创建或更改表，要吧view sql 里面的语句全部拿过去执行。包装约束，索引，注释都能更新过去



2017-8-5

t\_dh\_yfsj 增加check约束

t\_fjrwb.sjsl default=0

t\_fjrwb.gbth 变6位

t\_fjrwb\_bf.gbth 变6位

PROC\_SX\_JSKHTH\_XTW2

t\_thflorder

t\_thfl\_hw

t\_pmsjrwb

t\_pmsjrwb\_bak

drop procedure PROC\_WLFL\_ALL

drop procedure PROC\_WLFL\_ALL\_NEW

t\_pmsjrwb,t\_pmsjrwb\_bak

RF\_XJHG

RF\_XJJH\_OK

PROC\_FYJH\_ZDTJ\_NIE

PROC\_SJRW\_DEVIDERQH

PROC\_GOO\_DHLR\_YX\_DJTJ\_LV

RF\_XJJH\_ONEFLOWID

RF\_SRDHRQCL

PROC\_SX\_TH\_SJ

PROC\_SX\_TH\_SJ\_ZJXJ

PROC\_GOO\_DHLR\_YX\_DJTJ\_YY

PROC\_SX\_DHGZ\_YY

PROC\_SX\_DHGZ\_XTW

PROC\_KHTH\_BTP2

PROC\_OCCUPYTHFL

PROC\_THFLCHANGERQH

PROC\_THFLPACK

PROC\_THFL

PROC\_SX\_THFL\_TJ\_XTW2

8-30

PROC\_SX\_JSCKZL\_XTW 1380行，735

drop table t\_xjrwb\_temp

PROC\_KFZYDD\_XTW

RF\_KFRWSL

9-2

T\_hqdy

t\_agvhz

t\_agv\_rw\_xt

t\_agv\_rw\_xt\_bak

RF\_SJHG

RF\_XJHG\_NEW -停用

RF\_XJHG ---停用

RF\_XJHG\_HX --停用

PROC\_OCCUPY\_XJRW --停用

修改agv\_bak\_trigger

---

PROC\_OCCUPYXJRW2

RF\_XJHG2

RF\_XJHG\_HX2

RF\_XJJH\_ONEFLOWID

create table T\_AGV\_RW\_XT\_bak2

as select \* from T\_AGV\_RW\_XT where 1=2

create table t\_hqpickclass as

select distinct jllx ,jlmc from t\_hqdy where jllx is not null

TRIGGER\_UPDATE\_LTKF

9-7

RF\_HWTZ\_HW

RF\_HWTZ\_KC

9-12

t\_dhfltask.zjs

RF\_CBDD\_Confirm

RF\_HY

RF\_XJHG2

RF\_XJHG\_HX2

9-17

Drop table t\_pmsjrwhz

Create table t\_pmsjhz

t\_pmsjrwb\_bak

t\_pmsjrwb

PROC\_GOO\_DHLR\_FL\_ZJS4

RF\_SRDHRQCL

RF\_SJHG

PROC\_WLFL\_ALL\_NEW\_SX\_YANGYI

PROC\_OccupyPmsjrwb  
--PROC\_SJRW\_DEVIDERQH

PROC\_PILIANG\_SJ

新

2017-9-21

PROC\_GOO\_DHLR\_FL\_ZJS4

RF\_SRDHRQCL

RF\_SJHG

--PROC\_GOO\_DHLR\_YX\_DJTJ\_YY

PROC\_GOO\_DHLR\_YX\_DJTJ\_LV

9-26

RF\_RQXXCX

RF\_CBDD\_Confirm

10-9

PROC\_OCCUPYXJRW2

10-10

T\_TLDJHZ\_STATE

PROC\_ADDTLDJHZ

PROC\_UPDATETLDJHZ

PROC\_OCCUPYTHFL 贵州改

PROC\_THFLPACK 贵州改

PROC\_OccupyPmsjrwb 贵州已替

10-25

PROC\_GOO\_DHLR\_FL\_ZJS4 贵州已替

RF\_SRDHRQCL 贵州已替

PROC\_THFL 贵州改

11-5

RF\_HWTZPILIANG

PROC\_GOO\_DHLR\_YX\_DJTJ\_LV;

