



Start Time : 26/02/2024 10:31:12 AM

Executing Action

ASB XE3/32/64 DLL running

[Compiled on 20/02/2024 11:20:00 AM] [File Version : 11.3.0.0]] [Product Version : 11.3][32Bit(200224)]

DB Manager created

Current ASB DLL folder : C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts

Connecting to project : mjfgerpvnxt

Connecting to project found : -1

Session key validation

Session key validation completed

Db Manager Connection starts

Db Manager Connection XML receied : <mjfgerpvnxt><type>db</type><db>Oracle</db><version></version><driver>dbx</driver><dbcon>mjfgerpupgd</dbcon><dbuser>mjfgerpvnxt</dbuser><structurl></structurl><dataurl></dataurl><pwd></pwd></mjfgerpvnxt>

creating connection starts...

creating connection end...

creating date xds...

creating date xds end...

OracleConnect starts...

Dbx name = mjfgerpvnxt

ConnectionName = oracle

DriverName = oracle

GetDriverFunc = getSQLDriverORACLE

LibraryName = C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts\dbxora.dll

VendorLib = C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts\OCI.dll

Database = mjfgerpupgd

User\_Name = mjfgerpvnxt

db user : mjfgerpvnxt

Select sysdate as sdt from dual

Time elapsed = 2

select props from axprops where lower(name)='app' order by blobno

Time elapsed = 3

axprops xml = <root updatedon="26/02/2024 04:54:00" name="app" caption="app" appverno="11.0.0.0" updusername="" updatedby="nehal"><props LocalNum="98"><app color="$00EBF5F4" font="Tahoma,8"/><head font="Tahoma,12,tfff" color="$00DDE8E7"/><gridhead color="$00FFE8E8" font=""/><gridrow oddrowcolor="$00FEFCFA" evenrowcolor="$00FEF3ED"></gridrow><imgsfolder>images\</imgsfolder><container color="$00E8F1F0"/><name></name><img></img><envvar><currency>INR</currency><siteno></siteno><millions></millions><postauto></postauto><finyrst></finyrst><finyred></finyred><oraerrfrom></oraerrfrom><oraerrto></oraerrto><cursep></cursep></envvar><currencies><INR></INR></currencies><appvars><m\_currency value="" param="f" hidden="false"><l>LKR</l></m\_currency><vdim1 value="" param="f" hidden="false"><l>Cost Centre1</l></vdim1><vdim2 value="" param="f" hidden="false"><l>Cost Centre2</l></vdim2><vdim3 value="" param="f" hidden="false"><l>Cost Centre3</l></vdim3><v\_advance value="" param="f" hidden="false"><l>10</l></v\_advance><AxpImagePath value="" param="f" hidden="false"><l>C:\Attachments\</l></AxpImagePath><axpfilepath value="" param="f" hidden="false"><l>\\DIL-SRV-PROD-S2\axpweb</l></axpfilepath><AxpDbDirPath value="\\DIL-SRV-PROD-S2\Dilmah Shared" param="f" hidden="false"/><m\_workflow value="" param="f" hidden="false"><l>T</l></m\_workflow></appvars></props></root>

