*--数据窗口名:d\_kfzydd\_apdd\_xtw数据窗口语句:*

SELECT '0' as xz,

T\_FHRWB.CYBH,

(select dm from t\_dm where dh = T\_FHRWB.CYBH) CYBH\_MC,

T\_FHRWB.YWBMBH YWBMBH,

(select dm from t\_dm where dh = T\_FHRWB.YWBMBH) YWBMBH\_MC,

T\_FHRWB.DH DH,

(select trim(dm) from t\_dm where dh = T\_FHRWB.DH) DH\_MC,

T\_FHRWB.KFBH KFBH,

(select dm from t\_dm where dh = T\_FHRWB.KFBH) KFBH\_MC,

nvl((select t\_fylx.mc

from t\_fylx, t\_dm

where t\_fylx.bh = t\_dm.flxbh

and t\_dm.dh = T\_FHRWB.dh),

'无') fylx\_mc,

COUNT(T\_FHRWB.ID) PZ,

SUM(T\_FHRWB.DJSL) CS,

SUM(T\_FHRWB.DJ \* T\_FHRWB.DJSL) MY,

MIN(T\_FHRWB.FHYXJ) YXJ,

MIN(T\_FHRWB.SDHRQ) SDHRQ,

(SELECT XDRQ

FROM T\_DM

WHERE DH = T\_FHRWB.DH

AND EXISTS (SELECT DH

FROM T\_DM\_YWBM

WHERE DH = T\_FHRWB.DH

AND YWBMBH = T\_FHRWB.YWBMBH)) XDRQ,

(SELECT nvl(sum(bzjs), 0)

FROM T\_DFBJ

WHERE DH = T\_FHRWB.DH

AND NVL(YBZBJ, '0') = '1'

and ywlx = 'FH'

and fyjhpc is null) DFYJS,

(SELECT nvl(sum(bzjs), 0)

FROM T\_DFBJ

WHERE DH = T\_FHRWB.DH

AND NVL(YBZBJ, '0') = '0'

and ywlx = 'FH') ZTJS,

round((sum("T\_FHRWB"."DJSL" /

(("T\_FHRWB"."DBBZ" \* "T\_FHRWB"."XBBZ") + 1))),

2) bjs,

min(T\_FHRWB.SDHRQ) SDHRQ,

min(fhyxj) fhyxj

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 exists (select dh

from t\_dm

where t\_dm.dh = t\_fhrwb.ywbmbh

and t\_dm.kflx <> 'JC')

and cybh = :ls\_cybh

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

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

order by fhyxj

*--数据窗口名:d\_kfzydd\_apdd\_xtw\_yxj数据窗口语句:*

SELECT '0' as xz,

T\_FHRWB.CYBH,

T\_FHRWB.YWBMBH,

T\_FHRWB.DH,

T\_FHRWB.KFBH,

COUNT(T\_FHRWB.ID) PZ,

SUM(T\_FHRWB.DJSL) CS,

SUM(T\_FHRWB.DJ \* T\_FHRWB.DJSL) MY,

T\_FHRWB.FHYXJ YXJ,

MIN(T\_FHRWB.SDHRQ) SDHRQ,

(SELECT XDRQ FROM T\_DM WHERE DH = T\_FHRWB.DH) XDRQ,

(SELECT nvl(sum(bzjs), 0)

FROM T\_DFBJ

WHERE DH = T\_FHRWB.DH

AND NVL(YBZBJ, '0') = '1'

and fyjhpc is null

and t\_dfbj.fhyxj = t\_fhrwb.fhyxj

and ywlx = 'FH') DFYJS,

(SELECT nvl(sum(bzjs), 0)

FROM T\_DFBJ

WHERE DH = T\_FHRWB.DH

AND NVL(YBZBJ, '0') = '0'

and t\_dfbj.fhyxj = t\_fhrwb.fhyxj

and ywlx = 'FH') ZTJS,

max((select dm from t\_dm where dh = t\_fhrwb.cybh)) cybh\_mc,

max((select dm from t\_dm where dh = ywbmbh)) ywbmbh\_mc,

max((select dm from t\_dm where dh = t\_fhrwb.dh)) dh\_mc,

max((select dm from t\_dm where dh = kfbh)) kfbh\_mc,

round((sum("T\_FHRWB"."DJSL" /

(("T\_FHRWB"."DBBZ" \* "T\_FHRWB"."XBBZ") + 1))),

2) bjs

FROM T\_FHRWB

where T\_FHRWB.QSCLFS <> '2'

