

Guidelines on Rectifying the Self-Customized SLP A and SLP B Report Templates (for report templates created by using WebSAMS with version 2.0.1.07062011 or earlier)

NOTES:

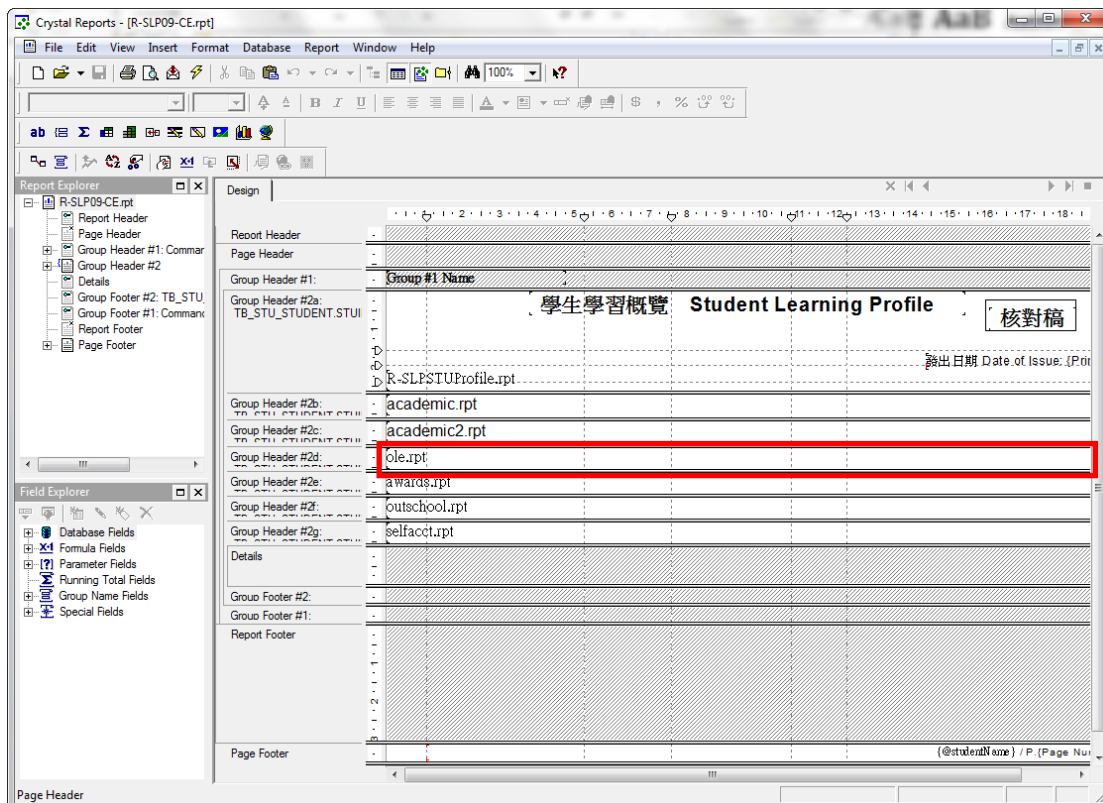
1. The following instructional procedures only apply to report templates created by using WebSAMS with version 2.0.1.07062011 or earlier.
2. The SLP A (R-SLP008) and SLP B (R-SLP009) reports have been slightly modified since BUILD-28072011a. The guidelines aim to instruct user on the procedures to rectify their self-customized SLP reports.

Pre-requisite

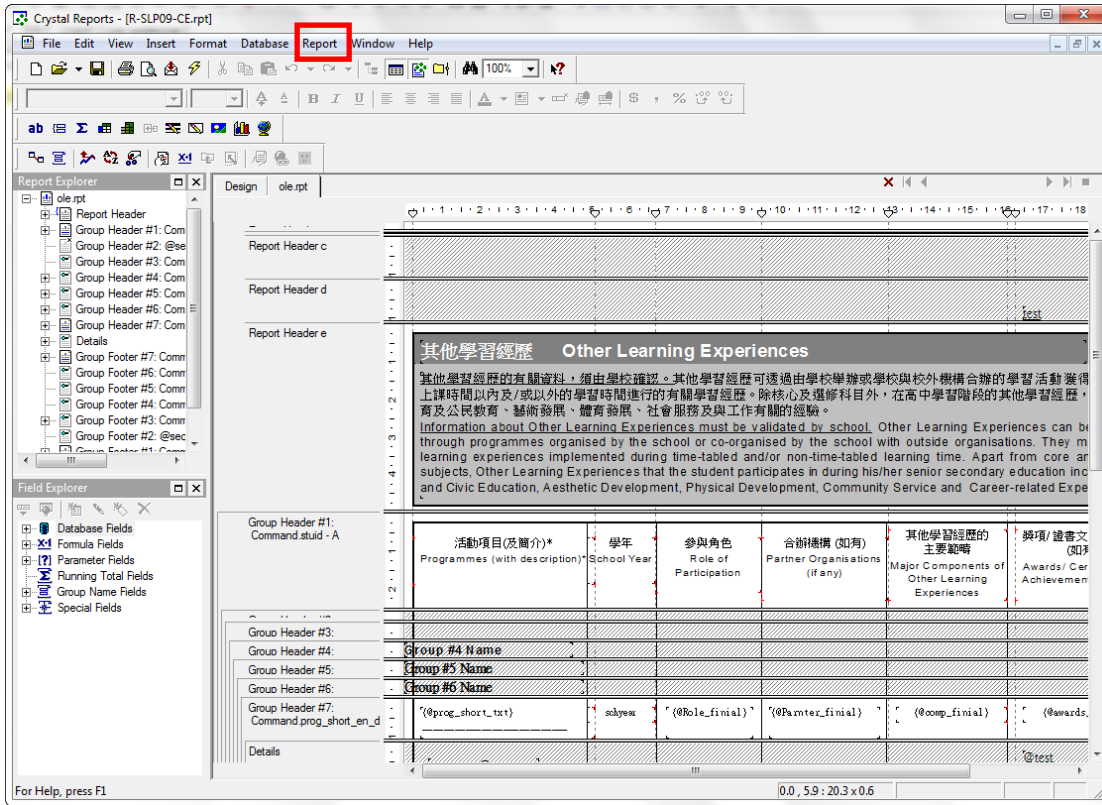
1. The report is able to connect to the database.

