FUNCTION ZRSAX\_BIW\_GET\_DATA\_ORMGR1.

\*---------------------------------------------------------------------\*

\* Local Interface:

\*---------------------------------------------------------------------\*

IMPORTING

VALUE(I\_REQUNR) TYPE SRSC\_S\_IF\_SIMPLE-REQUNR

VALUE(I\_DSOURCE) TYPE SRSC\_S\_IF\_SIMPLE-DSOURCE DEFAULT

'ZEMMPGR\_ATTR'

VALUE(I\_MAXSIZE) TYPE SRSC\_S\_IF\_SIMPLE-MAXSIZE

VALUE(I\_INITFLAG) TYPE SRSC\_S\_IF\_SIMPLE-INITFLAG OPTIONAL

VALUE(I\_READ\_ONLY) TYPE SRSC\_S\_IF\_SIMPLE-READONLY OPTIONAL

VALUE(I\_REMOTE\_CALL) TYPE SBIWA\_FLAG DEFAULT SBIWA\_C\_FLAG\_OFF

TABLES

I\_T\_SELECT TYPE SRSC\_S\_IF\_SIMPLE-T\_SELECT OPTIONAL

I\_T\_FIELDS TYPE SRSC\_S\_IF\_SIMPLE-T\_FIELDS OPTIONAL

E\_T\_DATA STRUCTURE ZEMMPGRID OPTIONAL

EXCEPTIONS

NO\_MORE\_DATA

ERROR\_PASSED\_TO\_MESS\_HANDLER.

\*---------------------------------------------------------------------\*

\* INSERT HD1K900059 1

\*---------------------------------------------------------------------\*

\* Transport Date Change Request Requester

\* ----------- ------------ ------------------ -----------------------

\* HD1K902754 12-APR-2017 C3181076 Kathy McDune

\*

\* HD1K904029 08-FEB-2021 C3197450 Kathy McDune

\* Add Belfast and Casablanca Manager Personnel Subareas

\*

\* HD1K904504 08-JUL-2022 SCTASK0014889 Randi Lindquist

\* Modify All Selection Dates from 12319999 to Effective Dates

\*---------------------------------------------------------------------\*

\* Example: DataSource for table SFLIGHT

\* Auxiliary Selection criteria structure

DATA: I\_S\_SELECT TYPE SRSC\_S\_SELECT,

DATA: tempos LIKE HRP1001-OBJID,

temporg LIKE HRP1001-VARYF,

tempper LIKE HRP1001-OBJID,

mSOBID LIKE HRP1001-SOBID.

DATA: BEGIN OF s\_EXEC,

eOBJID TYPE HRP1008-OBJID,

eBEGDA TYPE HRP1008-BEGDA,

eENDDA TYPE HRP1008-ENDDA,

eOTYPE TYPE HRP1008-OTYPE,

eBTRTL TYPE HRP1008-BTRTL,

END OF s\_EXEC.

DATA: BEGIN OF s\_allemp,

mBEGDA TYPE HRP1001-BEGDA, " Beginning Date

mENDDA TYPE HRP1001-ENDDA, " End Date

mOBJID TYPE HRP1001-OBJID, " Position

mVARYE TYPE HRP1001-VARYE, " Org Unit

mSOBID TYPE HRP1001-SOBID, " PERRN Position

mBTRTL TYPE HRP1001-BTRTL, " Area

mITXNR TYPE HRP1001-ITXNR, " Manager Position

mADATANR TYPE HRP1001-ADATANR, " Manager Position

mOTJID TYPE HRP1001-OTJID, " PERRN Position

END OF s\_allemp.

DATA: BEGIN OF s\_empall,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mOBJID TYPE HRP1001-OBJID,

mVARYE TYPE HRP1001-VARYE,

mSOBID TYPE HRP1001-SOBID,

mBTRTL TYPE HRP1001-BTRTL,

mITXNR TYPE HRP1001-ITXNR,

mADATANR TYPE HRP1001-ADATANR,

mOTJID TYPE HRP1001-OTJID,

m\_SOBID TYPE HRP1001-VARYF,

END OF s\_empall.

