

Hovitaga OpenSQL Editor

Comparison with standard SAP Tools SE16 and SAP Query

Introduction

All ABAP developers and consultants are familiar with the tools that SAP provides for real-time data extraction. The table browser (transaction SE16) is the most commonly used tool by developers, which is capable of reading the contents of a single table or view. SAP Query is more aimed at consultants or even power users with a graphical user interface and a point-and-click way of creating queries. However, both products have serious limitations and restrictions regarding features and flexibility. We will discuss these later on.

There is the traditional time consuming alternative of writing a separate report in ABAP for each task of data extraction every time, or maybe using platform-dependent third party “black-box” solutions or accessing the database directly, bypassing authorization and exposing the database to the hazard of inconsistency.

The OpenSQL Editor provides an innovative solution to eliminate difficulties of data extraction and reduces the time spent on all related activities, making the job of consultants and developers easier and reducing the total cost of the project.

Overview of the OpenSQL Editor

The OpenSQL Editor is a powerful tool that helps SAP consultants, ABAP developers and basis administrators to work with the database of an SAP system. It provides an intuitive way to build ad-hoc reports and statistics with simple OpenSQL commands. No further ABAP programming is required.

Comparison sheet

	SE16	SAPQuery	OpenSQL Editor
Freely defined selections	✗	✗	✓
Transport-free	✓	✗	✓
Inner Joins	✗	✓	✓
Outer Joins	✗	✓	✓
Subqueries	✗	✗	✓
Group functions	✗	✗	✓
“Select for all entries in” syntax	✗	✗	✓
Editing the result set	✓	✗	✓
Mass update	✗	✗	✓
Mass delete	✗	✗	✓
Background processing	✗	✓	✓
Import from Excel, Access	✗	✗	✓
Hierarchical display	✗	✗	✓
Executing ABAP code on the result set	✗	✗	✓
Editing unlimited queries in one session	✗	✗	✓
Saving queries to a repository	✗	✓	✓
Record level authorizations	✗	✗	✓
Column level authorizations	✗	✗	✓

Comparison details

Freely defined selections

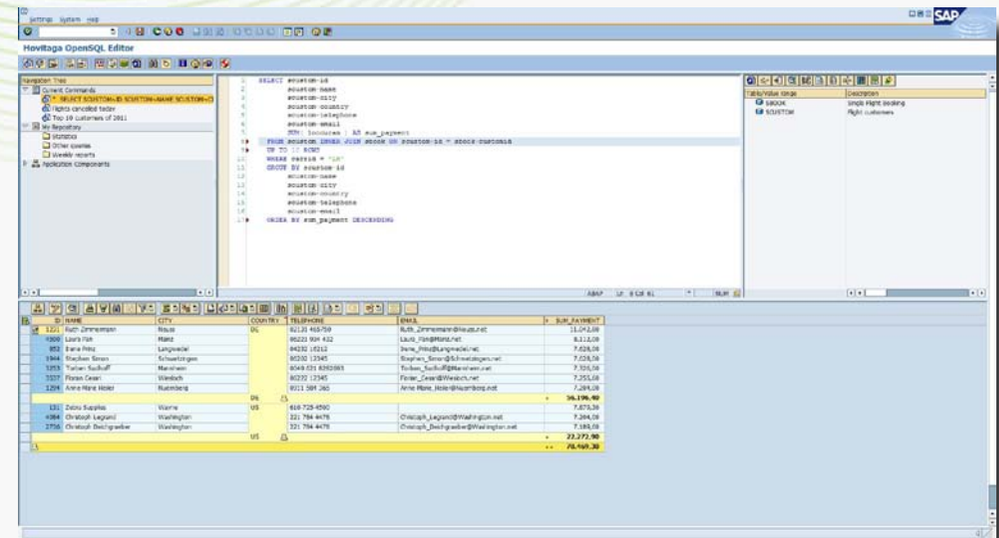
While SE16 and SAP Query only allow multiple selection options used together with an “AND” operator, the OpenSQL Editor can handle any kind of logical expression. You can use other operators such as “OR” and “NOT”, or even use subqueries and related queries to define relations between selection options. This ensures maximum flexibility and ease of use.