Procedure

1. Double click the sub-report “ole.rpt” to edit.

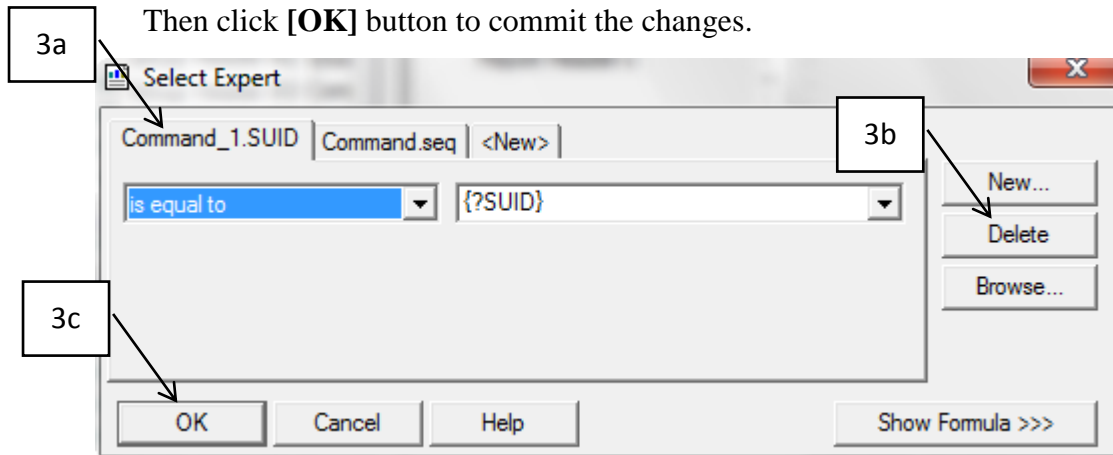



2. Click the top menu “Report → Select Expert”

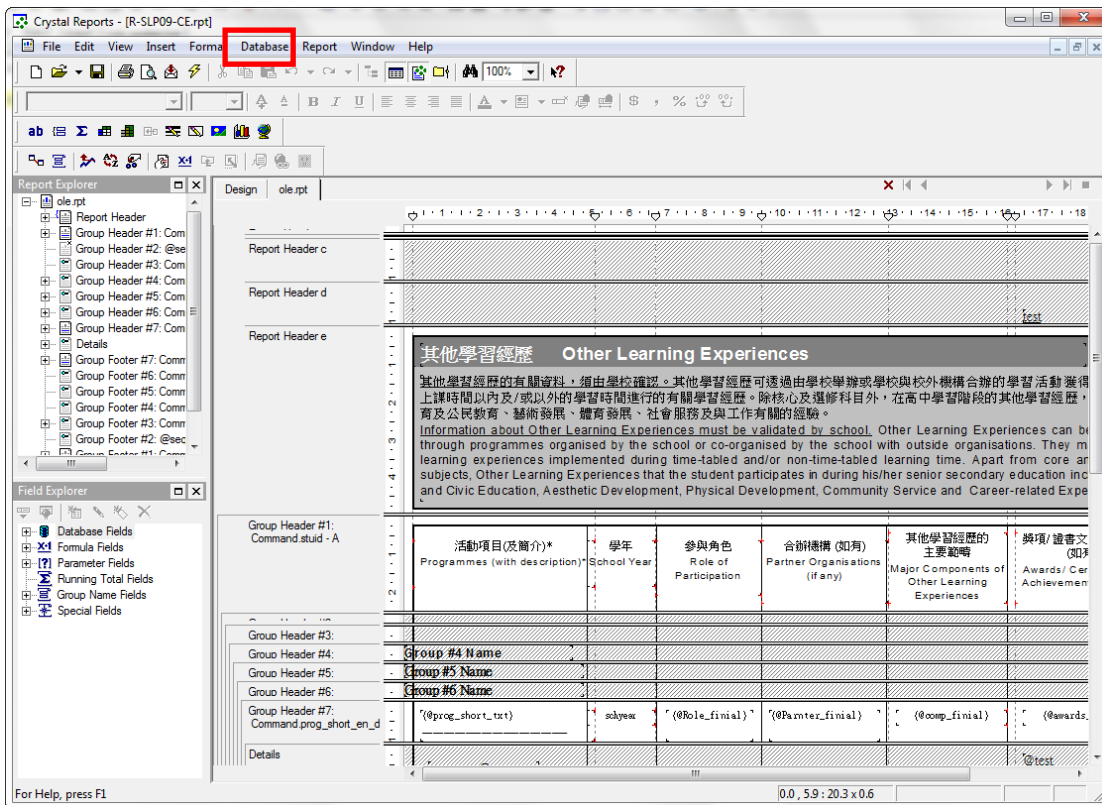


3. Select the tab “Command_1.SUID” and click the [Delete] button.

Then click [OK] button to commit the changes.

