--set pagesize 0;

-- No header rows

--set trimspool on;

-- remove trailing blanks

--set headsep off;

-- this may or may not be useful...depends on your headings.

--set linesize 999;

-- X should be the sum of the column widths

--set numw 9;

-- X should be the length you want for numbers (avoid scientific notation on IDs)

--set echo off;

--set feedback off;

SET ECHO OFF;

SET TERMOUT OFF;

SET LINESIZE 80

SET PAGESIZE 80

column st new\_value START\_DATE noprint

SELECT TO\_CHAR('27-FEB-17') st FROM DUAL;

prompt &START\_DATE;

column st new\_value END\_DATE noprint

SELECT TO\_CHAR(SYSDATE, 'DD-MON-YY') st FROM DUAL;

prompt &END\_DATE;

COLUMN INST FORMAT a12

COLUMN PRCSNM FORMAT a12

COLUMN DBNAME FORMAT a12

COLUMN OPRID FORMAT a12

COLUMN STTS FORMAT a14

COLUMN RUNDTM FORMAT a12

--Run Usage for SC

Spool $LOGPATH/prcs\_running.log;

SELECT SubStr(PRCSINSTANCE,0,6) as INST, SubStr(PRCSNAME,0,6) as PRCSNM, SubStr(DBNAME,0,7) as DBNAME, SubStr(OPRID,0,9) as OPRID, SubStr(PSXLATITEM.XLATSHORTNAME,0,10) as STTS, SubStr(RUNDTTM,0,9) as RUNDTM

FROM PSPRCSRQST,PSXLATITEM

where

PSXLATITEM.FIELDNAME = 'RUNSTATUS'

and PSPRCSRQST.RUNSTATUS = PSXLATITEM.FIELDVALUE

and

(PSXLATITEM.XLATSHORTNAME = 'Posting'

or PSXLATITEM.XLATSHORTNAME = 'Processing'

or PSXLATITEM.XLATSHORTNAME = 'Queued'

or PSXLATITEM.XLATSHORTNAME = 'Initiated'

)

;

spool off;

exit;