CREATE OR REPLACE PROCEDURE CRM\_SHARE."PRC\_INDEX\_DATA\_VALUE\_I1012D"(INDATE IN VARCHAR2,

OUTCODE OUT NUMBER,

MESSAGE OUT VARCHAR2) AS

*--AUTHOR:YUANLEI*

*--CREATE DATE: 20191029*

*--CONTENT:指标数据表-贸易融资*

*--CHANGE DATE: YYYYMMDD*

*--CONTENT:\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\**

V\_INDATE VARCHAR2(10); *--数据日期*

V\_INDATE1 VARCHAR2(10); *--数据日期*

V\_PRC\_NAME VARCHAR2(30); *--过程名称*

V\_PRC\_DESC VARCHAR2(200); *--过程内容说明*

V\_BEGIN\_DATE DATE DEFAULT SYSDATE; *--记录过程开始时间*

V\_LOG\_MSG VARCHAR2(1000); *--过程日志*

*--V\_OUTCDE NUMBER; --日期判断返回码*

*--V\_RSTCDE NUMBER; --日期判断返回码*

V\_DAYS NUMBER; *---当前天数*

V\_YEAR NUMBER; *---当年天数*

V\_COUNT1 NUMBER; *-- 临时参数2*

*--V\_DEL\_CODE NUMBER;*

*--V\_DEL\_MSGE VARCHAR2(1000);*

*--V\_TRUNC\_CODE NUMBER DEFAULT 0;*

*-- V\_TRUNC\_MSGE VARCHAR2(1000);*

V\_LOG\_BUTTON NUMBER DEFAULT 0; *--日志开关，0为关闭，1为打开 默认关闭*

BEGIN

V\_INDATE := TO\_CHAR(TO\_DATE(INDATE, 'YYYY/MM/DD'), 'YYYYMMDD'); *--传入数据日期*

V\_INDATE1 := TO\_CHAR(TO\_DATE(INDATE, 'YYYY/MM/DD'), 'YYYY/MM/DD'); *--传入数据日期*

V\_BEGIN\_DATE := SYSDATE;

V\_PRC\_NAME := 'PRC\_INDEX\_DATA\_VALUE\_I1012D';

V\_PRC\_DESC := '指标数据表';

*----------------------------------------*

SELECT TO\_CHAR(TO\_DATE(V\_INDATE, 'YYYY/MM/DD'), 'DDD')

INTO V\_DAYS

FROM DUAL;

SELECT TO\_CHAR(TO\_DATE(SUBSTR(V\_INDATE, 1, 4) || '1231', 'YYYYMMDD'),

'DDD')

INTO V\_YEAR

FROM DUAL;

*----------------------------------------*

*--调试日志打开*

V\_LOG\_BUTTON := 1;

*--PROCEDURE START!*

V\_LOG\_MSG := V\_PRC\_NAME || '过程开始：';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

*--判断是否需要跑批*

V\_LOG\_MSG := '清理当天数据，防止重复插入当天数据';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

*--清除历史数据*

*-- 取得表中是否存在当天数据的记录数*

SELECT COUNT(\*)

INTO V\_COUNT1

FROM CRM\_DM.INDEX\_DATA\_VALUE t

WHERE t.data\_date = V\_INDATE

and t.INDEX\_ID like 'I101201%';

COMMIT;

IF V\_COUNT1 != 0 THEN

delete from CRM\_DM.INDEX\_DATA\_VALUE t

where t.data\_date = V\_INDATE

and t.INDEX\_ID like 'I101201%';

END IF;

V\_LOG\_MSG := '数据处理开始…';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

*--=========================================================*

*--数据处理*

*--=========================================================*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*--客户经理维度*

*--表外产品分布*

V\_LOG\_MSG := '表外产品分布';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE

(INDEX\_ID, *--指标编码*

DATA\_DATE, *--期次*

STA\_CALIBER, *--统计口径*

STA\_DIMENSIONS, *--统计维度*

BQ, *--本期*

SJGS) *--数据归属（数据所有人）*

SELECT 'I1012010105', *--指标编码 I10120101*

V\_INDATE, *--期次*

'01', *--统计口径*

A1.PROD\_ID, *--统计维度*

A1.BUSINESSSUM, *--本期*

A1.USER\_ID *--数据归属（数据所有人）*

FROM (SELECT C.USER\_ID,

SUM(A.RMB\_BAL) BUSINESSSUM,

A.PROD\_ID

FROM CRM\_DM.PROD\_LN A

INNER JOIN CRM\_DM.CUST\_MAN C ON C.CUST\_ID = A.CUST\_ID

WHERE MAN\_MAIN='1'

and a.OFFSHEETFLAG='1'

and A.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

AND C.USER\_ID IS NOT NULL

GROUP BY C.USER\_ID,A.PROD\_ID) A1;

