

Banner 9

ZSPCLER – Deletes a control record (Job Name) that is already running.

ZSPCLER deletes a control record (Job Name) that is already running. You will run ZSPCLER when the user receives the error message listed below in their .log file. For example, if you run ZDLFEED (or any process) and receive the error message below, you can run ZSPCLER to delete the control record. Once ZSPCLER is run successfully, the user can rerun their original process. In this example ZDLFEED. Before you had to contact your BPL to delete the control record.

WARNING

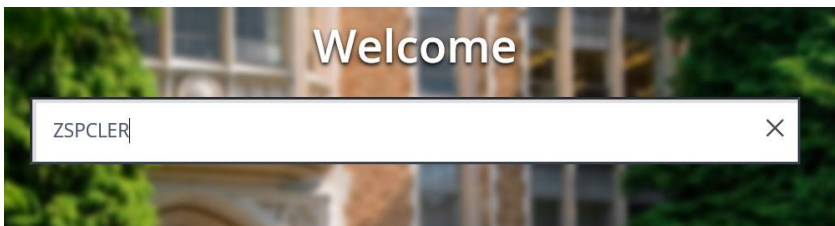
You cannot submit this job – it is already running. You will also get this message if a previous run of this program aborted. If this is the case the control record for that run must be deleted before proceeding. (GJBPRUN record for this jobname with a -1 one-up-no).

```
*** WARNING ***
You cannot submit this job - it is already running.
You will also get this message if a previous run of this
program aborted. If this is the case the control record
for that run must be deleted before proceeding. (GJBPRUN
record for this jobname with a -1 one-up-no).
```

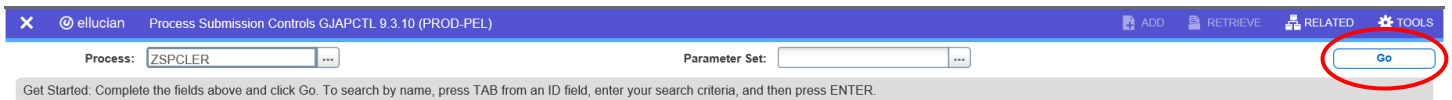
From direct access within Banner, enter ZSPCLER. Use DATABASE to review the output to ensure that the process ran successfully.

ZSPCLER uses banner security to login. Your BPL will need to make sure that your banner id has access to the class that contains ZDLFEED. Recommended Banner Security class: AR_SUPER

On the landing page enter ZSPCLER, then press enter.



In Process Submission select **Go**

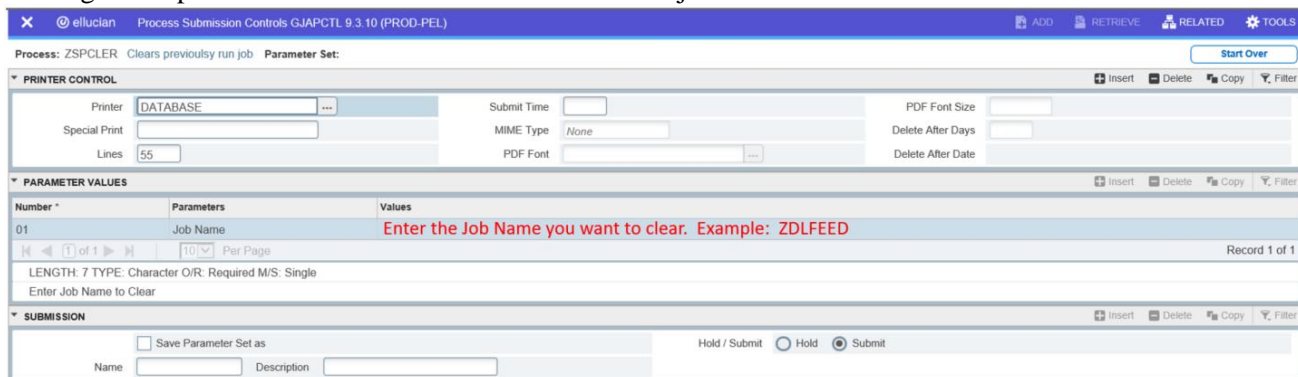


In the Printer Control Section – Enter **Database**

Alt Page Down to go to next section or click on the down arrow at the bottom of the page.





Parameter Values. There is only one Parameter for this process. You will enter the name of the job that is previously running. This process deletes the control record with the job name that is entered for Parameter 1.



