**中邮保险广东分公司**

**运营管理系统**

**数据库设计说明书**

**中邮保险广东分公司**

**2015年9月**

**目 录**

[一、 数据库设计工具说明 1](#_Toc5799)

[二、 数据表清单 1](#_Toc25499)

[三、 数据表说明 2](#_Toc24329)

[1. 表t\_Area 2](#_Toc10767)

[2. 表t\_category\_org 3](#_Toc9346)

[3. 表t\_City 4](#_Toc10310)

[4. 表t\_component\_resource 5](#_Toc29327)

[5. 表t\_data\_control 6](#_Toc17962)

[6. 表t\_log\_info 7](#_Toc23139)

[7. 表t\_module 8](#_Toc15687)

[8. 表t\_organization 9](#_Toc4067)

[9. 表t\_organization\_role 10](#_Toc22635)

[10. 表t\_permission 11](#_Toc26415)

[11. 表t\_Province 12](#_Toc17786)

[12. 表t\_role 13](#_Toc32704)

[13. 表t\_role\_permission 14](#_Toc12972)

[14. 表t\_role\_permission\_data\_control 15](#_Toc4385)

[15. 表t\_user 17](#_Toc31427)

[16. 表t\_user\_role 18](#_Toc11983)

[17. 表产品表 19](#_Toc4)

[18. 表保全复核修改记录 20](#_Toc17353)

[19. 表保单业务信息表 21](#_Toc5117)

[20. 表保单表 22](#_Toc19403)

[21. 表催缴类型 24](#_Toc31315)

[22. 表发票申请登记 25](#_Toc16212)

[23. 表回访不成功 26](#_Toc18227)

[24. 表回访不成功清单 27](#_Toc4323)

[25. 表回访处理类型 29](#_Toc7707)

[26. 表回访情况登记表 30](#_Toc19725)

[27. 表常见错误类型 31](#_Toc15379)

[28. 表扣费详情清单 32](#_Toc15455)

[29. 表抽检填写明细表 34](#_Toc20626)

[30. 表抽检录入情况 35](#_Toc7460)

[31. 表抽检录入明细表 37](#_Toc671)

[32. 表抽检记录——填写 38](#_Toc31879)

[33. 表续期催缴明细 41](#_Toc11253)

[34. 表续期扣费明细 42](#_Toc12718)

[35. 表续期每月应收清单 43](#_Toc25126)

[36. 表网点代码对照表 44](#_Toc21184)

[37. 表退信情况登记 45](#_Toc26142)

[38. 表问题工单 46](#_Toc31470)

[39. 表问题工单类型 47](#_Toc5235)

[四、 建库脚本 48](#_Toc12793)

[1. 基础表结构脚本 48](#_Toc1369)

[2. 基础数据脚本 65](#_Toc2259)

[3. 后期调整脚本 69](#_Toc16708)

[五、 其他说明 72](#_Toc23621)

# 数据库设计工具说明

Sybase PowerDesigner

# 数据表清单

|  |  |
| --- | --- |
| 名称 | 代码 |
| 系统部门 | tbl\_Organization |
| 系统用户 | tbl\_User |
| 系统角色 | tbl\_Role |
| 系统角色权限 | tbl\_Role\_Permission |
| 系统用户角色 | tbl\_User\_Role |
| 系统部门角色 | tbl\_Organization\_Role |
| 系统菜单资源 | tbl\_Module |
| 系统菜单资源权限 | tbl\_Permission |
| 系统数据权限资源 | tbl\_Data\_Control |
| 系统数据权限资源授权 | tbl\_Role\_Permission\_Data\_Control |
| 操作日志 | tbl\_Log\_Info |
| 产品表 | T\_Prd |
| 保全复核修改记录 | t\_conservation\_dtl |
| 保单业务信息表 | t\_Policy\_dtl |
| 保单表 | t\_Policy |
| 催缴类型 | t\_Renewal\_type |
| 发票申请登记 | t\_invoice\_req |
| 回访不成功 | t\_call\_fail |
| 回访不成功清单 | t\_call\_fail\_list |
| 回访处理类型 | t\_call\_deal\_type |
| 回访情况登记表 | t\_call\_feedback |
| 常见错误类型 | T\_conservation\_error |
| 扣费详情清单 | t\_remit\_money\_list |
| 抽检填写明细表 | t\_check\_write |
| 抽检录入情况 | t\_check\_record\_dtl |
| 抽检录入明细表 | t\_check\_record |
| 抽检记录——填写 | t\_check\_write\_dtl |
| 续期催缴明细 | t\_Renewal\_dtl |
| 续期扣费明细 | t\_renewal\_fee\_dtl |
| 续期每月应收清单 | t\_renewed\_list |
| 网点代码对照表 | t\_bank\_code |
| 退信情况登记 | t\_convicted\_info |
| 问题工单 | t\_issue |
| 问题工单类型 | t\_issue\_type |
| 地址 – 县 | t\_Area |
| 地址 – 城市 | t\_City |
| 地址 – 省别 | t\_Province |



# 数据表说明

## 表t\_Area

**表t\_Area的卡片**

|  |  |
| --- | --- |
| 名称 | t\_Area |
| 代码 | t\_Area |

**表的服务器验证规则t\_Area**

%RULES%

**表的选项t\_Area**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_Area**

TK\_t\_Area

**包含表t\_Area的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_Area的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| area\_code | area\_code |
| area\_name | area\_name |
| city\_code | city\_code |

**表t\_Area的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表t\_category\_org

**表t\_category\_org的卡片**

|  |  |
| --- | --- |
| 名称 | t\_category\_org |
| 代码 | t\_category\_org |

**表的服务器验证规则t\_category\_org**

%RULES%

**表的检验约束名称t\_category\_org**

TK\_t\_category\_org

**包含表t\_category\_org的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_category\_org的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| org\_id | org\_id |
| category\_id | category\_id |

**表t\_category\_org的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_name | unique\_name | FALSE |

## 表t\_City

**表t\_City的卡片**

|  |  |
| --- | --- |
| 名称 | t\_City |
| 代码 | t\_City |

**表的服务器验证规则t\_City**

%RULES%

**表的选项t\_City**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_City**

TK\_t\_City

**包含表t\_City的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_City的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| city\_code | city\_code |
| city\_name | city\_name |
| province\_code | province\_code |

**表t\_City的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表t\_component\_resource

**表t\_component\_resource的卡片**

|  |  |
| --- | --- |
| 名称 | t\_component\_resource |
| 代码 | t\_component\_resource |

**表的服务器验证规则t\_component\_resource**

%RULES%

**表的选项t\_component\_resource**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_component\_resource**

TK\_t\_component\_resource

**包含表t\_component\_resource的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_component\_resource的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| file | file |
| name | name |
| size | size |
| store\_type | store\_type |
| upload\_time | upload\_time |
| uuid | uuid |

**表t\_component\_resource的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_uuid | unique\_uuid | FALSE |

## 表t\_data\_control

**表t\_data\_control的卡片**

|  |  |
| --- | --- |
| 名称 | t\_data\_control |
| 代码 | t\_data\_control |

**表的服务器验证规则t\_data\_control**

%RULES%

**表的选项t\_data\_control**

ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_data\_control**

TK\_t\_data\_control

**表t\_data\_control的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FKB2EFD96750319A20 | FKB2EFD96750319A20 | t\_role\_permission\_data\_control | data\_control\_id |  |  |

**包含表t\_data\_control的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_data\_control的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| control | control |
| description | description |
| name | name |

**表t\_data\_control的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_name | unique\_name | FALSE |

## 表t\_log\_info

**表t\_log\_info的卡片**

|  |  |
| --- | --- |
| 名称 | t\_log\_info |
| 代码 | t\_log\_info |

**表的服务器验证规则t\_log\_info**

%RULES%

**表的选项t\_log\_info**

ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_log\_info**

TK\_t\_log\_info

**包含表t\_log\_info的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_log\_info的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| CREATE\_time | CREATE\_time |
| ip\_address | ip\_address |
| log\_level | log\_level |
| message | message |
| username | username |

**表t\_log\_info的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表t\_module

**表t\_module的卡片**

|  |  |
| --- | --- |
| 名称 | t\_module |
| 代码 | t\_module |

**表的服务器验证规则t\_module**

%RULES%

**表的选项t\_module**

ENGINE=InnoDB AUTO\_INCREMENT=16 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_module**

TK\_t\_module

**表t\_module的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FK89A04864953FE581 | FK89A04864953FE581 | t\_module | parent\_id |  |  |
| FKCAE8ABC7BD56587F | FKCAE8ABC7BD56587F | t\_permission | module\_id |  |  |

**表t\_module的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FK89A04864953FE581 | FK89A04864953FE581 | t\_module | parent\_id |  |  |

**包含表t\_module的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_module的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| class\_name | class\_name |
| description | description |
| name | name |
| priority | priority |
| sn | sn |
| url | url |
| parent\_id | parent\_id |

**表t\_module的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_sn | unique\_sn | FALSE |
| FK89A04864953FE581 | FK89A04864953FE581 | FALSE |

## 表t\_organization

**表t\_organization的卡片**

|  |  |
| --- | --- |
| 名称 | t\_organization |
| 代码 | t\_organization |

**表的服务器验证规则t\_organization**

%RULES%

**表的选项t\_organization**

ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_organization**

TK\_t\_organization

**表t\_organization的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FK97BBABC3C80E875F | FK97BBABC3C80E875F | t\_user | organization\_id |  |  |
| FKCAE6352BF464A488 | FKCAE6352BF464A488 | t\_organization | parent\_id |  |  |
| FKD483870AC80E875F | FKD483870AC80E875F | t\_organization\_role | organization\_id |  |  |

**表t\_organization的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FKCAE6352BF464A488 | FKCAE6352BF464A488 | t\_organization | parent\_id |  |  |

