

# DB\_INSERT

## DB\_INSERT and DBS\_INSERT actions

Function	The action will insert one or more rows into the table.																							
Declaration	<div><pre>DB_INSERT handleIdent_Int, rowIdent, retCodeIdent_Int [ORAHINT hintIdent_Str]  DBS_INSERT dbObjIdent, rowIdent, retCodeIdent_Int [TRANS transHandle_Int] [ORAHINT hintIdent_Str]</pre></div> <div>or</div> <div><pre>DB_INSERT handleIdent_Int, structIdent, retCodeIdent_Int [ORAHINT hintIdent_Str]  DBS_INSERT dbObjIdent, structIdent, retCodeIdent_Int [TRANS transHandle_Int] [ORAHINT hintIdent_Str]</pre></div>																							
Parameters	<table><tr><td>handleIdent_Int</td><td>in</td><td>Identifier (handle) of Int type of the connection with a table (<a href="#">DB_CONNECT</a>).</td></tr><tr><td>dbObjIdent</td><td>in</td><td>Reference to an object of Database table.</td></tr><tr><td>rowIdent</td><td>in</td><td>One structure row identifier (row to insert).</td></tr><tr><td>structIdent</td><td>in</td><td>Identifier of a whole structure (rows to insert).</td></tr><tr><td>retCodeIdent_Int</td><td>output</td><td>Return value of Int type - action success.</td></tr><tr><td>transHandle_Int</td><td>in</td><td>Identifier of the <a href="#">Connection</a> to the database.</td></tr><tr><td>hintIdent_Str</td><td>in</td><td>Expression of <i>String</i> type that defines Oracle SQL hint. It is used as an instruction for the performance optimizer of SQL command. The value is used without the opening and terminating characters <i>/*+ &lt;orahint&gt; */</i>. The example is mentioned <a href="#">here</a>.</td></tr></table>			handleIdent_Int	in	Identifier (handle) of Int type of the connection with a table ( <a href="#">DB_CONNECT</a> ).	dbObjIdent	in	Reference to an object of Database table.	rowIdent	in	One structure row identifier (row to insert).	structIdent	in	Identifier of a whole structure (rows to insert).	retCodeIdent_Int	output	Return value of Int type - action success.	transHandle_Int	in	Identifier of the <a href="#">Connection</a> to the database.	hintIdent_Str	in	Expression of <i>String</i> type that defines Oracle SQL hint. It is used as an instruction for the performance optimizer of SQL command. The value is used without the opening and terminating characters <i>/*+ &lt;orahint&gt; */</i> . The example is mentioned <a href="#">here</a> .
handleIdent_Int	in	Identifier (handle) of Int type of the connection with a table ( <a href="#">DB_CONNECT</a> ).																						
dbObjIdent	in	Reference to an object of Database table.																						
rowIdent	in	One structure row identifier (row to insert).																						
structIdent	in	Identifier of a whole structure (rows to insert).																						
retCodeIdent_Int	output	Return value of Int type - action success.																						
transHandle_Int	in	Identifier of the <a href="#">Connection</a> to the database.																						
hintIdent_Str	in	Expression of <i>String</i> type that defines Oracle SQL hint. It is used as an instruction for the performance optimizer of SQL command. The value is used without the opening and terminating characters <i>/*+ &lt;orahint&gt; */</i> . The example is mentioned <a href="#">here</a> .																						
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>Table must be opened with the access <code>_DB_MODIFY</code>. There must be the correct structure type of inserted row or structure. Values of all items of every inserted row must be valid.</p> <p>The advantage of the action <b>DBS_INSERT</b> at work with a table is the possibility to leave out its closing and opening (shorter code).</p> <p><b>For D2000 v5.00:</b> an disadvantage of the action <b>DBS_INSERT</b> is in speed. Each <b>DBS_INSERT</b> call results in necessity to open and close the database in DBManager - it can be a time-consuming operation and it is a comparatively nonstandard method in term of databases. The need to open and close the database may be avoided in the scope of transaction processing so that the command is followed by the parameter</p> <div>TRANS</div> <p>.</p> <p><b>For D2000 v6.00 and higher:</b> DBManager <a href="#">optimization</a> (connection recycling, predefined connections) causes, that the action <b>DBS_INSERT</b> is executes as quick as the action <b>DB_INSERT</b> and as moreover there is saved a time required for execution of the action <b>DB_CONNECT</b> to open the database.</p>																							

**Example**

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

**Related topics**

[DB\\_CONNECT](#)  
[DB\\_DELETE](#)  
[DB\\_DISCONNECT](#)  
[DB\\_INSUPD](#)  
[DB\\_READ](#)  
[DB\\_READ\\_BLOB](#)  
[DB\\_UPDATE](#)  
[DB\\_UPDATE\\_BLOB](#)

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

[All database related actions](#)

**Related pages:**

[Script actions](#)