\* C3181076 Added Manager Levels 6 & 7 start

DATA: BEGIN OF s\_changes,

mBEGDA TYPE HRP1001-BEGDA, " Beginning Date

mENDDA TYPE HRP1001-ENDDA, " End Date

mOBJID TYPE HRP1001-OBJID, " Position

mVARYE TYPE HRP1001-VARYE, " Org Unit

mSOBID TYPE HRP1001-SOBID, " PERRN Position

mBTRTL TYPE HRP1001-BTRTL, " Area

mITXNR TYPE HRP1001-ITXNR, " Manager Position

mADATANR TYPE HRP1001-ADATANR, " Manager

END OF s\_changes.

mADATANR TYPE HRP1001-ADATANR, " Manager

mOTJID TYPE HRP1001-OTJID, " PERRN Position

mMGRL2 TYPE HRP1001-OBJID, " 2nd Lvl Manager

mMGRL2BTRTL TYPE HRP1001-BTRTL, " Personnel Area

mMGRL3 TYPE HRP1001-OBJID, " 3rd Lvl Manager

mMGRL3BTRTL TYPE HRP1001-BTRTL,

mMGRL4 TYPE HRP1001-OBJID, " 4th Lvl Manager

mMGRL4BTRTL TYPE HRP1001-BTRTL,

mMGRL5 TYPE HRP1001-OBJID, " 5th Lvl Manager

mMGRL5BTRTL TYPE HRP1001-BTRTL,

mMGRL6 TYPE HRP1001-OBJID, " 6th Lvl Manager

mMGRL6BTRTL TYPE HRP1001-BTRTL,

mMGRL7 TYPE HRP1001-OBJID, " 7th Lvl Manager

mMGRL7BTRTL TYPE HRP1001-BTRTL,

mKOSTL TYPE PA0001-KOSTL, " Employee Cost Center

mSNAME TYPE PA0001-SNAME, " Employee Name

mUSERID(30) TYPE C, " Employee User Id

END OF s\_changes.

\* C3181076 Added Manager Levels 6 & 7 End

DATA: BEGIN OF s\_HANA,

mBEGDA TYPE PA0001-BEGDA, " Beginning Date

mENDDA TYPE PA0001-ENDDA, " End Date

mPERNR TYPE PA0001-PERNR, " Person

mKOSTL TYPE PA0001-KOSTL, " Cost Center

mSNAME TYPE PA0001-SNAME, " Name

mUSERID(30) TYPE C, " User Id

END OF s\_HANA.

DATA: BEGIN OF C\_cursor,

BEGDA TYPE HRP1001-BEGDA, " Beginning Date

ENDDA TYPE HRP1001-ENDDA, " End Date

OBJID TYPE HRP1001-OBJID, " PERRN Position

VARYF TYPE HRP1001-VARYF, " Org Unit

SOBID TYPE HRP1001-SOBID, " PERRN

BTRTL TYPE HRP1001-BTRTL, " Sub Area

ITXNR TYPE HRP1001-ITXNR, " Manager Position

DATA: i\_excep LIKE TABLE OF s\_empall,

i\_MANAGERS LIKE TABLE OF s\_allemp,

i\_HANA LIKE TABLE OF s\_HANA,

mC\_SOBID TYPE HRP1001-SOBID.

DATA: BEGIN OF s\_EMPMGR,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mPER TYPE HRP1001-OBJID,

mPOS TYPE HRP1001-OBJID,

mORG TYPE HRP1001-SOBID,

mGRORG TYPE HRP1001-SOBID,

mGRPER TYPE HRP1001-SOBID,

END OF s\_EMPMGR.

DATA: BEGIN OF s\_MGRTEST,

mPERNR TYPE HRP1001-OBJID,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mPOS TYPE HRP1001-OBJID,

mGRORG TYPE HRP1001-SOBID,

END OF s\_MGRTEST.

DATA: BEGIN OF s\_TESTMGR,

mPERNR TYPE HRP1001-OBJID,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mPOS TYPE HRP1001-OBJID,

mGRORG TYPE HRP1001-OBJID,

mVARYF TYPE HRP1001-VARYF,

END OF s\_TESTMGR.

DATA: BEGIN OF s\_MGRMGR,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mPER TYPE HRP1001-OBJID,

mPOS TYPE HRP1001-OBJID,

mORG TYPE HRP1001-SOBID,

mGRPOS TYPE HRP1001-SOBID,

mGRPER TYPE HRP1001-SOBID,

END OF s\_MGRMGR.

