

## Running XML Reports in html pages workaround

There is currently an issue when running XML reports in CUFS html pages, FSG are working with Oracle on a solution but until then please follow the steps below when running XML reports in html pages (such as when using iProc responsibilities).

If you don't follow these steps you will receive an error message *"The concurrent request xxxxx did not create an output file"*.

1. Navigate to Requests > Submit Request for the relevant responsibility the report is run in
2. Select the XML report
3. Complete any relevant parameters for the report
4. Important step! Click on the Layout tab. You don't need to select or amend anything, you just need to click on it.
5. Continue with the remaining steps for the report
6. Click Submit.

The screenshot shows the 'Schedule Request: Define' page in the University of Cambridge Buyers Work Centre. The page has a dark blue header with the university logo and 'Buyers Work Centre' text. Below the header, there are two tabs: 'Define' (active) and 'Review'. The main content area is titled 'Schedule Request: Define' and includes buttons for 'Manage Schedule', 'View', and 'Continue'. A legend indicates that an asterisk (\*) denotes a required field. The form contains several sections: 'Personalize "Request Submission Program Train Station"', 'Personalize Table Layout: (tableLayout)', and 'Personalize Stack Layout'. Under 'Personalize Stack Layout', there are radio buttons for 'New Request' (selected) and 'Copy Request'. The 'Program Name' field is set to 'Printed Purchase Order Report (UFS) - XML Publisher'. The 'Request Name' field is empty, with a note that the name can later be used to search for the request. The 'Operating Unit' is set to 'Cambridge University'. Below these fields are tabs for 'NLS Settings', 'Parameters', 'Layout' (highlighted with a red box), 'Notification', 'Print Options', 'Delivery Options', and 'Schedule Options'. The 'Layout' tab is active, showing a section for 'Personalize Stack Layout' and 'Personalize "Layout Setting"'. A table titled 'Layout Setting' has four columns: 'For Language', 'Template Name', 'Template Language', and 'Format'. The first row contains the values: 'American English', 'Printed Purchase Order f', 'English', and 'PDF'. Each cell in the table has a search icon.

* For Language	* Template Name	* Template Language	* Format
American English	Printed Purchase Order f	English	PDF

Please note, this workaround is not required when using Requests > Submit > Single Request in CUFS Java forms