11-25

PKG\_PUBLIC\_FUNC

PROC\_KFZYDD\_DSFP\_XTW

12-8

RF\_XJHG\_HX2 增加记录下架件数工作量

RF\_XJHG2 增加记录下架件数工作量

12-12

商流 T\_YTPCH 增加字段 bindrq DATE

PROC\_KHTH\_BTP

12-27

PROC\_OCCUPYXJRW2

2018-1-4

Create table T\_TASKLACK

Create table t\_lkchecktask

RF\_SJHG

2018-1-7

t\_ltkf\_change

RF\_XJHG2

2018-1-8

RF\_XJHG\_HX2

RF\_HX\_BZ2

RF\_XJHG2

T\_dfbj. fyth\_date-> T\_dfbj.wcrq

PROC\_WRITE\_FHMX\_XTW

RF\_KFCYCL

PROC\_OCCUPYCYCL

2018-1-11

PROC\_KFZYDD\_DSFP\_XTW

T\_AGV\_RW\_XT dbbz,xbbz 可空

T\_PF\_TEMP\_LVB dbbz,xbbz 可空

T\_PF\_TEMP dbbz,xbbz 可空

t\_agv\_rw\_xt\_bak dbbz,xbbz 可空

2018-1-12

RF\_HWTZ

2018-1-15

PROC\_THFL 贵州

2018-1-16

RF\_CBQY

RF\_CBTY

RF\_CBDD\_Confirm2

PROC\_OccupyTY

2018-1-18

PROC\_JOB\_TLDJHZ

PROC\_GOO\_DHLR\_FL\_ZJS4

Create table T\_FLRecord

2018-2-22

PROC\_OccupyTY

2018-4-23

RF\_KFCYCL

PROC\_SX\_JSCKZL\_XTW

PROC\_SX\_JSDHSJ\_ZFZDCL

PROC\_KFZYDD\_OCCUPY

增加临时表

create global temporary table T\_NEEDRUNYWBM

(

ywbmbh CHAR(6)

)

on commit preserve rows;

增加t\_autocreatexj

t\_autocreatexjrecord

T\_KFZYDD

t\_autocreatexjerrmsg

PROC\_AUTOCREATEXJ2

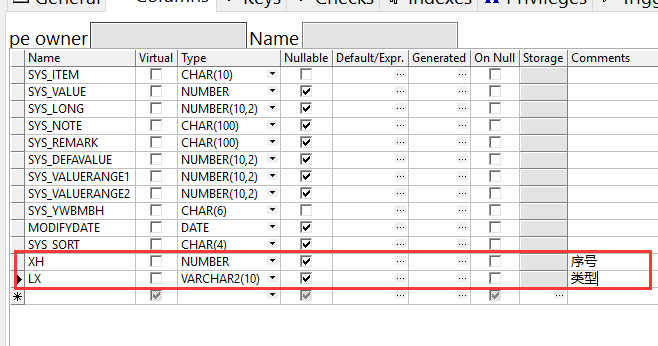
T\_wl\_exe 增加 ‘PROC\_AUTOCREATEXJ2’

T\_SYSSET 增加字段

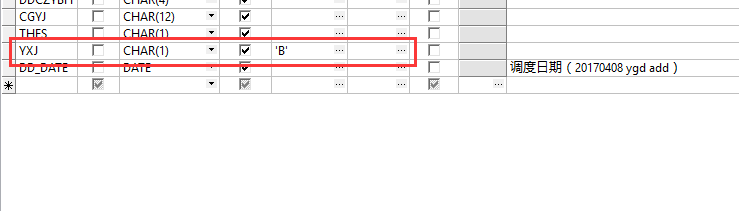
增加类型CREATEXJ

select \* from T\_SYSSET t where lx ='CREATEXJ'

