

# SQL\_DISCONNECT

## SQL\_DISCONNECT action

Function	The action closes the connection (handle) to a database.			
Declaration	<div>SQL_DISCONNECT</div> <div>handleIdent_Int</div>			
Parameters	<table><tr><td>handleIdent_Int</td><td>in</td><td>Identifier of the <i>Int</i> type (handle) - connection to a database (<a href="#">SQL_CONNECT</a>).</td></tr></table>	handleIdent_Int	in	Identifier of the <i>Int</i> type (handle) - connection to a database ( <a href="#">SQL_CONNECT</a> ).
handleIdent_Int	in	Identifier of the <i>Int</i> type (handle) - connection to a database ( <a href="#">SQL_CONNECT</a> ).		
Description	Value of handleIdent_Int must be gained by using the action <a href="#">SQL_CONNECT</a> .			
Example	<a href="#">Work with a database (actions SQL_...)</a> . <div><pre>INT _handle      ; handle to database INT _retCode     ; return code TEXT _name       ; product name TEXT _type       ; product type                   ; parametrized SQL command TEXT _sql =      "SELECT Name, Type FROM Products WHERE ID&gt;= #PAR# AND ID&lt;= #PAR#"  SQL_CONNECT MyDatabase, _handle, _retCode SQL_PREPARE _handle, _retCode, _sql BINDOUT _name, _type SQL_BINDIN  _handle, _retCode, 1, 100 ; read all products between 1 and 100  DO_LOOP     SQL_FETCH _handle, _retCode     EXIT_LOOP _retCode # _ERR_NO_ERROR     ; data processing goes here END_LOOP  SQL_FREE _handle SQL_DISCONNECT _handle</pre></div>			
Related topics	<div><a href="#">DB_TRANS_OPEN</a></div> <div><a href="#">DB_TRANS_COMMIT</a></div> <div><a href="#">DB_TRANS_ROLLBACK</a></div> <div><a href="#">DB_TRANS_CLOSE</a></div> <div><a href="#">SQL_CONNECT</a></div> <div><a href="#">SQL_EXEC_DIRECT</a></div> <div><a href="#">SQL_EXEC_PROC</a></div> <div><a href="#">SQL_PREPARE</a></div> <div><a href="#">SQL_BINDIN</a></div> <div><a href="#">SQL_FETCH</a></div> <div><a href="#">SQL_FREE</a></div> <div><a href="#">SQL_SELECT</a></div> <div><a href="#">All database related actions.</a></div>			



Related pages:

[Script actions](#)