

## 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

```
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 < 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sql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
                                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)

```

必填

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

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

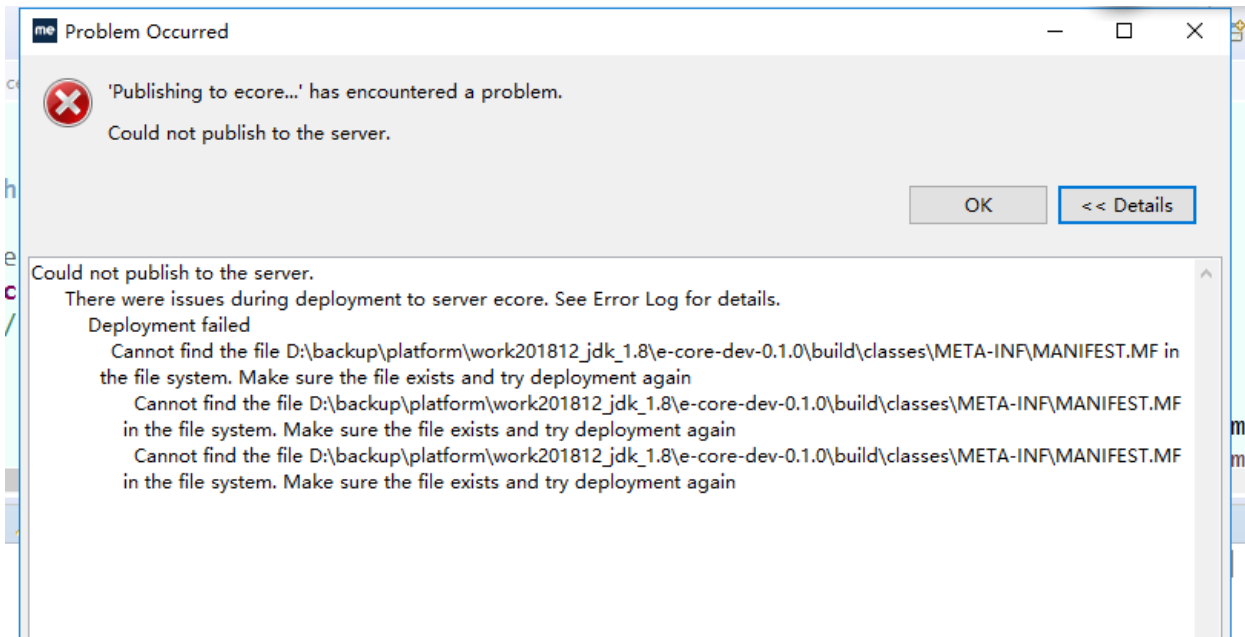
<http://localhost:8084/ecore/dealSendClaimMsg.action>

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



SpecialTestController.java  
8.06KB

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](#))  
at com.fundins.sdk.http.util.thread.QueuedThreadPool\$1.run([QueuedThreadPool.java:438](#))  
at java.lang.Thread.run([Thread.java:748](#))

Windows  
转到“设置”以激活 Windows。

findLifeSalesEmpInfoList

[zhiwei.liu003@china-cri.com](mailto:zhiwei.liu003@china-cri.com)

zhiwei.liu003