## Subject: Sub totals and Page Breaks Posted by gpatti on Sat, 16 Jan 2010 17:38:05 GMT

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## Tony,

I'm struggling achieving the desired output with the ListView print\_before and print\_after methods - can you confirm if the following is possible with existing methods?:

I am producing a listview output for a number of entities, each of which has one or more items belonging to it, containing an amount.

I want to produce a separate page for each entiy and have a subtotal for each entity at the bottom of each page.

The page break is easy, but I can't get the subtotal to appear with the correct entity at the same time as it needs to go in the print\_before method with the page break. Therefore, the total always goes at the top of the next page.

How can I achieve this?

Thanks.

Graham

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sat, 16 Jan 2010 22:15:48 GMT View Forum Message <> Reply to Message

Surely you want to print the subtotals for an entity using the print after method, not the print before method. The page break should then be processed after the print after method, or within the print before method of the next entity.

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sat, 16 Jan 2010 22:36:53 GMT View Forum Message <> Reply to Message

Well maybe I'm missing something and you can point me in the right direction, but my thinking is this:

I can't print the subtotals in the print\_after method because I don't know at that stage that the entity will change and this is the last item for that entity.

I think I only know that I want to print subtotals and break a page at the same point - in the

print\_before method.

I am thinking that I need to be ale to tell the system to page break before or after the additionally generated lines are printed (in this case after) and I can't figure out a way to do that.

Hope this makes sense. Perhaps you can figure a way to achieve this?

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 08:19:24 GMT View Forum Message <> Reply to Message

I have played around with some test data in the EXAMPLE subsystem to see if I can achieve the result you desire. The only way I could do this was to modify the \_cm\_ListView\_print\_after() method to include a second argument for \$next\_row. My 'before' and 'after' methods are as follows:

```
function _cm_ListView_print_before ($prev_row, $curr_row)
// allow extra rows to be created in List View
{
  soutput = array();
  if (!empty($prev_row)) {
    // row has changed
    if (substr($prev_row['last_name'], 0, 1) != substr($curr_row['last_name'], 0, 1)) {
      // first character of last name has changed
     $this->pdf->AddPage();
    } // if
  } // if
  return $output;
} // cm ListView print before
function _cm_ListView_print_after ($curr_row, $next_row)
// allow extra rows to be created in List View
{
  soutput = array();
  if (substr($next row['last name'], 0, 1) != substr($curr row['last name'], 0, 1)) {
    // first character of last name has changed
    $output[0]['pers type desc'] = 'after ' .$curr row['person id'];
  } // if
  return $output;
```

## } // \_cm\_ListView\_print\_after

Attached are the framework scripts which I have modified. Try them out and let me know if they solve your problem.

File Attachments 1) std.pdf.class.zip, downloaded 1847 times

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 09:56:37 GMT View Forum Message <> Reply to Message

I ran my existing code (page breaks but no subtotals) which uses the deprecated \_cm\_ListView\_pre\_print() method and it behaves correctly. If I make the simple change to the new method it doesn't throw page breaks.

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 10:13:33 GMT View Forum Message <> Reply to Message

In my test the call to \$this->pdf->AddPage() within \_cm\_ListView\_print\_before() is conditional, so are you sure the condition is being met? If it is called it will ALWAYS generate a new page, so step through with your debugger to see that it is actually being called.

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 10:33:43 GMT View Forum Message <> Reply to Message

I'll try debugging later today. However, I did use exactly the same code from the deprecated method which worked. (I effectively just changed the name of the function).

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 15:30:03 GMT View Forum Message <> Reply to Message

I've solved the AddPage issue. The class I am using is an extension of another class, and that class contained the deprecated \_cm\_ListView\_pre\_print() method. This was causing \_cm\_ListView\_print\_before() not to be executed.

I'm finding that \$this->pdf->AddPage() is not working when called within \_cm\_ListView\_print\_before().

However, the updates sre not working correctly because of the following:

In \_print\_after() the field I am comparing to see if the entity is changed from \$current\_row to \$next\_row does not have the same formatting applied, so the comparison ALWAYS returns false. \$current\_row contains the ValRep representation of the entity, whilst the \$next\_row contains the entity id.

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 15:37:43 GMT View Forum Message <> Reply to Message

The solution is simple - either: (a) apply the same formatting to both values (b) do not apply any formatting to either value

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 16:31:12 GMT View Forum Message <> Reply to Message

But I think the formatting is being applied / not applied by the framework - and is not consistent.

In the print\_before() method the formats of all fields in \$previous\_row and \$current\_row are the same, without any specific coding. However, in the print\_after() method the formats are not the same for the \$current\_row and \$next\_row.

Do I specifically need to apply formatting in the print\_after() method?

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 16:53:40 GMT View Forum Message <> Reply to Message

Try the attached fix. This should not apply any formatting to the previous/current/next record until AFTER it has been examined and just BEFORE it is printed.

(attachment deleted)

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 17:12:10 GMT View Forum Message <> Reply to Message

The previous fix wasn't quite right, so here's another.

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 17:19:38 GMT View Forum Message <> Reply to Message

This is giving strange results. I am now seeing the entity id as NULL in some cases, an id in some cases and a value representation in others.

I will need to debug in detail to see what is happening where.

Hold this - just spotted your later post!

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 17:24:10 GMT View Forum Message <> Reply to Message

Tony,

The later fix gives an error:

Fatal error: Call to a member function formatData() on a non-object in C:\xampp\includes\std.pdf.class.inc on line 924

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 17:45:06 GMT View Forum Message <> Reply to Message

Third time lucky (I hope)

File Attachments 1) std.pdf.class.zip, downloaded 1858 times

Subject: Re: Sub totals and Page Breaks Posted by gpatti on Sun, 17 Jan 2010 18:24:12 GMT View Forum Message <> Reply to Message

Not having much luck I'm afraid. This version has caused a fatal SQL syntax error...

In my \_cm\_formatData() method I use rdcaccount\_id from \$rowdata to build a query to check a user format preference. The query being produced has rdcaccount\_id set to NULL, so for some reason \$rowdata doesn't contain rdcaccount\_id when you call it.

A solution would be for me to only execute the query conditionally (i.e. if rdcaccount\_id != NULL).

I'll do this unless you think there might be a further issue in your code somewhere.

Subject: Re: Sub totals and Page Breaks Posted by AJM on Sun, 17 Jan 2010 20:49:52 GMT View Forum Message <> Reply to Message

What happens in cm\_formatData() is under your control, so if you have code there which produces an invalid sql query I'm afraid you'll have to correct it yourself.

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