

DB_TRANS_ROLLBACK

DB_TRANS_ROLLBACK action

Function The action destroys a transaction in process within the frame of the [Connection](#) to the database.

Declaration

```
DB_TRANS_ROLLBACK handleIdent_Int, retCodeIdent_Int
```

Parameters

handleIdent_Int	out	Identifier - the unique number (handle) of the Connection to a database.
retCodeIdent_Int	out	Return code identifier .

Return code

The value of the parameter *transHandle_Int*. See the table of [error codes](#). It is possible to get [extended error information](#).

Description

The identifier for the [Connection](#) number comes from the execution of the [DB_TRANS_OPEN](#) action.

Return code describes the action success (`__ERR_NO_ERROR`).

Example

[Database transactions](#).

Related topics

[DB_TRANS_OPEN](#)
[DB_TRANS_COMMIT](#)
[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](#)

[All database related actions](#)



Related pages:

[Script actions](#)