

窗口1 选店

FROM T\_FHRWB

WHERE T\_FHRWB.QSCLFS <> '2'

AND T\_FHRWB.QSCLFS <> '3'

and ddczybh is null

and bdbj = '0'

and qsclfs in ('1', '0')

and :ls\_ywbmbh like '%' || trim(ywbmbh) || '%'

GROUP BY T\_FHRWB.CYBH, T\_FHRWB.YWBMBH, T\_FHRWB.DH, T\_FHRWB.KFBH

order by fhyxj

窗口2 选优先级

FROM T\_FHRWB

where T\_FHRWB.QSCLFS <> '2'

AND T\_FHRWB.QSCLFS <> '3'

AND bdbj = '0'

and T\_FHRWB.DH = :ls\_dh

and :ls\_ywbmbh like '%' || trim(ywbmbh) || '%'

and cybh = :ls\_cybh

GROUP BY T\_FHRWB.CYBH,

T\_FHRWB.YWBMBH,

T\_FHRWB.DH,

T\_FHRWB.FHYXJ,

T\_FHRWB.KFBH

ORDER BY T\_FHRWB.FHYXJ ASC

窗口3 选原始单据

FROM "T\_FHRWB", "T\_DM"

WHERE "T\_FHRWB"."DH" = "T\_DM"."DH"

AND ("T\_FHRWB"."KFBH" = :KFBH)

AND ("T\_FHRWB"."CYBH" = :CYBH)

AND ("T\_FHRWB"."FHYXJ" = :YXJ)

AND ("T\_FHRWB"."DH" = :DH)

AND ("T\_FHRWB"."YWBMBH" = :YWBMBH)

and (qsclfs <> '2' and qsclfs <> '3')

AND bdbj = '0'

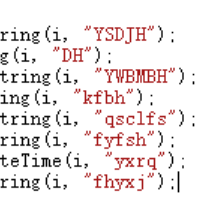
GROUP BY "T\_FHRWB"."YSDJH",

"T\_FHRWB"."KFBH",

"T\_FHRWB"."YWBMBH",

"T\_FHRWB"."QSCLFS",

"T\_FHRWB"."FHYXJ"



下达传入二维数组

后台循环调用PROC\_FHDD\_XD\_READY

proc\_kfzydd\_lock

Update t\_fhrwb Set ddczybh = v\_worker

Where Trim(ysdjh) = Trim(v\_ysdjh) And Trim(dh) = Trim(v\_dh) And ddczybh Is Null And Trim(kfbh) = Trim(v\_kfbh) And Trim(ywbmbh) = Trim(v\_ywbmbh) And Trim(qsclfs) = Trim(s\_qsclfs);

出循环调用 PROC\_FHDD\_XD\_HF

DELETE FROM t\_pf\_temp WHERE trim(pfczybh) = v\_worker;

proc\_kfzydd\_dsfp\_xtw

Insert Into T\_PF\_TEMP

From T\_FHRWB a, t\_kcsm b

Where a.id = b.id And Trim(a.ddczybh) = Trim(v\_czybh);

T\_PF\_TEMP。pfczybh= T\_FHRWB。Ddczybh

根据ltkf 拆分T\_PF\_TEMP，置货位和货区，xz=1

ltkf不满足的

Insert Into t\_pf\_temp\_QS\_XTW

From t\_pf\_temp Where flowid\_fhrw = c1.flowid\_fhrw;

删除不满足的t\_pf\_temp

Delete From t\_pf\_temp Where pfczybh = v\_czybh And hqbh Is Null

选择分配好的任务准备下达

FROM "T\_PF\_TEMP"

WHERE "T\_PF\_TEMP"."PFCZYBH" = :WORKER

GROUP BY "T\_PF\_TEMP"."DH", "T\_PF\_TEMP"."FHYXJ", "T\_PF\_TEMP"."HQLX"

循环没有选择的任务。组成二维数组

后台循环调用

proc\_fhdd\_xd\_ready

proc\_kfzydd\_lock

传入dh 优先级，货区类型，ysdj传入空，代表没选。这个if很傻逼。放这有屁用

If v\_ysdjh Is Null Then

Update t\_pf\_temp Set xz = 0

Where Trim(pfczybh) = Trim(v\_worker) And Trim(dh) =Trim(v\_dh) And Trim(fhyxj) = Trim(v\_yxj) And Trim(hqlx) = Trim(v\_hqlx);

End If;

PROC\_FHDD\_XD\_HF

proc\_kfzydd\_xtw

PROC\_KFZYDD\_CANCEL\_XTW，缺书后够数量的恢复到fhrwb，主键变了

t\_pf\_temp没选择的的恢复到fhrwb，减ltkf，kcsl占用

删除没有选择的 t\_pf\_temp对应的t\_fhrwb

Delete From T\_PF\_TEMP Where XZ = 0 And PFCZYBH = P\_CZYBH;

用剩下的缺书写不满足单据

Delete From t\_pf\_temp\_qs\_xtw Where pfczybh = p\_czybh;