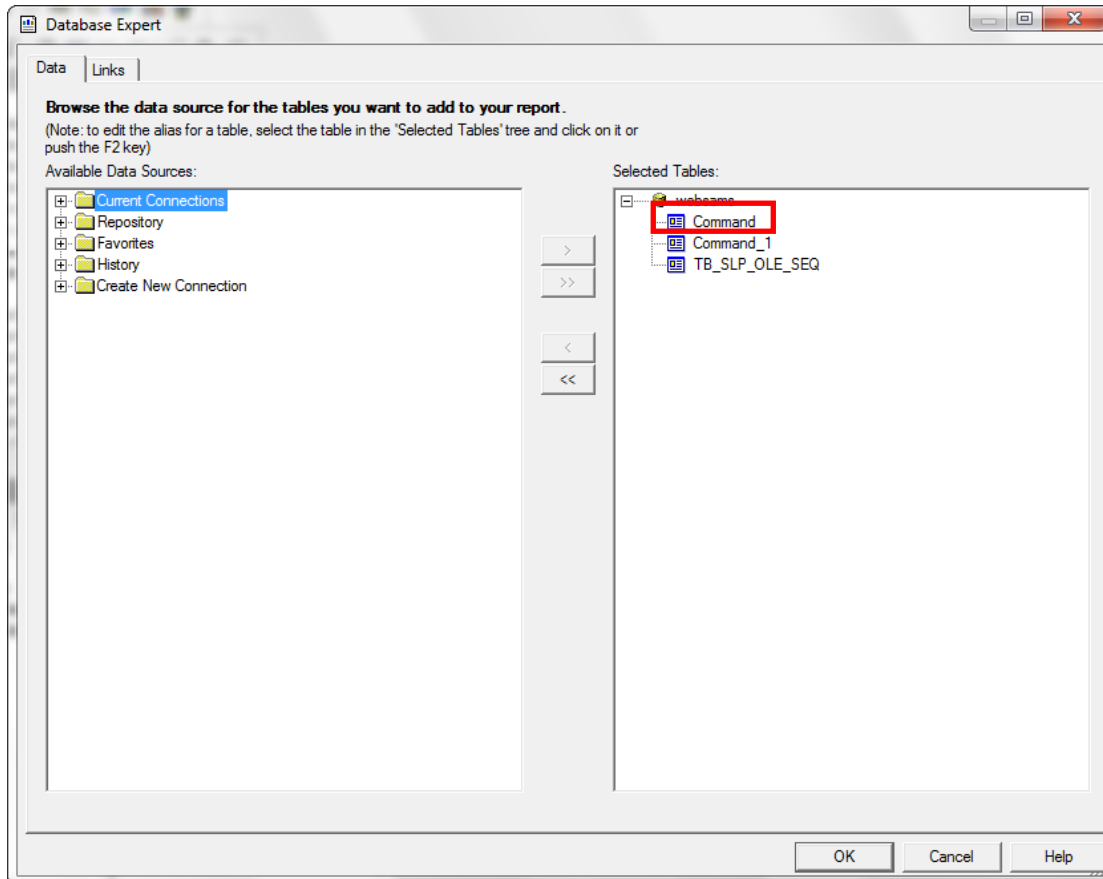


4. Click the top menu “Database → Database Expert ” to begin editing the SQL query.



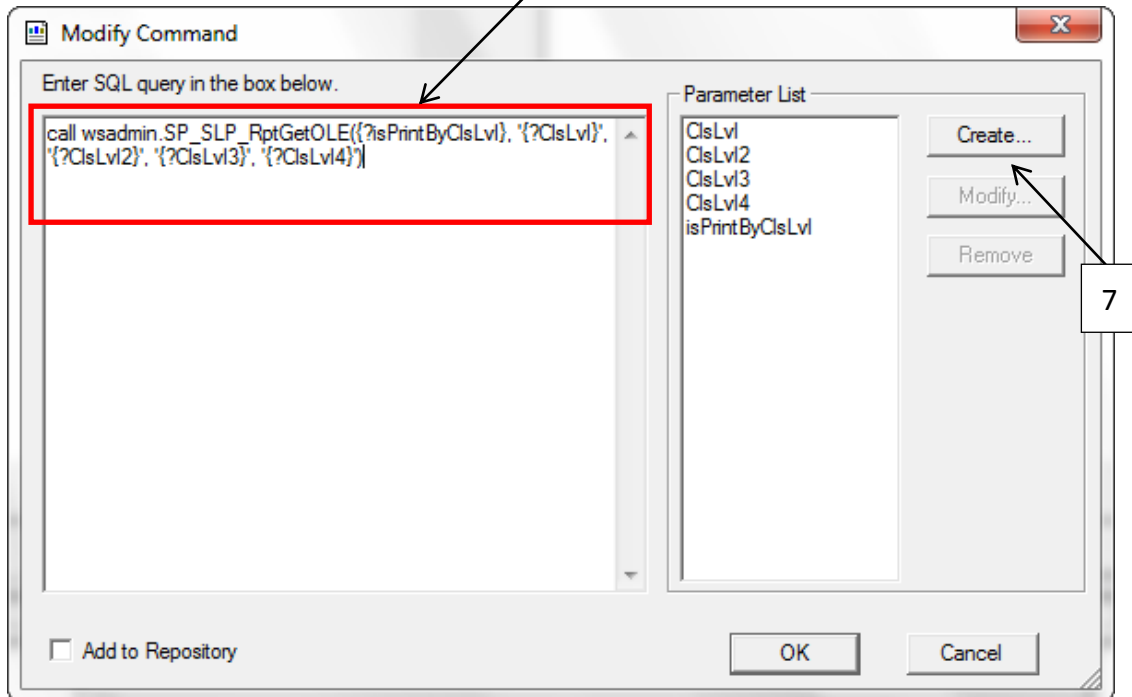
5. Click on “Command” and right click to select “Edit Command” from menu.

