
Subject: Re: SQLCommander make program crash
Posted by [mirek](#) on Mon, 25 Aug 2008 16:07:57 GMT

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

TeCNoYoTTa wrote on Mon, 25 August 2008 04:49 strange

when i commented this function (i mean commented it's call in constructor)

```
void CISL::droplist_change()
{
    text_title.SetText(droplist_subject.Get().ToString() + "-" + droplist_type.Get().ToString());
    SQL*Select(ITEM_ID,ITEM_TITLE,ITEM_AUTHOR
        ,Count(Select(SqlAll()).From(FILES).Where(FILE_ITEM_ID == ITEM_ID &&
    IS_DOWNLOADED == true))
        ,Count(Select(SqlAll()).From(FILES).Where(FILE_ITEM_ID ==
ITEM_ID))).GroupBy(ITEM_ID,ITEM_TITLE,ITEM_AUTHOR);

    while (SQL.Fetch())
    {
        list_items.Add(SQL[0],SQL[1],SQL[2],(SQL[3].ToString() + "/" + SQL[4].ToString()));
    }
}
```

code worked

Usually, the error is a sign that you are trying to Fetch after erroneous SQL.

I recommend you to activate log ("SetTrace") and check it after the crash.

Mirek