COMMIT;

I1012010105—客户经理名下表外产品分布

客户经理名下表外产品分为产品编号为('TF5200100001','TF5260100001','TF5130100001')的三种产品，

客户经理管户中客户的产品编号为'TF5200100001'的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为'TF5200100001'的客户的折后人民币余额汇总

客户经理管户中客户的产品编号为''TF5260100001'的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为'TF5260100001'的客户的折后人民币余额汇总

客户经理管户中客户的产品编号为TF5130100001的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为TF5130100001的客户的折后人民币余额汇总

*--国际贸易融资：表内产品*

V\_LOG\_MSG := '国际贸易融资：表内产品';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE

(INDEX\_ID, *--指标编码*

DATA\_DATE, *--期次*

STA\_CALIBER, *--统计口径*

STA\_DIMENSIONS, *--统计维度*

BQ, *--本期*

SJGS) *--数据归属（数据所有人）*

SELECT 'I1012010106', *--指标编码 I10120101*

V\_INDATE, *--期次*

'01', *--统计口径*

A1.PROD\_ID, *--统计维度*

A1.BUSINESSSUM, *--本期*

A1.USER\_ID *--数据归属（数据所有人）*

FROM (SELECT C.USER\_ID,

SUM(A.RMB\_BAL) BUSINESSSUM,

A.PROD\_ID

*/\*CASE*

*WHEN SUBSTR(A.PROD\_ID,1,4) IN ( '1080','1090')*

*then*

*1 ---国际信用证--*

*WHEN SUBSTR(A.PROD\_ID,1,4) ='2050' THEN*

*2*

*END BWCP --国内信用证-- \*/*

FROM CRM\_DM.PROD\_LN A

INNER JOIN CRM\_DM.CUST\_MAN C ON C.CUST\_ID = A.CUST\_ID

WHERE MAN\_MAIN='1'

AND A.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

and a.OFFSHEETFLAG='0'

AND C.USER\_ID IS NOT NULL

GROUP BY C.USER\_ID,A.PROD\_ID) A1;

COMMIT;

'I1012010106—客户经理-贸易融资-贸易融资表内产品分布

客户经理名下所有管户客户的贸易融资金额

客户经理名下所有管户客户中

客户经理名下表外产品分为产品编号为('TF5200100001','TF5260100001','TF5130100001')的三种产品，

客户经理管户中客户的产品编号为'TF5200100001'的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为'TF5200100001'的客户的折后人民币余额汇总

客户经理管户中客户的产品编号为''TF5260100001'的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为'TF5260100001'的客户的折后人民币余额汇总

客户经理管户中客户的产品编号为TF5130100001的表外产品=贷款产品账目表中为客户经理主办客户且产品编号为TF5130100001的客户的折后人民币余额汇总

*----贸易融资 首页指标*

V\_LOG\_MSG := '首页指标';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE

(INDEX\_ID, *--指标编码*

DATA\_DATE, *--期次*

STA\_CALIBER, *--统计口径*

STA\_DIMENSIONS, *--统计维度*

BQ, *--本期*

SJGS) *--数据归属（数据所有人）*

SELECT 'I10120101', *--指标编码 I10120101,*

V\_INDATE, *--期次*

'01', *--统计口径*

'00', *--统计维度*

SUM(A.RMB\_BAL), *--本期*

C.USER\_ID *--数据归属（数据所有人）*

FROM crm\_dm.prod\_ln A

INNER JOIN CRM\_DM.CUST\_MAN C ON C.CUST\_ID = A.CUST\_ID

*/\*where (a.PROD\_ID like '1080%' OR A.PROD\_ID like '1090%')\*/*

WHERE A.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

AND MAN\_MAIN='1'

AND C.USER\_ID IS NOT NULL

GROUP BY C.USER\_ID;

COMMIT;

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*--机构维度*

*--机构维度*

*--公司客户首页指标*

V\_LOG\_MSG := '公司客户首页指标';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010202', *--指标编码*

V\_INDATE, *--期次*

'02', *--统计口径*

CASE

WHEN A.ORG\_PAR\_LVL\_NO = '0' THEN

'X'

WHEN A.ORG\_PAR\_LVL\_NO = '1' THEN

'Y'

ELSE

'Z'