**包含表t\_organization的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_organization的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| description | description |
| name | name |
| org\_code | org\_code |
| level | level |
| priority | priority |
| parent\_id | parent\_id |

**表t\_organization的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_name | unique\_name | FALSE |
| FKCAE6352BF464A488 | FKCAE6352BF464A488 | FALSE |

## 表t\_organization\_role

**表t\_organization\_role的卡片**

|  |  |
| --- | --- |
| 名称 | t\_organization\_role |
| 代码 | t\_organization\_role |

**表的服务器验证规则t\_organization\_role**

%RULES%

**表的选项t\_organization\_role**

ENGINE=InnoDB AUTO\_INCREMENT=4 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_organization\_role**

TK\_t\_organization\_role

**表t\_organization\_role的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FKD483870A3FFD717F | FKD483870A3FFD717F | t\_role | role\_id |  |  |
| FKD483870AC80E875F | FKD483870AC80E875F | t\_organization | organization\_id |  |  |

**包含表t\_organization\_role的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_organization\_role的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| priority | priority |
| organization\_id | organization\_id |
| role\_id | role\_id |

**表t\_organization\_role的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| FKD483870AC80E875F | FKD483870AC80E875F | FALSE |
| FKD483870A3FFD717F | FKD483870A3FFD717F | FALSE |

## 表t\_permission

**表t\_permission的卡片**

|  |  |
| --- | --- |
| 名称 | t\_permission |
| 代码 | t\_permission |

**表的服务器验证规则t\_permission**

%RULES%

**表的选项t\_permission**

ENGINE=InnoDB AUTO\_INCREMENT=66 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_permission**

TK\_t\_permission

**表t\_permission的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FK9B6EA402BB04F1F | FK9B6EA402BB04F1F | t\_role\_permission | permission\_id |  |  |

**表t\_permission的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FKCAE8ABC7BD56587F | FKCAE8ABC7BD56587F | t\_module | module\_id |  |  |

**包含表t\_permission的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_permission的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| description | description |
| name | name |
| sn | sn |
| module\_id | module\_id |

**表t\_permission的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| FKCAE8ABC7BD56587F | FKCAE8ABC7BD56587F | FALSE |

## 表t\_Province

**表t\_Province的卡片**

|  |  |
| --- | --- |
| 名称 | t\_Province |
| 代码 | t\_Province |

**表的服务器验证规则t\_Province**

%RULES%

**表的选项t\_Province**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_Province**

TK\_t\_Province

**包含表t\_Province的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_Province的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| province\_code | province\_code |
| province\_name | province\_name |

**表t\_Province的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表t\_role

**表t\_role的卡片**

|  |  |
| --- | --- |
| 名称 | t\_role |
| 代码 | t\_role |

**表的服务器验证规则t\_role**

%RULES%

**表的选项t\_role**

ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_role**

TK\_t\_role

**表t\_role的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FK9B6EA403FFD717F | FK9B6EA403FFD717F | t\_role\_permission | role\_id |  |  |
| FK24086F723FFD717F | FK24086F723FFD717F | t\_user\_role | role\_id |  |  |
| FKD483870A3FFD717F | FKD483870A3FFD717F | t\_organization\_role | role\_id |  |  |

**包含表t\_role的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_role的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| description | description |
| name | name |

**表t\_role的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_name | unique\_name | FALSE |

## 表t\_role\_permission

**表t\_role\_permission的卡片**

|  |  |
| --- | --- |
| 名称 | t\_role\_permission |
| 代码 | t\_role\_permission |

**表的服务器验证规则t\_role\_permission**

%RULES%

**表的选项t\_role\_permission**

ENGINE=InnoDB AUTO\_INCREMENT=71 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_role\_permission**

TK\_t\_role\_permission

**表t\_role\_permission的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FKB2EFD96758F6F1AC | FKB2EFD96758F6F1AC | t\_role\_permission\_data\_control | role\_permission\_id |  |  |

**表t\_role\_permission的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FK9B6EA402BB04F1F | FK9B6EA402BB04F1F | t\_permission | permission\_id |  |  |
| FK9B6EA403FFD717F | FK9B6EA403FFD717F | t\_role | role\_id |  |  |

**包含表t\_role\_permission的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_role\_permission的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| permission\_id | permission\_id |
| role\_id | role\_id |

**表t\_role\_permission的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| FK9B6EA402BB04F1F | FK9B6EA402BB04F1F | FALSE |
| FK9B6EA403FFD717F | FK9B6EA403FFD717F | FALSE |

## 表t\_role\_permission\_data\_control

**表t\_role\_permission\_data\_control的卡片**

|  |  |
| --- | --- |
| 名称 | t\_role\_permission\_data\_control |
| 代码 | t\_role\_permission\_data\_control |

**表的服务器验证规则t\_role\_permission\_data\_control**

%RULES%

**表的选项t\_role\_permission\_data\_control**

ENGINE=InnoDB AUTO\_INCREMENT=4 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_role\_permission\_data\_control**

TK\_t\_role\_permission\_data\_control

**表t\_role\_permission\_data\_control的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FKB2EFD96758F6F1AC | FKB2EFD96758F6F1AC | t\_role\_permission | role\_permission\_id |  |  |
| FKB2EFD96750319A20 | FKB2EFD96750319A20 | t\_data\_control | data\_control\_id |  |  |

**包含表t\_role\_permission\_data\_control的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_role\_permission\_data\_control的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| data\_control\_id | data\_control\_id |
| role\_permission\_id | role\_permission\_id |

**表t\_role\_permission\_data\_control的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| FKB2EFD96750319A20 | FKB2EFD96750319A20 | FALSE |
| FKB2EFD96758F6F1AC | FKB2EFD96758F6F1AC | FALSE |

## 表t\_user

**表t\_user的卡片**

|  |  |
| --- | --- |
| 名称 | t\_user |
| 代码 | t\_user |

**表的服务器验证规则t\_user**

%RULES%

**表的选项t\_user**

ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_user**

TK\_t\_user

**表t\_user的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| FK24086F72E528355F | FK24086F72E528355F | t\_user\_role | user\_id |  |  |

**表t\_user的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FK97BBABC3C80E875F | FK97BBABC3C80E875F | t\_organization | organization\_id |  |  |

**包含表t\_user的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_user的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| CREATE\_time | CREATE\_time |
| email | email |
| password | password |
| pwd\_time | pwd\_time |
| phone | phone |
| realname | realname |
| salt | salt |
| status | status |
| username | username |
| organization\_id | organization\_id |

**表t\_user的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| unique\_name | unique\_name | FALSE |
| FK97BBABC3C80E875F | FK97BBABC3C80E875F | FALSE |

## 表t\_user\_role

**表t\_user\_role的卡片**

|  |  |
| --- | --- |
| 名称 | t\_user\_role |
| 代码 | t\_user\_role |

**表的服务器验证规则t\_user\_role**

%RULES%

**表的选项t\_user\_role**

ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=UTF8

**表的检验约束名称t\_user\_role**

TK\_t\_user\_role

**表t\_user\_role的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| FK24086F72E528355F | FK24086F72E528355F | t\_user | user\_id |  |  |
| FK24086F723FFD717F | FK24086F723FFD717F | t\_role | role\_id |  |  |

**包含表t\_user\_role的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表t\_user\_role的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| priority | priority |
| role\_id | role\_id |
| user\_id | user\_id |

**表t\_user\_role的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| FK24086F723FFD717F | FK24086F723FFD717F | FALSE |
| FK24086F72E528355F | FK24086F72E528355F | FALSE |

## 表产品表

**表产品表的卡片**

|  |  |
| --- | --- |
| 名称 | 产品表 |
| 代码 | T\_Prd |

**表的服务器验证规则产品表**

%RULES%

**表的选项产品表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称产品表**

TK\_T\_Prd

**包含表产品表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表产品表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| prd\_code | prd\_code |
| prd\_name | prd\_name |
| prd\_status | prd\_status |
| prd\_per\_money | prd\_per\_money |
| prd\_perm | prd\_perm |
| duration | duration |
| multiple | multiple |

**表产品表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表保全复核修改记录

**表保全复核修改记录的卡片**

|  |  |
| --- | --- |
| 名称 | 保全复核修改记录 |
| 代码 | t\_conservation\_dtl |

**表的服务器验证规则保全复核修改记录**

%RULES%

**表的选项保全复核修改记录**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称保全复核修改记录**

TK\_t\_conservation\_dtl

**表保全复核修改记录的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_25 | Reference\_25 | 保单表 | 保单号 |  |  |

**包含表保全复核修改记录的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表保全复核修改记录的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 保全项目 | type |
| 保全受理号 | deal\_num |
| 复核问题 | info |
| 复核时间 | cs\_date |
| 复核人 | cs\_user\_id |
| 处理结果 | cs\_rst |
| 处理人 | deal\_user\_id |
| 状态 | status |
| 保单号 | policy\_id |
| 撤销 | cancel\_flag |
| 撤销人 | cancel\_man |
| 撤销时间 | cancel\_date |
| 备注 | remark |

**表保全复核修改记录的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表保单业务信息表

**表保单业务信息表的卡片**

|  |  |
| --- | --- |
| 名称 | 保单业务信息表 |
| 代码 | t\_Policy\_dtl |

**表的服务器验证规则保单业务信息表**

%RULES%

**表的选项保单业务信息表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称保单业务信息表**

TK\_t\_Policy\_dtl

**包含表保单业务信息表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表保单业务信息表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 机构 | organ\_code |
| 保单号 | policy\_no |
| 客户名称 | holder |
| 投保人性别 | holder\_sexy |
| 被保险人姓名 | insured |
| 产品名称 | prod\_name |
| 保险金额 | Insured\_Amount |
| 保费 | policy\_fee |
| 营业员 | sales\_name |
| 出单日期 | policy\_date |
| 客户固话 | holder\_phone |
| 客户手机 | holder\_mobile |
| 投保人地址 | holder\_addr |
| 投保人邮编 | holder\_postcode |
| 客户证件类型 | holder\_card\_type |
| 客户证件号码 | holder\_card\_num |
| 数据导入人员 | operate\_id |
| 数据导入时间 | operate\_time |