Transport-free

Using queries built by the OpenSQL Editor in a different system does not require any kind of transporting between SAP systems. Since the OpenSQL Editor queries are not development objects, so they don’t need to be put into requests and transports. However, if you want to use an SAP Query on a different system, a transport request must be created and all necessary objects must be transported to the target system.

Inner and outer joins

SE16 is only capable of displaying the contents of a single table (and related text tables). If you want to see data read from multiple tables, you must create a view in the repository. The OpenSQL Editor can handle any number of inner and left outer joins in a query. The OpenSQL Editor also provides the Linked Query Assistant which offers automatically the tables related to each other to use with a join, and automatically generates the join condition, which can be extended at any time if needed.



Subqueries

The OpenSQL Editor can work with subqueries: queries within queries. This syntax element offers superior performance and much more options to create complex queries with ease.

Group functions

While SAP Query can be used to calculate formulas, it does not allow aggregate (group) functions to be calculated on the database server. The OpenSQL Editor can process queries utilizing the “GROUP BY” syntax element, providing a quick and simple way to create sums, averages and other group functions within queries.

Hierarchical display

The OpenSQL Editor not only can display the results in an ALV grid, it can display it with an ALV tree also. The hierarchy levels can be adjusted any time without re-executing the query and putting unnecessary stress on the server.

Executing ABAP code on the result set

If the elements of the OpenSQL syntax are not enough for your reporting needs, you can - with the necessary authorizations - create and run ABAP code that works on the result of a query.

Editing unlimited queries in one session

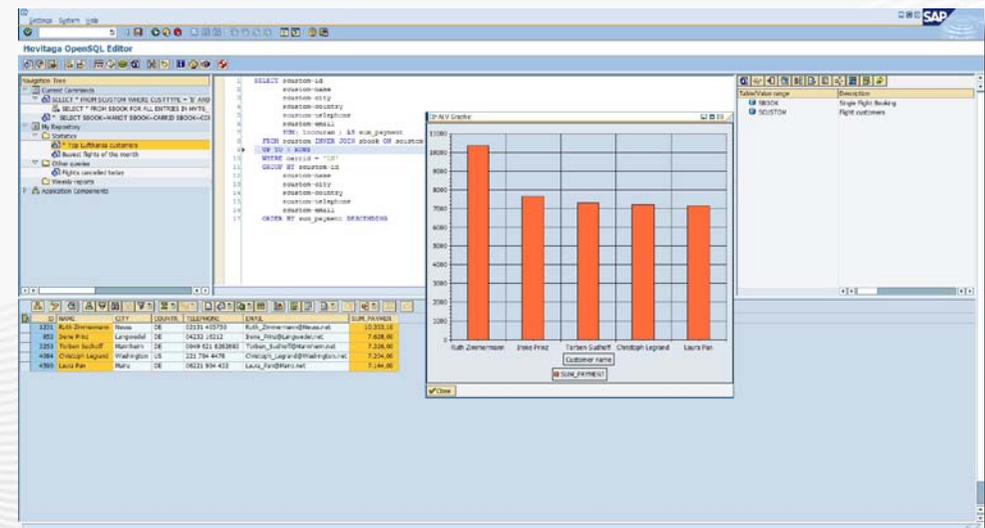
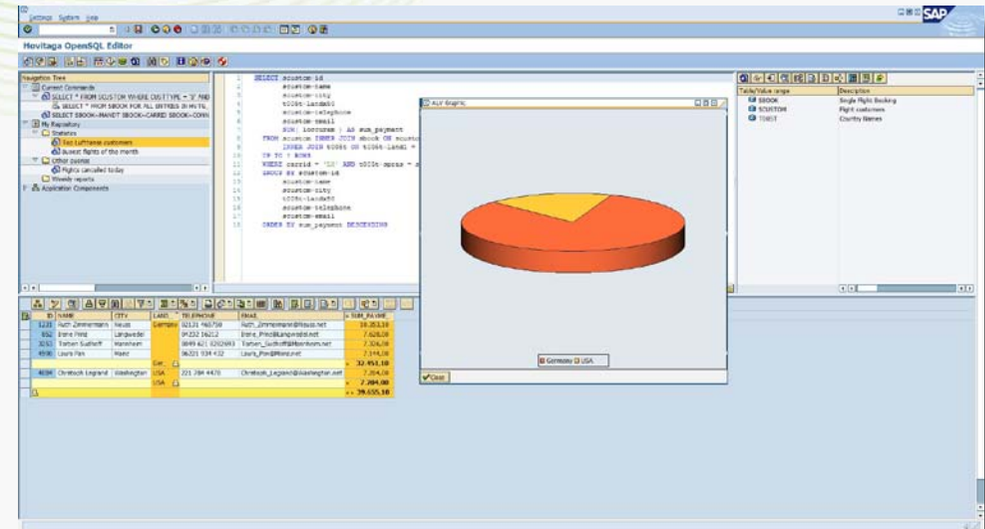
If you want to work with SE16 or SAP Query on multiple queries at the same time, you have to open multiple windows and switch back and forth between them. The OpenSQL Editor uses a navigation tree instead and every query is listed there. You can switch between queries by simply selecting them in the tree.

