SQL Monitor

The SQL Monitor can be started in the IBExpert Tools menu, using the respective icon in the Tools toolbar or using the key combination [Ctrl + M].

The SQL Monitor can be used if a detailed protocol is required. Once opened, it logs everything performed in IBExpert, allowing the user to view all actions as a summary in grid form:

| As Grid As Text Monitor Options # Timestamp Delta TotalTime Action Statement 664 17.10.2008 10.51:32 00:00:09.625 IB API call: isc_start_multiple 665 665 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call: isc_start_multiple 666 666 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call: isc_dsd_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call: isc_dsd_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call: isc_dsd_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 658 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_dsd_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call: isc_dsd_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10.51:32 00:00:00:59.578 IB API call: isc_dsd_describe SELECT RESULT FROM | 🏷 SQL Monitor | | | | | × |
|--|----------------------------|--------------|--------------|--|-----------------------------------|----|
| As Grid As Text Monitor Options # Timestamp Delta TotalTime Action Statement 664 17.10.2008 10.51:32 00:00:09.625 00:00:59.562 IB API call: isc_stat_multiple 665 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_transaction_info [isc 666 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_dsql_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_dsql_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call: isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call: isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 | 1 | | | | | |
| # Timestamp Delta TotalTime Action Statement 664 17.10.2008 10.51:32 00:00:09.625 00:00.59.562 IB API call : isc_stat_multiple 665 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call : isc_stat_multiple 666 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_alloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_prepare SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_sql_info (isc_inf SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 672 | As Grid As Text Monitor Op | tions | | | | |
| 664 17.10.2008 10:51:32 00:00:09.625 00:00:59.562 IB API call : isc_start_multiple 665 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 666 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_aloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_orepare SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_orepare SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_orepare SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ | # Timestamp | Delta | TotalTime | Action | Statement | |
| 665 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_alloc_statement2 SELECT RESULT FROM ADD_UPDATE_SQL_ 666 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_prepare SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_prepare SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_escribe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 669 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_free_statement <td< th=""><th>664 17.10.2008 10:51:32</th><th>00:00:09.625</th><th>00:00:59.562</th><th>IB API call : isc_start_multiple</th><th></th><th></th></td<> | 664 17.10.2008 10:51:32 | 00:00:09.625 | 00:00:59.562 | IB API call : isc_start_multiple | | |
| 666 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_prepare SELECT RESULT FROM ADD_UPDATE_SQL_ 667 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_prepare SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_sql_info (isc_inf SELECT RESULT FROM ADD_UPDATE_SQL_ 669 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10:51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ | 665 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_transaction_info (isc | | |
| 667 17.10.2008 10:51:32 00:00:00.000 00:00:59.562 IB API call : isc_dsql_sql_info (isc_inf SELECT RESULT FROM ADD_UPDATE_SQL_ 668 17.10.2008 10:51:32 00:00:00.000 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10:51:32 00:00:00.000 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10:51:32 00:00:00.000 00:00:59.578 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_execute2 SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 673 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:000:000:00:59.578 IB API call : isc_dsql_free_statement <td< th=""><th>666 17.10.2008 10:51:32</th><th>00:00:00.000</th><th>00:00:59.562</th><th>IB API call : isc_dsql_alloc_statement2</th><th>SELECT RESULT FROM ADD_UPDATE_SQL</th><th></th></td<> | 666 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_dsql_alloc_statement2 | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 668 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_sql_info (isc_inf SELECT RESULT FROM ADD_UPDATE_SQL_ 669 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe_bind SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_execute2 SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_fetch 673 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_fete_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 1 SELECT RESULT FROM ADD_UPDATE_ | 667 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_dsql_prepare | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 669 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 670 17.10.2008 10.51:32 00:00:00:00 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_execute2 SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_ftech 673 17.10.2008 10:51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsql_ftee_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00:59.578 IB API call : isc_dsql_ftee_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00:59.578 IB API call : isc_dsql_ftee_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:00:59.578 IB API call : isc_dsql_ftee_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q Image: Caption in the image: Caption in the image: Caption in the image: Caption in the image: Capting in the image: Capting in the image: Capting in the image: Capti | 668 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_dsql_sql_info (isc_inf | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 670 17.10.2008 10.51:32 00:00:00.000 00:00:59.562 IB API call : isc_dsql_describe SELECT RESULT FROM ADD_UPDATE_SQL_ 671 17.10.2008 10.51:32 00:00:00.000 00:00:59.578 IB API call : isc_dsql_execute2 SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10.51:32 00:00:00.000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 673 17.10.2008 10.51:32 00:00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10.51:32 00:00:00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q V | 669 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_dsql_describe_bind | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 671 17.10.2008 10:51:32 00:00:00.016 00:00:59.578 IB API call : isc_dsql_execute2 SELECT RESULT FROM ADD_UPDATE_SQL_ 672 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_fetch 673 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 17.10.2008 10:51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 674 1.51:32 00:00:00:000 00:00:59.578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q > | 670 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.562 | IB API call : isc_dsql_describe | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 672 17.10.2008 10.51:32 00:00:00.000 00:00:59.578 IB API call : isc_dsd_fetch 673 17.10.2008 10.51:32 00:00:00.000 00:00:59.578 IB API call : isc_dsd_free_statement SELECT RESULT FROM ADD_UPDATE_SQL 674 17.10.2008 10.51:32 00:00:00:00 00:00:59.578 IB API call : isc_dsd_free_statement SELECT RESULT FROM ADD_UPDATE_SQL 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q | 671 17.10.2008 10:51:32 | 00:00:00.016 | 00:00:59.578 | IB API call : isc_dsql_execute2 | SELECT RESULT FROM ADD_UPDATE_SQL | |
| 673 17.10.2008 10.51:32 00:00:00:000 00:00:59:578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL 674 17.10.2008 10:51:32 00:00:00:00:00:59:578 IB API call : isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q ~ | 672 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.578 | IB API call : isc_dsql_fetch | | |
| 674 17.10.2008 10.51:32 00:00:00:000 00:00:59:578 IB API call:isc_dsql_free_statement SELECT RESULT FROM ADD_UPDATE_SQL_ SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q | 673 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.578 | IB API call : isc_dsql_free_statement | SELECT RESULT FROM ADD_UPDATE_SQL | |
| SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q | 674 17.10.2008 10:51:32 | 00:00:00.000 | 00:00:59.578 | IB API call : isc_dsql_free_statement | SELECT RESULT FROM ADD_UPDATE_SQL | - |
| 1 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q. | • | | | | | |
| | 1 SELECT DESIL | LT FROM | DD UDDATE | SOL EDITOR OUERV(DBID | OUFPY TE CONFRY CAPTION . | |
| × | I SELECT RESU | LI FROM X | DD_OFDRIE_ | SQL_EDITOR_QUERT(.DBID) | .goeki_ip, .goeki_cariion, . | |
| | | | | | | |
| | | | | | | -1 |
| | 4 | | | | , | C |

