

---

**Subject:** Sql::Execute()

**Posted by** [unodgs](#) **on Sun, 06 May 2007 08:55:04 GMT**

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

---

I think it would be better if Sql::Execute called ClearError before executing the sql statement. Now if I use global SQL object I have to do sth like this everywhere to be sure WasError will return the correct value. It's unnecessary IMO:

```
void Commissions::InsertCommission()
{
    SQL.ClearError(); //execute should clear the error

    SQL * ::Insert(PROWIZJE)
        (KOD, list(KOD))
        (PROCENT, list(PROCENT))
        (KWOTA, list(KWOTA));

    if(SQL.WasError())
        list.CancelInsert();
    else
        list(ID) = GetInsertedId(SQL.GetSession(), PROWIZJE_ID_SEQ);
}
```

---

---

**Subject:** Re: Sql::Execute()

**Posted by** [mirek](#) **on Tue, 08 May 2007 17:14:43 GMT**

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

---

I agree that current solution is not perfect.

However, quite often I left the whole transaction to proceed and then call OkCommit (or several times ErrorRollback during the transaction).

Better solution coming.

---