**表保单业务信息表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表保单表

**表保单表的卡片**

|  |  |
| --- | --- |
| 名称 | 保单表 |
| 代码 | t\_Policy |

**表的服务器验证规则保单表**

%RULES%

**表的选项保单表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称保单表**

TK\_t\_Policy

**表保单表的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| Reference\_17 | Reference\_17 | 续期催缴明细 | policy\_id |  |  |
| Reference\_22 | Reference\_22 | 回访不成功 | 保单id |  |  |
| Reference\_24 | Reference\_24 | 续期扣费明细 | 保单ID |  |  |
| Reference\_25 | Reference\_25 | 保全复核修改记录 | 保单号 |  |  |
| Reference\_26 | Reference\_26 | 抽检记录——填写 | policy\_id |  |  |
| Reference\_27 | Reference\_27 | 抽检录入情况 | policy\_id |  |  |

**包含表保单表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表保单表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 机构代码 | organ\_code |
| 机构名称 | organ\_name |
| 保单号 | policy\_no |
| 投保单号 | form\_no |
| 投保人名称 | holder |
| 被保险人姓名 | insured |
| 险种编码 | prod\_code |
| 险种名称 | prod\_name |
| 保费 | policy\_fee |
| 保险金额 | Insured\_Amount |
| 缴费频率 | fee\_frequency |
| 期交年限 | perm |
| 生效日期 | plicy\_valid\_date |
| 出单日期 | policy\_date |
| 状态 | status |
| 网点编码 | bank\_code |
| 网点名称 | bank\_name |
| 代理销售机构 | agent\_organ |
| 代理销售人员 | agent\_sales |
| 销售人员姓名 | sales\_name |
| 销售人员工号 | sales\_id |
| 份数 | copies |
| 续期扣费成功标志 | renewal\_sucess\_flag |
| 复效标志 | reset\_valid\_flag |
| 数据导入人员 | operate\_id |
| 数据导入时间 | operate\_time |
| 导入人姓名 | operate\_name |
| 客户经理编码 | customer\_manager\_code |
| 客户经理姓名 | customer\_manager |

**表保单表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表催缴类型

**表催缴类型的卡片**

|  |  |
| --- | --- |
| 名称 | 催缴类型 |
| 代码 | t\_Renewal\_type |

**表的服务器验证规则催缴类型**

%RULES%

**表的选项催缴类型**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称催缴类型**

TK\_t\_Renewal\_type

**表催缴类型的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| Reference\_16 | Reference\_16 | 续期催缴明细 | type\_id |  |  |

**包含表催缴类型的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表催缴类型的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| type\_code | type\_code |
| type\_name | type\_name |
| type\_desc | type\_desc |

**表催缴类型的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表发票申请登记

**表发票申请登记的卡片**

|  |  |
| --- | --- |
| 名称 | 发票申请登记 |
| 代码 | t\_invoice\_req |

**表的服务器验证规则发票申请登记**

%RULES%

**表的选项发票申请登记**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8

**表的检验约束名称发票申请登记**

TK\_t\_invoice\_req

**包含表发票申请登记的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表发票申请登记的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| id | id |
| 保单号 | policy\_no |
| flag | flag |
| 缴费日期 | fee\_date |
| 金额 | fee |
| 申请人 | deal\_man |
| 申请时间 | req\_date |
| 寄送地址 | req\_addr |
| 收件人 | req\_man |
| 联系电话 | phone |
| 状态 | status |
| 寄出时间 | send\_date |
| 寄出人 | send\_man |
| bill\_no | bill\_no |
| 接收人 | receive\_man |
| 接收时间 | receive\_date |

**表发票申请登记的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表回访不成功

**表回访不成功的卡片**

|  |  |
| --- | --- |
| 名称 | 回访不成功 |
| 代码 | t\_call\_fail |

**表的服务器验证规则回访不成功**

%RULES%

**表的选项回访不成功**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称回访不成功**

TK\_t\_call\_fail

**表回访不成功的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| Reference\_20 | Reference\_20 | 回访情况登记表 | 回访不成功件 |  |  |
| Reference\_21 | Reference\_21 | 退信情况登记 | 回访不成功件 |  |  |

**表回访不成功的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_19 | Reference\_19 | 回访处理类型 | 回访类型 |  |  |
| Reference\_22 | Reference\_22 | 保单表 | 保单id |  |  |

**包含表回访不成功的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表回访不成功的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 保单id | policy\_id |
| 回访类型 | fail\_type\_id |
| status | status |
| 重置标志 | is\_reset |
| 重置时间 | reset\_time |
| 工单下发日期 | issue\_date |
| 回访成功标志 | success\_fiag |
| 回访成功时间 | success\_date |
| 信函回访标志 | letter\_flag |

**表回访不成功的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表回访不成功清单

**表回访不成功清单的卡片**

|  |  |
| --- | --- |
| 名称 | 回访不成功清单 |
| 代码 | t\_call\_fail\_list |

**表的服务器验证规则回访不成功清单**

%RULES%

**表的选项回访不成功清单**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称回访不成功清单**

TK\_t\_call\_fail\_list

**包含表回访不成功清单的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表回访不成功清单的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 机构代码 | organ\_code |
| 回访人 | call\_man |
| 工单流水号 | issue\_no |
| 保单号 | policy\_no |
| 工单类型 | issue\_desc |
| 工单子类 | issue\_type |
| 工单内容 | issue\_content |
| 处理结果 | result |
| 待处理时间 | ready\_date |
| 结案时间 | finish\_date |
| 银行网点代码 | bank\_code |
| 银行网点名称 | bank\_name |
| 应访日期 | should\_date |
| 回访日期 | call\_date |
| 不成功日期 | issue\_date |
| 重置次数 | reset\_num |
| 复访标记 | recall\_flag |
| 下发时间 | issue\_time |
| 状态 | status |
| 处理人 | deal\_man |
| 整改状态 | deal\_status |
| 经办类型 | deal\_type |
| 经办情况说明 | deal\_desc |
| 经办次数 | deal\_num |
| 是否获得客户签名 | has\_client\_signed |
| 处理完成时间 | deal\_time |
| 二访工单 | hq\_issue\_type |
| 二访结果 | hq\_deal\_rst |
| 二访经办人 | hq\_deal\_man |
| 二访备注 | hq\_deal\_remark |
| 二访时间 | hq\_deal\_date |
| 访二时间 | hq\_deal\_date2 |
| 访二工单 | hq\_deal\_type2 |
| 访二结果 | hq\_deal\_rst2 |
| 访二经办人 | hq\_deal\_man2 |
| 访三时间 | hq\_deal\_date3 |
| 访三工单 | hq\_deal\_type3 |
| 访三经办人 | hq\_deal\_man3 |
| 访三结果 | hq\_deal\_rst3 |
| 访四时间 | hq\_deal\_date4 |
| 访四工单 | hq\_deal\_type4 |
| 访四经办人 | hq\_deal\_man4 |
| 访四结果 | hq\_deal\_rst4 |
| 访5时间 | hq\_deal\_date5 |
| 访5工单 | hq\_deql\_type5 |
| 访5经办人 | hq\_deal\_man5 |
| 访5结果 | hq\_deal\_rst5 |
| 访6时间 | hq\_deal\_data6 |
| 访6工单 | hq\_deal\_type6 |
| 访6经办人 | hq\_deal\_man6 |
| 访6结果 | hq\_deal\_rst6 |
| 省分再访工单 | prov\_issue\_type |
| 省分再访结果 | prov\_deal\_rst |
| 省分再访备注 | prov\_deal\_remark |
| 省分再访时间 | prov\_deal\_date |
| 信函下发时间 | letter\_date |
| 是否已信函 | has\_letter |

**表回访不成功清单的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表回访处理类型

**表回访处理类型的卡片**

|  |  |
| --- | --- |
| 名称 | 回访处理类型 |
| 代码 | t\_call\_deal\_type |

**表的服务器验证规则回访处理类型**

%RULES%

**表的选项回访处理类型**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称回访处理类型**

TK\_t\_call\_deal\_type

**表回访处理类型的引入的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 子表格 | 外键列 | 父角色 | 子角色 |
| Reference\_19 | Reference\_19 | 回访不成功 | 回访类型 |  |  |

**包含表回访处理类型的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表回访处理类型的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| type\_code | type\_code |
| type\_name | type\_name |
| type\_desc | type\_desc |
| 标记 | flag |

**表回访处理类型的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表回访情况登记表

**表回访情况登记表的卡片**

|  |  |
| --- | --- |
| 名称 | 回访情况登记表 |
| 代码 | t\_call\_feedback |

**表的服务器验证规则回访情况登记表**

%RULES%

**表的选项回访情况登记表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称回访情况登记表**

TK\_t\_call\_feedback

**表回访情况登记表的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_20 | Reference\_20 | 回访不成功 | 回访不成功件 |  |  |

**包含表回访情况登记表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表回访情况登记表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 回访不成功件 | call\_fail\_id |
| 回访情况 | feedback |
| 回访类型 | type |
| 经办人 | woker |
| 是否客户本人签名 | is\_signed |
| 回访时间 | feedback\_time |
| 回访是否成功 | is\_success |

**表回访情况登记表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表常见错误类型

**表常见错误类型的卡片**

|  |  |
| --- | --- |
| 名称 | 常见错误类型 |
| 代码 | T\_conservation\_error |

**表的服务器验证规则常见错误类型**

%RULES%

**表的选项常见错误类型**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称常见错误类型**

TK\_T\_conservation\_error

**包含表常见错误类型的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表常见错误类型的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 错误代码 | error\_code |
| 错误描述 | error\_desc |