Remarks: The report should be able to connect to the database. Otherwise, it will fail to modify the command.



6. Change the SQL query to

```
call wsadmin.SP_SLP_RptGetOLE({?SUID},{?STUID},{?isPrintByClsLvl},  
'{?ClsLvl}', '{?ClsLvl2}', '{?ClsLvl3}', '{?ClsLvl4}')
```

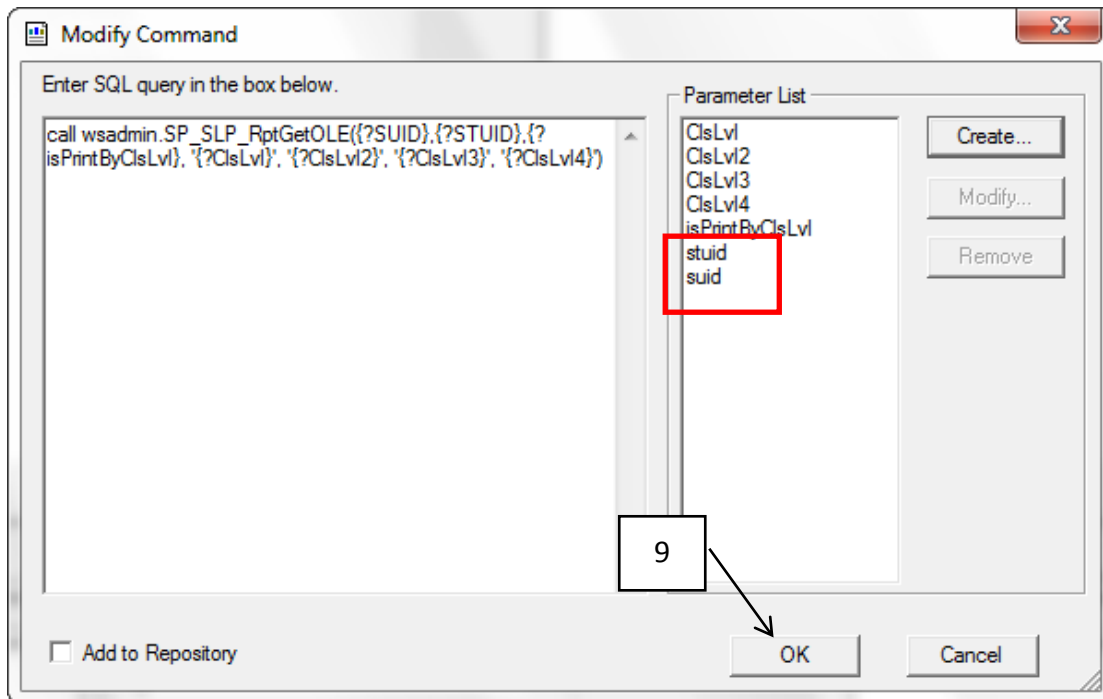


7. Click on the [Create] button to add new parameters “suid” and “stuid”.

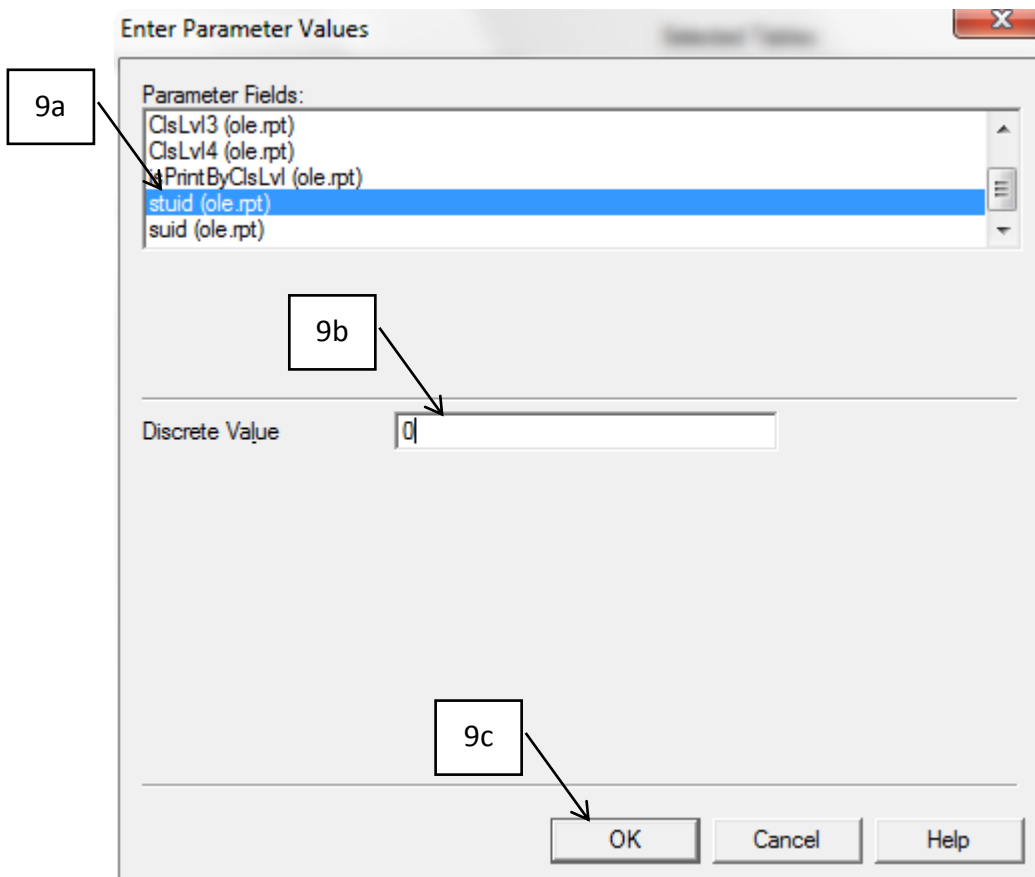
The screenshot shows a dialog box titled "Command Parameter" with a close button (X) in the top right corner. The dialog contains four input fields: "Parameter Name" with the text "suid", "Prompting Text" (empty), "Value Type" with a dropdown menu set to "Number", and "Default Value" (empty). To the right of these fields are two buttons: "OK" and "Cancel". A white callout box with a black border is positioned to the right of the dialog, containing the text "Parameter Name: suid" and "Value Type: Number".

