

ibec_SetConnectionProp

This function allows you to disable the request of the number of affected rows after executing INSERT/UPDATE/DELETE/MERGE statements. This will improve performance when executing a lot of updates/inserts in a cycle for example.

Description

No additional description...

Syntax

```
function ibec_SetConnectionProp(Connection : variant, PropertyName :  
string, Value : variant);
```

Example

```
execute ibeblock  
as  
begin  
    execute statement 'CREATE TABLE TEST_INSERT (ID  INTEGER)';  
    commit;  
  
    TimeStart = ibec_GetTickCount();  
    for i = 1 to 10000 do  
    begin  
        insert into test_insert (id) values (:i);  
    end;  
    TimeEnd = ibec_GetTickCount();  
    Time1 = TimeEnd - TimeStart;  
    commit;  
  
    execute statement 'delete from test_insert';  
    commit;  
  
    ibec_SetConnectionProp(ibec_GetDefaultConnection(), 'GETROWSAFFECTED',  
FALSE);  
    TimeStart = ibec_GetTickCount();  
    for i = 1 to 10000 do  
    begin  
        insert into test_insert (id) values (:i);  
    end;  
    TimeEnd = ibec_GetTickCount();  
    Time2 = TimeEnd - TimeStart;  
    commit;
```

```
ibec_ShowMessage(Time1 || ' ' || Time2);  
end
```

From:
<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:
http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-06-database-functions:ibec_setconnectionprop

Last update: **2023/05/02 17:06**

