

# SQL\_FREE

## SQL\_FREE action

### Function

The action closes (finishes) reading initialized by the action SQL\_PREPARE.

### Declaration

```
SQL_FREE
```

handleIdent\_Int

### Parameters

handleIdent_Int	in	Identifier - the unique number (handle) of a connection.
-----------------	----	--

### Description

The action allows to release the OS resources used by a particular [D2000 DBManager](#) process to execute the action SQL\_PREPARE. If the action is not used, it will be executed automatically after the script termination or after using the action SQL\_DISCONNECT.

### Example

[Work with a database \(actions SQL\\_...\).](#)

```
INT _handle      ; handle to database
INT _retCode     ; return code
TEXT _name       ; product name
TEXT _type       ; product type

SQL_CONNECT MyDatabase, _handle, _retCode
SQL_PREPARE _handle, _retCode, _sqlNpar BIND _name, _type

DO_LOOP
    SQL_FETCH _handle, _retCode
    EXIT_LOOP _retCode # _ERR_NO_ERROR
    ; data processing goes here
END_LOOP

SQL_FREE _handle
SQL_DISCONNECT _handle
```

### Related topics

[DB\\_TRANS\\_OPEN](#)  
[DB\\_TRANS\\_COMMIT](#)  
[DB\\_TRANS\\_ROLLBACK](#)  
[DB\\_TRANS\\_CLOSE](#)

[SQL\\_CONNECT](#)  
[SQL\\_DISCONNECT](#)  
[SQL\\_EXEC\\_DIRECT](#)  
[SQL\\_EXEC\\_PROC](#)

[SQL\\_PREPARE](#)  
[SQL\\_BINDIN](#)  
[SQL\\_FETCH](#)

[SQL\\_SELECT](#)

[All database related actions.](#)



Related pages:

[Script actions](#)