

Features

- DBMS-specific data models
- Large Model Management
- Define entities, attributes, domains, indexes, sequences and relationships
- Visual data modeling
- Object browser (treeview)
- Check Model
- Generate DDL script
- Options management
- Triggers
- Define views and procedures
- · Export model as an Image

- Other interesting features remain to be integrated, after stabilizing the beta version:
 - Types of relationships: although these features exist in ER/One and are easily used (manually), many softwares do it automatically and so we plan to integrate them soon:
 - Identifying relationship
 - Many to many relationship
 - Undo-Redo
 - As well as several other features

Feedback

Your feedback interests us , we kindly ask you to send us :

- The detected bugs
- Features to improve
- Problems found in different databases (Example: Data types, used domains...)

For more

you can follow us on Facebook, Twitter and Google+

Changelog