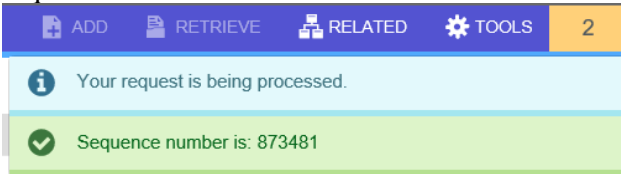
Note:

ZSPCLER only generates a .log file.

Alt Page Down to go to next section or click on the down arrow at the bottom of the page. 

Press F10 to save or select the **SAVE** button at the bottom right corner to run the process. 

Once the process is run you will see informational message in the top right corner of your page. It will also identify the sequence number.

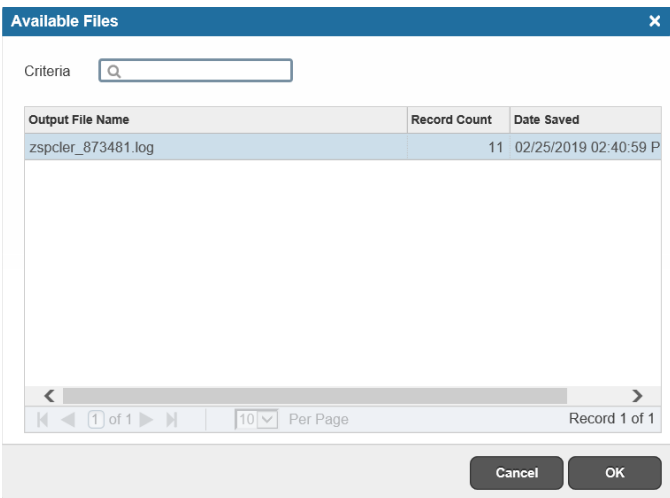
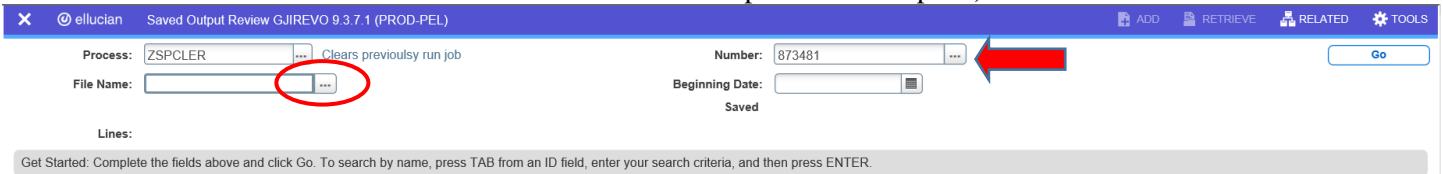


To view your .log click the **RELATED** tab at the top right of the page and then select **Review Output [GJIREVO]**



Click on the ... to view your .log file.

Your sequence number will be showing. (If the process is complete)



You will see your available file.

Select your .log to view.

Then click OK

There are two examples of the .log file with two different messages at the bottom.

First Example:

You will see that ZSPCLER ran successfully. It gives the Job Name that was deleted (what you entered in Parameter 01) and a message **Job Deleted Successful**. Now the user can go back and run their original process.

Process: ZSPCLER Clears previously run job Number: 873481 File Name: zspcler_873481.log Beginning Date Saved: Lines: 11

SAVED OUTPUT REVIEW

```
PARAMETER (1) = [TMOORE]
PARAMETER (2) = XXXXXXXX
PARAMETER (3) = 873481
PARAMETER (4) = ZSPCLER
Successfully Connected to Oracle in ZSPCLER
Successful run of ZSPCLER
Version 1.0

Job Name ZDLFEED
Job Deleted Successful
```

1 of 1 Per Page

Second Example:

You will see that ZSPCLER ran successfully. It gives the Job Name (what you entered in Parameter 01) and a message **Job not previously running check Job Name**. This message tells the user that they need to go back and verify the name of the job they want to be deleted.

Process: ZSPCLER Clears previously run job Number: 873482 File Name: zspcler_873482.log Beginning Date Saved: Lines: 11

SAVED OUTPUT REVIEW

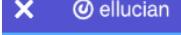
```
PARAMETER (1) = [TMOORE]
PARAMETER (2) = XXXXXXXX
PARAMETER (3) = 873482
PARAMETER (4) = ZSPCLER
Successfully Connected to Oracle in ZSPCLER
Successful run of ZSPCLER
Version 1.0

Job Name ZDLFEED
Job not previously running check Job Name
```

1 of 1 Per Page

To go back, click the Start Over button on the top right hand corner of the page.

[Start Over](#)

If you click the X at the top left,  you will go back to Process Submission Control GJAPCTL – Process ZSPCLER.