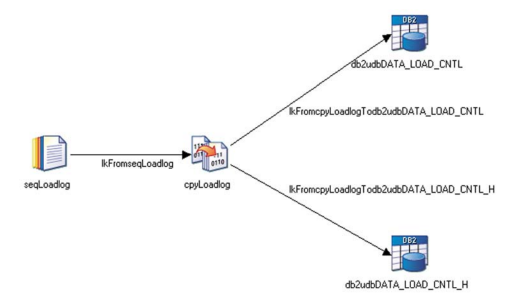
## ADWDS9560AtableDataLoadCntl

This job reads from a sequential file and writes to DB2 tables DATA\_LOAD\_CNTL and DATA\_LOAD\_CNTL\_H. [Return to <u>ADWDS Common Jobs</u>]



Project Name	ADWDS		
Job Name	ADWDS9560AtableDataLoadCntl		
Common Job	Yes		
Job Scheduled	On-Demand		
Job Dependencies			
Link Name	Ref #	Description	
lkFromseqLoadlog  lkFromcpyLoadlogTodb2udbDATA_LOAD_ CNTL	L1	Reads from sequential-file stage seqLoadlog (LOADCNTL) and passes the output to copy stage cpyLoadlog.  The output has the table name (TBL_N), load process ID (LOAD_PRCS_I), load process date (LOAD_PRCS_D), and load process time (LOAD_PRCS_TI).  Copies the records and passes the output to table DATA LOAD CNTL.	
Coded name: lkFromcpyLoadlogTodb2udbDATA_L		The output has the latest (ORCHESTRATE) values of the table name (TBL_N), load process ID (LOAD_PRCS_I), load process date (LOAD_PRCS_D), and load process time (LOAD_PRCS_TI).	
lkFromcpyLoadlogTodb2udbDATA_LOAD_ CNTL_H Coded name: lkFromcpyLoadlogTodb2udbDATA_L	L3	Copies the records and passes the output to table DATA_LOAD_CNTL_H. The output has the table name (TBL_N), load process ID (LOAD_PRCS_I), load process date (LOAD_PRCS_D), and load process time (LOAD_PRCS_TI).	

Validation/Trending/ ACR/Restart	Rules	Expected Results
Validation	lkFromcpyLoadlogTodb2udbDATA_LOAD_CNTL is equal to lkFromseqLoadlog.	L2=L1
Validation	lkFromcpyLoadlogTodb2udbDATA_LOAD_CNTL_H is equal to lkFromseqLoadlog.	L3=L1
Restartability		This job can be restarted without any additional validations.

**Notes on Validations** [Record any additional information to assist in validation]