END, *--统计维度*

SUM(c.RMB\_BAL),

A.ORG\_PAR\_NO *--数据归属*

FROM CRM\_DM.PROD\_LN C

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN B on b.cust\_id = C.cust\_id

inner join CRM\_DM.RPT\_ORGAN A ON A.ORG\_NO = B.ORGAN\_ID AND C.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

GROUP BY A.ORG\_PAR\_NO, A.ORG\_PAR\_LVL\_NO;

COMMIT;

*--小微客户首页指标*

V\_LOG\_MSG := '公司客户首页指标';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010203', *--指标编码*

V\_INDATE, *--期次*

'02', *--统计口径*

CASE

WHEN A.ORG\_PAR\_LVL\_NO = '0' THEN

'X'

WHEN A.ORG\_PAR\_LVL\_NO = '1' THEN

'Y'

ELSE

'Z'

END, *--统计维度*

SUM(c.RMB\_BAL),

A.ORG\_PAR\_NO *--数据归属*

FROM CRM\_DM.PROD\_LN C

INNER JOIN CRM\_DM.CUST\_INFO D ON C.CUST\_ID=D.CUST\_ID AND D.CUST\_LITTLE\_FLAG='1'

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN B on b.cust\_id = C.cust\_id

inner join CRM\_DM.RPT\_ORGAN A ON A.ORG\_NO = B.ORGAN\_ID AND C.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

GROUP BY A.ORG\_PAR\_NO, A.ORG\_PAR\_LVL\_NO;

COMMIT;

*--首页指标*

V\_LOG\_MSG := '全行首页指标';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT

'I10120102',*--指标编码*

V\_INDATE,*--期次*

'02',*--统计口径*

CASE

WHEN A.ORG\_PAR\_LVL\_NO='0' THEN

'X'

WHEN A.ORG\_PAR\_LVL\_NO='1' THEN

'Y'

ELSE

'Z'

END,*--统计维度*

SUM(c.RMB\_BAL),

A.ORG\_PAR\_NO*--数据归属*

FROM CRM\_DM.PROD\_LN C

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN B on b.cust\_id = C.cust\_id

inner join CRM\_DM.RPT\_ORGAN A ON A.ORG\_NO = B.ORGAN\_ID

and C.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

GROUP BY A.ORG\_PAR\_NO, A.ORG\_PAR\_LVL\_NO;

COMMIT;

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*--柱状图*

V\_LOG\_MSG := '柱状图';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT

INDEX\_ID,*--指标编码*

V\_INDATE,*--期次*

'02',*--统计口径*

B.SJGS,*--统计维度*

B.BQ,*--本期*

A.PARENT\_ID*--数据归属*

FROM (SELECT PARENT\_ID,CODE,HYREN\_S\_DATE FROM ARES\_NX.SYS\_ORGAN WHERE GRADE IN ('0','1','2','3'))A

INNER JOIN (SELECT BQ,SJGS,INDEX\_ID FROM CRM\_DM.INDEX\_DATA\_VALUE

WHERE INDEX\_ID IN ('I10120102','I1012010202') AND DATA\_DATE=V\_INDATE

AND STA\_DIMENSIONS IN ('X','Y','Z')) B

ON A.CODE=B.SJGS

GROUP BY A.PARENT\_ID,B.SJGS,B.BQ,INDEX\_ID;

COMMIT;

*--分支行范围排序*

V\_LOG\_MSG := '分支行范围排序';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT

B.INDEX\_ID,*--指标编码*

V\_INDATE,*--期次*

'02',*--统计口径*

'A',*--统计维度*

ROW\_NUMBER() OVER(PARTITION BY B.INDEX\_ID,A.GRADE*/\*,A.CORPORATION\*/* ORDER BY to\_number(B.BQ) DESC),*--本期*

B.SJGS*--数据归属*

FROM

(SELECT CODE,GRADE,*/\*SUBSTR(CODE,1,3) CORPORATION,\*/*HYREN\_S\_DATE FROM ARES\_NX.SYS\_ORGAN WHERE GRADE IN ('1','2','3')) A

INNER JOIN

(SELECT SJGS,BQ,INDEX\_ID FROM CRM\_DM.INDEX\_DATA\_VALUE

WHERE INDEX\_ID IN ('I10120102','I1012010202','I1012010203') AND DATA\_DATE=V\_INDATE AND STA\_DIMENSIONS IN ('X','Y','Z')) B

ON A.CODE=B.SJGS;

COMMIT;

*---------支行贸易融资饼图*

V\_LOG\_MSG := '插入支行贸易融资数据--表外';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010205',

