

---

**Subject:** SQLApp example...

**Posted by** [mirek](#) **on Fri, 15 Sep 2006 20:50:41 GMT**

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

---

Quite complex, therefore I am posting it here for review. (There were requests for this).

BTW, it crashes at the end because there is bug in Sqlite3 plugin when you use global SQL. I will fix that soon.

---

---

**Subject:** Re: SQLApp example...

**Posted by** [zsolt](#) **on Fri, 15 Sep 2006 23:06:41 GMT**

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

---

Cool, but in book.cpp this would be better:

```
void SQLApp::EditBook()
{
    if(!book.IsCursor())
        return;
    BookDlg dlg;
    int q = book.GetKey();
    SQL * Select(dlg.ctrls).From(BOOK).Where(ID == q);
    if(!dlg.ctrls.Fetch(SQL))
        return;
    if(dlg.Run() != IDOK)
        return;
    SQL * dlg.ctrls.Update(BOOK).Where(ID == q);
    Query(q);
}
```

---

---

**Subject:** Re: SQLApp example...

**Posted by** [mirek](#) **on Sat, 16 Sep 2006 06:49:05 GMT**

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

---

zsolt wrote on Fri, 15 September 2006 19:06Cool, but in book.cpp this would be better:

```
void SQLApp::EditBook()
{
    if(!book.IsCursor())
        return;
    BookDlg dlg;
    int q = book.GetKey();
    SQL * Select(dlg.ctrls).From(BOOK).Where(ID == q);
    if(!dlg.ctrls.Fetch(SQL))
```

```
return;
if(dlg.Run() != IDOK)
    return;
SQL * dlg.ctrls.Update(BOOK).Where(ID == q);
Query(q);
}
```

Ooops, thanks

Mirek

---