AND T\_FHRWB.QSCLFS <> '3'

AND bdbj = '0'

and T\_FHRWB.DH = :ls\_dh

and exists (select dh

from t\_dm

where t\_dm.dh = t\_fhrwb.ywbmbh

and t\_dm.kflx <> 'JC')

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

*--数据窗口名:d\_kfzydd\_apdd\_xtw\_yxj\_mx数据窗口语句:*

SELECT 0 as wwbj,

min("T\_FHRWB"."RQ") as rq,

"T\_FHRWB"."YSDJH",

MIN("T\_FHRWB"."DH") DH,

"T\_FHRWB"."KFBH",

"T\_FHRWB"."YWBMBH",

"T\_FHRWB"."FHYXJ",

MIN("T\_FHRWB"."DJLY") as djly,

count("T\_FHRWB"."ID") as jls,

sum("T\_FHRWB"."DJSL") as djsl,

'0' AS XZ,

min("T\_FHRWB"."FHYXJ") as yxj,

min("T\_FHRWB"."FYFSH") as fyfsh,

"T\_FHRWB"."QSCLFS",

min("T\_FHRWB"."YXRQ") as yxrq,

min("T\_FHRWB"."SDHRQ") as sdhrq,

round((sum("T\_FHRWB"."DJSL" /

(("T\_FHRWB"."DBBZ" \*

"T\_FHRWB"."XBBZ") + 1))),

2) as bjs,

round(sum("T\_FHRWB"."DJSL" \* "T\_FHRWB"."DJ"),

2) as my,

MIN("T\_DM"."JSDH") AS JSDH,

min("T\_DM"."DM") AS DM,

min("T\_FHRWB"."CYBH") CYBH,

max((select dm from t\_dm where t\_dm.dh = kfbh)) kfbh\_mc,

max((select dm

from t\_dm

where T\_dm.dh = t\_fhrwb.ywbmbh)) ywbmbh\_mc,

max((select dm

from t\_dm

where T\_dm.dh = t\_fhrwb.cybh)) cybh\_mc,

max((select trim(mc)

from t\_qsclfs\_xtw

where bh = qsclfs)) qsclfs\_mc,

max("T\_FHRWB"."CGYJ\_KH") CGYJ\_KH,

nvl2(max(usr\_id),

max(usr\_id) || '已调度未满足',

'') yddbj

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

try

{

for (int i = 0; i < args\_para.Length; i++)

{

Pama.YSDJH = args\_para[i][0].Trim();

Pama.DH = args\_para[i][1].Trim();

Pama.YWBMBH = args\_para[i][2].Trim();

Pama.KFBH = args\_para[i][3].Trim();

Pama.QSCLFS = args\_para[i][4].Trim();

Pama.FYFSH = args\_para[i][5].Trim();

Pama.WORKER = args\_para[i][6].Trim();

Pama.CYBH = args\_para[i][7].Trim();

Pama.CLBZ = args\_para[i][8].Trim();

Pama.FHYXJ = args\_para[i][9].Trim();

Pama.HQLX = args\_para[i][10].Trim();

Return\_Message = WLSchedulingDB.PROC\_ADFHDD\_XD\_READY(transaction, Pama);

//PROC\_FHDD\_XD\_READY

if (Return\_Message.ErrorMsg.Length > 0)

{

transaction.Rollback();

return Return\_Message;

//continue;

}

}

Return\_Message = WLSchedulingDB.PROC\_FHDD\_XD\_HF(transaction, Pama);

//PROC\_FHDD\_XD\_HF

if (Return\_Message.ErrorMsg.Length > 0)

{

transaction.Rollback();

return Return\_Message;

//continue;

}

transaction.Commit();//按整店提交

}

ddczybh is null

and bdbj = '0'

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

and ywbmbh=''

PROC\_THJH\_XD\_READY

PROC\_KFZYDD\_DSFP\_XTW

PROC\_KFZYDD\_XTW

update t\_THJH set ddczybh = v\_worker WHERE YWPCH = V\_YSDJH AND HYBH = V\_DH and

ddczybh is null AND KFBH = V\_KFBH and ywbmbh = v\_ywbmbh;