V\_INDATE,

'02',

PL.PROD\_ID,

SUM(NVL(PL.LOAN\_BAL,0)),

RO.ORG\_PAR\_NO AS ORG\_PAR\_NO

FROM CRM\_DM.RPT\_ORGAN RO

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN H ON RO.ORG\_NO=H.ORGAN\_ID

INNER JOIN CRM\_DM.PROD\_LN PL ON H.CUST\_ID=PL.CUST\_ID

WHERE NVL(PL.LOAN\_BAL,0)>0

AND PL.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

GROUP BY RO.ORG\_PAR\_NO,PL.PROD\_ID;

COMMIT;

*/\*FROM (SELECT A.CUST\_ID,*

*SUM(A.RMB\_BAL) BUSINESSSUM,*

*CASE*

*WHEN SUBSTR(A.PROD\_ID,1,4) IN ('1080','2050')*

*then*

*1 ---国际信用证--*

*WHEN A.PROD\_ID like '1090%' THEN*

*2*

*END BWCP--国内信用证--*

*FROM CRM\_DM.PROD\_LN A*

*GROUP BY A.CUST\_ID, CASE*

*WHEN SUBSTR(A.PROD\_ID,1,4) IN ('1080','2050')*

*then*

*1 ---国际信用证--*

*WHEN A.PROD\_ID like '1090%' THEN*

*2*

*END)A1*

*INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN D ON D.CUST\_ID = A1.CUST\_ID AND A1.BWCP IN ('1','2')*

*INNER JOIN CRM\_DM.RPT\_ORGAN F ON F.ORG\_NO = d.ORGAN\_ID*

*GROUP BY F.ORG\_PAR\_NO,*

*A1.BWCP;*

*COMMIT;\*/*

V\_LOG\_MSG := '插入支行贸易融资数据--表内';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010206',

V\_INDATE,

'02',

PL.PROD\_ID,

SUM(NVL(PL.LOAN\_BAL,0)),

RO.ORG\_PAR\_NO AS ORG\_PAR\_NO

FROM CRM\_DM.RPT\_ORGAN RO

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN H ON RO.ORG\_NO=H.ORGAN\_ID

INNER JOIN CRM\_DM.PROD\_LN PL ON H.CUST\_ID=PL.CUST\_ID

WHERE NVL(PL.LOAN\_BAL,0)>0

AND PL.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

GROUP BY RO.ORG\_PAR\_NO,PL.PROD\_ID;

COMMIT;

*/\*INSERT \\*+APPEND\*\ INTO CRM\_DM.INDEX\_DATA\_VALUE(*

*INDEX\_ID,--指标编码*

*DATA\_DATE,--期次*

*STA\_CALIBER,--统计口径*

*STA\_DIMENSIONS,--统计维度*

*BQ,--本期*

*SJGS)--数据归属（数据所有人）*

*SELECT 'I1012010206',*

*V\_INDATE,*

*'02',*

*a1.BWCP,*

*SUM(A1.BUSINESSSUM),*

*'' AS ORG\_PAR\_NO*

*FROM (SELECT A.CUST\_ID,*

*SUM(A.RMB\_BAL) BUSINESSSUM,*

*CASE*

*WHEN A.PROD\_ID = '1080020'*

*then*

*1 ---打包贷款--*

*WHEN A.PROD\_ID ='1080010' or A.PROD\_ID ='1080080' or A.PROD\_ID ='1080100' THEN*

*2--进口押汇*

*WHEN A.PROD\_ID ='1080030' or A.PROD\_ID ='1080120' THEN*

*3--出口押汇*

*WHEN A.PROD\_ID ='1080130' or A.PROD\_ID ='1080320' or A.PROD\_ID ='1080310' THEN*

*4--信保融资*

*WHEN A.PROD\_ID = '1080410'*

*then*

*5----订单融资*

*WHEN A.PROD\_ID = '1080050'*

*then*

*6--发票融资*

*END BWCP --国内信用证--*

*FROM CRM\_DM.PROD\_LN A*

*GROUP BY A.CUST\_ID, CASE*

*WHEN A.PROD\_ID = '1080020'*

*then*

*1 ---打包贷款--*

*WHEN A.PROD\_ID ='1080010' or A.PROD\_ID ='1080080' or A.PROD\_ID ='1080100' THEN*

*2--进口押汇*

*WHEN A.PROD\_ID ='1080030' or A.PROD\_ID ='1080120' THEN*

*3--出口押汇*

*WHEN A.PROD\_ID ='1080130' or A.PROD\_ID ='1080320' or A.PROD\_ID ='1080310' THEN*

*4--信保融资*

*WHEN A.PROD\_ID = '1080410'*

*then*

*5----订单融资*

*WHEN A.PROD\_ID = '1080050'*

*then*

*6--发票融资*

*END)A1*

*INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN D ON D.CUST\_ID = A1.CUST\_ID AND A1.BWCP IN ('1','2','3','4','5','6')*

