

PS89 POST TRANSFER CREDITS

Why are parameters hidden on the Run Control page.

Process SRCNV09 creates the run control batches for Posting Transfer Credits.

This process create Run Control's CONV0 to CONV6 for Post transfer Credit Process to use them. Each Run control id has approx 20000 rows to process.

If we use the delivered process for Posting Transfer Credits it would have to populate all the above 20000 rows before it lets the user to run it. And secondly we do not want the user to change any of the parameters.

Error occurred in the last run:

An error was encountered while trying to run the post transfer credit process.

When the user tried to select the process to run there were no process listed in the runtime page.

This was fixed by adding the RUN_CNTL_TRNSPST component to the Job SRPCTCBJ.

Name change to the Portal Folder :

Changed the Component/folder name from Post Transcripts to Post Transfer Credits. This was fixed in the last so this might need to be fixed in the next refresh.

How to Process Transfer Credits :

In the Step SRCNV09 the process created the batches that are in turn used in this step to run the Post Transfer Credit Process. SRCNV09 created 7 Batches with run Control id's CONV0, CONV1 to CONV6 depending on the no of Transfer credits to be posted.

These Batches must be posted one by one Sequentially using the run control id's created "CONV0" to "CONV6" after completing Mass Enrollment using POST TRANSFER CREDIT PROCESS.

These Run Control ID's are only visible by the user who runs SRCNV09.

How to Verify Processing Transfer Credits is completed?

Use the Following SQL to check for completion

```
SELECT * FROM PS_TRNS_CRSE_TERM WHERE MODEL_STATUS not in ('P', 'C');
```

It should not return any rows.

Use the following SQL to check for Transfer Credit that are evaluated but not posted because the student is not active in either the academic program or articulation term that you have selected for the model.

```
SELECT * FROM PS_TRNS_CRSE_TERM WHERE MODEL_STATUS = 'C';
```