SELECT Constraint\_Name FROM AXCONSTRAINTS where 1=2

Time elapsed = 2

Db Manager Connection ends

Connection to DB Successful

Executing Quick RefreshGridDependents webservice

------------------------------------------------

Received XMl <sqlresultset appsessionkey='0150000100120161016401580151015601510168016201700159016901645741526241101311090018' username='nehal' axpapp="mjfgerpvnxt" transid="expso" recordid="0" dcname="dc2" dcnames="dc2,dc1" sessionid="g0dlihci5ub0hm31x4z3vfst" trace="C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts\Log\g0dlihci5ub0hm31x4z3vfst\DeleteRow-expso.txt" prow="" pdc=""><product rowno="001" id="0" oldid="0" >80197-006-R00-BHR-AAW-0020ST-2.0G-CGT</product><oldqty rowno="001" >0</oldqty><customerid rowno="001" >13591000002174</customerid><customername rowno="001" id="0" oldid="0" >ABUDAWOOD ALSAFFAR CO W.L.L.</customername><companyid rowno="001" >13376000000090</companyid><company rowno="001" id="13376000000090" oldid="0" >Dilmah Ceylon Tea Company PLC</company><productspec rowno="001" >EXCEPTIONAL LEAF TBAG 020/2.0g/06 CEYLON GREEN TEA</productspec><itemid rowno="001" >13758000016362</itemid><uom rowno="001" id="0" oldid="0" >NO</uom><soconitemcnt rowno="001" >0</soconitemcnt><fitemid rowno="001" ></fitemid><sodate rowno="001" >26/02/2024</sodate><ftqtytmp\_new rowno="001" >0.00000</ftqtytmp\_new><fqtytmp\_new rowno="001" >0.00000</fqtytmp\_new><fqty\_new rowno="001" >0.00000</fqty\_new><foreclose rowno="001" >No</foreclose><qty rowno="001" >50.00000</qty><retailqty rowno="001" >20.00000</retailqty><foodserviceqty rowno="001" >30.00000</foodserviceqty><moq rowno="001" >25.00000</moq><moqchk rowno="001" >F</moqchk><surtype rowno="001" >DISALLOW</surtype><surcharge rowno="001" >0.00</surcharge><grosswt rowno="001" >0.530000</grosswt><pcbm rowno="001" >0.004581</pcbm><ftgrswgt\_new rowno="001" >0.00000</ftgrswgt\_new><totqty rowno="001" >50.00000</totqty><totqty1 rowno="001" >50.00000</totqty1><totgrosswt rowno="001" >26.5000</totgrosswt><ftcbm\_new rowno="001" >0.0000</ftcbm\_new><totmccbm rowno="001" >0.2291</totmccbm><listprice rowno="001" >8.140000</listprice><price rowno="001" >8.140000</price><ldiscountid rowno="001" >0</ldiscountid><ldiscountdesc rowno="001" ></ldiscountdesc><ldiscountper rowno="001" >0.00</ldiscountper><amount rowno="001" >407.00</amount><ldiscountamt rowno="001" >0.00</ldiscountamt><surchargeamount rowno="001" >0.00</surchargeamount><netamount rowno="001" >407.00</netamount><isspecial rowno="001" >0</isspecial><itemcbm rowno="001" >0.0000</itemcbm><mcontainer rowno="001" id="0" oldid="0" >AIR</mcontainer><pallettype rowno="001" >NON EURO</pallettype><shipmethodid rowno="001" >13497000000108</shipmethodid><shipmentmethod rowno="001" id="0" oldid="0" >AIR</shipmentmethod><itemcnt rowno="001" >2</itemcnt><contcbm rowno="001" >0.000000</contcbm><palletize rowno="001" >T</palletize><tmppalletize rowno="001" >T</tmppalletize><mcontainercbm rowno="001" >0.000000</mcontainercbm><cal\_nm rowno="001" >T</cal\_nm><suggestivecbm rowno="001" >0.0000</suggestivecbm><cuscbm rowno="001" >0.0000</cuscbm><tolper rowno="001" ></tolper><noofpallet rowno="001" >0.00</noofpallet><pal\_cbm rowno="001" >0.188779</pal\_cbm><tmcontainercbm rowno="001" >1.000000</tmcontainercbm><mcontainercbmsp rowno="001" >0.000000</mcontainercbmsp><tottotmcbm rowno="001" >0.458200</tottotmcbm><totcbm rowno="001" >0.4582</totcbm><samplebox rowno="001" >F</samplebox><noofsample rowno="001" >0.00</noofsample><noofpallets rowno="001" >1.00</noofpallets><palletpercbm rowno="001" >1.500000</palletpercbm><noofpalletsuser rowno="001" >1.00</noofpalletsuser><totcbmpal rowno="001" >0.188779</totcbmpal><palcbm rowno="001" >0.188779</palcbm><totcbmwpaltmp rowno="001" >0.6470</totcbmwpaltmp><totcbmwpal rowno="001" >0.6470</totcbmwpal><totgrswt rowno="001" >53.0000</totgrswt><freightdtlid rowno="001" >0</freightdtlid><oport rowno="001" >CMB</oport><pod rowno="001" id="0" oldid="0" >Bahrain airport</pod><mcontainerid rowno="001" >13497000000114</mcontainerid><freight rowno="001" >T</freight><shipmentterms rowno="001" id="0" oldid="0" >CIF</shipmentterms><tmpshipterm rowno="001" >CIF</tmpshipterm><billto rowno="001" id="0" oldid="0" >ABUDAWOOD ALSAFFAR CO W.L.L.