Subject: \_cm\_listview\_total() problem
Posted by gpatti on Wed, 24 Sep 2008 10:32:33 GMT

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Tony,

I'm printing some totals and subtotals on a report. I created a subclass of a main table class so that I could make the totals task specific.

However, the \_cm\_listview\_total() does not appear to be being called when the code is placed in the subclass, only when placed in the parent class.

[The same problem may be occurring with \_cm\_listview\_pre\_print also - not tested fully yet]

Have I missed something (probably!), or is this a bug?

Subject: Re: \_cm\_listview\_total() problem

Posted by AJM on Wed, 24 Sep 2008 11:03:01 GMT

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I don't see how this can be happening. When you extend a class into a subclass it automatically inherits all the methods in the superclass. You may override any of this inherited code by defining an alternative version of any method in your subclass.

The only way that a method in a subclass is not being executed is that you are not using that subclass at runtime, or that method is not being called.

I suggest that you step through with your debugger where you will see that the \_cm\_listview\_total() method is actually being called. Then you will be able to see \*which\* version in what class/subclass is being called.

Subject: Re: \_cm\_listview\_total() problem

Posted by gpatti on Wed, 24 Sep 2008 11:07:34 GMT

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I'll do some further testing and let you know.