The screenshot shows a dialog box titled "Command Parameter" with a close button (X) in the top right corner. The dialog contains four input fields: "Parameter Name" with the text "stuid", "Prompting Text" (empty), "Value Type" with a dropdown menu set to "Number", and "Default Value" (empty). To the right of these fields are two buttons: "OK" and "Cancel". A white callout box with a black border is positioned to the right of the dialog, containing the text "Parameter Name: stuid" and "Value Type: Number".

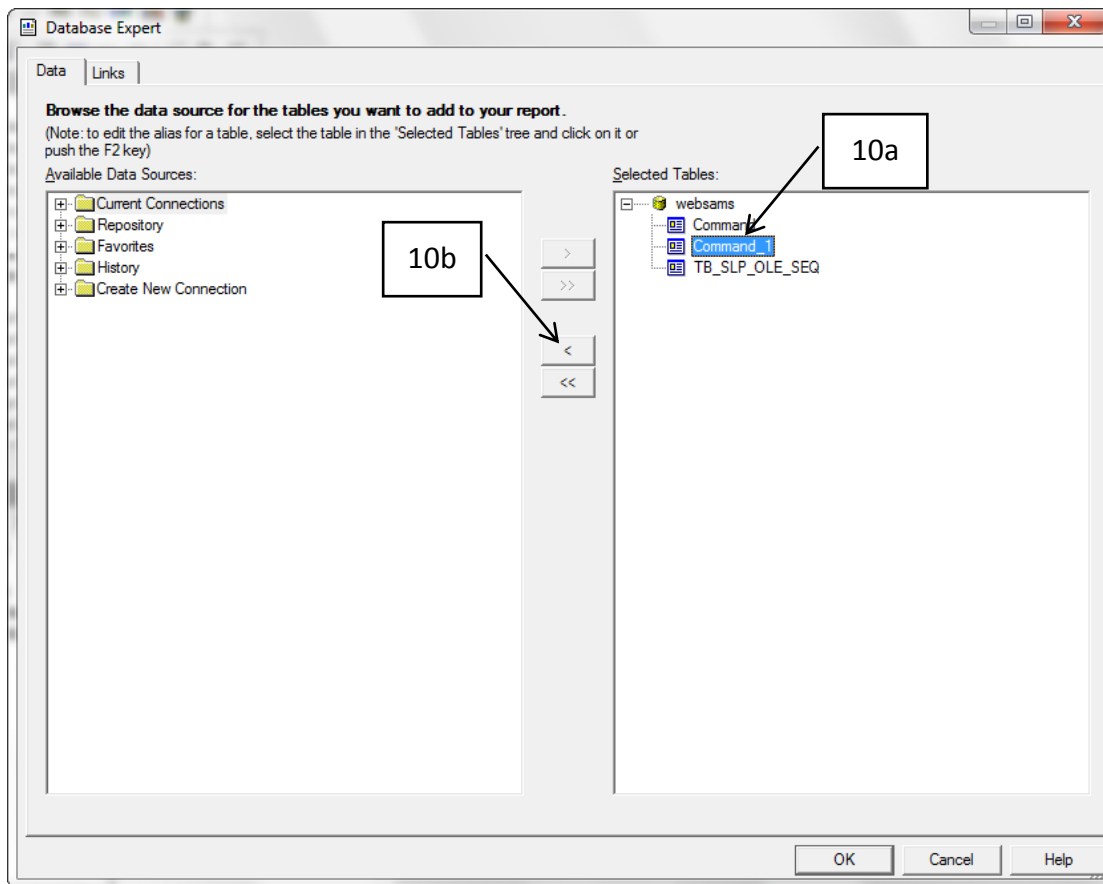
8. After that, 2 new parameters are created in the parameter list.



