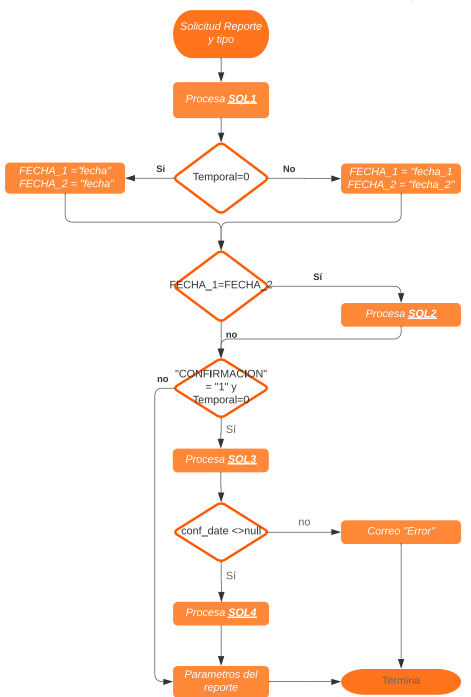
Diagrama de flujo Spooler peticion de datos

raul | May 23, 2024



SQL1

select rep.id_rep, rep.ID_CRON, rep.NAME, rep.CONFIRMACION, rep.FRECUENCIA,

rep.cliente, cli.clistatus, cli.cliclef || ' - ' || InitCap(cli.clinom) cli_nom ,case when (1=1 and rep.FRECUENCIA is not null) then logis.display_fecha_confirmacion4(rep.FRECUENCIA, sysdate, sysdate,1) end fecha

, to_char(LAST_CONF_DATE_1, 'mm/dd/yyyy') as fecha_1, to_char(LAST_CONF_DATE_2, 'mm/dd/yyyy') as fecha_2

from rep_detalle_reporte rep inner join eclient cli on cli.cliclef= rep.CLIENTE

Where rep.ID CRON=rep id

SQL₂

SQL3

select check_fecha_confirmacion2(",conf_date, conf_date_2) as ok , to_char(conf.conf_date, 'mm/dd/yyyy') as fecha_1 , to_char(conf.conf_date_2, 'mm/dd/yyyy') as fecha_2, conf.param from rep_confirmacion conf where conf.ID_CONF = rep_id and check_fecha_confirmacion2(",conf_date, conf_date_2) = 'ok' and trunc(conf_date) +decode(, 1, 1, 0) <= trunc(sysdate)

SQL4

select check_fecha_confirmacion2(",conf_date, conf_date_2) as ok , to_char(conf.conf_date, 'mm/dd/yyyy') as fecha_1 , to_char(conf.conf_date_2, 'mm/dd/yyyy') as fecha_2, conf.param from rep_confirmacion conf where conf.ID_CONF = rep_id and check_fecha_confirmacion2(",conf_date, conf_date_2) = 'ok' and trunc(conf_date) +decode(, 1, 1, 0) <= trunc(sysdate)