
Posted by [DarkMaster](#) on Tue, 21 Mar 2023 16:01:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
update table1
  set old_field=field_value,
      field_value=:new_field_value
where id=:id;
```

Posted by [hvlad](#) on Tue, 21 Mar 2023 16:33:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

FB 2.5 firebird.conf:

```
# Prior to Firebird 2.5 the SET clause of the UPDATE statement assigned
# columns in the user-defined order with the NEW column values being
# immediately accessible to the subsequent assignments. This did not
# conform to the SQL standard. Starting with Firebird 2.5, only OLD column
# values are accessible to all the assignments of the SET clause.
#
# Example of the old vs new behaviour:
#
# UPDATE T SET A = B, B = A
# old result: A gets equal to B, B doesn't change
# new result: A and B get their values exchanged
#
# Change this configuration option to 1 (true) only if your SQL code relies
# on the legacy semantics of the SET clause. It's provided as a temporary
# solution for backward compatibility issues and will be deprecated in
# future Firebird versions.
#
# Type: boolean
#
#OldSetClauseSemantics = 0
```

Posted by [DarkMaster](#) on Tue, 21 Mar 2023 17:33:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Tue, 21 Mar 2023 19:53:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

https://www.youtube.com/watch?v=JLgjVudb_RM

Posted by [DarkMaster](#) on Wed, 22 Mar 2023 08:54:10 GMT
[View Forum Message](#) <> [Reply to Message](#)