**表常见错误类型的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表扣费详情清单

**表扣费详情清单的卡片**

|  |  |
| --- | --- |
| 名称 | 扣费详情清单 |
| 代码 | t\_remit\_money\_list |

**表的服务器验证规则扣费详情清单**

%RULES%

**表的选项扣费详情清单**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称扣费详情清单**

TK\_t\_remit\_money\_list

**包含表扣费详情清单的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表扣费详情清单的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 机构代码 | org\_code |
| 单位名称 | org\_name |
| 保单号 | policy\_no |
| 应交日 | should\_date |
| 交至日 | to\_date |
| 保单当前状态 | policy\_status |
| 交费失败原因 | fail\_desc |
| 险种代码 | prd\_code |
| 险种名称 | prd\_name |
| 主附险标志 | insurance\_flag |
| 交次 | frequence |
| 交费方式 | fee\_frequency |
| 应收保费 | policy\_fee |
| 投保人 | holder |
| 被保人 | insured |
| 投保人联系地址 | holder\_addr |
| 投保人联系电话 | holder\_phone |
| 投保人手机 | holder\_mobile |
| 服务员业务号 | server\_code |
| 服务员姓名 | server\_name |
| 服务人员联系电话 | server\_phone |
| operate\_id | operate\_id |
| operate\_time | operate\_time |

**表扣费详情清单的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表抽检填写明细表

**表抽检填写明细表的卡片**

|  |  |
| --- | --- |
| 名称 | 抽检填写明细表 |
| 代码 | t\_check\_write |

**表的服务器验证规则抽检填写明细表**

%RULES%

**表的选项抽检填写明细表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称抽检填写明细表**

TK\_t\_check\_write

**包含表抽检填写明细表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表抽检填写明细表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 抽检人 | checker |
| 抽检批次 | check\_batch |
| 是否需要整改 | need\_fix |
| policy\_no | policy\_no |
| 扫描错误 | scan\_error |
| 投保单号 | form\_no |
| 网点类型 | net\_type |
| 险种名称 | prd\_name |
| 缴费方式 | pay\_method |
| 关键信息 | key\_info |
| 重要信息 | importance\_info |
| 其他信息 | else\_info |
| 单证是否使用错误 | doc\_error |
| 投保资料是否缺失 | doc\_miss |
| 网点名称 | net\_name |
| 备注 | remark |
| 整改状态 | fix\_status |
| 整改情况说明 | fix\_desc |
| 处理人 | deal\_man |
| 处理时间 | deal\_time |
| 重新打开原因 | reopen\_reason |
| 重新打开人 | reopen\_id |
| 重新打开日期 | reopen\_date |

**表抽检填写明细表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表抽检录入情况

**表抽检录入情况的卡片**

|  |  |
| --- | --- |
| 名称 | 抽检录入情况 |
| 代码 | t\_check\_record\_dtl |

**表的服务器验证规则抽检录入情况**

%RULES%

**表的选项抽检录入情况**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称抽检录入情况**

TK\_t\_check\_record\_dtl

**表抽检录入情况的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_27 | Reference\_27 | 保单表 | policy\_id |  |  |

**包含表抽检录入情况的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表抽检录入情况的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 抽检人 | checker |
| 抽检时间 | check\_date |
| 是否需要整改 | need\_fix |
| policy\_id | policy\_id |
| 扫描错误 | scan\_error |
| 投保人姓名 | holder\_name |
| 出生日期 | holder\_birthday |
| 性别 | holder\_sexy |
| 证件号码 | holder\_card\_id |
| 证件有效期 | holder\_card\_valid\_date |
| 婚姻状况 | holder\_married |
| 身高 | holder\_hight |
| 体重 | holder\_weight |
| 职业 | holder\_job |
| 职业代码 | holder\_job\_code |
| 国籍 | holder\_nation |
| 户籍 | holder\_household |
| 收入 | holder\_receipt |
| 固定电话 | holder\_phone |
| 移动电话 | holder\_mobile |
| 联系地址 | holder\_addr |
| 联系邮编 | holder\_postcode |
| 投被保人关系 | relationship |
| 被保人姓名 | insured\_name |
| 被保险人出生日期 | insured\_birthday |
| 被保险人性别 | insured\_sexy |
| 被保险人证件号码 | insured\_card\_id |
| 被保险人证件有效期 | insured\_card\_valid\_date |
| 被保险人身高 | insured\_hight |
| 被保险人体重 | insured\_weight |
| 被保险人职业 | insured\_job |
| 被保险人职业代码 | insured\_job\_code |
| 被保险人国籍 | insured\_nation |
| 被保险人户籍 | insured\_household |
| 被保险人婚姻 | insured\_married |
| 被保险人固定电话 | insured\_phone |
| 被保险人移动电话 | insured\_mobile |
| 被保险人联系地址 | insured\_addr |
| 被保险人联系邮编 | insured\_postcode |
| 资料不全 | miss\_file |
| 险种名称 | prd\_name |
| 份数 | copies |
| 交费期间 | pay\_period |
| 保险期间 | duration |
| 保险费 | premiums |
| 缴费频次 | pay\_frequency |
| 缴费方式 | pay\_method |
| 缴费账户名 | pay\_name |
| 缴费账号 | pay\_card\_id |
| 分红 | bonus\_flag |
| 受益人 | beneficiary |
| 合同争议处理方式 | dispute\_type |
| 投保告知 | notify |
| 抄录语句 | risk\_sentence |
| 投保人签名 | holder\_signed |
| 被保人签名 | insured\_signed |
| 投保日期 | insure\_date |
| 网点签章 | bank\_signed |
| 回执信息 | return\_receipt |
| 代理机构其他信息 | bank\_else\_info |
| 银行自动转账授权书填写问题 | auto\_bank\_account\_transfer |

**表抽检录入情况的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表抽检录入明细表

**表抽检录入明细表的卡片**

|  |  |
| --- | --- |
| 名称 | 抽检录入明细表 |
| 代码 | t\_check\_record |

**表的服务器验证规则抽检录入明细表**

%RULES%

**表的选项抽检录入明细表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称抽检录入明细表**

TK\_t\_check\_record

**包含表抽检录入明细表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表抽检录入明细表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 抽检人 | checker |
| 抽检批次 | check\_batch |
| 是否需要整改 | need\_fix |
| policy\_no | policy\_no |
| 扫描错误 | scan\_error |
| 投保单号 | form\_no |
| 网点类型 | net\_type |
| 险种名称 | prd\_name |
| 缴费方式 | pay\_method |
| 关键信息 | key\_info |
| 重要信息 | importance\_info |
| 其他信息 | else\_info |
| 单证是否使用错误 | doc\_error |
| 投保资料是否缺失 | doc\_miss |
| 网点名称 | net\_name |
| 备注 | remark |
| 整改状态 | fix\_status |
| 整改情况说明 | fix\_desc |
| 处理人 | deal\_man |
| 处理时间 | deal\_time |
| 重新打开原因 | reopen\_reason |
| 重新打开人 | reopen\_id |
| 重新打开日期 | reopen\_date |

**表抽检录入明细表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表抽检记录——填写

**表抽检记录——填写的卡片**

|  |  |
| --- | --- |
| 名称 | 抽检记录——填写 |
| 代码 | t\_check\_write\_dtl |

**表的服务器验证规则抽检记录——填写**

%RULES%

**表的选项抽检记录——填写**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称抽检记录——填写**

TK\_t\_check\_write\_dtl

**表抽检记录——填写的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_26 | Reference\_26 | 保单表 | policy\_id |  |  |

**包含表抽检记录——填写的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表抽检记录——填写的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 抽检人 | checker |
| 抽检时间 | check\_date |
| 是否需要整改 | need\_fix |
| policy\_id | policy\_id |
| 扫描错误 | scan\_error |
| 投保人姓名 | holder\_name |
| 出生日期 | holder\_birthday |
| 性别 | holder\_sexy |
| 证件号码 | holder\_card\_id |
| 证件有效期 | holder\_card\_valid\_date |
| 婚姻状况 | holder\_married |
| 身高 | holder\_hight |
| 体重 | holder\_weight |
| 职业 | holder\_job |
| 职业代码 | holder\_job\_code |
| 国籍 | holder\_nation |
| 户籍 | holder\_household |
| 收入 | holder\_receipt |
| 固定电话 | holder\_phone |
| 移动电话 | holder\_mobile |
| 联系地址 | holder\_addr |
| 联系邮编 | holder\_postcode |
| 投被保人关系 | relationship |
| 被保人姓名 | insured\_name |
| 被保险人出生日期 | insured\_birthday |
| 被保险人性别 | insured\_sexy |
| 被保险人证件号码 | insured\_card\_id |
| 被保险人证件有效期 | insured\_card\_valid\_date |
| 被保险人身高 | insured\_hight |
| 被保险人体重 | insured\_weight |
| 被保险人职业 | insured\_job |
| 被保险人职业代码 | insured\_job\_code |
| 被保险人国籍 | insured\_nation |
| 被保险人户籍 | insured\_household |
| 被保险人婚姻 | insured\_married |
| 被保险人固定电话 | insured\_phone |
| 被保险人移动电话 | insured\_mobile |
| 被保险人联系地址 | insured\_addr |
| 被保险人联系邮编 | insured\_postcode |
| 资料不全 | miss\_file |
| 险种名称 | prd\_name |
| 份数 | copies |
| 交费期间 | pay\_period |
| 保险期间 | duration |
| 保险费 | premiums |
| 缴费频次 | pay\_frequency |
| 缴费方式 | pay\_method |
| 缴费账户名 | pay\_name |
| 缴费账号 | pay\_card\_id |
| 分红 | bonus\_flag |
| 受益人 | beneficiary |
| 合同争议处理方式 | dispute\_type |
| 投保告知 | notify |
| 抄录语句 | risk\_sentence |
| 投保人签名 | holder\_signed |
| 被保人签名 | insured\_signed |
| 投保日期 | insure\_date |
| 网点签章 | bank\_signed |
| 回执信息 | return\_receipt |
| 代理机构其他信息 | bank\_else\_info |
| 银行自动转账授权书填写问题 | auto\_bank\_account\_transfer |