-DCTC-USD</billto><freightrate rowno="001" >0.00000</freightrate><freightcurrency rowno="001" ></freightcurrency><freightexrate rowno="001" >0.000000</freightexrate><totldiscount rowno="001" >0.00</totldiscount><totbdiscount rowno="001" >0.00</totbdiscount><discper rowno="001" >0.00</discper><discountid rowno="001" >0</discountid><totsurcharge rowno="001" >0.00</totsurcharge><totamount rowno="001" >814.00</totamount><totpalcharges rowno="001" >21.86</totpalcharges><palcharges rowno="001" >21.86</palcharges><currency rowno="001" >USD</currency><pcurrency rowno="001" >USD</pcurrency><totcontainer rowno="001" >1.00</totcontainer><totcontcap rowno="001" >1.00</totcontcap><cbmfillper rowno="001" >1.00</cbmfillper><cbmfillpertemp rowno="001" >1.00</cbmfillpertemp><totalfreightvalue rowno="001" >0.00</totalfreightvalue><fvaluelc rowno="001" >0.00</fvaluelc><fvalueso rowno="001" >0.00</fvalueso><exrate rowno="001" >321.390400</exrate><totinsurance rowno="001" >4.50</totinsurance><insurance rowno="001" >T</insurance><custinsuranceper rowno="001" >0.005500</custinsuranceper><totalsellingvalue rowno="001" >840.36</totalsellingvalue><totvaluelc rowno="001" >270083.64</totvaluelc><grandtotal rowno="001" >840.36</grandtotal><totalsoqty1 rowno="001" >100.00000</totalsoqty1><totalsoqty rowno="001" >100.00000</totalsoqty><hold rowno="001" >T</hold><credit\_hold rowno="001" >T</credit\_hold><outstanding rowno="001" >16672.93</outstanding><creditlimit rowno="001" ></creditlimit><directhold rowno="001" >F</directhold><holdreason rowno="001" >Credit Hold</holdreason><displayallfillper rowno="001" >1.0000</displayallfillper><displaycontcap rowno="001" >1.0000</displaycontcap><displaytotcbm rowno="001" >0.6470</displaytotcbm><mjfgerpvnxt><type>db</type><db>Oracle</db><version></version><driver>dbx</driver><dbcon>mjfgerpupgd</dbcon><dbuser>mjfgerpvnxt</dbuser><structurl></structurl><dataurl></dataurl><pwd></pwd></mjfgerpvnxt><axprops><lastlogin>mjfgerpvnxt</lastlogin><oradatestring>dd/mm/yyyy hh24:mi:ss</oradatestring><crlocation></crlocation><lastusername>ashok</lastusername><login>local</login><skin>Black</skin><lastlang>ENGLISH</lastlang><axhelp>true</axhelp><showuser>t</showuser></axprops><globalvars><m\_currency></m\_currency><vdim1></vdim1><vdim2></vdim2><vdim3></vdim3><v\_advance></v\_advance><AxpImagePath></AxpImagePath><axpfilepath></axpfilepath><AxpDbDirPath>\\DIL-SRV-PROD-S2\Dilmah Shared</AxpDbDirPath><m\_workflow></m\_workflow><axglo\_recordid>1164550000001</axglo\_recordid><FROMUSERLOGIN>F</FROMUSERLOGIN><AXGLO\_USER>nehal</AXGLO\_USER><AXP\_DISPLAYTEXT>Company:Dilmah Ceylon Tea Company PLC,Financial Year:2023</AXP\_DISPLAYTEXT><AXGLO\_HIDE>T</AXGLO\_HIDE><M\_COMPANY>Dilmah Ceylon Tea Company PLC</M\_COMPANY><M\_BRANCH>Dilmah Ceylon Tea Company PLC</M\_BRANCH><M\_FINYR>2023</M\_FINYR><M\_FYSTARTDATE>01/04/2023</M\_FYSTARTDATE><M\_FYENDDATE>31/03/2024</M\_FYENDDATE><M\_FINCODE>23-24</M\_FINCODE><M\_TRANSCTRL></M\_TRANSCTRL><AXPFILESERVER>\\\\DIL-SRV-PROD-S2\\axpweb</AXPFILESERVER><M\_COMPANYID>13376000000090</M\_COMPANYID><millions>F</millions><username>nehal</username><responsibilies>default</responsibilies><rolename>default</rolename><ax\_evalcopy>F</ax\_evalcopy><sesid>g0dlihci5ub0hm31x4z3vfst</sesid><usergroup>default~100</usergroup><project>mjfgerpvnxt</project><groupno>0</groupno><userroles>default</userroles><pageaccess></pageaccess><axp\_apipath>http://localhost/mjfgerpScripts/</axp\_apipath><axp\_devschema>mjfgerpvnxtaxdef</axp\_devschema><axp\_appschema>mjfgerpvnxt</axp\_appschema><axp\_clientlocale>en-us\*asia/colombo^english\*2/26/2024 10:21:25 am\*2848</axp\_clientlocale><transidlist>~~9867~150~0~0~1~R~false~R</transidlist><appvartypes>cccccccccnccccccccccccn</appvartypes><auth\_path>C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts</auth\_path></globalvars><uservars></uservars></sqlresultset>