*INNER JOIN CRM\_DM.RPT\_ORGAN F ON F.ORG\_NO =d.ORGAN\_ID*

*GROUP BY F.ORG\_PAR\_NO,*

*a1.BWCP;*

*commit;\*/*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*20200307日新增小微指标\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

V\_LOG\_MSG := '插入支行贸易融资数据--表外';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010305',

V\_INDATE,

'02',

PL.PROD\_ID,

SUM(NVL(PL.LOAN\_BAL,0)),

RO.ORG\_PAR\_NO AS ORG\_PAR\_NO

FROM CRM\_DM.RPT\_ORGAN RO

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN H ON RO.ORG\_NO=H.ORGAN\_ID

INNER JOIN CRM\_DM.PROD\_LN PL ON H.CUST\_ID=PL.CUST\_ID

INNER JOIN CRM\_DM.CUST\_INFO A

ON A.CUST\_ID = PL.CUST\_ID AND A.CUST\_LITTLE\_FLAG ='1'

WHERE NVL(PL.LOAN\_BAL,0)>0

AND PL.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

AND PL.OFFSHEETFLAG='1'

GROUP BY RO.ORG\_PAR\_NO,PL.PROD\_ID;

COMMIT;

V\_LOG\_MSG := '插入支行贸易融资数据--表内';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

INSERT INTO CRM\_DM.INDEX\_DATA\_VALUE(

INDEX\_ID,*--指标编码*

DATA\_DATE,*--期次*

STA\_CALIBER,*--统计口径*

STA\_DIMENSIONS,*--统计维度*

BQ,*--本期*

SJGS)*--数据归属（数据所有人）*

SELECT 'I1012010306',

V\_INDATE,

'02',

PL.PROD\_ID,

SUM(NVL(PL.LOAN\_BAL,0)),

RO.ORG\_PAR\_NO AS ORG\_PAR\_NO

FROM CRM\_DM.RPT\_ORGAN RO

INNER JOIN CRM\_DM.CUST\_HOUSEHOLD\_ORGAN H ON RO.ORG\_NO=H.ORGAN\_ID

INNER JOIN CRM\_DM.PROD\_LN PL ON H.CUST\_ID=PL.CUST\_ID

INNER JOIN CRM\_DM.CUST\_INFO A

ON A.CUST\_ID = PL.CUST\_ID AND A.CUST\_LITTLE\_FLAG ='1'

WHERE NVL(PL.LOAN\_BAL,0)>0

AND PL.PROD\_ID IN ('TF5200100001','TF5260100001','TF5130100001')

AND PL.OFFSHEETFLAG='0'

GROUP BY RO.ORG\_PAR\_NO,PL.PROD\_ID;

COMMIT;

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

*/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*数据处理结束\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/*

V\_LOG\_MSG := V\_PRC\_NAME || '成功结束。';

CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_LOG\_MSG,

V\_LOG\_BUTTON);

*/\* ELSE*

*V\_LOG\_MSG := V\_PRC\_NAME || '在' || V\_INDATE || '不跑批。';*

*CRM\_SHARE.SYS\_PRC\_STEP\_LOGS(V\_INDATE,*

*V\_PRC\_NAME,*

*V\_PRC\_DESC,*

*V\_LOG\_MSG,*

*V\_LOG\_BUTTON);*

*END IF;\*/*

*--PROCEDURE END!*

OUTCODE := SQLCODE;

MESSAGE := SQLERRM;

V\_LOG\_MSG := SUBSTR(SQLERRM, 1, 1000);

*----过程成功结束，记录日志*

CRM\_SHARE.SYS\_PRC\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_BEGIN\_DATE,

OUTCODE,

V\_LOG\_MSG);

*-- 例外处理*

EXCEPTION

WHEN OTHERS THEN

BEGIN

ROLLBACK;

V\_LOG\_MSG := SUBSTR(SQLERRM, 1, 1000);

OUTCODE := SQLCODE;

MESSAGE := SQLERRM;

CRM\_SHARE.SYS\_PRC\_LOGS(V\_INDATE,

V\_PRC\_NAME,

V\_PRC\_DESC,

V\_BEGIN\_DATE,

OUTCODE,

V\_LOG\_MSG);

END;

END;