or as SQL code:

| 🏷 SQL Monitor | ĸ |
|--|---|
| | |
| As Grid As Text Monitor Options | |
| 2076 [17.10.2008 10:51:22] - [Commit] | • |
| 2077 Transaction ID: 1272 | |
| 2078 | |
| 2079 [17.10.2008 10:51:22] - [IB API call : isc_dsql_free_statement] | |
| 2080 select RDB\$RELATION NAME, RDB\$FORMAT from RDB\$RELATIONS | |
| 2081 where (<u>RDB\$FORMAT</u> = (select MAX(<u>RDB\$FORMAT</u>) from <u>RDB\$RELATIONS</u> where not (<u>RDB\$RELAT</u> | |
| 2082 and (not (<u>RDB\$RELATION NAME</u> STARTING WITH 'RDB\$')) | |
| 2083 | |
| 2084 [17.10.2008 10:51:32] - [IB API call : isc_start_multiple] | |
| 2085 | |
| 2086 [17.10.2008 10:51:32] - [IB API call : isc_transaction_info (isc_info_tra_id)] | |
| 2087 | |
| 2088 [17.10.2008 10:51:32] - [IB API call : isc_dsql_alloc_statement2] | |
| 2089 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q | |
| 2090 | |
| 2091 [17.10.2008 10:51:32] - [IB API call : isc_dsql_prepare] | |
| 2092 SELECT RESULT FROM ADD_UPDATE_SQL_EDITOR_QUERY(:DBID, :QUERY_ID, :QUERY_CAPTION, :Q | |
| 2093 | |

It provides detailed background information for those wishing to learn and analyze the way IBExpert

works. It is also an ideal tool for analyzing certain problems or error messages that can otherwise not easily be solved.

The SQL Monitor always includes a timestamp, regardless of whether this option is checked in the Database Registration Info / Log Files or not.

The SQL code cannot be edited directly; it can however be copied to clipboard, saved to file or printed, using the right-click SQL Editor menu. Further operations, such as Incremental Search, are explained in the SQL Editor Menu.

Please note that the SQL Monitor is not able to log all SQL calls to the database server; it only logs IBExpert calls.

Please refer to SQL Monitor Options for details of customization.

back to top of page

SQL Monitor Options

The *Monitor Options* page allows the user to specify exactly what should be monitored or not monitored:

| 🆫 SQL Monitor | - O × |
|---------------------------------------|-------|
| | |
| As Grid As Text Monitor Options | |
| Monitor following actions | |
| Connect / Disconnect | |
| Prepare of statement | |
| Execute of statement | |
| Fetch record | |
| Start/Commit/Rollback of transactions | |
| Services Manager actions | |
| ✓ InterBase/Firebird API calls | |
| | |
| | |
| | |
| | |

- Connect/Disconnect: whether the database connection should also be protocolled.
- Statement preparation / Statement execution / Fetch record: which phases of the SQL queries should be monitored.
- **Start/Commit/Rollback of transactions:** whether each individual transaction should be monitored.
- Services Manager actions: monitoring of the individual commands at API level

• InterBase/Firebird API calls: direct Firebird/InterBase® calls (ICE files). This option may really only be of interest to hardcore C programmers!

From: http://ibexpert.com/docu/ - IBExpert

Permanent link: http://ibexpert.com/docu/doku.php?id=02-ibexpert:02-08-ibexpert-tools-menu:sql-monitor

Last update: 2023/10/02 07:13