T\_THJH, T\_THJH\_PRE , T\_THJH\_PRE\_BAK 增加yxj字段



T\_thjh\_bak 修改dj字段为yxj



PROC\_FHDD\_XD\_HF

PROC\_KFZYDD\_DSFP\_XTW

删除t\_thjh\_bak 的触发器

2018-5-3

RF\_XJHG2

PROC\_OCCUPYXJRW2

2018-5-7

CREATE OR REPLACE VIEW V\_AGV

PROC\_OCCUPYXJRW2

T\_THJH\_LV 增加YXJ 字段

2018—5-21

select sys\_value from T\_SYSSET t where sys\_item='RESUME' 增加记录

2018-6-7

T\_MENU 增加form字段

t\_user\_menu 增加form字段

t\_group\_operator 增加form字段

修改V\_CDXZ

增加 table t\_loginrecord

2018-6-8

修改t\_user表结构

增加科室表 t\_office

增加班组表t\_officeteam

增加序列 SEQ\_OFFICE

2018-6-13

增加 t\_gzl2

增加 t\_gzltimes

增加 T\_JOB

RF\_CBDD\_Confirm2

PROC\_GOO\_DHLR\_FL\_ZJS4

proc\_goo\_dhlr\_tj\_zjs2

RF\_RFBZ2

T\_pxmx 增加ysczy字段

RF\_HX\_BZ2

RF\_XJHG2

RF\_CBTY

RF\_CBQY

RF\_HY

T\_PMSJRWB\_BAK增加索引 IDX\_ID\_PMSJHZ

增加RF\_SJHG2

增加字段hqlx

PROC\_CONFIRMTLDJHZ

PROC\_DELTLDJHZ

PROC\_SX\_JSKHTH\_XTW2

T\_KHTHBJ 增加ZCS 字段

PROC\_SX\_THFL\_TJ\_XTW

PROC\_WLFL\_NEW\_YANGYI

T\_wl\_exe 增加定时任务PROC\_DAILY\_LOGINSPAN

PROC\_FYJH\_ZDTJ\_NIE

rf\_xjjh\_ok

rf\_xjjh\_hykcsl

rf\_xjjh\_pxmx

PROC\_SX\_TH\_SJ\_ZJXJ

PROC\_KFZYDD\_XTW

修改TG\_T\_DFBJ

PROC\_TH\_XJ

T\_FJRWSJB，T\_FJRWSJB\_BAK字段gh改成number类型

增加PROC\_OccupyFJRWSJ

PROC\_GOO\_DHLR\_YX\_DJTJ\_LV

PROC\_SX\_DFBJ\_JJ\_XTW\_TP

PROC\_GOO\_DHLR\_YX\_DJTJ\_YY

2018-7-15

增加表t\_slwlczybh商流物流录样书操作员工号对照

PROC\_SAMPLEGZL

PKG\_PURCHASE\_ORDER\_BEFOREHAND.PROC\_STYLEBOOK\_INSERT 商流

PKG\_PURCHASE\_ORDER\_BEFOREHAND. PROC\_STYLEBOOK\_DELETE 商流

PKG\_PURCHASE\_ORDER\_BEFOREHAND. PROC\_DHDJ\_SAVE 商流

proc\_interface\_dbsl3

PROC\_SX\_JSDHSJ\_ZFZDCL

PROC\_SX\_DFBJ\_JJ\_XTW\_TP

PROC\_SX\_DFBJ\_JJ\_XTW

proc\_lt\_jk\_bz

2018-7-28

TG\_T\_DFBJ

RF\_XJHG2

2018-8-1

PROC\_JOB\_TLDJHZ

2018-8-6

RF\_HY-青海改

RF\_CBDD\_Confirm2-青海改

PROC\_SX\_JSCKZL\_XTW -青海改

2018-8-7

PROC\_KFZYDD\_DSFP\_XTW 改bug

2018-8-15

t\_zprwhz 增加字段ZPCZY，ZPCZYNAME

t\_zprwhz 增加主键

RF\_ZPOCCUPY

RF\_RFBZ2

RF\_HX\_BZ2

proc\_goo\_dhlr\_tj\_zjs2

2018-8-30

RF\_XJJH\_PXMX

RF\_XJJH\_HYKCSL

2018-9-30

RF\_KFCYCL

河北样本室用，增加RF\_RW\_XD 、PROC\_GETMESS

2018-10-11

PKG\_PUBLIC\_FUNC. PROC\_GET\_KYKC\_NO

fun\_getkykc\_sl

PROC\_SD\_JSCKZL\_XTW

2018-10-12

T\_dfbj.cyr\_tele 改数字类型。用作下架任务编号

RF\_XJHG2

T\_dfbj.CYR\_TELE 增加索引

2018-10-13

通版83

**t\_line\_zp\_hw2.counter 不可空，默认0**

**T\_LINE\_ZP\_HW2.line 不可空**

**t\_line\_zp\_hw2 增加xh字段**

**t\_line\_zp\_hw2**增加唯一索引IDX\_LINE\_ZP\_HW2\_XH

**t\_line\_zp\_hw2**增加索引IDX\_LINE\_ZP\_HW2\_YWBMBHDH

PROC\_GOO\_DHLR\_FL\_ZJS4

**PROC\_CREATE\_WLFL\_XTW4**

2018-11-7

122.14.202.136 D:\物流通版数据库

增加T\_KHTHLRMX

增加PROC\_XTLR

2018-11-13

ALTER TABLE T\_PKLS\_SL\_LV RENAME TO T\_PKLS\_SL\_record

T\_PKLS\_SL\_RECORD增加索引 IDX\_PKLS\_SL\_RECORD

RF\_PKLR 重庆

create table t\_pkjhtask 重庆

RF\_PKJH 重庆

PROC\_BFJH\_AUTO\_ONEHW20 重庆

PROC\_PKTZ\_WL 重庆

2018-11-29

PROC\_THFL 贵州改bug

2018-12-12

T\_LINE\_GROUP 增加字段DEST

T\_ZPRWHZ增加字段zt

T\_ZPRWHZ增加唯一索引IDX\_ZPRWHZ

**增加序列SQ\_TRANSRECORD**

**PROC\_GOO\_DHLR\_FL\_ZJS4**

44行增加v\_flowid number;