Registering app/user variables for the session

Registering DBMem variables

Registering DBMem variables completed

Registering ConfigParam variables

Registering ConfigParam variables completed

auth\_path=C:\Program Files\AgileLabs\Axpert Web\AxpertWebScripts

axp\_clientlocale=en-us\*asia/colombo^english\*2/26/2024 10:21:25 am\*2848

axp\_appschema=mjfgerpvnxt

axp\_devschema=mjfgerpvnxtaxdef

axp\_apipath=http://localhost/mjfgerpScripts/

sesid=g0dlihci5ub0hm31x4z3vfst

ax\_evalcopy=F

rolename=default

responsibilies=default

millions=F

M\_COMPANYID=13376000000090

AXPFILESERVER=\\\\DIL-SRV-PROD-S2\\axpweb

M\_TRANSCTRL=

M\_FINCODE=23-24

M\_FYENDDATE=31/03/2024

M\_FYSTARTDATE=01/04/2023

M\_FINYR=2023

M\_BRANCH=Dilmah Ceylon Tea Company PLC

M\_COMPANY=Dilmah Ceylon Tea Company PLC

AXGLO\_HIDE=T

AXP\_DISPLAYTEXT=Company:Dilmah Ceylon Tea Company PLC,Financial Year:2023

AXGLO\_USER=nehal

FROMUSERLOGIN=F

axglo\_recordid=1164550000001

m\_workflow=

AxpDbDirPath=\\DIL-SRV-PROD-S2\Dilmah Shared

axpfilepath=

AxpImagePath=

v\_advance=

vdim3=

vdim2=

vdim1=

m\_currency=

LStr : ~~9867~150~0~0~1~R~false~R

LReg Type : R

User Group default

User Roles default

Registering app/user variables for the session completed

select sessionid from connections where sessionid = :sesid

Time elapsed = 3

Creating DbCall

 Evaluating recordid

 Result =

 Evaluating 1

 Result =

 Evaluating activerow

 Result =

 Evaluating retailqty + foodserviceqty

 Result =

 Evaluating {No}

 Result =

 Evaluating iif(soconitemcnt > 0 & foreclose = {Yes}, {Please Remove the Item for Sales Order Confirmation and then Fore Close this line}, {T})

