**Legacy overview**

Legacy (Ralph) is a system which interfaces with PeopleSoft – it generates EID and holds other employee data.

Once a week, **DBA** kicks off the interface using this command:

nohup /usr/local/barch/PS90HRST/scripts/hr\_sqr.ksh PS90HRST zhri100a.sqr zhri100a\_sqr.parm < /dev/null &

Main Legacy SQR: **zhri100a.sqr** – it calls these SQCs:

zhri101a.sqc < new hire

zhri102a.sqc

zhri104a.sqc

zhri105a.sqc

zhri107a.sqc

zhri109a.sqc

The interface is trigger-driven – triggers get inserted when EE is created/updated into **PS\_ZHRT\_INTTRIGGER** table. Process name ZHRI101A (NEW HIRE) always gets processed first. If there are no errors on Legacy side (ask Neal to check if new hire fails to flow to Legacy), the newly created EID gets inserted in PSoft xref table **PS\_ZHRT\_EMPID\_CREF** – then the rest of the process records will be sent to Legacy. Once record is sent to Legacy (processed on our side), the **task\_flag** gets updated from P (Pending) to C (Complete).

Sometimes EE re-flow is necessary:

Custom Menu  PeopleTools Custom Menu  Update HR to Legacy Txns

Enter emplid you want to re-flow, check records you want to re-flow, **SAVE**

When customer wants to start Legacy **in ST**, sometimes they would ask to refresh this MV – request DBA to refresh the MV in ST from Prod: **ZPS\_ZGLT\_PT12P\_CREF** (built from Finance system table [PS\_ZGLT\_PT12P\_CREF@FSPRD.CORP.ERAC.COM](mailto:PS_ZGLT_PT12P_CREF@FSPRD.CORP.ERAC.COM)).

Other settings:

select \* from PS\_ZPTT\_VARIABLES where PRCSNAME = 'ZHRI100A' AND dbname = 'PS90HRST' ;

LOG file:

**/usr/local/barch/PS90HRST/work/20100105.1503\_01969\_ZHRI100A\_SQR**

Check here what records were sent to Legacy and if there are any errors on our side.

Technical contact on Legacy side: Martin, Neal W <Neal.W.Martin@ehi.com>