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Subject: Dynamic Task Selection

Posted by [gpatti](#) on Sat, 25 Apr 2009 11:29:04 GMT

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Tony, could you suggest how the following scenario might best be tackled within the radicore framework?

I want to have a 'Print' navigation button on a form, that will call a PDF output task. However, the layout of the PDF will depend on a configuration selectable by the user, and stored in a config table. I will therefore have several output PDF tasks and associated report layouts.

I'd like to code such that the same Navigation button runs the appropriate output task based on the configuration stored for that user.

What might be the best way to achieve this?

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Subject: Re: Dynamic Task Selection

Posted by [AJM](#) on Sun, 26 Apr 2009 09:43:24 GMT

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It is just the layout which is different in each of these print tasks, or are there differences in the code which extracts the data?

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Subject: Re: Dynamic Task Selection

Posted by [gpatti](#) on Sun, 26 Apr 2009 11:47:45 GMT

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It is just the layout that will be different in this case. Different users may have different versions of pre printed stationery. I want the user to be able to configure the stationery version they have so the print task works seamlessly for them.

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Subject: Re: Dynamic Task Selection

Posted by [AJM](#) on Mon, 27 Apr 2009 10:08:54 GMT

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If you only wish to make minor adjustments to the report layout you have the following options:

You can modify the contents of `$GLOBALS['report_structure']` before it is processed. You can do this in the `_cm_initialise()` method.

You can replace the report structure file before it is processed with code similar to the following:  
`$GLOBALS['report_structure'] = getReportStructure ($filename);` You can do this in the `_cm_initialise()` method.

If you wish to have a separate task for each different layout, but you wish your users to access a single controlling task which then decides which actual task to use, then you need to create a controlling task which does the following:

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It has no dialog with the user, so there is no screen to display and no need to wait for user input. It does what it does, then terminates.

After identifying which actual reporting task needs to be executed it needs to switch to that task.

This can be done as follows:

You can use a pattern such as ADD4 or UPDATE4, but tell it not to insert or update anything by returning an empty array from the `_cm_pre_insertMultiple()` or `_cm_pre_updateMultiple()` methods.

You can switch to another task by using the `append2scriptSequence()` function.

I hope this helps.

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Subject: Re: Dynamic Task Selection

Posted by [gpatti](#) on Mon, 27 Apr 2009 10:27:25 GMT

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Thanks Tony,

I've used the ADD4 solution previously for another process so I'm pretty comfortable with that. I'm going to play around with the idea of replacing the `report_structure` file as that sounds like a nice clean solution for what I need.

Thanks for the advice.

Graham

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