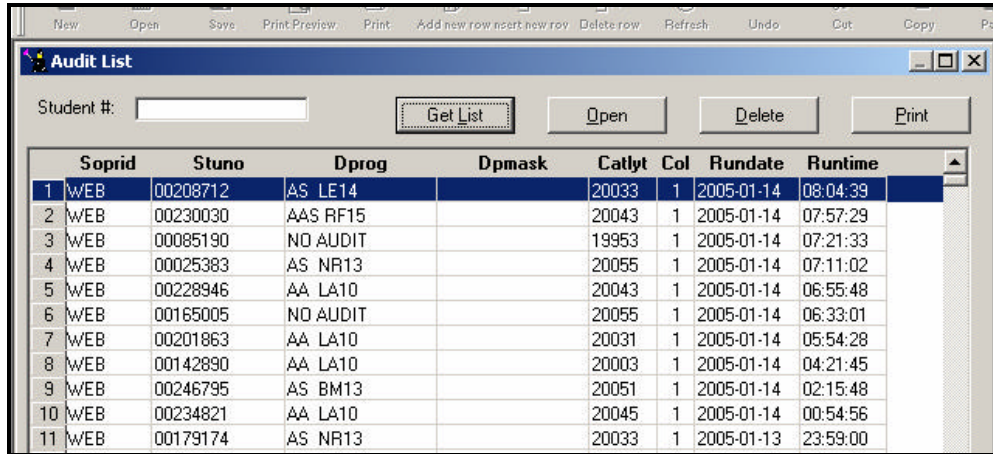


Delete the Job_queue

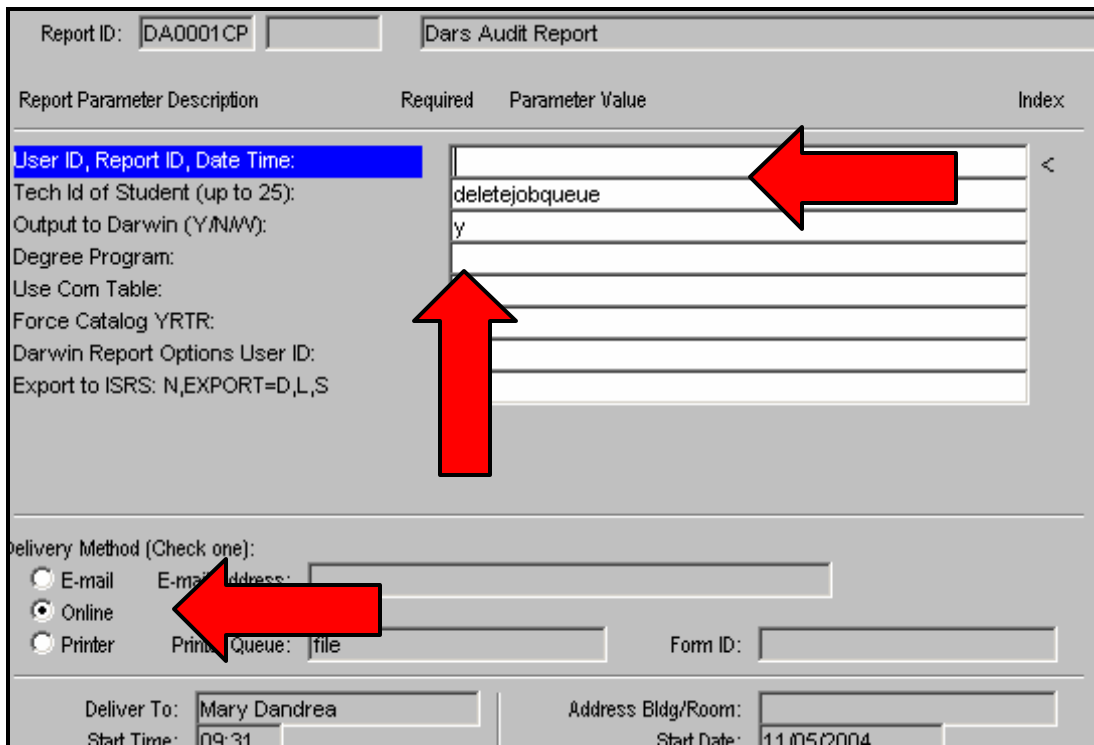
Delete the jobs in <View> (more frequently then the weekly automatic delete)



The screenshot shows a window titled 'Audit List' with a menu bar (New, Open, Save, Print Preview, Print, Add new row, insert new row, Delete row, Refresh, Undo, Cut, Copy, Paste) and a toolbar (Student #, Get List, Open, Delete, Print). Below the toolbar is a table with the following columns: Soprid, Stuno, Dprog, Dpmask, Catlyt, Col, Rundate, and Runtime. The table contains 11 rows of data.

Soprid	Stuno	Dprog	Dpmask	Catlyt	Col	Rundate	Runtime
1	WEB	00208712	AS LE14	20033	1	2005-01-14	08:04:39
2	WEB	00230030	AAS RF15	20043	1	2005-01-14	07:57:29
3	WEB	00085190	NO AUDIT	19953	1	2005-01-14	07:21:33
4	WEB	00025383	AS NR13	20055	1	2005-01-14	07:11:02
5	WEB	00228946	AA LA10	20043	1	2005-01-14	06:55:48
6	WEB	00165005	NO AUDIT	20055	1	2005-01-14	06:33:01
7	WEB	00201863	AA LA10	20031	1	2005-01-14	05:54:28
8	WEB	00142890	AA LA10	20003	1	2005-01-14	04:21:45
9	WEB	00246795	AS BM13	20051	1	2005-01-14	02:15:48
10	WEB	00234821	AA LA10	20045	1	2005-01-14	00:54:56
11	WEB	00179174	AS NR13	20033	1	2005-01-13	23:59:00

via DA0001CP



The screenshot shows the 'Dars Audit Report' form. The Report ID is DA0001CP. The form has a table for Report Parameters and a section for Delivery Method. Red arrows point to the 'deletejobqueue' value in the Tech Id of Student field, the 'y' value in the Output to Darwin field, and the 'Online' radio button in the Delivery Method section.

Report Parameter Description	Required	Parameter Value	Index
User ID, Report ID, Date Time:			<
Tech Id of Student (up to 25):		deletejobqueue	
Output to Darwin (Y/N/W):		y	
Degree Program:			
Use Com Table:			
Force Catalog YRTR:			
Darwin Report Options User ID:			
Export to ISRS: N,EXPORT=D,L,S			

Delivery Method (Check one):

E-mail E-mail Address: _____

Online

Printer Print Queue: [file] Form ID: _____

Deliver To: Mary Dandrea Address Bldg/Room: _____

Start Time: 09:31 Start Date: 11/05/2004

Tech id = 'deletejobqueue'
Output to Darwin = y
Delivery Method = Online

Revised: 8/4/2005