**表抽检记录——填写的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表续期催缴明细

**表续期催缴明细的卡片**

|  |  |
| --- | --- |
| 名称 | 续期催缴明细 |
| 代码 | t\_Renewal\_dtl |

**表的服务器验证规则续期催缴明细**

%RULES%

**表的选项续期催缴明细**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称续期催缴明细**

TK\_t\_Renewal\_dtl

**表续期催缴明细的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_16 | Reference\_16 | 催缴类型 | type\_id |  |  |
| Reference\_17 | Reference\_17 | 保单表 | policy\_id |  |  |

**包含表续期催缴明细的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表续期催缴明细的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| type\_id | type\_id |
| policy\_id | policy\_id |
| 催缴类型 | type |
| 复效标志 | reset\_valid\_flag |
| 催缴情况 | renewal\_info |
| 催缴时间 | renewal\_date |
| 催缴人 | renewal\_man |
| 催缴成功标志 | is\_success |

**表续期催缴明细的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表续期扣费明细

**表续期扣费明细的卡片**

|  |  |
| --- | --- |
| 名称 | 续期扣费明细 |
| 代码 | t\_renewal\_fee\_dtl |

**表的服务器验证规则续期扣费明细**

%RULES%

**表的选项续期扣费明细**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称续期扣费明细**

TK\_t\_renewal\_fee\_dtl

**表续期扣费明细的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_24 | Reference\_24 | 保单表 | 保单ID |  |  |

**包含表续期扣费明细的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表续期扣费明细的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 保单ID | policy\_id |
| 扣费情况 | fee\_dtl |
| 扣费日 | fee\_date |

**表续期扣费明细的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表续期每月应收清单

**表续期每月应收清单的卡片**

|  |  |
| --- | --- |
| 名称 | 续期每月应收清单 |
| 代码 | t\_renewed\_list |

**表的服务器验证规则续期每月应收清单**

%RULES%

**表的选项续期每月应收清单**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称续期每月应收清单**

TK\_t\_renewed\_list

**包含表续期每月应收清单的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表续期每月应收清单的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 投保人 | holder |
| 保单年度 | policy\_year |
| 险种名称 | prd\_name |
| 交费对应日 | fee\_date |
| policy\_no | policy\_no |
| 应收保费 | policy\_fee |
| 收费状态 | fee\_status |
| 收费失败原因 | fee\_fail\_reason |
| 开户行 | account\_bank |
| 账户 | account |
| 通讯地址 | addr |
| 邮编 | post\_code |
| 联系电话 | phone |
| 手机号码 | mobile |
| 管理机构 | org\_name |
| 网点名称 | net\_name |
| 银保专管员 | policy\_admin |
| 渠道 | channel |
| operate\_id | operate\_id |
| operate\_time | operate\_time |
| 整改状态 | fix\_status |
| 整改情况说明 | fix\_desc |
| 处理人 | deal\_man |
| 处理时间 | deal\_time |
| 总部催收工单 | hq\_issue\_type |
| 总部催收结果 | hq\_deal\_rst |
| 总部催收备注 | hq\_deal\_remark |
| 总部催收时间 | hq\_deal\_date |
| 省分催收工单 | prov\_issue\_type |
| 省分催收结果 | prov\_deal\_rst |
| 省分催收备注 | prov\_deal\_remark |
| 省分催收时间 | prov\_deal\_date |

**表续期每月应收清单的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表网点代码对照表

**表网点代码对照表的卡片**

|  |  |
| --- | --- |
| 名称 | 网点代码对照表 |
| 代码 | t\_bank\_code |

**表的服务器验证规则网点代码对照表**

%RULES%

**表的选项网点代码对照表**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称网点代码对照表**

TK\_t\_bank\_code

**包含表网点代码对照表的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表网点代码对照表的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 中邮代码 | cpi\_code |
| 银行代码 | bank\_code |
| 网点名称 | name |
| status | status |

**表网点代码对照表的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表退信情况登记

**表退信情况登记的卡片**

|  |  |
| --- | --- |
| 名称 | 退信情况登记 |
| 代码 | t\_convicted\_info |

**表的服务器验证规则退信情况登记**

%RULES%

**表的选项退信情况登记**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称退信情况登记**

TK\_t\_convicted\_info

**表退信情况登记的外出的引用的清单**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称 | 代码 | 父表格 | 外键列 | 父角色 | 子角色 |
| Reference\_21 | Reference\_21 | 回访不成功 | 回访不成功件 |  |  |

**包含表退信情况登记的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表退信情况登记的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 回访不成功件 | call\_fail\_id |
| 信件标志 | type |
| 退信情况（原因） | convicted\_info |
| 退信时间 | convicted\_time |
| 客户是否有签名 | is\_signed |
| 客户签收日期 | sign\_date |

**表退信情况登记的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

## 表问题工单

**表问题工单的卡片**

|  |  |
| --- | --- |
| 名称 | 问题工单 |
| 代码 | t\_issue |

**表的服务器验证规则问题工单**

%RULES%

**表的选项问题工单**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称问题工单**

TK\_t\_issue

**包含表问题工单的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表问题工单的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| 机构代码 | organ\_code |
| 回访人 | call\_man |
| 工单流水号 | issue\_no |
| 保单号 | policy\_no |
| 工单类型 | issue\_desc |
| 工单子类 | issue\_type |
| 工单内容 | issue\_content |
| 处理结果 | result |
| 待处理时间 | ready\_date |
| 结案时间 | finish\_date |
| 银行网点代码 | bank\_code |
| 银行网点名称 | bank\_name |
| 应访日期 | should\_date |
| 回访日期 | call\_date |
| 不成功日期 | issue\_date |
| 重置次数 | reset\_num |
| 复访标记 | recall\_flag |
| 下发时间 | issue\_time |
| 状态 | status |
| 处理人 | deal\_man |
| 处理完成时间 | deal\_time |
| 重新打开原因 | reopen\_reason |
| 重新打开人 | reopen\_id |
| 重新打开日期 | reopen\_date |

**表问题工单的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |
| Key\_2 | Key\_2 | FALSE |

## 表问题工单类型

**表问题工单类型的卡片**

|  |  |
| --- | --- |
| 名称 | 问题工单类型 |
| 代码 | t\_issue\_type |

**表的服务器验证规则问题工单类型**

%RULES%

**表的选项问题工单类型**

ENGINE=InnoDB AUTO\_INCREMENT=1 DEFAULT CHARSET=UTF8;

**表的检验约束名称问题工单类型**

TK\_t\_issue\_type

**包含表问题工单类型的图的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| PhysicalDiagram\_1 | PhysicalDiagram\_1 |

**表问题工单类型的栏的清单**

|  |  |
| --- | --- |
| 名称 | 代码 |
| ID | ID |
| type\_code | type\_code |
| type\_name | type\_name |
| type\_desc | type\_desc |

**表问题工单类型的键的清单**

|  |  |  |
| --- | --- | --- |
| 名称 | 代码 | 主要的 |
| Key\_1 | Key\_1 | TRUE |

# 建库脚本

## 基础表结构脚本

/\*==============================================================\*/

/\* Database name: postinsurance \*/

/\* DBMS name: MySQL 5.0 \*/

/\* Created on: 2015/5/2 16:30:07 \*/

/\*==============================================================\*/

CREATE DATABASE postinsurance DEFAULT CHARACTER SET UTF8 COLLATE utf8\_general\_ci;

FLUSH PRIVILEGES;

CREATE user yunying@'localhost' identified by %密码%;

CREATE user yunying@'%' identified by %密码%;

grant all privileges on postinsurance.\* to yunying;

FLUSH PRIVILEGES;

use postinsurance;

/\*==============================================================\*/

/\* Table: t\_prd \*/

/\*==============================================================\*/

create table t\_prd

(

id bigint not null auto\_increment,

prd\_code varchar(8),

prd\_name varchar(128),

prd\_status int comment '0:invalid

1:valid',

prd\_per\_money int,

prd\_perm int,

duration int,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_conservation\_error \*/

/\*==============================================================\*/

create table t\_conservation\_error

(

id bigint not null auto\_increment,

error\_code varchar(8),

error\_desc varchar(256),

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_area \*/

/\*==============================================================\*/

create table t\_area

(

id bigint(20) not null auto\_increment,

area\_code varchar(6) not null,

area\_name varchar(50) not null,

city\_code varchar(6) not null,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_city \*/

/\*==============================================================\*/

create table t\_city

(

id bigint(20) not null auto\_increment,

city\_code varchar(6) not null,

city\_name varchar(50) not null,

province\_code varchar(6) not null,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_policy \*/

/\*==============================================================\*/

create table t\_policy

(

id bigint not null auto\_increment,

org\_id bigint(20),

policy\_no varchar(12),

form\_no varchar(25),

city\_name varchar(12),

area\_name varchar(12),

prod\_id bigint,

prod\_name varchar(128),

bank\_id bigint,

bank\_name varchar(128),

sales\_name varchar(256),

sales\_id varchar(256),

status int,

perm int,

policy\_fee varchar(256),

copies varchar(256),

insured\_amount varchar(256),

holder varchar(256),

holder\_addr varchar(512),

holder\_phone varchar(256),

holder\_mobile varchar(256),

holder\_card\_type int,

holder\_card\_num varchar(256),

relation int comment '0-本人

1-配偶

2-父母

3-子女

4-其他',

insured varchar(256),

insured\_card\_type int,

insured\_card\_num varchar(256),

insured\_mobile varchar(256),

insured\_phone varchar(256),

insured\_addr varchar(512),

policy\_date date,

renewal\_sucess\_flag int,

reset\_valid\_flag int,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_province \*/

