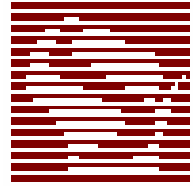


UW System
Shared Financial System
(SFS)



DELETE RUN CONTROLS

User Guide

PeopleSoft Version 8.8

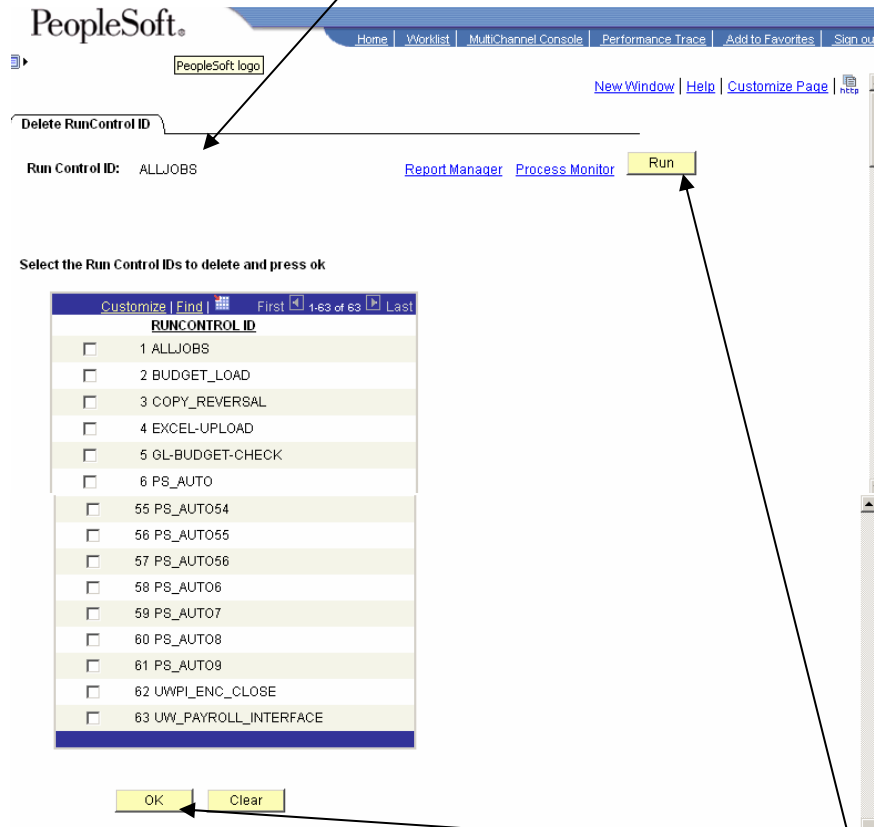
This guide explains how to delete run controls. There are various reasons why one might want to delete a run control, one major reason is for those situations where a process balks at an existing run control, and in the past the user has had to set up another run control. This process now allows a user to delete the run control that is causing the problem.

Navigation is as follows:

SFS EXTENSIONS – DELETE RUNCONTROLS

The following screen is displayed. It lists all the run controls that have been created and used by the user.

Note that at the top of the screen the first run control defaults in - ignore. This process does not require a run control. (This is something unique to the PS code and actually means nothing).



Check the run control id (s) to be deleted, click 'OK' and then click on 'Run'.

Note: If a run control was selected by mistake, just click on the appropriate box again and it will be unchecked. The 'Clear' button is used to de-select all checked boxes and basically start over in selecting run controls to delete.

Once 'Run' is clicked, the following screen is displayed.

PeopleSoft. Home | Worklist | MultiChannel Console | Performance Trace | Add to Favorites | Sign out

New Window | Help | Customize Page | http

Process Scheduler Request

User ID: MAQ Run Control ID: ALLJOBS

Server Name: PSUNX Run Date: 06/08/2006
 Recurrence: Run Time: 9:09:45AM Reset to Current Date/Time
 Time Zone:

Select	Description	Process Name	Process Type	Type	Format	Distribution
<input checked="" type="checkbox"/>	UWRNCNTL	UWRNCNTL	SQR Report	Web	PDF	Distribution

OK Cancel

Make sure the Server PSUNX is selected. Click on the 'OK' button and the screen on page 1 is re-displayed. Click on the 'Process Monitor' button. Once the process has completed (it will take a while to run as it has many tables to update), click on 'Details'. Then click on 'View Log/Trace'. Click on 'Trace File' and the following is displayed.

```

in get user input
OPRID: MAQ
UW_RUN_CNTL_ID: ALLCRYSTAL
Rows getting deleted
*** Deleting OprID/Run Control ID from : PS_PRCRUNCNTL
$prcs_oprid: MAQ
RunCntID: ALLCRYSTAL
PS_PRCRUNCNTL - 1 rows deleted
PS_PRCRUNCNTL - 1 rows to delete
Rows getting deleted
*** Deleting OprID/Run Control ID from : PS_PRCRUNCNTLDIST
$prcs_oprid: MAQ
RunCntID: ALLCRYSTAL
Rows getting deleted
*** Deleting OprID/Run Control ID from : PS_PRCRUNCNTLDIST
$prcs_oprid: MAQ
RunCntID: ALLCRYSTAL
PS_PRCRUNCNTLDIST - 2 rows deleted
PS_PRCRUNCNTLDIST - 2 rows to delete
Rows getting deleted
*** Deleting OprID/Run Control ID from : PS_RUN_CNTL_AR
$prcs_oprid: MAQ
RunCntID: ALLCRYSTAL
PS_RUN_CNTL_AR - 1 rows deleted
PS_RUN_CNTL_AR - 1 rows to delete
Rows getting deleted
*** Deleting OprID/Run Control ID from : PS_RUN_CNTL_FS
$prcs_oprid: MAQ
RunCntID: ALLCRYSTAL
PS_RUN_CNTL_FS - 1 rows deleted
PS_RUN_CNTL_FS - 1 rows to delete

Total Tables Read for OPRID/RUN_CNTL_ID: 3
Total OPRID/RUN_CNTL_ID Deleted: 7
Total Delete Errors: 0

Program Ended: 10:45:05_AM
  
```

The output lists all the processes where this run control(s) was used and that were just deleted. At the bottom of the list, it gives totals for the number of tables affected, number of run controls deleted in various processes, and number of errors if any.

Note: It is highly unlikely that there will be any 'errors' but if there are, contact UW System SFS Staff.

Another way to verify would be to access the 'Delete RunControl ID' process again. The deleted run controls will no longer be displayed in the list.