

## **DbVisualizer**

# The universal database tool

For developers, analysts and DBAs

## GET THE BEST DATABASE EXPERIENCE

## One tool for all databases and OSes

DbVisualizer is the ultimate database tool for developers, analysts and DBAs. It runs on all major OSes and connects to all major database types.

## Highly rated and recommended

DbVisualizer is the highest performer among the universal database tools in the G2 grid for universal database management systems.

## Loved by many - all over the world

22,500

More than 22,500 companies and organizations are using Pro

4,500,000

More than 4,500,000 downloads for DbVisualizer, so far...

135

Used in more than 135 countries



#### Intuitive user-friendly interface

"DbVisualizer has an intuitive user-friendly interface and can be easily run on the Linux machines, which is important for us, developers. Also, DbVisualizer officially supports our database - Exasol. In our team we use DbVisualizer for development and testing. We also recommend DbVisualizer to our customers and partners."

Anastasiia Sergienko, Software Developer at Exasol

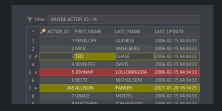


## This tool was very easy to install and get using right away

"I am developing and testing out database, schema creation, data migrations and general SQL query and reporting. This tool was very easy to install and get using right away. It is very flexible in writing and running code and portions of code. The wizards is extremely easy to setup new connections right the first time."

Greg "Hap" Pearman, CEO at Spotted Dog Software LLC









#### Advanced SQL editor

Write queries in an advanced SQL editor that has all the smart features you need. Speed up your coding and avoid errors.

#### **Customize your workflow**

Design your favourite workspace that is saved between sessions. Tag objects and script files as favourites for instant loads.

#### Secure your work

Autosave your work and resume where you left off with editors preserved between sessions. Connect with high security.

#### **Highly optimized**

Work with optimized features and functions, improved for over a decade by continuous feedback from thousands of users.

#### Insights without coding skills

Access and understand your data even if you have no coding skills or database experience, thanks to powerful features.

#### Create and understand visually

Create and manage the database visually. Generate SQL code by drag and drop and copy and paste it into other applications.

### **Key features**

#### Multi-database and cross-platform Database Management Tool

- Work with multiple database engines and perform many development and administration tasks from a single tool
- Easily explore your databases
- Automatic graphs of primary/foreign-key constraints

#### Visually create and manage the database

- Easily construct and manage database objects
- Multiple object action execution
- Create, Compile and Run functions and procedures
- Object scripting
- Graphical object editors (create, drop, modify)
- Powerful data editing

#### Write and execute SQL scripts

- SQL IDE with syntax highlighting
- Auto completion
- Parameterized SQL execution
- Chart any result set in nice diagrams
- Tune your queries with integrated explainQuery builder using drag and drop
- Visually compare SQL scripts
- Command-line interface

#### Data and database transfer

- Export table data in CSV, SQL, HTML, XML, Excel, JSON, Text
- Export all objects in the database including table data or all objects for a specific type
- Import table data from CSV and Excel

#### **General productivity**

- Tasks are executed in background allowing for parallel operations
- Auto save of the workspace
- Resume where you left off with editors preserved between sessions
- Flexible workspace based on a tabbed interface supporting customized layout that is saved between sessions
- Tag DB objects and SQL script files as favourites for instant loads
- Light and dark themes

#### Security

- Access databases through SSH
- Strong Master Password security

## Connect your database

## DbVisualizer connects to all major databases.

- Amazon Redshift
- MySQL
- MySQL Cloud

Netezza

- Db2
- ✓ NuoDB
- DerbyX Exasol
- Oracle
- Greenplum
- Oracle Cloud

PostgreSQL

- H2 H2

  BM Db2 on Cloud
- SAP ASE
- ix Informix
- Snowflake
- Microsoft SQL Server
- SQLite
- Vertica
- Yellowbrick