 Result =

 Evaluating iif(foreclose = {Yes}, 0, axpfloor((qty/ftqtytmp\_new)\*fqtytmp\_new))

 Result =

 Evaluating iif(qty < moq, {T}, {F})

 Result =

 Evaluating fqty\_new \* grosswt

 Result =

 Evaluating iif(foreclose = {Yes}, 0, qty + fqty\_new)

 Result =

 Evaluating iif(foreclose = {Yes}, 0, qty + fqty\_new)

 Result =

 Evaluating iif(foreclose = {Yes}, 0, totqty\*grosswt)

 Result =

 Evaluating iif(foreclose = {Yes}, 0, fqty\_new \* pcbm)

 Result =

 Evaluating iif(foreclose = {Yes}, 0, pcbm\*totqty)

 Result =

 Evaluating listprice

 Result =

 Evaluating iif(foreclose = {Yes}, 0, price \* qty)

 Result =

 Evaluating iif(foreclose = {Yes}, 0, amount\*(ldiscountper/100))

 Result =

 Evaluating iif(foreclose = {Yes}, 0, (amount+surchargeamount)-ldiscountamt)

 Result =

 Evaluating {expso}

 Result =

 Evaluating m\_company

 Result =

 Evaluating m\_company

 Result =

 Evaluating m\_finyr

 Result =

 Evaluating m\_fincode

 Result =

 Evaluating {Export}

 Result =

 Evaluating { and (a1.company = :m\_companyid ) }

 Result =

 Evaluating {EXPORT}

 Result =

 Evaluating {T}

 Result =

 Evaluating iif(recid=0,{F},{T})

 Result =

 Evaluating pcurrency

 Result =

 Evaluating paddress

 Result =

 Evaluating pod

 Result =

 Evaluating tmppayterm

 Result =

 Evaluating tmpshipterm

 Result =

 Evaluating {Open}

 Result =

 Evaluating {F}

 Result =

 Evaluating {Open}

 Result =

 Evaluating tmpsalesperson

 Result =

 Evaluating IIF(mcontainer={LCL} ,{T},tmppalletize)

 Result =

 Evaluating 0

 Result =

 Evaluating {T}

 Result =

 Evaluating iif( ( getrowcount({itemid}) =1 & total({isspecial}) = 1) | (getrowcount({itemid}) > 1 & total({isspecial})= getrowcount({itemid})) | (getrowcount({itemid}) = 1 & total({isspecial})= 0) ,getvalue({itemcbm},getmin({itemcbm})) ,cuscbm)

 Result =

 Evaluating iif(cal\_nm={T} & palletize = {T},suggestivecbm + ((suggestivecbm\*tolper)/100) -(noofpallet\*pal\_cbm),iif(cal\_nm={T} & palletize = {F},suggestivecbm + ((suggestivecbm\*tolper)/100), tmcontainercbm+((tmcontainercbm\*tolper)/100)))

 Result =

 Evaluating iif(cal\_nm={T} & palletize = {T},suggestivecbm + ((suggestivecbm\*tolper)/100) -(noofpallet\*pal\_cbm),iif(cal\_nm={T} & palletize = {F},suggestivecbm + ((suggestivecbm\*tolper)/100), tmcontainercbm+((tmcontainercbm\*tolper)/100)))

 Result =

 Evaluating {NO}

 Result =

 Evaluating totcbmwpal

 Result =

 Evaluating conttfillper

 Result =

 Evaluating cbmfillpertemp

 Result =

 Evaluating totcontcap

 Result =

 Evaluating {F}

 Result =

 Evaluating iif(delctrl >0, { Confirmation Done, Cannot Cancel}, {T})

 Result =

 Evaluating sum({product},ditemid,{totqty})

 Result =

 Evaluating tmpqty-sumtill({ditemid},ditemid,{dqty},activerow-1)

 Result =

 Evaluating tmpqty2

 Result =

 Evaluating iif(dqty > tmpqty2, {Schedule Qty cannot be more than the Available Qty}, {T})

 Result =

 Evaluating requestdate

 Result =

 Evaluating dqty\*dgrosswt

 Result =

 Evaluating dqty\*dcbm

 Result =

 Evaluating iif(samplebox = {T}, noofsample,0)

 Result =

 Evaluating tmpsqty

 Result =

 Evaluating sqty\*sgrswgt

 Result =

 Evaluating sqty\*scbm

 Result =

 Evaluating iif(palletize = {T}, mcontainercbm,iif(itemcnt > 1,mcontainercbm,mcontainercbmsp))

