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| --- | --- | --- | --- |
| **報表代號** | LD007 | **報表名稱** | 放款專員明細統計 |
| **程式名稱** | 1. 前端：LD007.var 2. 電文定義檔：LD007.tim , LD007.tom , LD007\_OC.tom 3. 後端：LD007.java , LD007Report.java , LD007ServiceImpl.java | | |
| **報表底稿** | LD007房貸專員明細統計.xls | | |
| **報表說明** | 產製放款專員明細統計表 | | |
| **流程說明** | 交易選單  →L9報表作業  →3定期報表  →L9801 日報  →LD007 放款專員明細統計  交易選單  →L5管理性作業  →3業績調整作業  →L5952 房貸專員業績明細查詢  →LD007 放款專員明細統計 | | |
| **批次產製方式** | 1. 批次週期: 2. 批次時間: | | |
| **檔案格式** | xlsx | | |
| **是否須簽核** | 否 | | |

## Table

### PfBsDetail 房貸專員業績明細檔

### PfItDetail 介紹人業績明細檔

### CustMain 客戶資料主檔

### PfBsOfficer 房貸專員業績目標檔

### CdEmp 員工資料檔

### CdBcm 分公司資料檔

### FacMain 額度主檔

### CdWorkMonth 放款業績工作月對照檔

## 功能說明

### 【輸入參數】:

#### 戶號區間:

##### 戶號: 9999999 ~ 9999999。

* 特殊處理: 不輸入時產全部戶號

### 【進表條件】:

戶號符合輸入參數的戶號區間且存在於GraceCondition寬限條件控管繳息檔。

### 【報表欄位】:

|  |  |  |
| --- | --- | --- |
| 欄位 | 資料來源 | 說明 |
| 報表首 | | |
| 明細 | | |
| 部室別 | PfBsOfficer.DepItem |  |
| 房貸專員 | PfBsOfficer.Fullname |  |
| 戶名 | CustMain.CustName |  |
| 戶號 | PfBsDetail.CustNo |  |
| 額度 | PfBsDetail.FacmNo |  |
| 撥款 | PfBsDetail.BormNo |  |
| 撥款日 | PfBsDetail.DrawdownDate |  |
| 利率代碼 | FacMain.ProdNo |  |
| 計件代碼 | PfBsDetail.PieceCode |  |
| 撥款金額 | PfBsDetail.DrawdownAmt |  |
| 工作月 | PfBsDetail.WorkMonth |  |
| 介紹人明細 | CdBcm.DeptItem |  |
| 區部 | CdBcm.DistItem |  |
| 單位 | CdBcm.UnitItem |  |
| 介紹人姓名 | CdEmp.FullName |  |
| 介紹人員編 | PfItDetail.Introducer，  CustMain.Introducer |  |
| 頁尾 | | |
| 合計 |  | 撥款金額合計 |

### 【SQL語法】:

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| --- |
| SELECT DISTINCT  E0."DepItem"// 部室別  ,E0."Fullname"// 房貸專員  ,C."CustName"// 戶名  ,B."CustNo"// 戶號  ,B."FacmNo"// 額度  ,B."BormNo"// 撥款  ,B."DrawdownDate"// 撥款日  ,F."ProdNo"// 利率代碼  ,B."PieceCode"// 計件代碼  ,B."DrawdownAmt"// 撥款金額  ,B."WorkMonth"// 工作日 缺少  ,NVL(B1."DeptItem", B4."DeptItem") AS F1// 介紹人明細  ,NVL(B2."DistItem", B5."DistItem") AS F2//  ,NVL(B3."UnitItem", B6."UnitItem") AS F3  ,NVL(E1."Fullname", E2."Fullname") AS F4  ,NVL(I."Introducer", C."Introducer") AS F5  FROM "PfBsDetail" B  LEFT JOIN "PfItDetail" I  on I."PerfDate" = B."PerfDate"  and I."CustNo" = B."CustNo"  and I."FacmNo" = B."FacmNo"  and I."BormNo" = B."BormNo"  LEFT JOIN "CustMain" C on C."CustNo" = B."CustNo"  LEFT JOIN "PfBsOfficer" E0 on E0."EmpNo" = B."BsOfficer"  AND E0."DeptCode" = B."DeptCode"  LEFT JOIN "CdEmp" E1 on E1."EmployeeNo" = I."Introducer"  LEFT JOIN "CdEmp" E2 on E2."EmployeeNo" = C."Introducer"  LEFT JOIN "CdBcm" B1 on B1."UnitCode" = I."DeptCode"  LEFT JOIN "CdBcm" B2 on B2."UnitCode" = I."DistCode"  LEFT JOIN "CdBcm" B3 on B3."UnitCode" = I."UnitCode"  LEFT JOIN "FacMain" F ON F."CustNo" = B."CustNo"  AND F."FacmNo" = B."FacmNo"  LEFT JOIN "CdBcm" B4 on B4."DeptCode" = E2."CenterCode2"  LEFT JOIN "CdBcm" B5 on B5."DistCode" = E2."CenterCode1"  LEFT JOIN "CdBcm" B6 on B6."UnitCode" = E2."CenterCode"  LEFT JOIN "CdWorkMonth" M on (M."Year" \* 100 + M."Month") = B."WorkMonth"  WHERE M."StartDate" <= :entdy  AND M."EndDate" >= :entdy |