Saving queries to a repository

The OpenSQL Editor provides an easy-to-use way to organize your queries into a folder structure that you can manage with drag and drop also.

Record level authorizations

While SE16 and SAP Query only use table group level authorizations to filter query results, the OpenSQL Editor can be controlled with a much more sophisticated authorization concept. A generic standard SAP authority object is used to filter



the query results based on any organizational criteria defined in customizing. For example a scenario can be set up easily where certain users only see data for their company code (or country or any organizational level).

Additionally any number of existing authority objects can be assigned to tables (with a field mapping also) that the OpenSQL Editor uses when filtering query results. For example to filter VBAK entries by sales organization simply assign authority object V_VBAK_VK0 to the table (M_MATE_WRK to table MARC to filter by plant etc...).

Field level authorizations

Additionally to the record level authorization concept the OpenSQL Editor can be controlled on field level also. For example, certain users could see the contents of the salary field in a table, others could not, depending the authorizations.

Requirements and installation

The OpenSQL Editor is entirely written in ABAP, so it is transparent (not a black-box development) and deeply integrated into the SAP system. No interfaces needed, no platform-dependency, no separate IT team to maintain. It does not expose the SAP system to any access from outside.

Installation is a process of few minutes, since it only consists of importing one transport with the TMS (Transport Management System). The only additional effort is to set up the authorizations for the users. Due to the intuitive user interface and extensive documentation no consulting or implementation project is needed.

Hovitaga OpenSQL Editor runs on SAP 4.6C but some features require SAP Netweaver 7.00 (aka. 2004s) or above.

Support and maintenance

We provide two levels of support. Standard support makes our customers eligible to receive regular support packages that contain all corrections and improvements. Customers who choose the premium support will receive every enhancement or correction immediately without having to wait for the new support package to be released. The OpenSQL Editor can be purchased without any support also, if required.

Conclusion

Time is money. People involved in SAP development and implementation projects as well as business users spend a lot of time on inefficient and repetitive tasks that occur daily during their work. The OpenSQL Editor makes many of these tasks just a matter of minutes opposed to hours, sparing much time for its users. Let them spend it on your business instead.



To learn more about Hovitaga OpenSQL Editor, visit www.hovitaga.com or send a mail to info@hovitaga.com.
Detailed whitepapers and video demonstrations are available on our website.