 Result =

 Evaluating total({totmccbm})

 Result =

 Evaluating total({stcbm})

 Result =

 Evaluating total({totmccbm})+total({stcbm})

 Result =

 Evaluating iif(palletize = {T} & palletpercbm > 0, axpceil(totcbm/palletpercbm), 0)

 Result =

 Evaluating noofpallets

 Result =

 Evaluating iif(palletize = {F} & noofpalletsuser > 0, {Pallets not applicable}, {T})

 Result =

 Evaluating iif(palletize = {T}, pallettype, {})

 Result =

 Evaluating palcbm\*noofpalletsuser

 Result =

 Evaluating iif(totcbmpal > 0, totcbm+totcbmpal,0)

 Result =

 Evaluating totcbm+totcbmpal

 Result =

 Evaluating total({totgrosswt})+total({stgrswgt})

 Result =

 Evaluating total({ldiscountamt})

 Result =

 Evaluating round(total({amount})\*(discper/100),2)

 Result =

 Evaluating total({surchargeamount})

 Result =

 Evaluating total({amount})

 Result =

 Evaluating (noofpalletsuser\*palcharges)

 Result =

 Evaluating iif(shipmentmethod = {SEA} & mcontainer # {LCL} , axpceil(totcbmwpal/contcbm) ,1)

 Result =

 Evaluating iif(multicont = {NO} & totcontainer > 1, {No of Container Cannot be more than 1 for Multicontainer is No}, {T})

 Result =

 Evaluating iif(shipmentmethod = {SEA} & mcontainer # {LCL} , totcontainer\*contcbm ,1)

 Result =

 Evaluating iif((shipmentmethod = {SEA} & mcontainer # {LCL}) & round(totcbm,2) > round(totcontcap,2), {CBM Exceeds the Container Capacity}, {T})

 Result =

 Evaluating iif(shipmentmethod = {SEA} & mcontainer # {LCL},round((totcbm/totcontcap)\*100,2),1)

 Result =

 Evaluating iif(shipmentmethod = {SEA} & mcontainer # {LCL},round((totcbm/contcbm)\*100,2),1)

 Result =

 Evaluating total({arowcnt})

 Result =

 Evaluating iif(freight = {T} & (mcontainer = {LCL} | mcontainer = {AIR}) , totcbmwpal\*freightrate, iif((freight = {T} & shipmentmethod = {SEA}) & mcontainer # {LCL}, totcontainer\*freightrate, 0))

 Result =

 Evaluating totalfreightvalue\*freightexrate

 Result =

 Evaluating fvaluelc/exrate

 Result =

 Evaluating iif(insurance = {T}, round(((totamount + fvalueso + totsurcharge - totldiscount - totbdiscount ) \* custinsuranceper) / 0.9945,2), 0)

 Result =

 Evaluating totamount+fvalueso+totinsurance+totsurcharge+totpalcharges-totbdiscount-totldiscount

 Result =

 Evaluating totalsellingvalue\*exrate

 Result =

 Evaluating totalfreightvalue + totalsellingvalue

 Result =

 Evaluating total({totqty1})

 Result =

 Evaluating total({totqty})

 Result =

 Evaluating iif(credit\_hold = {T} & (outstanding+totalsellingvalue) > creditlimit,{T},iif( directhold = {T},{D},{F}))

 Result =

 Evaluating iif(hold = {T}, {Credit Hold}, {})

 Result =

Creating Action object

Submiting & Registering data

Registering Global variables data

Registering Global variables data over

Setting values over

Grid Dependends Refresh

Preparing suggestivecbm-calculate

 Result of getmin = 1

 Result of getvalue = 0.0000

 Result of total = 0

 Result of getrowcount = 1

 Result of getrowcount = 1

 Result of total = 0

 Result of getrowcount = 1

 Result of total = 0

 Result of getrowcount = 1

 cuscbm = 0.0000

 Result of iif = 0.0000

Field Value - 0.0000

DC to JSON DC1

Field to JSON suggestivecbm row 1

Preparing mcontainercbm-calculate

 cal\_nm = T

 palletize = T

 suggestivecbm = 0.0000

 suggestivecbm = 0.0000

 tolper = 0

 tmcontainercbm = 1.000000

 tmcontainercbm = 1.000000

 tolper = 0

 Result of iif = 1

 cal\_nm = T

 palletize = T

 suggestivecbm = 0.0000

 suggestivecbm = 0.0000

 tolper = 0

 noofpallet = 0.00

 pal\_cbm = 0.188779

 Result of iif = 0

Field Value - 0.000000

Field to JSON mcontainercbm row 1

Preparing mcontainercbmsp-calculate

 cal\_nm = T

 palletize = T

 suggestivecbm = 0.0000

 suggestivecbm = 0.0000

 tolper = 0

 tmcontainercbm = 1.000000

 tmcontainercbm = 1.000000

 tolper = 0

 Result of iif = 1

 cal\_nm = T

 palletize = T

 suggestivecbm = 0.0000

 suggestivecbm = 0.0000

 tolper = 0

 noofpallet = 0.00

 pal\_cbm = 0.188779

 Result of iif = 0

Field Value - 0.000000

Field to JSON mcontainercbmsp row 1

Preparing displaytotcbm-calculate

 totcbmwpal = 0.6470

Field Value - 0.6470

Field to JSON displaytotcbm row 1

Preparing displayallfillper-calculate

 cbmfillpertemp = 1.00

Field Value - 1.0000

Field to JSON displayallfillper row 1

Preparing displaycontcap-calculate

 totcontcap = 1.00

Field Value - 1.0000

Field to JSON displaycontcap row 1

Preparing itemcnt-accept

product = '80197-006-R00-BHR-AAW-0020ST-2.0G-CGT'

