```
select * From stat import month t ;
Select * From agg business manage mon;
select * from stat item;
select t.* from AGG BUSINESS MANAGE DAY t where t.cal date id like '2019%' and
t. business value d \Leftrightarrow0;
select * from SYSTEM PRODUCT;
select t.* from AGG_BUSINESS_MANAGE_DAY t where t.cal date id = '20191031';
select t. * from AGG_BUSINESS_MANAGE_NOPLY_DAY t where t.cal_date_id =
'20191031';
select t. * from AGG_BUSINESS_MANAGE_PLY_DAY t where t.cal_date_id =
'20191031';
select distinct m. prod_code, (select d.risk_name from system_product_risk d
where m. prod code =d. risk code ) risk name from AGG BUSINESS MANAGE NOPLY DAY m
where m. prod_code not in(
       select t. Risk Code from system product risk t where t. product code = 'PO2'
)
select d.* from system_product_risk d where d.risk_code in (select distinct m.
prod_code from AGG_BUSINESS_MANAGE_NOPLY_DAY m where m.prod_code not in(
       select t.Risk_Code from system_product_risk t where t.product_code = 'PO2'
))
                system product risk d where d.risk code = '9902'
select * from
select t. * from AGG BUSINESS MANAGE PLY DAY t;
Select * From agg business manage handler t where t.cal date id = '20191031';
select * from agg business manage mon;
select * from omtrule.system work day w where w. IS WORK='1' and
to char (w. WORK DATE, 'yyyyMM') like '201909%';
select * from all tab comments where owner='OMTRULE'
```

```
Select t.*, t.rowid From stat_item t;
Select t.*, t. rowid From stat item target t where t. annual like '2019%' and
t.branch code = '01';
Select t.*, t.rowid From stat_item_target_detail t where t.annual_month
= 201209':
Select t.*, t. rowid From stat_item_rule t;
Select t.*, t.rowid From stat_item_rule_detail t ;
Select t.*, t. rowid From stat item target t where t. annual='2012' and
t.branch code = '01';
select * from stat item target t where t.annual='2012'
select * from stat item target detail t where t. annual month like '2010%';
select * from stat_Item_Loss_Target t where t.annual like '2010%';
select * From stat_import_month t where t.annual_month like '2010%';
select * from STAT_IMPORT_KPI t where t.assess_time like '2010%';
select * from STAT_IMPORT_BUSINESS t where t.annual_month like '2012%'
select t.* from stat item target t where t.item code = 'ZB000001' and
t. branch code = '01' and t. product code = 'P00' and t. channel code = '0' and
t.risk line = 'C00';
select t.* from stat item target t where t.item code = 'ZB000001' and
t. branch code = '01' and t. product code = 'P01' and t. channel code = '0' and
t.risk line = 'C00';
select t.* from stat item target t where t.item code = 'ZB000001'
t. product code = 'P01' and t. channel code = '0' and t. risk line = 'C00';
select * from AGG BUSINESS MANAGE DAY;
select * from SYSTEM CHANNEL;
```

```
select * from SYSTEM PRODUCT;
select t. Risk Code from system product risk t where t. product code = 'PO2';
select t.* from system product risk t where t.RISK LINE = 'CO1';
select t.* from system_branch t ;
where t. parent branch = '0102';
select * from system_user_branch t where t.branch_code like '0107%';
select distinct RISK_LINE, RISK_LINE
                                      from system_product_risk ;
select * from system code where code type = 'risk line';
select * from system code where code type = assess type' ;
select * from system code where code type = real type';
select t.* from system product risk t where t.RISK LINe='COO';
update AGG_BUSINESS_MANAGE_DAY
select t.* from AGG_BUSINESS_MANAGE_DAY t ;
UPDATE AGG BUSINESS MANAGE DAY SET BUSINESSVALUE M = 200
                                                           where
BUSINESSVALUE M is null;
UPDATE AGG BUSINESS MANAGE DAY SET BUSINESSVALUE Y = 500
                                                           where
BUSINESSVALUE Y is null;
UPDATE AGG BUSINESS MANAGE DAY SET AUTO SALES FEE Y = 500
AUTO SALES FEE Y is null;
UPDATE AGG BUSINESS MANAGE DAY SET INNER SALES FEE Y = 50 where
INNER SALES FEE Y is null;
UPDATE AGG BUSINESS MANAGE DAY SET CHANGE SALES FEE Y = 25 where
CHANGE SALES FEE Y is null;
```

select t.\* from AGG\_BUSINESS\_MANAGE\_NOPLY\_DAY t ;
UPDATE AGG\_BUSINESS\_MANAGE\_NOPLY\_DAY SET GEN\_PREM\_BUSINESS\_D = 10 where
GEN\_PREM\_BUSINESS\_D is null;

```
Select * From System_Branch t Where t.branch_code like '0105%'
select * from system_user_branch t where t.branch_code like '0107%' and
t.user_code = 'yalin.yang001@china-cri.com'
select t.* from stat item target t
 where t.item_code = 'ZB000001' and t.branch_code = '01'
 and t. product code = 'PO2' and t. channel code = 'O' and t. risk line = 'COO';
 select osuser from v$session where username = 'OMTOPR'
select osuser, count (osuser) from v$session where username = 'OMTOPR' group by
osuser
Select * From stat_import_month t Where t.item_code = 'ZB000001' And
t.branch code = '01'
And t.assess type = 'M';
select * from stat import month a
where a.item code='ZB000005' and a.annual month='201910' and a.branch code='01'
                  Stat_Import_Month Sim where SUBSTR (Sim. Annual_Month, 5, 6) =
select * FROM
'12';
update Stat_Import_Month t set t.real_value = '22222222.00' where t.annual_month
= '201812';
```

Agg Business Manage Mon Agg;

select \* from

select \* from system branch t where t.branch level = 2';

```
Select g.*From agg_business_manage_day g Where g.cal_date_id = '20191031';
select * from stat_import_month t where t.annual_month = '201001'
update stat_import_month t set t.real_value = '' where t.annual_month = '201001'
select t.* from gssalesman t;
select * from agg_business_manage_handler T;
select * from stat_import_loss;
```