

Active Database Software



Active Query Builder «makes complex SQL queries EASY»

Active Query Builder makes even the most complex database queries easy. Whether it's embedded into a database administration tool or a user report generator, in a Windows application or web page, Active Query Builder component is your best solution for almost any software project. It is available in .NET, Java, ActiveX and VCL editions. Its user-friendly GUI interface and unique query research capabilities provide optimized results and is sure to increase the number of potential users of your product.



For end-users:

Our component suite is a perfect choice for both SQL beginners and experienced query writers. It renders all SQL features, such as sub-queries and unions, very easy to accomplish and provides the professional user with everything he or she needs to efficiently work with queries. The interface of Active Query Builder is similar to MS Access and SQL Server's visual query building interface, so it is already familiar to most database users. It can hide unintelligible database object and field names with user-friendly aliases without loosing the ability to combine visual query building with direct SQL query text editing. Active Query Builder practically eliminates mistakes when writing SQL queries while achieving almost instant results.



For **developers**:

Developers will be happy to know that we made Active Query Builder's user interface very easy for people to use, yet the software is extremely powerful and accessible to programmers. Our component can be used as an unfailing assistant in parsing, analyzing and programming modification of SQL queries. Active Query Builder provides maximum flexibility to your end users without your software losing control over the operations it performs: the fields and tables the user selects in a query, the parameters he used in a query and the data he gets in result dataset. User queries are no longer a black box; they are an open book!



For project managers:

Software project managers constantly strive to increase the range of potential users of their product, improve its usability and speed up the software development process. If the feature list of your product includes SQL query writing then Active Query Builder can help you with each of these goals. By embedding Active Query Builder into your product, you can make it easy for beginners and provide a powerful tool for professionals.

Don't lose development time and potential customers.
Purchase Active Query Builder now!

Active Query Builder Feature List

- Easy visual building of complex SQL queries with unions and sub-queries
- MS Access and SQL Server style visual interface with drag & drop support
- True two-way query building (combined with direct SQL text editing)
- Defining user-friendly aliases for table and field names.
- Powerful means of SQL query analysis and programming modification.
- Sophisticated SQL parser, support of most popular database servers

MySQL, Oracle, MS SQL Server, MS Access, PostgreSQL, Informix, Sybase, DB2, InterBase, Firebird, SQLite, ANSI SQL/92, SQL/89 and SQL/2003 standards (Teradata, Netezza, Nexus DB, Vista DB, etc.)

- Retrieving extended information about parameters (name, datatype, related field, etc.)
- Pre-filtering of database objects to speed up metadata loading
- Saving and loading all metadata information to XML format
- Working in offline mode using metadata from XML file
- Building queries with objects from different databases
- Configuring the layout of generated SQL code (SQL formatter)
- Ability to localize the component; switching languages in run-time.

Testimonial

With users expecting better and better interfaces to deal with complex data retrieval, Active Query Builder has allowed me to provide a highly professional, robust environment to both novice users and skilled query writers.,

Duncan Deacon

.NET Edition

Written in C# language for Windows.Forms 2.0, 3.x

Compatible with: VS .NET 2005 and 2008

ASP.NET Edition

will be available soon.

Java Edition

Built with standard Swing library, JRE 1.6 and higher,

Tested with NetBeans, Eclipse and IntelliJ IDEA.

Windows, Linux, Solaris, MacOS

ActiveX Edition

Can be used in any IDE that supports ActiveX controls, for example, Visual Basic 6.0, Visual C++, Visual Studio.NET, Power Builder, Delphi, etc.