DATA: BEGIN OF s\_EMPMGR\_MGREXC,

mBEGDA TYPE HRP1001-BEGDA,

mGRPOS TYPE HRP1001-SOBID,

mGRPER TYPE HRP1001-SOBID,

m2ndMGR TYPE HRP1001-SOBID,

m1stEXEC TYPE HRP1001-SOBID,

END OF s\_EMPMGR\_MGREXC.

DATA: BEGIN OF s\_B002,

mBEGDA TYPE HRP1001-BEGDA,

mENDDA TYPE HRP1001-ENDDA,

mPER TYPE HRP1001-OBJID,

mPOS TYPE HRP1001-SOBID,

mORG TYPE HRP1001-SOBID,

mOTJID TYPE HRP1001-OTJID,

END OF s\_B002.

DATA: BEGIN OF s\_A012,

mGRPOS TYPE HRP1001-OBJID,

mOTJID TYPE HRP1001-OTJID,

END OF s\_A012.

DATA: BEGIN OF s\_B008,

mGRPER TYPE HRP1001-OBJID,

mOTJID TYPE HRP1001-OTJID,

END OF s\_B008.

DATA: i\_EMPMGR\_MGREXC LIKE TABLE OF s\_EMPMGR\_MGREXC.

DATA: i\_MGRMGR LIKE TABLE OF s\_MGRMGR.

DATA: i\_EXEC LIKE TABLE OF s\_EMPMGR.

DATA: i\_EXCEP LIKE TABLE OF s\_EMPMGR.

DATA: mOBJID TYPE HRP1001-OBJID.

DATA: i\_MGRTEST LIKE TABLE OF s\_MGRTEST.

DATA: i\_TESTMGR LIKE TABLE OF s\_TESTMGR.

DATA: mseq(4) TYPE N.

DATA: iSMGR(1) TYPE C.

DATA: MR\_EXEC\_FOUND(1) TYPE C.

DATA: mNEXTORG TYPE HRP1001-VARYF.

DATA: MCX TYPE N.

DATA: mVARYF(10) TYPE C VALUE SPACE.

DATA: IDX TYPE N VALUE 0.

DATA: MGRFOUND VALUE 'N'.

DATA: mPERSON(8) TYPE C.

\* SCTASK0014888

DATA: wf\_sysdate LIKE sy-datum.

wf\_sysdate = sy-datum.

\* SCTASK0014888

\* SCTASK0014888

\* Maximum number of lines for DB table

STATICS: S\_S\_IF TYPE SRSC\_S\_IF\_SIMPLE,

S\_COUNTER\_DATAPAKID LIKE SY-TABIX,

S\_CURSOR TYPE CURSOR.

\* Initialization mode (first call by SAPI) or data transfer mode

\* (following calls)?

IF I\_INITFLAG = SBIWA\_C\_FLAG\_ON.

\* Check DataSource validity

CASE I\_DSOURCE.

WHEN 'ZEMMPGR\_ATTR'.

WHEN OTHERS.

IF 1 = 2. MESSAGE E009(R3). ENDIF.

\* this is a typical log call. Please write every error message like this

LOG\_WRITE 'E' "message type

'R3' "message class

'009' "message number

I\_DSOURCE "message variable 1

' '. "message variable 2

RAISE ERROR\_PASSED\_TO\_MESS\_HANDLER.

ENDCASE.

APPEND LINES OF I\_T\_SELECT TO S\_S\_IF-T\_SELECT.

\* Fill parameter buffer for data extraction calls

S\_S\_IF-REQUNR = I\_REQUNR.

S\_S\_IF-DSOURCE = I\_DSOURCE.

IF I\_MAXSIZE = ''.

I\_MAXSIZE = '1000'.

ENDIF.

S\_S\_IF-MAXSIZE = I\_MAXSIZE.

S\_S\_IF-MAXSIZE = 1000.

APPEND LINES OF I\_T\_FIELDS TO S\_S\_IF-T\_FIELDS.

ELSE. "Initialization mode or data extraction?

IF S\_COUNTER\_DATAPAKID = 0.

