

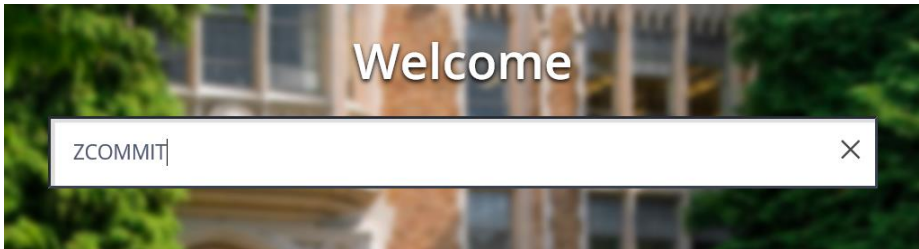
Banner 9

ZCOMMIT – Commit Student Schedules

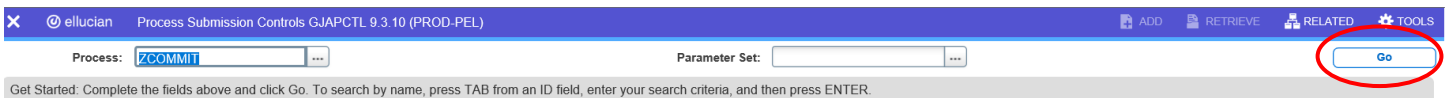
ZCOMMIT is a job-submission process that flips either one student's Accept flag from N to C or will flip several students (from a Population Selection) at one time. ZCOMMIT is run from Banner screen *GJAPCTL*. This process can be run in audit and update modes. This process will produce a .lis and .log file.

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


On the landing page enter ZCOMMIT, 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. 


Enter your Parameter Values. Each Parameter is defined in red.

A screenshot of the "PARAMETER VALUES" section of the ZCOMMIT process submission interface. The section is titled "PARAMETER VALUES" and contains a table with 7 rows. Each row has a "Number" column, a "Parameters" column with red text instructions, and a "Values" column. The instructions are: 01 Term: Enter the processing Term Code. 02 Student ID: Enter the student ID. (If this field is entered, leave parameters 3, 4, 5, and 6 blank) 03 Selection Identifier: Enter the name of the Population Selection. 04 Application Code: Enter AR. (unless you are using a different application) 05 Creator Id: Enter the Creator of the Population Selection. 06 User: Enter the Banner User ID. (If parameters 3, 4, 5, and 6 are blank, leave 2 blank) 07 Update(Y/N): Enter N for report only. Enter Y to Update and produce a report. The "Values" column contains "N" for the 7th row. Below the table, there are navigation controls and a "Per Page" dropdown set to "10". At the bottom of the form, there is a "SUBMISSION" section with a "Save Parameter Set as" checkbox, a "Name" field, a "Description" field, and "Hold / Submit" radio buttons with "Submit" selected.

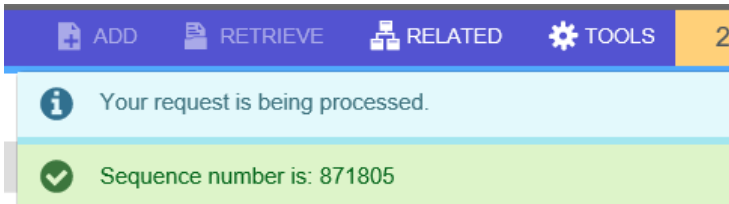
Note: ZCOMMIT can be run either by student id OR with a pop sel. If both student id and pop sel parameters are entered, the program will process by student id only and will ignore the pop sel.

This process can be run in audit and update modes. It is recommended that you run the process first in Audit Mode to review and verify your data before running in Update Mode. This process will produce a .lis and .log file.

After you have entered your parameters **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.

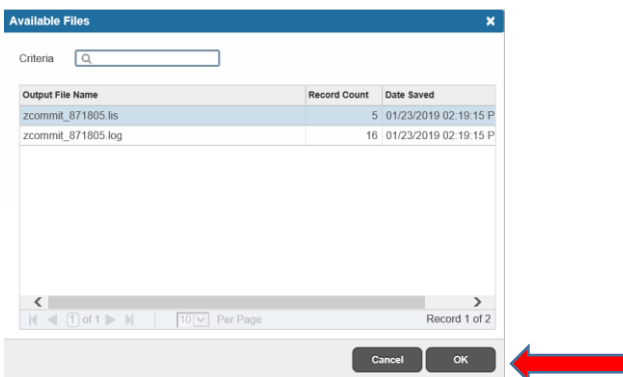
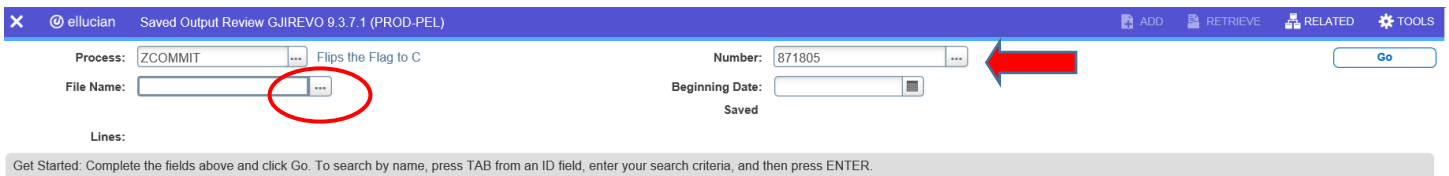