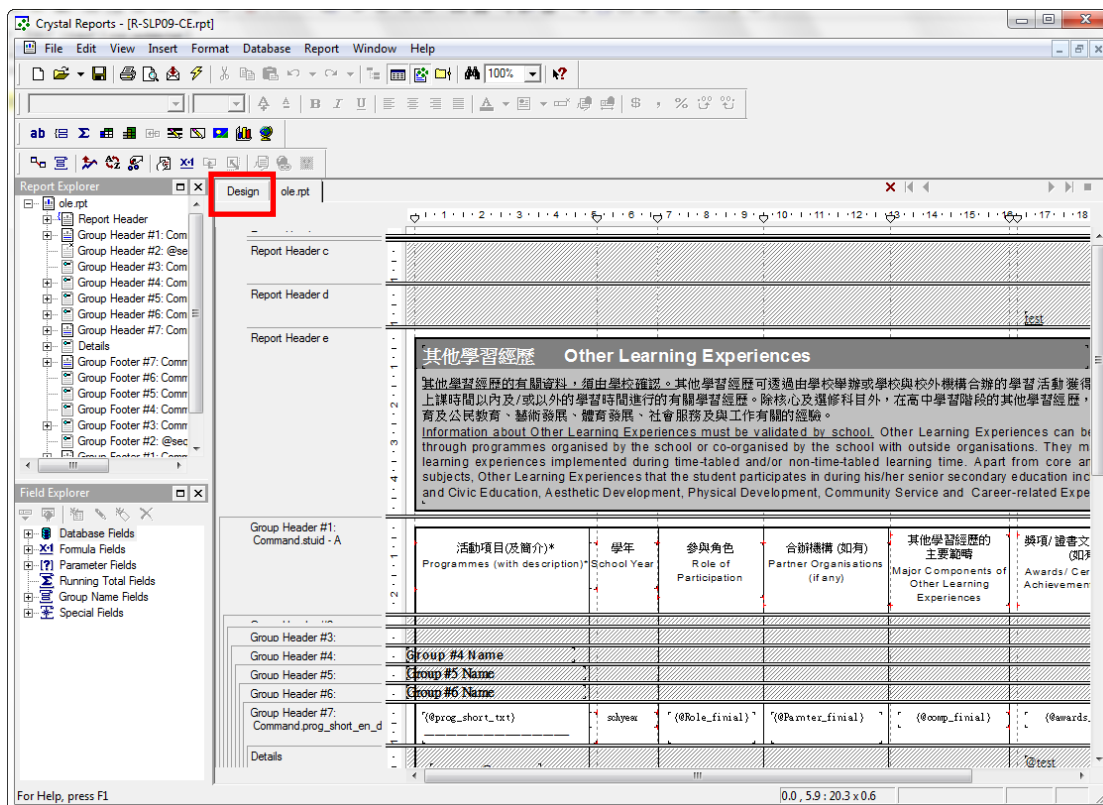
9. Click [OK] button and a pop-up window is prompted.
Input "0" to parameter "stuid (ole.rpt)" and "suid (ole.rpt)".
Then click [OK] button.



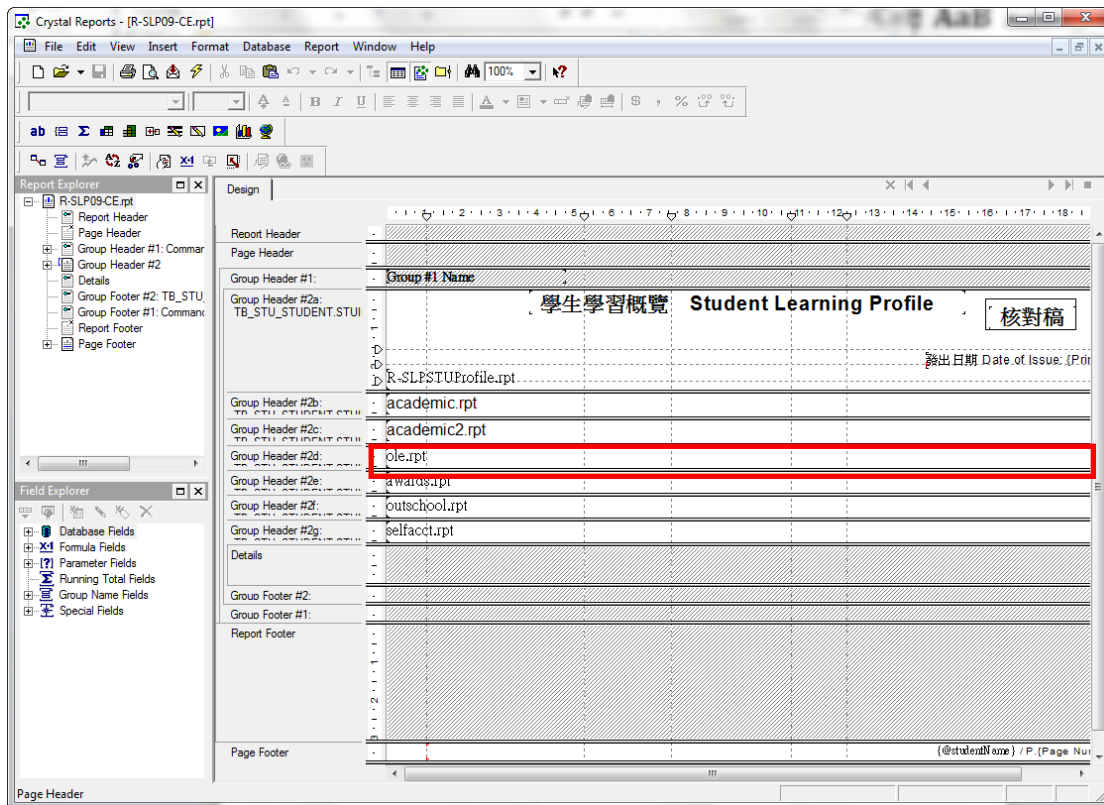
10. Select “Command_1” and click the [<] button to remove “Command_1”.