Query component recreating again

select count(itemcode) from item t1 where itemcode in ('80197-006-R00-BHR-AAW-0020ST-2.0G-CGT')

Time elapsed = 4

Query opened , Record count : 1

Field Value - 1

DC to JSON DC5

Field to JSON itemcnt row 1

Preparing contcbm-calculate

 itemcnt = 1

 mcontainercbm = 0.000000

 mcontainercbmsp = 0.000000

 Result of iif = 0.000000

 palletize = T

 mcontainercbm = 0.000000

 Result of iif = 0.000000

Field Value - 0.000000

Field to JSON contcbm row 1

Preparing tottotmcbm-calculate

 Result of total = 0.2291

Field Value - 0.229100

Field to JSON tottotmcbm row 1

Preparing totcbm-calculate

 Result of total = 0

 Result of total = 0.2291

Field Value - 0.2291

Field to JSON totcbm row 1

Preparing noofpallets-calculate

 totcbm = 0.2291

 palletpercbm = 1.500000

 Result of axpceil = 1

 palletize = T

 palletpercbm = 1.500000

 Result of iif = 1

Field Value - 1.00

Field to JSON noofpallets row 1

Preparing noofpalletsuser-accept

Field Value - 1.00

Field to JSON noofpalletsuser row 1

Preparing totcbmpal-calculate

 palcbm = 0.188779

 noofpalletsuser = 1.00

Field Value - 0.188779

Field to JSON totcbmpal row 1

Preparing totcbmwpaltmp-calculate

 totcbmpal = 0.188779

 totcbm = 0.2291

 totcbmpal = 0.188779

 Result of iif = 0.417879

Field Value - 0.4179

Field to JSON totcbmwpaltmp row 1

Preparing totcbmwpal-calculate

 totcbm = 0.2291

 totcbmpal = 0.188779

Field Value - 0.4179

Field to JSON totcbmwpal row 1

Preparing totgrswt-calculate

 Result of total = 0

 Result of total = 26.5

Field Value - 26.5000

Field to JSON totgrswt row 1

Preparing freightdtlid-accept

recordid=0

sodate=26/02/2024 00:00:00

oport=CMB

pod=Bahrain airport

shipmethodid=13497000000108

mcontainerid=13497000000114

freight=T

shipmentmethod=AIR

totgrswt=26.5

select t2.freightdtlid from freighthdr t1,freightdtl t2,port t3,port t4 where (t1.active = 'T' or :recordid > 0) and t1.freighthdrid = t2.freighthdrid and to\_date(:sodate,'dd/mm/yyyy hh24:mi:ss') between t1.effectivefrom and t1.effectiveto and t1.origincode = t3.portid and t1.destinationcode = t4.portid and t3.portcode = :oport and t4.portname = :pod and t2.shipmentmethod = :shipmethodid and t2.containertype = :mcontainerid and :freight = 'T' and :shipmentmethod <> 'AIR' union select t2.freightdtlid from freighthdr t1,freightdtl t2,port t3,port t4 where (t1.active = 'T' or :recordid > 0) and t1.freighthdrid = t2.freighthdrid and to\_date(:sodate,'dd/mm/yyyy hh24:mi:ss') between t1.effectivefrom and t1.effectiveto and t1.origincode = t3.portid and t1.destinationcode = t4.portid and t3.portcode = :oport and t4.portname = :pod and :totgrswt between t2.wtfrom and t2.wtto and t2.shipmentmethod = :shipmethodid and t2.containertype = :mcontainerid and :freight = 'T' and :shipmentmethod = 'AIR'

recordid=0

sodate=26/02/2024 00:00:00

oport=CMB

pod=Bahrain airport

shipmethodid=13497000000108

mcontainerid=13497000000114

freight=T

shipmentmethod=AIR

recordid=0

sodate=26/02/2024 00:00:00

oport=CMB

pod=Bahrain airport

totgrswt=26.5

shipmethodid=13497000000108

mcontainerid=13497000000114

freight=T

shipmentmethod=AIR

Time elapsed = 34

Query opened , Record count : 0

Field Value - 0

Field to JSON freightdtlid row 1

Preparing freightrate-accept

freightdtlid=0

select rate from freightdtl where freightdtlid = :freightdtlid

freightdtlid=0

Time elapsed = 6

Query opened , Record count : 0

Field Value - 0.00000

Field to JSON freightrate row 1

Preparing freightcurrency-accept

freightdtlid=0

select t2.currency from freightdtl t1,currency t2 where t1.freightdtlid = :freightdtlid and t1.currecny = t2.currencyid