\* Table contain the Manager, Position and Org Unit for all employees

OPEN CURSOR WITH HOLD S\_CURSOR FOR

SELECT distinct b~begda b~endda a~objid a~varyf b~sobid c~btrtl a~itxnr a~adatanr a~OTJID

FROM HRP1001 AS a

INNER JOIN HRP1001 AS b ON a~objid = b~objid AND

b~subty = 'A008' AND

b~sclas = 'P' AND

b~begda <= WF\_SYSDATE AND "SCTASK0014888

b~endda => WF\_SYSDATE AND "SCTASK0014888

b~ENDDA = '99991231' AND "SCTASK0014888

b~sobid = '09014622' "SCTASK0014888

\*

INNER JOIN HRP1008 AS c ON a~objid = c~objid

WHERE a~subty = 'A003' AND

a~sclas = 'O' AND

a~begda <= WF\_SYSDATE AND "SCTASK0014888

a~endda => WF\_SYSDATE AND "SCTASK0014888

\* a~ENDDA = '99991231'

\* a~SOBID in ('100007587','100006279','10007146','10001296') "SCTASK0014888

%\_HINTS ORACLE 'INDEX("&TABLE&" "HRP1001~2")'.

ENDIF.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* get all the Managers Id and their Area, this will be used to find the name of individuals \*

\* when identifying 2nd to 5th Level Managers

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* C3197450 Begin

SELECT OBJID BEGDA ENDDA BTRTL

INTO TABLE i\_lookup

FROM HRP1008

WHERE BTRTL IN ('7100','7200','8001','8002','2001','2002','2003','2012','2013',

'2511','2512','7000','7001','2501','2501','4001','4002','4003','4012',

'9001','9002','9003','9012')

AND BEGDA <= WF\_SYSDATE "SCTASK0014888

AND ENDDA => WF\_SYSDATE. "SCTASK0014888

\* C3197450 End

\* C3181076 Begin

SORT i\_lookup by eOBJID.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* SELECT A~BEGDA A~ENDDA A~PERNR A~KOSTL A~SNAME B~USRID

\* FROM PA0001 AS A

\* LEFT OUTER JOIN PA0105 AS B ON A~PERNR = B~PERNR AND

\* B~USRTY = '0001'

\* INTO TABLE i\_HANA

\* WHERE A~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

\* A~ENDDA => WF\_SYSDATE. "SCTASK0014888

\* WHERE A~ENDDA = '99991231'. "SCTASK0014888

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Fetch records into interface table.

\* named E\_T\_'Name of extract structure'.

FETCH NEXT CURSOR S\_CURSOR

APPENDING CORRESPONDING FIELDS

OF TABLE i\_cursor

PACKAGE SIZE 1000.

LOOP AT i\_cursor INTO c\_cursor.

CLEAR: s\_empall.

s\_empall-mBEGDA = c\_cursor-BEGDA.

s\_empall-mENDDA = c\_cursor-ENDDA.

s\_empall-mOBJID = c\_cursor-OBJID.

s\_empall-mVARYF = c\_cursor-VARYF.

s\_empall-mSOBID = c\_cursor-SOBID(8). " SOBID is C45 to load that into C8, the substring is used

s\_empall-mBTRTL = c\_cursor-BTRTL.

s\_empall-mITXNR = c\_cursor-ITXNR.

s\_empall-mADATANR = c\_cursor-ADATANR.

s\_empall-mOTJID = c\_cursor-OTJID.

CONCATENATE 'P' s\_empall-mSOBID INTO s\_empall-mV\_SOBID RESPECTING BLANKS.

APPEND s\_empall TO i\_empall.

ENDLOOP.

free E\_T\_DATA[].

iSMGR = 'N'.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Decide who are all Managers (Position, Person ID)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

SELECT A~OBJID A~BEGDA A~ENDDA A~SOBID B~SOBID

FROM HRP1001 AS A

INNER JOIN HRP1001 AS B ON B~OTJID = A~VARYF

WHERE A~SUBTY = 'A012' AND

B~SCLAS = 'O' " Manages

B~SCLAS = 'O' AND

B~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

B~ENDDA => WF\_SYSDATE AND "SCTASK0014888

B~ENDDA = '99991231' "SCTASK0014888

INTO TABLE i\_MGRTEST

FOR ALL ENTRIES IN i\_empall

WHERE A~OTJID = i\_empall-mV\_SOBID AND

A~SUBTY = 'B008' AND

A~PLVAR = '01' AND " Holder

A~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

A~ENDDA => WF\_SYSDATE AND "SCTASK0014888

A~ENDDA = '99991231'. "SCTASK0014888

%\_HINTS ORACLE 'INDEX("&TABLE&" "HRP1001~2" "HRP1001^2")'.

