

---

Subject: Display combined fields on Output3 report  
Posted by [VitalSpark](#) on Wed, 20 Apr 2011 16:01:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I have a table 'person' The fields 'forename' and 'surname' from this are shown separately in the body section of my output3 format report.

I would like to be able to show the fields as a single concatenated name in the report but can't find a way to create the new field.

I have tried using `cm_changeConfig` - but probably I need the field to exist in field array first? and also tried to use `cm_getExtraData` to create a new entry in `$fieldarray` which I could then display but to no avail.

I know I could create another field in the table but that goes against good practice. I would like to be able to do this - and other similar operations - on the fly.

Any help much appreciated.

---

---

Subject: Re: Display combined fields on Output3 report  
Posted by [AJM](#) on Thu, 21 Apr 2011 05:28:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In order to display a field it must appear in the report definition and it must appear in the XML output.

Modifying `cm_changeConfig` does not sound right to me. If you want to create a new field which concatenates the contents of two or more other fields, or make any other modifications to a field before it is displayed, then the best place for this would be the `_cm_post_getData` method. This will allow you to change the contents of `$fieldarray` just after each record has been read.

Another way would be to perform the concatenation within the sql SELECT statement.

---

---

Subject: Re: Display combined fields on Output3 report  
Posted by [VitalSpark](#) on Thu, 21 Apr 2011 13:24:43 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks.

I ended up editing `$sql_select`.

I had tried modifying the `_cm_post_getData` method but this apparently isn't being called for/by the new class (`person_report`) that I have defined for my report, despite having this in the class.inc file. Also, `std.output3.inc` seems to use the base table (`person`) for its data.

Anyway, it's working now.

---

---

Subject: Re: Display combined fields on Output3 report

Posted by [AJM](#) on Thu, 21 Apr 2011 17:57:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

std.output3.inc does not have any hard-coded references to any classes - they are passed down to it from the transaction script. If it loads the wrong class it is because it has be told to load the wrong class.

In order for the `_cm_post_getData` method in the `person_report` class to be called the transaction must reference `person_report.class.inc` and not `person.class.inc`. If you stepped through with your debugger you would see exactly why the expected class was not being loaded and the expected method was not being called.

---