To view your .log and .lis file, click the RELATED tab at the top right of the page and then select Review Output [GJIREVO]



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

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



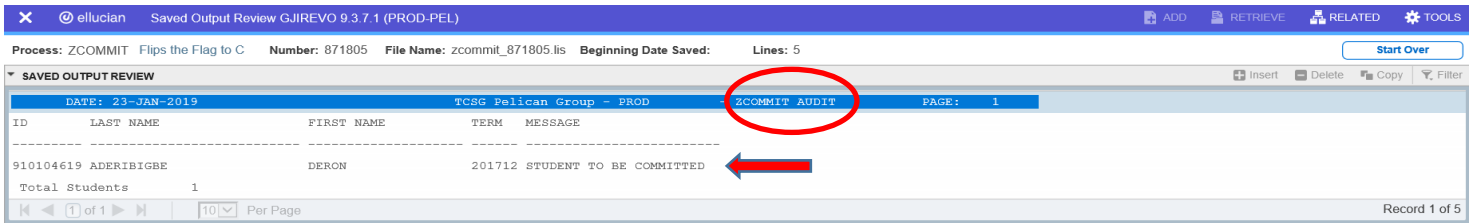
You will see your available files.

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

Then click OK

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

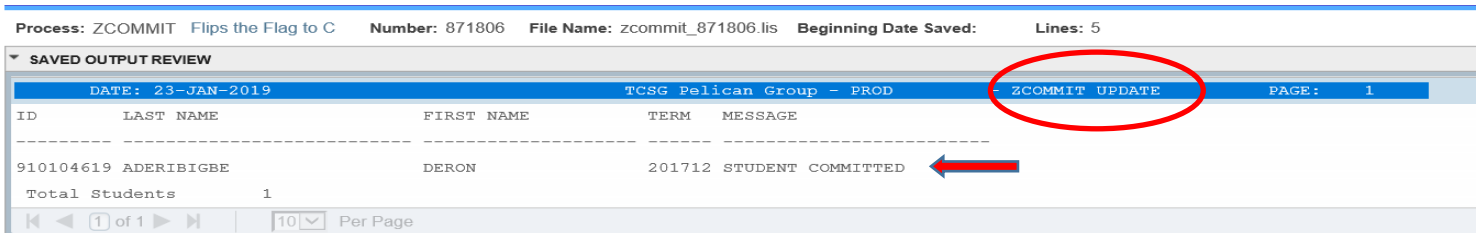
This example below shows ZCOMMIT run in **Audit Mode**. You will find “ZCOMMIT AUDIT” marked at the top of the page. With the student(s) ID, LAST NAME, FIRST NAME, TERM, AND MESSAGE. The message reads “STUDENT TO BE COMMITTED.”



The screenshot shows the 'SAVED OUTPUT REVIEW' window for process ZCOMMIT. The title bar includes 'ellucian', 'Saved Output Review GJIREVO 9.3.7.1 (PROD-PEL)', and 'Start Over' button. The main content area has a header with 'DATE: 23-JAN-2019', 'TCSG Pelican Group - PROD', 'ZCOMMIT AUDIT' (circled in red), and 'PAGE: 1'. Below the header is a table with columns: ID, LAST NAME, FIRST NAME, TERM, MESSAGE. A single row contains: 910104619, ADERIBIGBE, DERON, 201712, STUDENT TO BE COMMITTED. A red arrow points to the message. At the bottom, it says 'Total Students 1' and 'Record 1 of 5'.

ID	LAST NAME	FIRST NAME	TERM	MESSAGE
910104619	ADERIBIGBE	DERON	201712	STUDENT TO BE COMMITTED

This example below shows ZCOMMIT run in **Update Mode**. You will find “ZCOMMIT UPDATE” marked at the top of the page. With the student(s) ID, LAST NAME, FIRST NAME, TERM, AND MESSAGE. The message reads “STUDENT COMMITTED.”



The screenshot shows the 'SAVED OUTPUT REVIEW' window for process ZCOMMIT. The title bar includes 'ellucian', 'Saved Output Review GJIREVO 9.3.7.1 (PROD-PEL)', and 'Start Over' button. The main content area has a header with 'DATE: 23-JAN-2019', 'TCSG Pelican Group - PROD', 'ZCOMMIT UPDATE' (circled in red), and 'PAGE: 1'. Below the header is a table with columns: ID, LAST NAME, FIRST NAME, TERM, MESSAGE. A single row contains: 910104619, ADERIBIGBE, DERON, 201712, STUDENT COMMITTED. A red arrow points to the message. At the bottom, it says 'Total Students 1' and 'Record 1 of 5'.

ID	LAST NAME	FIRST NAME	TERM	MESSAGE
910104619	ADERIBIGBE	DERON	201712	STUDENT COMMITTED

In Audit Mode the Message will read STUDENT TO BE COMMITTED

In Update Mode the Message will read STUDENT COMMITTED

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.

```

Process: ZCOMMIT Flips the Flag to C Number: 871805 File Name
SAVED OUTPUT REVIEW
PARAMETER (1) = [TMOORE]
PARAMETER (2) = XXXXXXXX
PARAMETER (3) = 871805
PARAMETER (4) = ZCOMMIT
Successfully Connected to Oracle in ZCOMMIT
Successful run of ZCOMMIT
Version 1.0
23-JAN-2019
201712
910104619
    
```

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