
Subject: Calculated column in a SqlArray
Posted by [Giorgio](#) on Thu, 19 Apr 2018 15:58:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi there,
in a SqlArray I need to add a column that contains a simple calculation from two other columns,
something like this:

```
...
//lstSamples is the SqlArray control
lstSamples.AddColumn(TOTSAMPLES, t_("Tot number of samples collected"),
10).SetFormat("%2!,n");
lstSamples.AddColumn(GOODSAMPLES, t_("Good samples collected"), 10).SetFormat("%2!,n");
lstSamples.AddColumn(([GOODSAMPLES]/[TOTSAMPLES]), t_("Percentage"),
10).SetFormat("%2!,n");
...
```

but of course [GOODSAMPLES]/[TOTSAMPLES] does not work.
is there a way to do that?
Thanks,
gio

Subject: Re: Calculated column in a SqlArray
Posted by [Giorgio](#) on Thu, 19 Apr 2018 16:05:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Oh boy, it was so simple

```
Sqlld percentage("GOODSAMPLES/TOTSAMPLES");
...
lstSamples.AddColumn(TOTSAMPLES, t_("Tot number of samples collected"),
10).SetFormat("%2!,n");
lstSamples.AddColumn(GOODSAMPLES, t_("Good samples collected"), 10).SetFormat("%2!,n");
lstSamples.AddColumn(percentage, t_("Percentage"), 10).SetFormat("%2!,n");
...
```