查询寿险业务员、机构信息

两个接口:

1、根据产险业务员代码找寿险机构(包含它和它下级) param salesmancode

机构代码: branchCode

机构名称: branchFullName

机构简称: branchName

上级机构: parentBranch

是否有效: isValid

2、根据产险业务员代码(必录),寿险机构代码,寿险业务员代码,寿险业务员姓名,查

询所有寿险业务 param salesmancode, empName, branchCode

业务员代码: empNo

业务员名称: empName

是否有效: isValid



寿险业务员信息.txt



寿险业务员信息(1).txt

--1. 根据产险业务员代码找寿险机构(包含它和它下级),

机构代码: branchCode,

机构名称: branchFullName,

机构简称: branchName,

上级机构: parentBranch

是否有效: isValid

 $\label{lem:select_formula} select\ f.\ branch_code\ ,\ f.\ branch_full_name\ ,\ f.\ branch_name\ ,\ f.\ parent_branch, \\ f.\ is_valid$

from branch_info f
where is valid = 'Y'

start with branch_code = (select c.outercompanycode from gssubagrt a
, gsagrtmain b , gsintermediarymain c

where 1 = 1

and a. salesmancode = 'S000000108'--产险业务员编号

必填

and sysdate \langle a. enddate

and a.agreementcode = b.agreementcode

and b. validind = '1'

and c. cancelind = '1'

and b. intermediarycode = c. intermediarycode

and rownum = 1)

connect by prior branch_code = parent_branch

--2. 根据产险业务员代码(必录),寿险机构代码,寿险业务员代码,寿险业务员姓名,查询所有寿险业务员列表

业务员代码: empNo

业务员名称: empName

是否有效: isValid

--用以下sq1查寿险营销员信息,寿险表

select a.emp_no as c0,

a.emp_name as c1,

a. is valid as c2

from staff_info a, market_staff_info_other b, dept_info_life c

where 1 = 1

and a. $emp_no = b. emp_no(+)$

--and a. emp name like '%刘彦%' --寿险业务员名称 选填

--and a.emp no like '%刘彦%' --寿险业务员编号 选填

and c.channel_type in ('01', '02', '11', '07')

and a department no = c dept no

and substr(a.emp_status_code, 3, 2) = '01'

and a.is valid = 'Y'

and c.branch code in

(select f. branch code

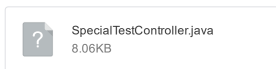
```
from branch info f
          where f. is valid = 'Y'
         start with f.branch_code = '86480001' --寿险机构
                                                           选填
         connect by prior f.branch_code = f.parent_branch)
    AND c.branch_code in
        (select f.branch_code
          from branch_info f
          where f. is_valid = 'Y'
          start with f.branch_code = (select c.outercompanycode from gssubagrt a
 gsagrtmain b , gsintermediarymain c
                           where 1 = 1
                           and a. salesmancode = 'S000000108'--产险业务员编号
必填
                           and sysdate < a. enddate
                           and a.agreementcode = b.agreementcode
                           and b. validind = '1'
                           and c. cancelind = '1'
                           and b. intermediarycode = c. intermediarycode
                           and rownum = 1)
         connect by prior f.branch_code = f.parent_branch)
```

http://localhost:8084/ecore/test/life.action

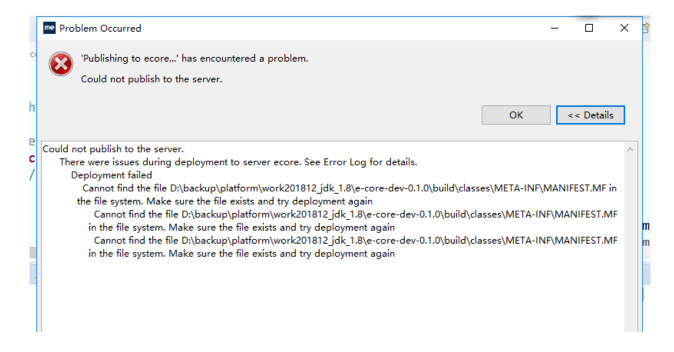
http://localhost:8084/ecore/testLife.action

http://localhost:8084/ecore/dealSendClaimMsg.action

http://localhost:8084/ecore/autoDeliveryStatus.action



EcoreTestController



```
Address:http://172.16.222.39:8084/SL_CARPCIP/ DeadTime:1970/01/01 08:00:00 LastTryRecoverTime:2019/03/12 11:31:40 T ]
03/12 11:31:46 [WARN] audit: {"CallerAppId":"ecore", "EventTime":"2019/03/12 11:31:46", "EventType":"StubNoActiveEndPo 2019-03-12 11:31:55.081:WARN::EXCEPTION ContentExchange@962970742=POST//172.16.222.39:8084/SL_CARPCIP/#9 java.lang.IllegalStateException: 4 => 6

at com.fundins.sdk.http.client.HttpExchange.setStatus(HttpExchange.java:320)
at com.fundins.sdk.http.client.HttpConnection$Handler.headerComplete(HttpConnection.java:565)
at com.fundins.sdk.http.http.HttpParser.parseNext(HttpParser.java:409)
at com.fundins.sdk.http.http.HttpParser.parseAvailable(HttpParser.java:214)
at com.fundins.sdk.http.client.HttpConnection.handle(HttpConnection.java:257)
at com.fundins.sdk.http.io.nio.SelectChannelEndPoint.run(SelectChannelEndPoint.java:509)
Windows at com.fundins.sdk.http.util.thread.QueuedThreadPool$1.run(QueuedThreadPool.java:438)
```

findLifeSalesEmpInfoList

zhiwei.liu003@china-cri.com

zhiwei.1iu003