

Banner 9

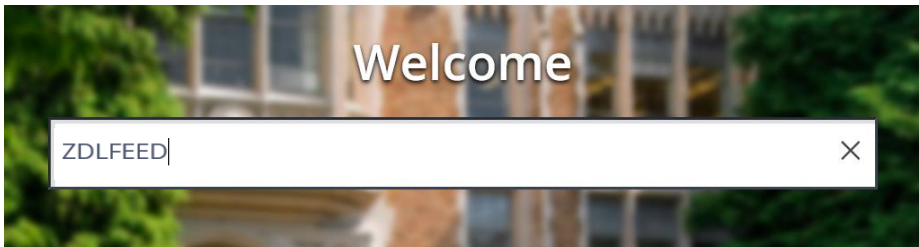
ZDLFEED – Deletes the GURFEED table prior to running TGRFEED

ZDLFEED is a job-submission process that cleans out the GURFEED table in preparation for running TGRFEED.

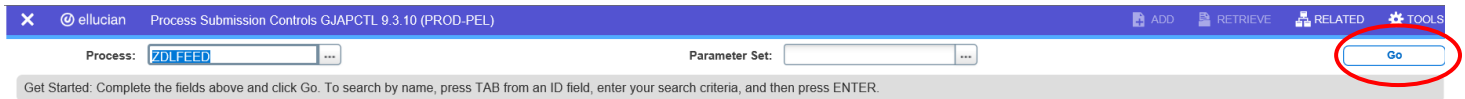
This process deletes previous TGRFEED information. But, more importantly, it will do a Pre-Check on the database space to ensure that at least 250MB of Free Space is available for running the TGRFEED. This should eliminate problems when TGRFEED doesn't have enough space to run. From direct access within Banner, enter ZDLFEED. Use DATABASE to review the output to ensure that the process ran successfully.

ZDLFEED 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 ZDLFEED, 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. No parameter values to enter.

A screenshot of the Banner Parameter Values and Submission sections. The "PRINTER CONTROL" section includes fields for Printer (DATABASE), Special Print, Lines (55), Submit Time, MIME Type (None), PDF Font, PDF Font Size, Delete After Days, and Delete After Date. The "PARAMETER VALUES" section is empty. The "SUBMISSION" section includes a checkbox for "Save Parameter Set as", radio buttons for "Hold / Submit" (Hold is selected), and fields for Name and Description.

Note:

ZDLFEED Processing - To prevent Database issues, the GURFEED table is deleted in pieces. ZDLFEED generates both a .log file and .lis file with the same information.

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.

ADD RETRIEVE RELATED TOOLS 2

Your request is being processed.

Sequence number is: 871875

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

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

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

Process: ZDLFEED Delete the GURFEED Data

File Name: zdlfeed_871875.log

Number: 871875

Beginning Date: Saved

Lines: 9

Go

Get Started: Complete the fields above and click Go. To search by name, press TAB from an ID field, enter your search criteria, and then press ENTER.

| Output File Name | Record Count | Date Saved |
|--------------------|--------------|-----------------------|
| zdlfeed_871875.lis | 14 | 01/24/2019 10:58:36 A |
| zdlfeed_871875.log | 9 | 01/24/2019 10:58:36 A |

Cancel OK

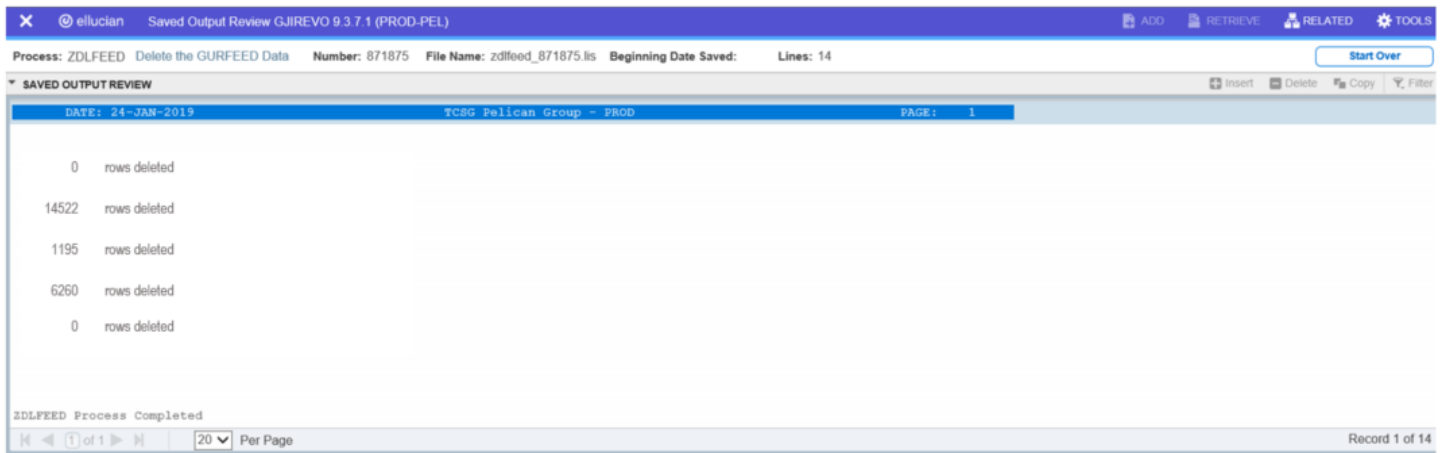
You will see your available files.

Select either your .lis file or .log to view.

Then click OK

Below is sample output information of your .lis and .log file.

The example below is the output of the .lis file when ran.



When the free space is less than 250 MB, the following message will occur. When this happens, notify Technical Support.

DEVELOPMENT table space does not have enough free space to perform operation! A minimum of 250MB is required.

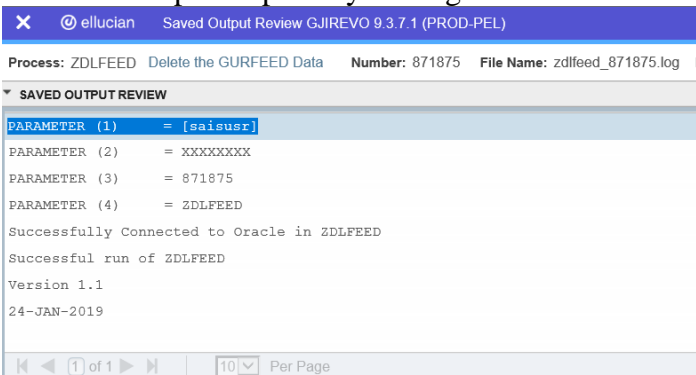



To go back and look at the .log file, click the Start Over button on the top right hand corner of the page.



You can select your log file to review.

Below is sample output of your .log file.



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