

# DB\_REFRESH\_TABLE

## DB\_REFRESH\_TABLE action

Function	The action forces refreshing of the displayed data for user's views in process <a href="#">D2000 HI</a> (e.g. displayer of <a href="#">Browser</a> type).	
Declaration	<div>DB_REFRESH_TABLE</div>	
Parameters	dbObjIdent[, retCodeIdent_Int] [ <b>ON</b> proclIdent]	
	dbObjIdent	in <a href="#">Reference to an object</a> of <a href="#">Database table</a> type.
	retCodeIdent_Int	out <a href="#">Identifier</a> - return code (optional parameter).
	proclIdent	in <a href="#">Identifier</a> of <a href="#">D2000 HI</a> process.
Return code	The value of the parameter <i>transHandle_Int</i> . See the table of <a href="#">error codes</a> . It is possible to get <a href="#">extended error information</a> .	
Description	<p>The action should be used, if data in table are being changed and it is necessary to display them for user's views (displayer of <a href="#">Browser</a> type).</p> <p>If <i>retCodeIdent_Int</i> is not given, the action makes a difference as a request to refresh data without waiting for a result (or termination of the refresh).</p> <p>If this parameter (return code) is entered, the action will be terminated as soon as all <a href="#">Browser</a> devices are terminated (<i>proclIdent</i> must be set) in all opened processes <a href="#">D2000 HI</a>.</p> <p>If <i>proclIdent</i> is entered, only a defined <b>D2000 HI</b> process will be refreshed, if not, all opened <b>D2000 HI</b> processes will be refreshed.</p>	
Note	If data in a table was modified by actions DB(S)_INSERT, DB(S)_UPDATE, DB(S)_INSUPD, DB(S)_DELETE, PG_INSERT, PG_UPDATE, PG_DELETE (in non-transactional mode), by action DB_TRANS_COMMIT (which commits at least one of previously mentioned actions) or directly by editing in Browser, then the process <a href="#">D2000 DBManager</a> automatically refreshes this table's data in all Browsers, that have opened this table. Therefore it's not necessary to call DB_REFRESH_TABLE. Action DB_REFRESH_TABLE should be called to refresh data only if the data in a table was modified by means different from above specified actions (e.g. by calling stored procedure, by action SQL_EXEC_DIRECT, etc.).	
Related topics	<a href="#">DB_TRANS_COMMIT</a>  <a href="#">DB_DELETE</a> <a href="#">DB_INSERT</a> <a href="#">DB_INSUPD</a> <a href="#">DB_UPDATE</a>  <a href="#">PG_INSERT</a> <a href="#">PG_DELETE</a> <a href="#">PG_UPDATE</a>  <a href="#">All database related actions</a>	



### Related pages:

[Script actions](#)