
Subject: Re: A trouble with "select" from Oracle DB
Posted by [tojocky](#) on Tue, 19 Oct 2010 14:21:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

porto wrote on Tue, 19 October 2010 16:34I replaced original text whih "sometext" string.
connection time: 0.141
total rows: 14600, timer: 0.000
1. sometext1
2. sometext2
3. sometext3
.....
343. sometext343
344. sometext344
345. sometext345

Please, change the class constructor code like this:

```
OracleTest::OracleTest(){
    CtrlLayout(*this, "Window title");
    Sizeable().MaximizeBox().MinimizeBox().Maximize();
    String result;
    TimeStop v_timer;
    if(oracle_conn.Login("user", "pass", "host:port/SID", true)){
        result << "\n connection time: " << v_timer;
        v_timer.Reset();
        Sql sql(oracle_conn);
        if(sql.Execute("SELECT COUNT(*) FROM IKIS_ERS.INSUR_ANKT_A")){
            while(sql.Fetch())
                result << "\n total rows: " << sql[0];
            result << ", timer: " << v_timer;
            v_timer.Reset();
        }else result << "error: " << sql.GetLastError();

        if(sql.Execute("SELECT IAN_NAME1 FROM IKIS_ERS.INSUR_ANKT_A")){
            int i = 0;
            while(sql.Fetch()){
                ++i;
                result << "\n" << i << ". " << sql[0];
            }

            result << ", timer: " << v_timer;
            v_timer.Reset();
        }else result << "error: " << sql.GetLastError();
    }else
        result << "error to connect";
    LogCtrl.Set(result);
}
```

replace connection parameters!

Write your result and attach the log file.

ADDED: change the code. add GetLastError().
