Subject: Printing Labels Posted by gpatti on Thu, 06 Jan 2011 11:19:28 GMT View Forum Message <> Reply to Message

I would like to be able to print labels where a label sheet may contain 2, 3 or 4 labels across a sheet. Could a new output pattern be created for this, or is there a way to use the existing patterns to easily achieve this?

Subject: Re: Printing Labels Posted by AJM on Thu, 06 Jan 2011 19:29:16 GMT View Forum Message <> Reply to Message

It depends how you print your labels. I have an application where one method is to send an XML document to the printer via email (using the UPDATE4 pattern), and another which creates a PDF document (using the OUTPUT3 pattern).

Subject: Re: Printing Labels Posted by gpatti on Thu, 06 Jan 2011 21:26:43 GMT View Forum Message <> Reply to Message

My preference is to use PDF output. How are you putting groups of sequential data onto the same row, before moving to the next row?

Subject: Re: Printing Labels Posted by AJM on Thu, 06 Jan 2011 22:02:20 GMT View Forum Message <> Reply to Message

By using names such as address1, address2 and address3. This means that a single output row is constructed from 3 input rows.

Subject: Re: Printing Labels Posted by gpatti on Fri, 19 Aug 2011 19:09:03 GMT View Forum Message <> Reply to Message

Need some help with this as I can't seem to get my head around it. I can't figure out how to get subsequent input rows of data onto the same output line. I'm thinking I need to fetch the next row(s) of data prior to printing the output row, e.g. in _cm_listView_print_before(), but what is the mechanism to do this correctly?

Subject: Re: Printing Labels

If you want to put data from multiple rows on the same page, whether they are from the same table or different tables, you need to read Body contents (detail view - multiple). You then need to use the _cm_output_multi() method in order to read multiple rows to construct an output row.

Subject: Re: Printing Labels Posted by gpatti on Fri, 19 Aug 2011 23:47:44 GMT View Forum Message <> Reply to Message

I looked at those, but what I can't figure out is how to control the processing of rows from the input table. The example describes how to get additional data from elsewhere to construct the output row, but I need the next one (or two rows) from the serial data. Once I have printed that line (in fact group of lines for address labels) I want to move to the next row in the input table and repeat for the next group of lines.

It's like trying to print a listview, but going horizontally for two or three rows and then moving to the next line.

Do you have a real example of how to achieve this?

Thanks

Subject: Re: Printing Labels Posted by gpatti on Mon, 22 Aug 2011 22:48:19 GMT View Forum Message <> Reply to Message

Do you have any examples of how to produce address labels from a table of names and addresses? Thanks.

Subject: Re: Printing Labels Posted by AJM on Tue, 23 Aug 2011 08:05:00 GMT View Forum Message <> Reply to Message

I am in the process of putting together some examples of how to print 2-up or 3-up labels. In order to make it as easy as possible I have had to make some changes to the framework code. I will release an update very shortly.

Subject: Re: Printing Labels Posted by AJM on Thu, 25 Aug 2011 17:30:58 GMT View Forum Message <> Reply to Message I have now released a new version of RADICORE which includes a new Transaction Pattern for printing address labels. Take a look at OUTPUT5.

Two samples are available in the XAMPLE application. On the 'List Option' screen there are buttons for 'LABELS (2-UP)' and 'LABELS (3-UP)'.

Subject: Re: Printing Labels Posted by gpatti on Thu, 25 Aug 2011 17:57:38 GMT View Forum Message <> Reply to Message

Thanks. I'll download that and give it a try.

Subject: Re: Printing Labels Posted by john.chriss on Wed, 25 Jan 2012 19:45:07 GMT View Forum Message <> Reply to Message

I want to print labels for my store products. Will i use the same pattern for it or is there any special printing pattern for store items.

Subject: Re: Printing Labels Posted by AJM on Wed, 25 Jan 2012 23:12:45 GMT View Forum Message <> Reply to Message

The contents of the label is entirely up to you. I provide the basic pattern, you fill in the details.

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