11. Click the [Design] tab to go back to “Design” view.

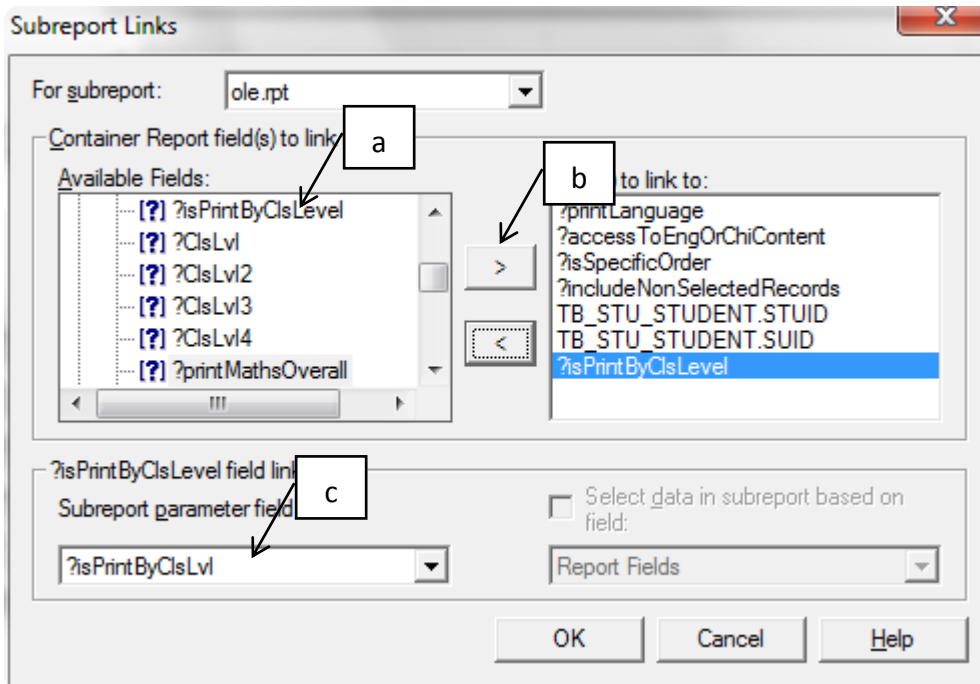


12. Select sub-report “ole.rpt” and right click to select “Change Sub-report Links ...” from menu.



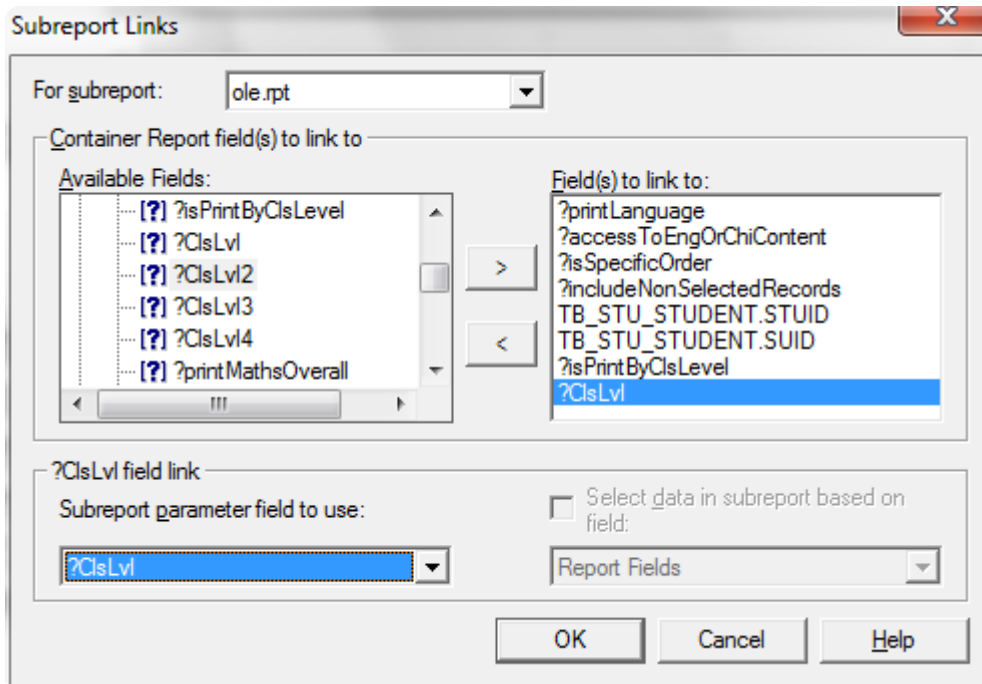
13. Add the following fields to link with the sub-report.

- i. ?isPrintByClsLevel
 - a. Select “?isPrintByClsLevel” from “Available Fields” table.
 - b. Click [>] button.
 - c. Change the “Subreport parameter field to use” to “?isPrintByClsLvl” (same as the linked parameter).