Tested in ASP and ASP.NET

VCL Edition

Compatible with: Delphi from 5 to 2009 C++ Builder 5, 6 to 2009 Turbo Delphi/C++ Professional

Compiled with VCL, DevExpress and TNT contols

In-purchase benefits

Free Support Free Minor Upgrades Money Back Guarantee Royalty-free distribution Optional Priority Support

Feature matrix		
Main differencies	Free Version	Standart Version
Powerful programming interface		
Working with parameters, Editing metadata, Retrieving Query Statistics, Working without live database connectiion, Modifying SQL queries programmatically, etc.	*	*
Advanced visualization options		
Abitity to define alternate names (user-friendly aliases) for database objects and their fields, to show field types and descriptions at the query building area.	*	*
Support of various SQL Dialects		
MS SQL Server, MS Access, Oracle, MySQL and many other dialects	*	*
Full set of database connectivity options		
Abitity to work with third-party DB connectivity packages	*	*

For more details, please visit http://www.activequerybuilder.com/featurematrix.html

Pricing

Edition	.NET	Java	ActiveX	VCL
Single developer license				
without source code	US\$450	US\$450	US\$295	US\$195
with source code	US\$1170	US\$1170	US\$495	US\$395
Four developer team license				
without source code	US\$900	US\$900	US\$590	US\$390
With source code	US\$1570	US\$1570	US\$990	US\$790

For more details, please visit http://www.activequerybuilder.com/purchase.html

Priority Support

The optional Priority Support program ensure you to receive answers from our support staff within 24 hours (excluding weekends and holidays), to have your bug reports processed foremost, and your wishes and suggestions to be placed higher in our to-do list.

Term	Annual fee	Total fee
One Year Priority Support Plan	25%	25%
Two Year Priority Support Plan	20%	40%
Three Year Priority Support Plan	16,7%	50%

For more details, please visit http://www.activequerybuilder.com/priority_support.html

Ordering

We have contracted with Plimus Inc. (USA), the global e-commerce solution provider, to process orders and collect payments worldwide. You may place your order using **all major Credit Cards**, by **Wire Transfer**, **Purchase Order**, Phone, Fax, postal mail and via **PayPal**.

To request an official quote, please visit http://www.activequerybuilder.com/quote.html

Active Database Software is a privately owned software development company headquartered in Chelyabinsk, Russia. Incorporated in 2005, ActiveDBSoft develops components and tools for professional database users, developers and administrators.

Screenshots

Working with Active Query Builder you may easily add objects to your query by dragging them from the database objects tree or using the special Add Object window. Objects linked with foreign keys are joined automatically.

Active Query Builder allows defining of various server-specific query options. You may open the query properties window by right-clicking at the query building area and selecting the "Edit" menu item.



Sub queries and derived tables are located on separate tabs so they can be accessed and built visually as easy as the main query. Unions are managed within the union panel at top-right the corner of the query building area.

The query structure tree at the left hand allows you to review the whole query structure at once and quickly access the needed sub queries, objects and expressions by selecting appropriate nodes from the tree.

🖃 🚑 Main	Main	Select c.Customerld	From Sel	ect c.Cu:	stomerId Fron	1						
Urions Select Ord.* From Orders On Expressions Objects Orders Ord Objects Orders Ord Objects Select * From Orders orVhe Expressions Objects Objects	Ord (Orders) Image: Constraint of the second se					do do do do categories Categories CustomerCustomerDemographics CustomerCustomers dtproperties Employees Employee Territories Order Details Orders Products Region Suppliers Suppliers Views Views Views						
Select c. Customerid From Crypressions C. Customerid Objects Customers		ut Expression Ord.* Ord.CustomerID	Aggregate	Alias	Sort Type	Sort Order	Grouping	Criteria In (Select c.Customerld Frc		R	Category Sales for 1997 Current Product List Customer and Suppliers I Invoices Order Details Extended Order Subtotals Orders Qry Product Sales for 1997	
	<							2	<			
SELECT Ord.* FROM Orders Ord INNER JOIN [Order Details] Det ON Ord.Or Products Prod ON Det.ProductI WHERE Ord.CustomerID IN (SELECT WHERE c.CustomerId LIKE 'A&') UNION SELECT * FROM Orders o WHERE c.CustomerID IN (SELECT c WHERE c.CustomerId LIKE 'B&')	D = Pro	d.ProductID comerId FROM Cu	stomers									