
Subject: Re: PROPOSAL: Access to S_* Structure of TABLE crash Application.
Posted by [sergeynikitin](#) on Fri, 18 May 2012 19:27:43 GMT

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

A colorful example of how we ourselves create artificial boundaries.

There are two types of SQL variables - variables tied to a table and dynamic variables created for ... or inside the query.

We just need to consider two cases.

1. The variables from the table.
2. The dynamic variables.

Otherwise, we are forced to write for each table, in which there is a field NAME or ID some artificial design.

Developing your idea, that the dynamic variables (fields) you can't make tied to the table, or give it another name, We just Need to let the variable is not tied to the table.

Given a STRING structure of SQL statements will be quite easy to achieve this.