/\*==============================================================\*/

create table t\_province

(

id bigint(20) not null auto\_increment,

province\_code varchar(6) not null,

province\_name varchar(50) not null,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_renewal\_dtl \*/

/\*==============================================================\*/

create table t\_renewal\_dtl

(

id bigint not null auto\_increment,

type\_id bigint comment '0：电话

1：现场',

policy\_id bigint,

type int,

reset\_valid\_flag int,

renewal\_info varchar(256),

renewal\_date date,

renewal\_man varchar(32),

is\_success boolean,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_renewal\_type \*/

/\*==============================================================\*/

create table t\_renewal\_type

(

id bigint not null auto\_increment,

type\_name varchar(32),

type\_desc varchar(255),

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_bank\_code \*/

/\*==============================================================\*/

create table t\_bank\_code

(

id bigint not null auto\_increment,

cpi\_code varchar(18),

bank\_code varchar(20),

name varchar(60),

status int default 1 comment '状态',

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_call\_deal\_type \*/

/\*==============================================================\*/

create table t\_call\_deal\_type

(

id bigint not null auto\_increment,

type\_name varchar(32),

type\_desc varchar(255),

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_call\_fail \*/

/\*==============================================================\*/

create table t\_call\_fail

(

id bigint not null auto\_increment,

policy\_id bigint,

fail\_type\_id bigint,

status int,

is\_reset boolean,

reset\_time date,

issue\_date date,

success\_fiag int,

success\_date date,

letter\_flag int,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_call\_feedback \*/

/\*==============================================================\*/

create table t\_call\_feedback

(

id bigint not null auto\_increment,

call\_fail\_id bigint,

feedback varchar(255),

type int,

woker varchar(32),

is\_signed int,

feedback\_time datetime,

is\_success boolean,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_category\_org \*/

/\*==============================================================\*/

create table t\_category\_org

(

id bigint(20) not null auto\_increment,

org\_id bigint(20),

category\_id bigint(20),

primary key (id),

unique key unique\_name (org\_id, category\_id)

);

/\*==============================================================\*/

/\* Table: t\_check\_record\_dtl \*/

/\*==============================================================\*/

create table t\_check\_record\_dtl

(

id bigint not null auto\_increment,

checker varchar(32),

check\_date date,

need\_fix boolean,

policy\_id bigint,

scan\_error boolean default false,

holder\_name boolean,

holder\_birthday boolean,

holder\_sexy boolean,

holder\_card\_id boolean,

holder\_card\_valid\_date boolean,

holder\_married boolean,

holder\_hight boolean,

holder\_weight boolean,

holder\_job boolean,

holder\_job\_code boolean,

holder\_nation boolean,

holder\_household boolean,

holder\_receipt boolean,

holder\_phone boolean,

holder\_mobile boolean,

holder\_addr boolean,

holder\_postcode boolean,

relationship boolean,

insured\_name boolean,

insured\_birthday boolean,

insured\_sexy boolean,

insured\_card\_id boolean,

insured\_card\_valid\_date boolean,

insured\_hight boolean,

insured\_weight boolean,

insured\_job boolean,

insured\_job\_code boolean,

insured\_nation boolean,

insured\_household boolean,

insured\_married boolean,

insured\_phone boolean,

insured\_mobile boolean,

insured\_addr boolean,

insured\_postcode boolean,

miss\_file boolean,

prd\_name boolean,

copies boolean,

pay\_period boolean,

duration boolean,

premiums boolean,

pay\_frequency boolean,

pay\_method boolean,

pay\_name boolean,

pay\_card\_id boolean,

bonus\_flag boolean,

beneficiary boolean,

dispute\_type boolean comment 'dispute',

notify boolean,

risk\_sentence boolean,

holder\_signed boolean,

insured\_signed boolean,

insure\_date boolean,

bank\_signed boolean,

return\_receipt boolean,

bank\_else\_info boolean,

auto\_bank\_account\_transfer boolean,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_check\_write\_dtl \*/

/\*==============================================================\*/

create table t\_check\_write\_dtl

(

id bigint not null auto\_increment,

checker varchar(32),

check\_date date,

need\_fix boolean,

policy\_id bigint,

scan\_error boolean default false,

holder\_name boolean,

holder\_birthday boolean,

holder\_sexy boolean,

holder\_card\_id boolean,

holder\_card\_valid\_date boolean,

holder\_married boolean,

holder\_hight boolean,

holder\_weight boolean,

holder\_job boolean,

holder\_job\_code boolean,

holder\_nation boolean,

holder\_household boolean,

holder\_receipt boolean,

holder\_phone boolean,

holder\_mobile boolean,

holder\_addr boolean,

holder\_postcode boolean,

relationship boolean,

insured\_name boolean,

insured\_birthday boolean,

insured\_sexy boolean,

insured\_card\_id boolean,

insured\_card\_valid\_date boolean,

insured\_hight boolean,

insured\_weight boolean,

insured\_job boolean,

insured\_job\_code boolean,

insured\_nation boolean,

insured\_household boolean,

insured\_married boolean,

insured\_phone boolean,

insured\_mobile boolean,

insured\_addr boolean,

insured\_postcode boolean,

miss\_file boolean,

prd\_name boolean,

copies boolean,

pay\_period boolean,

duration boolean,

premiums boolean,

pay\_frequency boolean,

pay\_method boolean,

pay\_name boolean,

pay\_card\_id boolean,

bonus\_flag boolean,

beneficiary boolean,

dispute\_type boolean comment 'dispute',

notify boolean,

risk\_sentence boolean,

holder\_signed boolean,

insured\_signed boolean,

insure\_date boolean,

bank\_signed boolean,

return\_receipt boolean,

bank\_else\_info boolean,

auto\_bank\_account\_transfer boolean,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_component\_resource \*/

/\*==============================================================\*/

create table t\_component\_resource

(

id bigint(20) not null auto\_increment,

file longblob,

name varchar(128) default null,

size varchar(32) default null,

store\_type varchar(16) default null,

upload\_time datetime default null,

uuid varchar(32) default null,

primary key (id),

unique key unique\_uuid (uuid)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_conservation\_dtl \*/

/\*==============================================================\*/

create table t\_conservation\_dtl

(

id bigint not null auto\_increment,

type int,

deal\_num varchar(32),

info varchar(256),

cs\_date date,

cs\_user\_id bigint,

cs\_rst varchar(64),

deal\_user\_id bigint,

status int,

policy\_id bigint,

cancel\_flag boolean,

cancel\_man bigint,

cancel\_date datetime,

remark varchar(256),

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_convicted\_info \*/

/\*==============================================================\*/

create table t\_convicted\_info

(

id bigint not null auto\_increment,

call\_fail\_id bigint,

type int,

convicted\_info varchar(255),

convicted\_time date,

is\_signed boolean,

sign\_date date,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_data\_control \*/

/\*==============================================================\*/

create table t\_data\_control

(

id bigint(20) not null auto\_increment,

control varchar(10240) default null,

description varchar(256) default null,

name varchar(64) not null,

primary key (id),

unique key unique\_name (name)

)

engine=innodb auto\_increment=2 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_issue \*/

/\*==============================================================\*/

create table t\_issue

(

id bigint not null auto\_increment,

type\_id bigint,

policy\_id bigint,

issue\_time date,

status int,

result varchar(256),

deal\_man varchar(32),

deal\_time date,

reopen\_reason varchar(256),

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_issue\_type \*/

/\*==============================================================\*/

create table t\_issue\_type

(

id bigint not null auto\_increment,

type\_name varchar(32),

type\_desc varchar(255) comment '处理描述',

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_log\_info \*/

/\*==============================================================\*/

create table t\_log\_info

(

id bigint(20) not null auto\_increment,

create\_time datetime default null,

ip\_address varchar(16) default null,

log\_level varchar(16) default null,

message varchar(256) default null,

username varchar(32) default null,

primary key (id)

)

engine=innodb auto\_increment=2 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_module \*/

/\*==============================================================\*/

create table t\_module

(

id bigint(20) not null auto\_increment,

class\_name varchar(256) default null,

description varchar(256) default null,

name varchar(64) not null,

priority int(11) not null,

sn varchar(32) not null,

url varchar(256) not null,

parent\_id bigint(20) default null,

primary key (id),

unique key unique\_sn (sn),

key fk89a04864953fe581 (parent\_id)

)

engine=innodb auto\_increment=16 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_organization \*/

/\*==============================================================\*/

create table t\_organization

(

id bigint(20) not null auto\_increment,

description varchar(256) default null,

name varchar(64) not null,

org\_code varchar(12) not null,

level int(1) not null,

priority int(11) not null,

parent\_id bigint(20) default null,

primary key (id),

unique key unique\_name (name),

key fkcae6352bf464a488 (parent\_id)

)

engine=innodb auto\_increment=6 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_organization\_role \*/

/\*==============================================================\*/

create table t\_organization\_role

(

id bigint(20) not null auto\_increment,

priority int(11) not null,

organization\_id bigint(20) default null,

role\_id bigint(20) default null,

primary key (id),

key fkd483870ac80e875f (organization\_id),

key fkd483870a3ffd717f (role\_id)

)

engine=innodb auto\_increment=4 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_permission \*/

/\*==============================================================\*/

create table t\_permission

(

id bigint(20) not null auto\_increment,

description varchar(256) default null,

name varchar(64) not null,

sn varchar(16) not null,

module\_id bigint(20) default null,

primary key (id),

key fkcae8abc7bd56587f (module\_id)

)

engine=innodb auto\_increment=66 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_renewal\_fee\_dtl \*/

/\*==============================================================\*/

create table t\_renewal\_fee\_dtl

(

id bigint not null auto\_increment,

policy\_id bigint,

fee\_dtl varchar(64),

fee\_date date,

primary key (id)

)

engine=innodb auto\_increment=1 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_role \*/