371行 增加

select min(flowid) into v\_flowid from t\_zprwhz where rqh=p\_xhao and zt='0';

if v\_flowid is null then

select all\_flowid.Nextval into v\_flowid from dual;

insert into T\_ZPRWHZ

(flowid, rqh, lxbh, kfbh, ywbmbh, yssl, zpz, createdate, ysczybh, ysname )

values

(v\_flowid, p\_xhao, 'FL', v\_dhdj.kfbh, v\_dhdj.ywbmbh,0, 0,

sysdate, p\_czybh, (select trim(name) from t\_user where usr\_id = p\_czybh) );

update t\_transrecord set finished='9' where rqh=p\_xhao and finished='0';

insert into t\_transrecord

(taskid, rqh, dest, finished, tablepk, tablename, procname)

values

(SQ\_TRANSRECORD.Nextval, p\_xhao,

(select dest from t\_line\_group where GROUPNUM=trim(v\_dh\_yfsj.detailqx) ),

'0', v\_flowid, 't\_zprwhz', 'PROC\_GOO\_DHLR\_FL\_ZJS4');

end if;

432行增加

update T\_ZPRWhz set ( yssl, zpz, linesnum )=(select sum(yssl),count(distinct id),count(distinct ln\_zp\_no)

from t\_zprw where ID\_ZPRWHZ=v\_flowid)

where flowid=v\_flowid;

RF\_ZPOCCUPY

98行增加

update t\_zprwhz set zt='1' ,exedate=sysdate,zpczy= p\_czybh where rqh=p\_ysrqh and zt='0';

if sql%notfound then

errno := -1;

errtext := '占用任务失败';

rollback;

Return;

end if;

注释此语句和之后的内容

*select count(\*) into v\_rows from t\_zprw where zpxyrqh=p\_ysrqh and ID\_ZPRWHZ is not null;*

RF\_RFBZ2

366行增加

update t\_zprwhz set sjsl=sjsl+p\_sjsl

where flowid=v\_zp.Id\_zprwhz;

396行

修改update t\_zprwhz

改为update t\_zprwhz set finishdate=sysdate,finished=1,zt='2'

where flowid=v\_zp.Id\_zprwhz;

增加PROC\_SETJHCSBYWEIGHT\_PT 西安测试

**2018-12-17**

PROC\_GOO\_DHLR\_FL\_ZJS4

PROC\_SETJHCSBYWEIGHT\_PT

t\_weightrecord

t\_transrecord

2019-3-19

重庆改

T\_TLDJHZ\_STATE增加字段 HYDATE ，CBFINISHDATE

RF\_HY 增加

update t\_tldjhz\_state set hydate=sysdate where flowid\_tldjhz=p\_flowid\_tldjhz;

RF\_CBDD\_Confirm2 增加

update t\_tldjhz\_state set cbfinishdate=sysdate where flowid\_tldjhz=p\_flowid\_tldjhz;

2019-3-22

t\_dh\_yfsj增加字段flowid\_tldjhz

t\_dh\_yfsj\_bak增加字段flowid\_tldjhz

增加字段后proc\_goo\_dhlr\_tj\_zjs2 会有报错，解决下

t\_dhfltask增加字段 device 默认PC, 分流设备，PC,RF

T\_FLRecord 增加字段detailqx

增加RF\_DHFL，RF\_OCCUPY\_DHFL，RF\_DHFL\_TJ

2019-4-12

RF\_XJHG2 260行 Insert Into T\_DFBJ 语句，fhyxj使用v\_agvhz.yxj插入

PROC\_DYTT\_FH\_LN 增加参数 p\_yxj out varchar2,

33行 增加

if v\_dfbj.fhyxj='A' then

p\_yxj:='加急';

end if ;

2019-4-13

修改RF\_HY 在 errno := 0;语句前增加

update t\_dhfltask t set device='RF' where flowid\_tldjhz= p\_flowid\_tldjhz and

(select count(distinct s.dh) from T\_SL\_YFSJ s,tmp\_dhdj j where t.flowid\_tldjhz=j.flowid\_tldjhz

and s.flowid\_dj=j.flowid\_dj ) <4

RF\_CBDD\_Confirm2 增加

update t\_dhfltask t set device='RF' where flowid\_tldjhz= p\_flowid\_tldjhz and

(select count(distinct s.dh) from T\_SL\_YFSJ s,tmp\_dhdj j where t.flowid\_tldjhz=j.flowid\_tldjhz

and s.flowid\_dj=j.flowid\_dj ) <4