freightdtlid=0

Time elapsed = 5

Query opened , Record count : 0

Field Value -

Field to JSON freightcurrency row 1

Preparing freightexrate-accept

company=Dilmah Ceylon Tea Company PLC

freightcurrency=

sodate=26/02/2024 00:00:00

select get\_exrate( :company , :freightcurrency,'F', to\_date(:sodate,'dd/mm/yyyy hh24:mi:ss')) from dual

company=Dilmah Ceylon Tea Company PLC

freightcurrency=

sodate=26/02/2024 00:00:00

Time elapsed = 9

Query opened , Record count : 1

Field Value - 0.000000

Field to JSON freightexrate row 1

Preparing totldiscount-calculate

 Result of total = 0

Field Value - 0.00

Field to JSON totldiscount row 1

Preparing totbdiscount-calculate

 Result of total = 407

 discper = 0.00

 Result of round = 0

Field Value - 0.00

Field to JSON totbdiscount row 1

Preparing totsurcharge-calculate

 Result of total = 0

Field Value - 0.00

Field to JSON totsurcharge row 1

Preparing totamount-calculate

 Result of total = 407

Field Value - 407.00

Field to JSON totamount row 1

Preparing totpalcharges-calculate

 noofpalletsuser = 1.00

 palcharges = 21.86

Field Value - 21.86

Field to JSON totpalcharges row 1

Preparing totcontainer-calculate

 totcbmwpal = 0.4179

 contcbm = 0.000000

 Result of axpceil = 0

 shipmentmethod = AIR

 mcontainer = AIR

 Result of iif = 1

Field Value - 1.00

Field to JSON totcontainer row 1

Preparing totcontcap-calculate

 shipmentmethod = AIR

 mcontainer = AIR

 totcontainer = 1.00

 contcbm = 0.000000

 Result of iif = 1

Field Value - 1.00

Field to JSON totcontcap row 1

Preparing cbmfillper-calculate

 totcbm = 0.2291

 totcontcap = 1.00

 Result of round = 22.91

 shipmentmethod = AIR

 mcontainer = AIR

 Result of iif = 1

Field Value - 1.00

Field to JSON cbmfillper row 1

Preparing cbmfillpertemp-calculate

 totcbm = 0.2291

 contcbm = 0.000000

 Result of round = 0

 shipmentmethod = AIR

 mcontainer = AIR

 Result of iif = 1

Field Value - 1.00

Field to JSON cbmfillpertemp row 1

Preparing titemcnt-calculate

 Result of total = 0

Field Value - 0.00

Field to JSON titemcnt row 1

Preparing totalfreightvalue-calculate

 freight = T

 shipmentmethod = AIR

 mcontainer = AIR

 totcontainer = 1.00

 freightrate = 0.00000

 Result of iif = 0

 freight = T

 mcontainer = AIR

 mcontainer = AIR

 totcbmwpal = 0.4179

 freightrate = 0.00000

 Result of iif = 0

Field Value - 0.00

Field to JSON totalfreightvalue row 1

Preparing fvaluelc-calculate

 totalfreightvalue = 0.00

 freightexrate = 0.000000

Field Value - 0.00

Field to JSON fvaluelc row 1

Preparing fvalueso-calculate

 fvaluelc = 0.00

 exrate = 321.390400

Field Value - 0.00

Field to JSON fvalueso row 1

Preparing totinsurance-calculate

 totamount = 407.00

 fvalueso = 0.00

 totsurcharge = 0.00

 totldiscount = 0.00

 totbdiscount = 0.00

 custinsuranceper = 0.005500

 Result of round = 2.25

 insurance = T

 Result of iif = 2.25

Field Value - 2.25

Field to JSON totinsurance row 1

Preparing totalsellingvalue-calculate

 totamount = 407.00

 fvalueso = 0.00

 totinsurance = 2.25

 totsurcharge = 0.00

 totpalcharges = 21.86

 totbdiscount = 0.00

 totldiscount = 0.00

Field Value - 431.11

Field to JSON totalsellingvalue row 1

Preparing totvaluelc-calculate

 totalsellingvalue = 431.11

 exrate = 321.390400

Field Value - 138554.62

Field to JSON totvaluelc row 1

Preparing grandtotal-calculate

 totalfreightvalue = 0.00

 totalsellingvalue = 431.11

Field Value - 431.11

Field to JSON grandtotal row 1

Preparing totalsoqty1-calculate

 Result of total = 50

Field Value - 50.00000

Field to JSON totalsoqty1 row 1

Preparing totalsoqty-calculate

 Result of total = 50

Field Value - 50.00000

Field to JSON totalsoqty row 1

Preparing hold-calculate

 directhold = F

 Result of iif = F

 credit\_hold = T

 outstanding = 16672.93

 totalsellingvalue = 431.11

 creditlimit = 0

 Result of iif = T

Field Value - T

Field to JSON hold row 1

Preparing holdreason-accept

Field Value - Credit Hold

Field to JSON holdreason row 1

DC to JSON

DC to JSON

DC to JSON

Result : {"data":[{"n":"DC1","v":"1","t":"dc"},{"n":"axp\_recid1","v":"0","r":"0","t":"s"},{"n":"suggestivecbm","v":"0.0000","r":"0","t":"s"},{"n":"mcontainercbm","v":"0.000000","r":"0","t":"s"},{"n":"mcontainercbmsp","v":"0.000000","r":"0","t":"s"},{"n":"displaytotcbm","v":"0.6470","r":"0","t":"s"},{"n":"displayallfillper","v":"1.0000","r":"0","t":"s"},{"n":"displaycontcap","v":"1.0000","r":"0","t":"s"},{"n":"DC5","v":"1","t":"dc"},{"n":"axp\_recid5","v":"0","r":"0","t":"s"},{"n":"itemcnt","v":"1","r":"0","t":"s"},{"n":"contcbm","v":"0.000000","r":"0","t":"s"},{"n":"tottotmcbm","v":"0.229100","r":"0","t":"s"},{"n":"totcbm","v":"0.2291","r":"0","t":"s"},{"n":"noofpallets","v":"1.00","r":"0","t":"s"},{"n":"noofpalletsuser","v":"1.00","r":"0","t":"s"},{"n":"totcbmpal","v":"0.188779","r":"0","t":"s"},{"n":"totcbmwpaltmp","v":"0.4179","r":"0","t":"s"},{"n":"totcbmwpal","v":"0.4179","r":"0","t":"s"},{"n":"totgrswt","v":"26.5000","r":"0","t":"s"},{"n":"freightdtlid","v":"0","r":"0","t":"s"},{"n":"freightrate","v":"0.00000","r":"0","t":"s"},{"n":"freightcurrency","v":"","r":"0","t":"s"},{"n":"freightexrate","v":"0.000000","r":"0","t":"s"},{"n":"totldiscount","v":"0.00","r":"0","t":"s"},{"n":"totbdiscount","v":"0.00","r":"0","t":"s"},{"n":"totsurcharge","v":"0.00","r":"0","t":"s"},{"n":"totamount","v":"407.00","r":"0","t":"s"},{"n":"totpalcharges","v":"21.86","r":"0","t":"s"},{"n":"totcontainer","v":"1.00","r":"0","t":"s"},{"n":"totcontcap","v":"1.00","r":"0","t":"s"},{"n":"cbmfillper","v":"1.00","r":"0","t":"s"},{"n":"cbmfillpertemp","v":"1.00","r":"0","t":"s"},{"n":"titemcnt","v":"0.00","r":"0","t":"s"},{"n":"totalfreightvalue","v":"0.00","r":"0","t":"s"},{"n":"fvaluelc","v":"0.00","r":"0","t":"s"},{"n":"fvalueso","v":"0.00","r":"0","t":"s"},{"n":"totinsurance","v":"2.25","r":"0","t":"s"},{"n":"totalsellingvalue","v":"431.11","r":"0","t":"s"},{"n":"totvaluelc","v":"138554.62","r":"0","t":"s"},{"n":"grandtotal","v":"431.11","r":"0","t":"s"},{"n":"totalsoqty1","v":"50.00000","r":"0","t":"s"},{"n":"totalsoqty","v":"50.00000","r":"0","t":"s"},{"n":"hold","v":"T","r":"0","t":"s"},{"n":"holdreason","v":"Credit Hold","r":"0","t":"s"}]}

Executing RefreshGridDependents webservice over

Freeing DbCall Resources

Freeing Store data

Freeing DD Map

Freeing Provide Link

Freeing Validate

Freeing Parser

Freeing Poststr

Freeing Maxrows

Freeing Fnames

Freeing NewMaxRows

Freeing tlines

Freeing workquery

Freeing Struct

Freeing EventList

Freeing Tree Obj

Freeing Workflow Obj

Done - Workflow Obj

Freeing DbCall Completed

Freeing Action Obj Resources

# 1#Saving to log

Param Type = c

sessionid=g0dlihci5ub0hm31x4z3vfst

Param Type = c

username=nehal

Param Type = c

calledon=26/02/2024 10:31:12

Param Type = c

callfinished=26/02/2024 10:31:13

Param Type = c

structname=expso

Param Type = n

recordid=0

Param Type = c

servicename=Quick Refresh Grid Dependents

Param Type = c

serviceresult=success

Param Type = n

timetaken=1285

Param Type = n

dbtimetaken=117

Param Type = n

db\_conntime=49

insert into axpertlog (sessionid,username,calledon,callfinished,structname,recordid,servicename,serviceresult,timetaken,dbtimetaken,db\_conntime) values (:sessionid,:username,to\_date(:calledon,'dd/mm/yyyy hh24:mi:ss'),to\_date(:callfinished,'dd/mm/yyyy hh24:mi:ss'),:structname,:recordid,:servicename,:serviceresult,:timetaken,:dbtimetaken,:db\_conntime)

Closing connection

Freeing AxProvider Resources

Freeing DbManager Resources

Destroying Default xds in db manager

Destroying connect object

Disconnecting from db mjfgerpvnxt

Keep Connection setting false

Disconnecting...

Disconnected...

Dbx name =

ConnectionName =

DriverName =

GetDriverFunc =

LibraryName =

VendorLib =

Successfully disconnected from db mjfgerpvnxt

Destroyed connect object

Destroying GF