/\*==============================================================\*/

create table t\_role

(

id bigint(20) not null auto\_increment,

description varchar(256) default null,

name varchar(64) not null,

primary key (id),

unique key unique\_name (name)

)

engine=innodb auto\_increment=6 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_role\_permission \*/

/\*==============================================================\*/

create table t\_role\_permission

(

id bigint(20) not null auto\_increment,

permission\_id bigint(20) default null,

role\_id bigint(20) default null,

primary key (id),

key fk9b6ea402bb04f1f (permission\_id),

key fk9b6ea403ffd717f (role\_id)

)

engine=innodb auto\_increment=71 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_role\_permission\_data\_control \*/

/\*==============================================================\*/

create table t\_role\_permission\_data\_control

(

id bigint(20) not null auto\_increment,

data\_control\_id bigint(20) default null,

role\_permission\_id bigint(20) default null,

primary key (id),

key fkb2efd96750319a20 (data\_control\_id),

key fkb2efd96758f6f1ac (role\_permission\_id)

)

engine=innodb auto\_increment=4 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_user \*/

/\*==============================================================\*/

create table t\_user

(

id bigint(20) not null auto\_increment,

create\_time datetime default null,

email varchar(128) default null,

password varchar(64) not null,

pwd\_time datetime default null,

phone varchar(32) default null,

realname varchar(32) not null,

salt varchar(32) not null,

status varchar(16) not null,

username varchar(32) not null,

organization\_id bigint(20) default null,

primary key (id),

unique key unique\_name (username),

key fk97bbabc3c80e875f (organization\_id)

)

engine=innodb auto\_increment=2 default charset=utf8;

/\*==============================================================\*/

/\* Table: t\_user\_role \*/

/\*==============================================================\*/

create table t\_user\_role

(

id bigint(20) not null auto\_increment,

priority int(11) not null,

role\_id bigint(20) default null,

user\_id bigint(20) default null,

primary key (id),

key fk24086f723ffd717f (role\_id),

key fk24086f72e528355f (user\_id)

)

engine=innodb auto\_increment=2 default charset=utf8;

alter table t\_policy add constraint fk\_reference\_13 foreign key (org\_id)

references t\_organization (id) on delete restrict on update restrict;

alter table t\_policy add constraint fk\_reference\_23 foreign key (prod\_id)

references t\_prd (id) on delete restrict on update restrict;

alter table t\_renewal\_dtl add constraint fk\_reference\_16 foreign key (type\_id)

references t\_renewal\_type (id) on delete restrict on update restrict;

alter table t\_renewal\_dtl add constraint fk\_reference\_17 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_call\_fail add constraint fk\_reference\_19 foreign key (fail\_type\_id)

references t\_call\_deal\_type (id) on delete restrict on update restrict;

alter table t\_call\_fail add constraint fk\_reference\_22 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_call\_feedback add constraint fk\_reference\_20 foreign key (call\_fail\_id)

references t\_call\_fail (id) on delete restrict on update restrict;

alter table t\_check\_record\_dtl add constraint fk\_reference\_27 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_check\_write\_dtl add constraint fk\_reference\_26 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_conservation\_dtl add constraint fk\_reference\_25 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_convicted\_info add constraint fk\_reference\_21 foreign key (call\_fail\_id)

references t\_call\_fail (id) on delete restrict on update restrict;

alter table t\_issue add constraint fk\_reference\_14 foreign key (type\_id)

references t\_issue\_type (id) on delete restrict on update restrict;

alter table t\_issue add constraint fk\_reference\_15 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_module add constraint fk89a04864953fe581 foreign key (parent\_id)

references t\_module (id);

alter table t\_organization add constraint fkcae6352bf464a488 foreign key (parent\_id)

references t\_organization (id);

alter table t\_organization\_role add constraint fkd483870a3ffd717f foreign key (role\_id)

references t\_role (id);

alter table t\_organization\_role add constraint fkd483870ac80e875f foreign key (organization\_id)

references t\_organization (id);

alter table t\_permission add constraint fkcae8abc7bd56587f foreign key (module\_id)

references t\_module (id);

alter table t\_renewal\_fee\_dtl add constraint fk\_reference\_24 foreign key (policy\_id)

references t\_policy (id) on delete restrict on update restrict;

alter table t\_role\_permission add constraint fk9b6ea402bb04f1f foreign key (permission\_id)

references t\_permission (id);

alter table t\_role\_permission add constraint fk9b6ea403ffd717f foreign key (role\_id)

references t\_role (id);

alter table t\_role\_permission\_data\_control add constraint fkb2efd96750319a20 foreign key (data\_control\_id)

references t\_data\_control (id);

alter table t\_role\_permission\_data\_control add constraint fkb2efd96758f6f1ac foreign key (role\_permission\_id)

references t\_role\_permission (id);

alter table t\_user add constraint fk97bbabc3c80e875f foreign key (organization\_id)

references t\_organization (id);

alter table t\_user\_role add constraint fk24086f723ffd717f foreign key (role\_id)

references t\_role (id);

alter table t\_user\_role add constraint fk24086f72e528355f foreign key (user\_id)

references t\_user (id);

## 基础数据脚本

SET FOREIGN\_KEY\_CHECKS=0;

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

-- Records of t\_data\_control

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

truncate t\_data\_control;

INSERT INTO `t\_data\_control` VALUES ('1', '{\"EQ\_user.id\":\"#user.id\"}', null, 'User关联的资源');

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

-- Records of t\_log\_info

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

truncate t\_log\_info;

INSERT INTO `t\_log\_info` VALUES ('1', '2015-04-06 16:57:42', '127.0.0.1', 'TRACE', 'admin登录了系统。', 'admin');

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

-- Records of t\_module

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

truncate t\_module;

INSERT INTO `t\_module` VALUES ('1', null, '所有模块的根节点，不能删除。', '根模块', '1', 'Root', '#', null);

INSERT INTO `t\_module` VALUES ('2', null, '安全管理:包含权限管理、模块管理等。', '安全管理', '999', 'Security', '#', '1');

INSERT INTO `t\_module` VALUES ('3', null, null, '用户管理', '999', 'User', '/management/security/user/list', '2');

INSERT INTO `t\_module` VALUES ('4', null, null, '角色管理', '999', 'Role', '/management/security/role/list', '2');

INSERT INTO `t\_module` VALUES ('5', null, null, '数据权限', '999', 'DataControl', '/management/security/dataControl/list', '2');

INSERT INTO `t\_module` VALUES ('6', null, null, '模块管理', '999', 'Module', '/management/security/module/tree\_list', '2');

INSERT INTO `t\_module` VALUES ('7', null, null, '组织管理', '999', 'Organization', '/management/security/organization/tree\_list', '2');

INSERT INTO `t\_module` VALUES ('8', null, null, '缓存管理', '998', 'Cache', '/management/security/cache/index', '2');

INSERT INTO `t\_module` VALUES ('9', '', '', '日志管理', '999', 'LogInfo', '/management/security/logInfo/list', '2');

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

-- Records of t\_organization

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

truncate t\_organization;

INSERT INTO `t\_organization` VALUES ('1', '不能删除。', '中邮人寿保险股份有限公司', '86', 1, '999', null);

INSERT INTO `t\_organization` VALUES ('2', '省分公司。', '中邮人寿保险股份有限公司广东分公司', '8644', 2, '999', null);

INSERT INTO `t\_organization` VALUES ('3', null, '广州市中邮保险局', '864401', 3, '999', '2');

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

-- Records of t\_role

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

truncate t\_role;

INSERT INTO `t\_role` VALUES ('1', '管理员。', '管理员');

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

-- Records of t\_organization\_role

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

truncate t\_organization\_role;

INSERT INTO `t\_organization\_role` VALUES ('1', '999', '1', '1');

INSERT INTO `t\_organization\_role` VALUES ('2', '999', '2', '1');

INSERT INTO `t\_organization\_role` VALUES ('3', '999', '3', '1');

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

-- Records of t\_permission

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

truncate t\_permission;

INSERT INTO `t\_permission` VALUES ('1', null, '看', 'show', '2');

INSERT INTO `t\_permission` VALUES ('2', null, '看', 'show', '3');

INSERT INTO `t\_permission` VALUES ('3', null, '增', 'save', '3');

INSERT INTO `t\_permission` VALUES ('4', null, '删', 'delete', '3');

INSERT INTO `t\_permission` VALUES ('5', null, '查', 'view', '3');

INSERT INTO `t\_permission` VALUES ('6', null, '改', 'edit', '3');

INSERT INTO `t\_permission` VALUES ('7', '重置密码、更新状态', '重置', 'reset', '3');

INSERT INTO `t\_permission` VALUES ('8', '分配、撤销角色', '授权', 'assign', '3');

INSERT INTO `t\_permission` VALUES ('9', null, '看', 'show', '4');

INSERT INTO `t\_permission` VALUES ('10', null, '增', 'save', '4');

INSERT INTO `t\_permission` VALUES ('11', null, '删', 'delete', '4');

INSERT INTO `t\_permission` VALUES ('12', null, '查', 'view', '4');

INSERT INTO `t\_permission` VALUES ('13', null, '改', 'edit', '4');

INSERT INTO `t\_permission` VALUES ('14', null, '授权', 'assign', '4');

INSERT INTO `t\_permission` VALUES ('15', null, '看', 'show', '5');

INSERT INTO `t\_permission` VALUES ('16', null, '增', 'save', '5');

INSERT INTO `t\_permission` VALUES ('17', null, '删', 'delete', '5');

INSERT INTO `t\_permission` VALUES ('18', null, '查', 'view', '5');

INSERT INTO `t\_permission` VALUES ('19', null, '改', 'edit', '5');

INSERT INTO `t\_permission` VALUES ('20', null, '看', 'show', '6');

INSERT INTO `t\_permission` VALUES ('21', null, '增', 'save', '6');

