**Objects involved in Batch:**

* BATCH\_CONTROL\_DATA\_LOAD\_WRAPPER\_PROC 🡪 Main
* BATCH\_CONTROL\_GENERATE\_BATCH\_ID\_PROC
* BATCH\_CONTROL\_UPDATE\_BATCH\_STEPS\_PROC
* BATCH\_CONTROL\_UPDATE\_BATCH\_METRICS\_PROC
* BATCH\_CONTROL\_UPDATE\_BATCH\_FINALSTATUS\_PROC
* DAAS\_COMMON.JOB
* SEQUENCE DAAS\_COMMON.BATCH\_ID
* TABLE DAAS\_COMMON.BATCH\_STEPS\_S01
* TABLE DAAS\_COMMON.BATCH\_STEPS\_S02
* TABLE DAAS\_COMMON.BATCH\_STEPS\_S03
* TABLE DAAS\_COMMON.BATCH\_ERROR\_LOG\_S01
* TABLE DAAS\_COMMON.BATCH\_ERROR\_LOG\_S02
* TABLE DAAS\_COMMON.BATCH\_ERROR\_LOG\_S03
* TABLE DAAS\_COMMON.BATCH\_S01
* TABLE DAAS\_COMMON.BATCH\_S02
* TABLE DAAS\_COMMON.BATCH\_S03
* TABLE DAAS\_COMMON.BATCH\_METRICS\_S01
* TABLE DAAS\_COMMON.BATCH\_METRICS\_S02
* TABLE DAAS\_COMMON.BATCH\_METRICS\_S03
* TABLE DAAS\_COMMON.BATCH\_ALERT\_QUEUE

**Step to check:**

* Get job\_id from Job table
* Check that in batch\_shardname table and get batch\_id
* Check that in corresponding batch, batch\_error\_log, batch\_metrics table