IF sy-subrc = 0.

iSMGR = 'Y'.

LOOP AT i\_MGRTEST INTO s\_MGRTEST.

s\_TESTMGR-mPERNR = s\_MGRTEST-mPERNR.

s\_TESTMGR-mBEGDA = s\_MGRTEST-mBEGDA.

s\_TESTMGR-mENDDA = s\_MGRTEST-mENDDA.

s\_TESTMGR-mPOS = s\_MGRTEST-mPOS(8). " SOBID is C45 and mPOS is defined as C8, so substring it

s\_TESTMGR-mORG = s\_MGRTEST-mORG. " Same as above

CONCATENATE 'S' s\_TESTMGR-mPOS INTO s\_TESTMGR-mVARYF RESPECTING BLANKS.

APPEND s\_TESTMGR TO i\_TESTMGR.

ENDLOOP.

ENDIF.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Get all Manager's Manager

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

IF isMGR = 'Y'.

SELECT DISTINCT A~BEGDA A~ENDDA A~OBJID A~SOBID B~SOBID C~SOBID D~SOBID

FROM HRP1001 AS A

INNER JOIN HRP1001 AS B ON B~OTJID = A~VARYF

AND B~SUBTY = 'A002' AND

B~SCLAS = 'O' AND

B~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

B~ENDDA => WF\_SYSDATE "SCTASK0014888

INNER JOIN HRP1001 AS C ON C~OBJID = B~SOBID

AND C~SUBTY = 'B008' AND

C~PLVAR = '01' AND

C~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

C~ENDDA => WF\_SYSDATE AND "SCTASK0014888

C~ENDDA = '99991231' "SCTASK0014888

INNER JOIN HRP1001 AS D ON D~OBJID = C~SOBID

B~SCLAS = 'O' AND

B~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

B~ENDDA => WF\_SYSDATE AND "SCTASK0014888

B~ENDDA = '99991231' "SCTASK0014888

\*

INTO TABLE i\_MGRTEST

FOR ALL ENTRIES IN i\_empall

WHERE A~OTJID = i\_empall-mV\_SOBID AND

A~SUBTY = 'B008' AND " Holder

A~PLVAR = '01' AND

A~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

A~ENDDA => WF\_SYSDATE AND "SCTASK0014888

A~ENDDA = '99991231' "SCTASK0014888

\*

%\_HINTS ORACLE 'INDEX("&TABLE&" "HRP1001~2" "HRP1001^2")'.

IF sy-subrc = 0.

isMGR = 'Y'.

LOOP AT i\_MGRTEST INTO s\_MGRTEST.

s\_TESTMGR-mPERNR = s\_MGRTEST-mPERNR.

s\_TESTMGR-mBEGDA = s\_MGRTEST-mBEGDA.

s\_TESTMGR-mENDDA = s\_MGRTEST-mENDDA.

s\_TESTMGR-mPOS = s\_MGRTEST-mPOS(8). " SOBID is C45 and mPOS is defined as C8, so substring it

s\_TESTMGR-mMGRORG = s\_MGRTEST-mMGRORG(8). " Same as above

CONCATENATE 'S' s\_TESTMGR-mPOS INTO s\_TESTMGR-mVARYF RESPECTING BLANKS.

APPEND s\_TESTMGR TO i\_TESTMGR.

ENDLOOP.

ENDIF.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Get all Manager's Manager

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

IF isMGR = 'Y'.

SELECT DISTINCT A~BEGDA A~ENDDA A~OBJID A~SOBID B~SOBID C~SOBID D~SOBID

FROM HRP1001 AS A

INNER JOIN HRP1001 AS B ON B~OTJID = A~VARYF

AND B~SUBTY = 'A002' AND

B~PLVAR = '01' AND

B~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

B~ENDDA => WF\_SYSDATE "SCTASK0014888

B~ENDDA = '99991231'

\*

INNER JOIN HRP1001 AS C ON C~OTJID = B~VARYF

AND C~SUBTY = 'B012' AND

C~PLVAR = '01' AND

C~BEGDA <= WF\_SYSDATE AND "SCTASK0014888

C~ENDDA => WF\_SYSDATE AND

C~ENDDA = '99991231'

\*

INNER JOIN HRP1001 AS D ON D~OTJID = C~VARYF