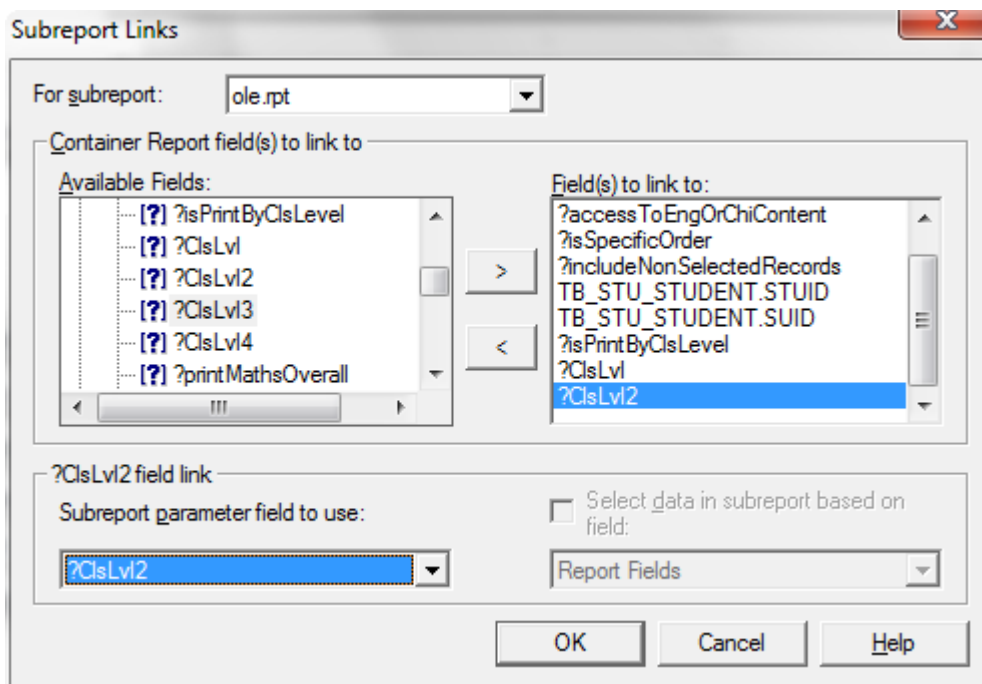


You can add other parameters by the same procedure.

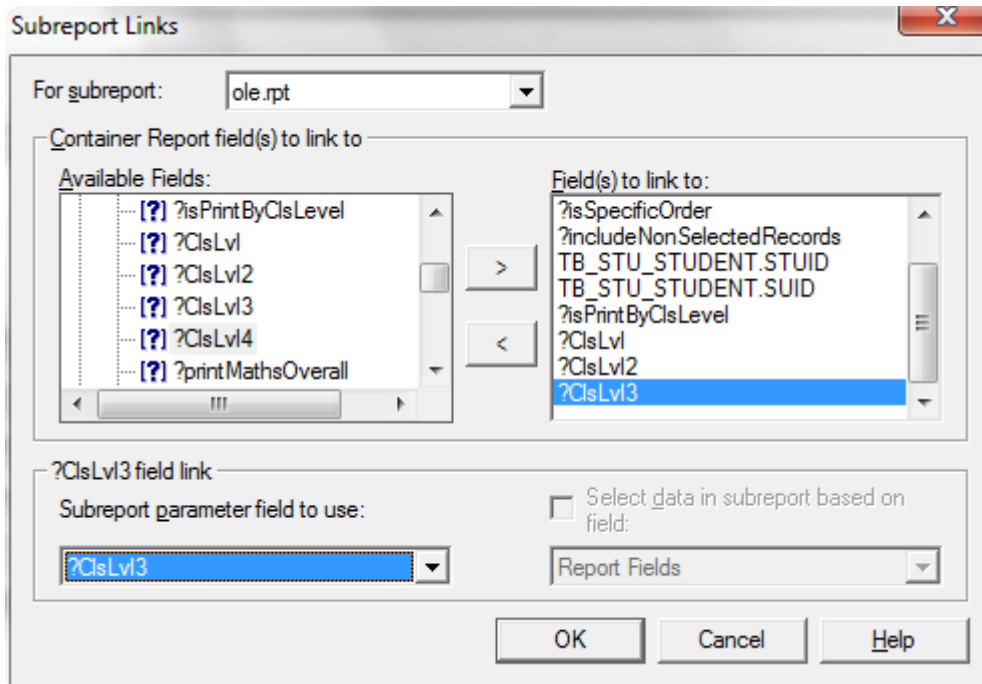
- ii. ?ClsLvl



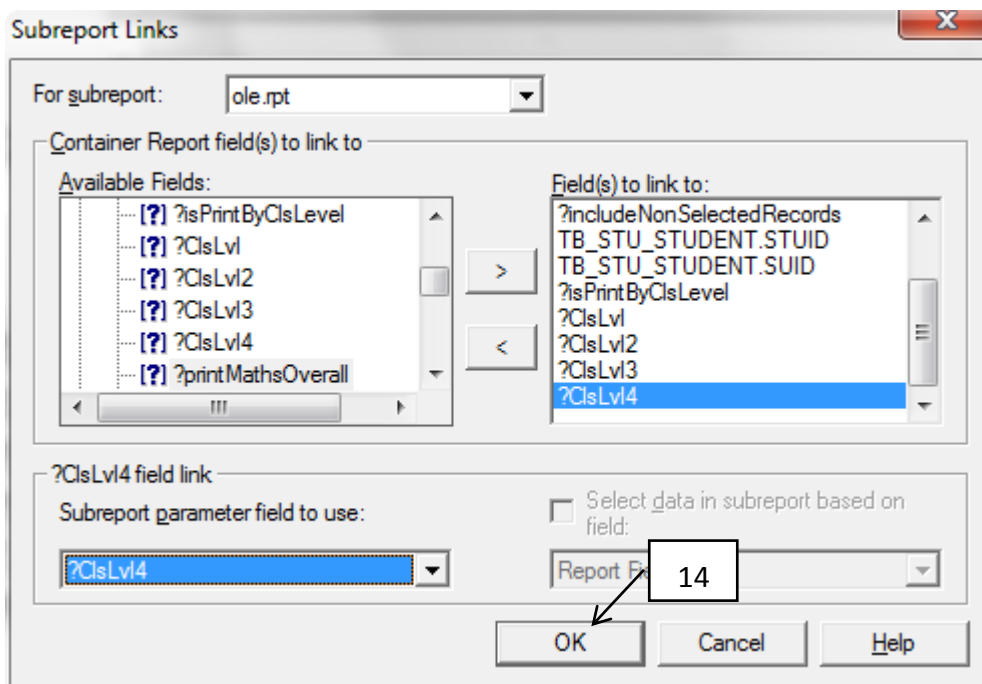
iii. ?ClsLvl2



iv. ?ClsLvl3



v. ?ClLvl4



14. Click the [OK] button to commit the changes.

15. Click the [Save] button to save the report.