INSERT INTO `t\_permission` VALUES ('22', null, '删', 'delete', '6');

INSERT INTO `t\_permission` VALUES ('23', null, '查', 'view', '6');

INSERT INTO `t\_permission` VALUES ('24', null, '改', 'edit', '6');

INSERT INTO `t\_permission` VALUES ('25', null, '看', 'show', '7');

INSERT INTO `t\_permission` VALUES ('26', null, '增', 'save', '7');

INSERT INTO `t\_permission` VALUES ('27', null, '删', 'delete', '7');

INSERT INTO `t\_permission` VALUES ('28', null, '查', 'view', '7');

INSERT INTO `t\_permission` VALUES ('29', null, '改', 'edit', '7');

INSERT INTO `t\_permission` VALUES ('30', null, '授权', 'assign', '7');

INSERT INTO `t\_permission` VALUES ('31', null, '看', 'show', '8');

INSERT INTO `t\_permission` VALUES ('32', null, '删', 'delete', '8');

INSERT INTO `t\_permission` VALUES ('33', null, '看', 'show', '9');

INSERT INTO `t\_permission` VALUES ('34', null, '删', 'delete', '9');

INSERT INTO `t\_permission` VALUES ('35', null, '查', 'view', '9');

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

-- Records of t\_role\_permission

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

truncate t\_role\_permission;

INSERT INTO `t\_role\_permission` VALUES ('1', '1', '1');

INSERT INTO `t\_role\_permission` VALUES ('2', '2', '1');

INSERT INTO `t\_role\_permission` VALUES ('3', '3', '1');

INSERT INTO `t\_role\_permission` VALUES ('4', '4', '1');

INSERT INTO `t\_role\_permission` VALUES ('5', '5', '1');

INSERT INTO `t\_role\_permission` VALUES ('6', '6', '1');

INSERT INTO `t\_role\_permission` VALUES ('7', '7', '1');

INSERT INTO `t\_role\_permission` VALUES ('8', '8', '1');

INSERT INTO `t\_role\_permission` VALUES ('9', '9', '1');

INSERT INTO `t\_role\_permission` VALUES ('10', '10', '1');

INSERT INTO `t\_role\_permission` VALUES ('11', '11', '1');

INSERT INTO `t\_role\_permission` VALUES ('12', '12', '1');

INSERT INTO `t\_role\_permission` VALUES ('13', '13', '1');

INSERT INTO `t\_role\_permission` VALUES ('14', '14', '1');

INSERT INTO `t\_role\_permission` VALUES ('15', '15', '1');

INSERT INTO `t\_role\_permission` VALUES ('16', '16', '1');

INSERT INTO `t\_role\_permission` VALUES ('17', '17', '1');

INSERT INTO `t\_role\_permission` VALUES ('18', '18', '1');

INSERT INTO `t\_role\_permission` VALUES ('19', '19', '1');

INSERT INTO `t\_role\_permission` VALUES ('20', '20', '1');

INSERT INTO `t\_role\_permission` VALUES ('21', '21', '1');

INSERT INTO `t\_role\_permission` VALUES ('22', '22', '1');

INSERT INTO `t\_role\_permission` VALUES ('23', '23', '1');

INSERT INTO `t\_role\_permission` VALUES ('24', '24', '1');

INSERT INTO `t\_role\_permission` VALUES ('25', '25', '1');

INSERT INTO `t\_role\_permission` VALUES ('26', '26', '1');

INSERT INTO `t\_role\_permission` VALUES ('27', '27', '1');

INSERT INTO `t\_role\_permission` VALUES ('28', '28', '1');

INSERT INTO `t\_role\_permission` VALUES ('29', '29', '1');

INSERT INTO `t\_role\_permission` VALUES ('30', '30', '1');

INSERT INTO `t\_role\_permission` VALUES ('31', '31', '1');

INSERT INTO `t\_role\_permission` VALUES ('32', '32', '1');

INSERT INTO `t\_role\_permission` VALUES ('33', '33', '1');

INSERT INTO `t\_role\_permission` VALUES ('34', '34', '1');

INSERT INTO `t\_role\_permission` VALUES ('35', '35', '1');

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

-- Records of t\_role\_permission\_data\_control

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

truncate t\_role\_permission\_data\_control;

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('1', '1', '2');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('2', '1', '3');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('3', '1', '4');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('4', '1', '5');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('5', '1', '6');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('6', '1', '7');

INSERT INTO `t\_role\_permission\_data\_control` VALUES ('7', '1', '8');

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

-- Records of t\_user

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

truncate t\_user;

INSERT INTO `t\_user` VALUES ('1', '2014-08-03 14:58:38', 'test@gmail.com', 'f0850817aee6fcd981ec4578314ee3bc8afdc61c', null, '02038181638', '为邮政保险服务', 'f40eaf1c6ec3efaf', 'enabled', 'admin', '2');

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

-- Records of t\_user\_role

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

truncate t\_user\_role;

INSERT INTO `t\_user\_role` VALUES ('1', '999', '1', '1');

## 后期调整脚本

alter table t\_renewed\_list

add column fix\_status varchar(12),

add column fix\_desc varchar(256),

add column deal\_man varchar(12),

add column deal\_time date;

alter table t\_call\_fail\_list add column organ\_name varchar(20);

alter table t\_issue add column organ\_name varchar(20);

alter table t\_call\_fail\_list add column hq\_deal\_num int;

alter table t\_call\_fail\_list add column prov\_deal\_num int;

alter table t\_issue add column holder\_mobile varchar(256);

alter table t\_issue add column holder\_phone varchar(256);

alter table t\_call\_fail\_list add column holder\_phone varchar(256);

alter table t\_call\_fail\_list add column holder\_mobile varchar(256);

/\* 2015-08-06\*/

alter table `t\_call\_fail\_list` add column reset\_phone VARCHAR(256);

--------------- SQL ---------------

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `org\_deal\_flag` TINYINT(4) DEFAULT 0;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_flag` TINYINT(4) DEFAULT 0;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `prov\_deal\_flag` TINYINT(4) DEFAULT 0;

===============20150810

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_date6` date DEFAULT NULL AFTER `hq\_deal\_rst5`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_rst6` VARCHAR(120) DEFAULT NULL AFTER `hq\_deal\_date6`;

--------------- SQL ---------------

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `has\_letter` VARCHAR(32) DEFAULT NULL;

--------------- SQL ---------------

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `letter\_date` DATE DEFAULT NULL;

--------------- SQL ---------------

CREATE OR REPLACE ALGORITHM=UNDEFINED SQL SECURITY DEFINER VIEW `v\_call\_fail\_list`

AS

select

`a`.\*,

(`b`.`policy\_date` + interval 12 day) AS `check\_date`,

(`b`.`policy\_date` + interval 15 day) AS `end\_date`,

(to\_days((`b`.`policy\_date` + interval 15 day)) - to\_days(now())) AS `last\_date\_num`

from

(`t\_call\_fail\_list` `a`

join `t\_policy` `b`)

where

(`a`.`policy\_no` = `b`.`policy\_no`);

======20150817

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type` varchar(20) DEFAULT NULL AFTER `hq\_issue\_type`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type2` varchar(20) DEFAULT NULL AFTER `hq\_deal\_date2`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man2` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type2`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type3` varchar(20) DEFAULT NULL AFTER `hq\_deal\_date3`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man3` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type3`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type4` varchar(20) DEFAULT NULL AFTER `hq\_deal\_date4`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man4` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type4`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type5` varchar(20) DEFAULT NULL AFTER `hq\_deal\_date5`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man5` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type5`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_type6` varchar(20) DEFAULT NULL AFTER `hq\_deal\_date6`;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `hq\_deal\_man6` varchar(20) DEFAULT NULL AFTER `hq\_deal\_type6`;

alter table t\_call\_deal\_type add column flag int default 0;

====20050825

alter table t\_renewed\_list add column hq\_deal\_man varchar(32) AFTER `hq\_deal\_date`;

alter table t\_renewed\_list add column prov\_deal\_man varchar(32);

alter table t\_renewed\_list add column deal\_type varchar(32) AFTER `fix\_desc`;

alter table t\_renewal\_type add column flag int default 0;

ALTER TABLE `t\_call\_fail\_list` ADD COLUMN `prov\_deal\_man` varchar(20) DEFAULT NULL AFTER `prov\_issue\_type`;

use picodb;

drop table if exists t\_under\_write;

/\*==============================================================\*/

/\* Table: t\_under\_write \*/

/\*==============================================================\*/

create table t\_under\_write

(

id bigint not null auto\_increment,

policy\_no varchar(18),

form\_no varchar(25),

organ\_id bigint,

product\_id bigint,

holder varchar(32),

insured varchar(32),

underwrite\_reason varchar(64),

ybt\_date date,

sys\_date datetime,

check\_date datetime,

issue\_flag tinyint,

error\_desc varchar(256),

deal\_man varchar(12),

underwrite\_date datetime,

is\_letter boolean,

sign\_date datetime,

prov\_receive\_date date,

prov\_send\_date date,

prov\_ems\_no varchar(32),

city\_receive\_date date,

city\_send\_date date,

city\_ems\_no varchar(32),

area\_receive\_date date,

area\_send\_date date,

area\_ems\_no varchar(32),

net\_receive\_date date,

client\_receive\_date date,

sign\_input\_date date,

remark varchar(250),

primary key (id),

unique key ak\_key\_2 (policy\_no)

)

engine=innodb auto\_increment=1 default charset=utf8;

alter table t\_under\_write add constraint fk\_uw\_prd foreign key (product\_id)

references t\_prd (id);

alter table t\_under\_write add constraint fk\_uw\_org foreign key (organ\_id)

references t\_organization (id);

alter table t\_under\_write add column relation varchar(16) after insured;

alter table t\_under\_write add column policy\_fee double after relation;

# 其他说明

具体看pd文件。

**（全文结束）**