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Subject: Re: SQLite crashes

Posted by [Mindtraveller](#) on Wed, 23 Jul 2008 16:31:59 GMT

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OK, I switched to MySQL from SQLite and have the same error.

Usually one checks Execute() before doing Fetch:

```
MySqlSession session;
String q = ".....";
if (!session.Connect(...))
    return;
Sql sql(session);
if (sql.Execute(q))
    while(sql.Fetch())
    {
        for (int i=0; i<sql.GetColumns(); ++i)
            ShowDBMessage(sql.GetColumnInfo(i).name + " : " + (String)sql[i]);
    }
```

But if you forget to check Execute() and start fetching, the Fetch() call will throw an exception:

```
sql.Execute(q);
while(sql.Fetch()) //<-- throws an exception if Execute() failed
{
    for (int i=0; i<sql.GetColumns(); ++i)
        ShowDBMessage(sql.GetColumnInfo(i).name + " : " + (String)sql[i]);
}
```

I think Fetch() should not throw an exception, instead it should return no results if latest Execute() failed.

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