

DB_TRANS_OPEN

DB_TRANS_OPEN action

Function	The action establishes a new Connection to a database.										
Declaration	<div>DB_TRANS_OPEN dbObjIdent , handleIdent_Int , retCodeIdent_Int</div>										
Parameters	<table><tr><td>dbObjIdent</td><td>in</td><td>Reference to an object of Database type.</td></tr><tr><td>handleIdent_Int</td><td>out</td><td>Identifier - the unique number (handle) of a Connection.</td></tr><tr><td>retCodeIdent_Int</td><td>out</td><td>Return code identifier.</td></tr></table>		dbObjIdent	in	Reference to an object of Database type.	handleIdent_Int	out	Identifier - the unique number (handle) of a Connection .	retCodeIdent_Int	out	Return code identifier .
dbObjIdent	in	Reference to an object of Database type.									
handleIdent_Int	out	Identifier - the unique number (handle) of a Connection .									
retCodeIdent_Int	out	Return code identifier .									
Return code	The value of the parameter <i>transHandle_Int</i> . See the table of error codes . It is possible to get extended error information .										
Description	<p>Identifier for a number (handle) of the <i>Connection</i>, is used for:</p> <ul style="list-style-type: none">• the following operations of CONNECT type to a table (DB_, PG_, SQL_).• the actions<ul style="list-style-type: none">◦ DB_TRANS_COMMIT◦ DB_TRANS_ROLLBACK◦ DB_TRANS_CLOSE <p>Return code describes the action success (__ERR_NO_ERROR).</p>										
Example	Database transactions .										
Related topics	<div>DB_TRANS_COMMIT DB_TRANS_ROLLBACK DB_TRANS_CLOSE DB_CONNECT DB_DELETE DB_DISCONNECT DB_INSERT DB_INSUPD DB_READ DB_READ_BLOB DB_UPDATE DB_UPDATE_BLOB PG_CONNECT PG_DISCONNECT PG_READ PG_INSERT PG_DELETE PG_UPDATE SQL_CONNECT SQL_DISCONNECT SQL_EXEC_DIRECT SQL_EXEC_PROC SQL_PREPARE SQL_BINDIN SQL_FETCH SQL_FREE</div> <p>All database related actions.</p>										



Related pages:

[Script actions](#)