
Subject: Re: SQL query generator
Posted by [BioBytes](#) on Mon, 27 Jun 2011 19:49:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Jibe,

Happy that I could bring some help. Switch/case seems to be heavy but I think the application is not really slowed going this way.

Meanwhile, I am trying to test that following code:

```
SqllId FIELD(~fieldsDL);  
SqlBool where("Where"+AsString(~opeDL)+AsString(~valueEdit),pr);
```

```
SQL *Select(ALL).From(TBLALIMENTS).Where(where);
```

```
while(SQL.Fetch())PromptOK(AsString(SQL[0])+" "+AsString(SQL[1]));
```

The problem is to know what to pass in pr. U++ help tells that pr should be an integer but all my trials fail except when passing pr = 0. In that case, all the records from the table are obtained ignoring the Where condition.

Another way is to use SqlVal but the problem is to get a SqlBool expression from a SqlVal.

I will inform you if I can solve this issue.

Cheers

Biobytes
